

RCCSEC Performance Evaluation Plan

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General Information

RCCSEC'S Mission

The Rural Champaign County Special Education Cooperative (RCCSEC) is a service organization whose primary functions are to plan, advise, recommend and provide special education services for the children who have special needs in our member districts and to assist district personnel with all such programs and services. Secondary functions include providing professional development, disseminating information to parents and communities along with cooperating other services agencies. The administration and staff of RCCSEC are dedicated to the proposition that every child may learn.

Evaluation Plan and Student Growth Model Committee Members

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Evaluating Teachers of Students with Disabilities

Special educators have always believed that children's individual learning needs should drive instruction. One way to judge a special education teacher's knowledge and skill is through a thorough and valid teacher evaluation. High-quality evaluations that are rigorous, systematic, and developed collaboratively with special education teachers drive continuous improvement and excellence. The principles of good evaluation apply to all teachers. Thus, all teachers should be included in one evaluation system that is appropriately differentiated based on their professional role.

The Council for Exceptional Children believes that special education teacher evaluations are only effective if they are based on an accurate understanding of special education teachers' diverse roles, measure and support the effective use of evidence-based interventions and practices, include accurate and reliable indicators of special education teacher contributions to student growth, and promote teaching as a profession in order to address the persistent problem of special education teacher retention.

- http://www.cec.sped.org/~/media/Files/Policy/Final%20Packet.pdf

Rural Champaign County Special Education Cooperative Performance Evaluation Plan

Purpose

This Performance Evaluation Plan for Teachers (hereafter "Plan") establishes valid and reliable performance evaluations systems for certified employees that assure both professional competence or practice and student growth, as required by the School Code Article 24 A (105 ILCS 5/24A) and the implementing regulations of the Illinois State Board of Education, found at 23 Ill. Administrative Code 50. *et seq.*

Plan Applicability

This plan:

- 1) Identifies the components of evaluation of teachers, including those that address the use of data and indicators of student growth as a significant factor in rating performance, of a teacher performance evaluation system; and,
- Provides for the evaluation of teachers using data and indicators on student growth as a significant factor in rating teacher performance, no later than the PERA Implementation Date, September 1, 2016. [Source 23 Ill. Admin Code 50.10]

School Code Article 24A sections 2.5 through 15 (105 ILCS 5/24a 2—15) establish requirements for the implementation of performance evaluation systems, including both professional practice and data and indicators of student growth for principals, assistant principals and teachers. "Teachers" is defined below. [Source 23 Ill. Admin Code 50.20]

Definitions

The words indicated in quotation marks below shall have the definition provided in 23 III. Administrative Code 50.30. Upon amendment or other modification of such words by statute or by regulation of the Illinois State Board of Education or other body of regulatory jurisdiction the definitions of the words shall be deemed modified to be the same as the statute or regulatory definition. For the convenience of the reader, the definitions current at the time of this writing are as follows:

<u>"Assessment"</u> means any instrument that measures a student's acquisition of specific knowledge and skills. Assessments used in the evaluation of teachers shall be aligned to one or more instructional areas articulated in the Illinois Learning Standards (see 23 Ill. Adm. Code 1.Appendix D) or Illinois Early Learning and Development Standards – Children Age 3 to Kindergarten Enrollment Age (see 23 Ill. Adm. Code 235.Appendix A), as applicable. Assessments are defined as the following types.

<u>"Type I assessment"</u> means a reliable assessment that measures a certain group or subset of students in the same manner with the same potential assessment items, is scored by a non-RCCSEC entity, and is administered either statewide or beyond Illinois. Examples include assessments available from the Northwest Evaluation Association (NWEA), Scantron Performance Series, Star Reading Enterprise, College Board's SAT, Advanced Placement or International Baccalaureate examinations, PARCC or ACT's EPAS® (i.e., Educational Planning and Assessment System).

<u>"Type II assessment"</u> means any assessment developed or adopted and approved for use by RCCSEC and used by teachers in the program or department. Examples include collaboratively developed common assessments, curriculum tests, Brigance, MyIGDIS, achievement and cognitive assessments and assessments designed by textbook publishers.

"Type III assessment" means any assessment that is rigorous, that is aligned to the course's curriculum,

and that the qualified evaluator and teacher determine measures student learning in that course. Examples include teacher-created assessments, assessments designed by textbook publishers, student work samples or portfolios, assessments of student performance, and assessments designed by staff who are subject or grade-level experts that are administered commonly across a given grade or subject. A Type I or Type II assessment may qualify as a Type III assessment if it aligns to the curriculum being taught and measures student learning in that subject area.

<u>"Formal observation"</u> means a specific window of time that is scheduled with the teacher and the qualified evaluator at any point during that window of time, to directly observe professional practices in the classroom or in the school.

<u>"Informal observation"</u> means observations of a teacher by a qualified evaluator that are not announced in advance of the observation and are not subject to a minimum time requirement.

<u>"Measurement model"</u> means the manner in which two or more assessment scores are analyzed for the purpose of identifying a change in a student's knowledge or skills over time.

<u>"Performance evaluation plan"</u> means a plan to evaluate a teacher that includes data and indicators on student growth as a significant factor in judging performance, measures the individual's professional practice, and meets the requirements of Article 24A of the School Code.

<u>"Performance evaluation rating"</u> means the final rating of a teachers performance, using the rating levels required by the School Code that includes consideration of both data and indicators of student growth, when applicable under Section 24A-2.5 of the School Code and 23 Illinois Administrative Code Section 50.20, and professional practice.

<u>"Oualified Evaluator"</u> shall have the meaning set forth in Section 24A-2.5 or 24A-15 of the School Code and shall be an individual who has completed the prequalification process required under Section 24A-3 of the School Code or Subpart E of 23 III Admin Code 50, as applicable, and successfully passed the State-developed assessments specific to evaluation of teachers.

<u>"Student growth"</u> means a demonstrable change in a student's or group of students' knowledge or skills, as evidenced by gain and/or attainment on two or more assessments, between two or more points in time.

<u>"Teacher"</u> means full-time or part-time professional employees of RCCSEC who are required to hold a Professional Educator License issued in accordance with Article 21 of the School Code or a professional educator's license endorsed for a teaching field issued in accordance with Article 21B of the School Code.

Solely for the purposes of the requirements specific to student growth outlined in Article 24A of the School Code and 23 II Admin Code 50 *et seq.* "teacher" shall not include any individual who holds a school service personnel endorsement issued under Article 21 of the School Code or a professional educator license endorsed for school support personnel issued under Article 21B of the School Code and is assigned to an area designated as requiring this certificate or endorsement, including but not limited to school counselor, school psychologist, nonteaching school speech and language pathologist, school nurse, or school social worker

[Source 23 Ill. Admin Code 50.30]

Plan Components Required for the Evaluation of Teachers

- 1) Evaluation shall occur at least once every two years for each teacher in contractual continued service ("tenured)"; however, a tenured teacher who has obtained a "needs improvement" or "unsatisfactory" rating on the previous year's evaluation shall be evaluated in the next school year after receiving that rating. (See Section 24A-5 of the School Code.)
- 2) Evaluation shall occur at least once every year of each teacher not in contractual continued service ("non-tenured"). (See Section 24A-5 of the School Code.)
- 3) At the start of the school term (i.e., the first day students are required to be in attendance in a school year), RCCSEC shall provide a written notice (either electronic or paper) that a performance evaluation will be conducted in that school term to each teacher affected or, if the affected teacher is hired after the start of the school term, then no later than 30 days after the contract is executed. The written notice shall include:
 - a) a copy of the rubric to be used to rate the teacher against identified standards and goals and other tools to be used to determine a performance evaluation rating;
 - b) a summary of the manner in which measures of student growth and professional practice to be used in the evaluation relate to the performance evaluation ratings of "excellent", "proficient", "needs improvement", and "unsatisfactory" as set forth in Sections 24A-5(e) of the School Code; and
 - c) a summary of the procedures related to the provision of professional development in the event a teacher receives a "needs improvement" or remediation in the event a teacher receives an "unsatisfactory" rating to include evaluation tools to be used during the remediation period.
- 4) Any professional development provided as part of a professional development or remediation plan under Section 24A-5 of the School Code shall align to Standards for Professional Learning (2011) published by Learning Forward, 504 South Locust Street, Oxford, Ohio 45056 and posted at <u>http://www.learningforward.org/standards/index.cfm</u> or such other standards as may be required by law or regulation from time-to-time. [Source 23 Ill. Admin Code 50.100]

Evaluation Timeline Summary

Notification and Orientation		
First day of student attendance	year. Must direct emplo	electronic or paper, that the teacher is being evaluated that school yees where to locate the evaluation plan, rubric and forms used Must be done within 30 days for teachers hired after first day of
On or before October 1 For FY17, December 1	Student Growth Objecti Learning Objective Ten	ve (SLO) due to evaluator. Teacher completes <i>Student inplate</i> (PG. 36).
October 15	Evaluator approves, reco	ommends revisions, or denies SLO
Observations		
 Pre-Observation Mee Observation. Minimusession. The teacher shall sub observation. The qualified evaluat 	ting m of 45 minutes, a compl mit a completed Reflection or shall meet with the tea	teacher prior to Pre-Observation Meeting. lete lesson, an entire class period, an entire meeting or training ons (PG. 17) form to the evaluator within 5 school days of the formal cher to discuss the evidence collected about the about the days of the formal observation.
 Observation - No min Following an informativity (electronic or 	paper)(PG. 19) vritten format, the teacher	
Student Growth for Vision/Hea	uring/Life Skills/Early Ch	ildhood Only
 Approximately mid-v Mid-Course Reflection The teacher may required the teacher may required the teacher may required the teacher may required the teacher may require the te	vay through the SLO time on (PG. 33). est a meeting to review d 0 timeline, teacher submit n meeting	eline, teacher and evaluator review progress. Teacher shall complete lata. Teacher may request evaluator consider modifying the SLO. as Summative Reflection Form (PG. 34) at least 10 days prior to ection Form at the Summative Meeting.
Performance Evaluation Rating	r	
Performance Evaluation Rating Student Growth Professional Practice Assessment of Attend 	Evaluation	
Non-Tenured Teachers Must be completed b 		• Must be completed by March 1.

Professional Practice Component

Adopted by the RCCSEC Board November 10, 2016 Revision Adopted: 9/14/17



Professional Practice

This section provides procedures and timelines regarding the RCCSEC Performance Evaluation Plan (Plan). Evaluation of teachers is the responsibility of RCCSEC administrators. All teachers have the responsibility to participate in RCCSEC's designed evaluation plan.

Should any conflict arise between the provisions of the Illinois School Code or the Rules and Regulations of the Illinois State Board of Education (ISBE) governing teacher evaluations, professional development, remediation, dismissal and discharge of teachers and the Plan, RCCSEC will reconvene the evaluation committee and attempt to reconcile any such conflict. Until the evaluation committee is able to reconcile the conflict between the Evaluation Plan and The School Code or ISBE's Rules and Regulations, The School Code and ISBE's Rules and Regulations shall supersede the provisions of the Plan.

Instructional Frameworks

RCCSEC believes that each of our teachers should be committed to lifelong learning and continuous professional improvement. This process should be continuous, constructive, and should take place in an atmosphere of mutual trust, support, and respect. The process is a cooperative effort designed to encourage productive dialogue and action between and among staff and evaluators.

To create and maintain an atmosphere of mutual trust, support, and respect within RCCSEC, the Plan was developed to support the variety of teachers which RCCSEC employs to meet the expectations for Proficient and Excellent. Throughout the year, support and assistance will be provided to the staff by the evaluator. The assistance could be in many forms, which may include but are not limited to observations and feedback, data collection, modeling, referrals to other sources of support, and/or conferencing. This evaluation process utilizes an approach that provides maximum opportunities for improvement and growth. Achieving proficient or excellent performance levels remains the responsibility of the teacher.

For teachers of specific populations, including but not limited to learning disability, emotionally disturbed, vision impaired, hearing impaired and autism "competency of subject matter taught" shall include knowledge of manner of effectively working with students with those disabilities.

RCCSEC created two frameworks within this evaluation plan. The two instructional frameworks are: Classroom Teacher and School Service Personnel. Below is a list of each teaching position RCCSEC employs. These positions have been placed under the instructional framework which will be used for evaluation of professional practice for that position.

Classroom Teacher

Hearing Itinerant Teacher Vision Itinerant Teacher Life Skills Teacher Early Childhood Teacher

School Service Personnel

School Psychologist School Social Worker The purpose of our evaluation program is to meet the expectations for Proficient and Excellent teachers in the following domains:

Classroom Teacher:

- 1. Planning and Preparation
- 2. Classroom Environment
- 3. Instruction/Delivery of Service
- 4. Professional Responsibilities

School Service Personnel:

- 1. Planning and Preparation
- 2. Environment
- 3. Delivery of Service
- 4. Professional Responsibilities

Critical Attributes and Examples

In addition to the professional practice rubrics, each Licensed Professional Educator position at RCCSEC shall have a corresponding document of critical attributes and examples. The purpose of this document is to provide clear explanation for how each position might meet the various criteria within the professional practice rubric. The critical attributes and examples document is not a part of the evaluation instrument. This document is designed to be fluid. Employees are encouraged to provide suggestions to change these documents as they discover better examples. The critical attributes and examples documents may be found at *www.rccsec.org (under the Teacher Evaluation tab)*.

Evidence of Professional Practice

Evaluation may include consideration by the evaluator of every part of the teacher's professional practice responsibility as set out in the teacher's job description, professional practice rubrics, district feedback forms, critical attributes and example documents, or otherwise, as well as all aspects of performance of the teacher's entire body of work during the period under consideration for evaluation.

Evidence may be collected from time-to-time regarding the entire period of time under consideration for evaluation to determine a final professional practice rating. The qualified evaluator may require the teacher to provide artifacts or examples to demonstrate that teacher's professional practice. One or more qualified evaluators will gather evidence from sources reflecting the employee's performance of job description and other assigned duties. This evidence may be derived from formal and informal observations, documents, artifacts or examples created by or about the teacher, as well as reports or information from reliable and knowledgeable persons, such as RCCSEC administrators where a teacher is assigned, other teachers and other persons with personal or documentary knowledge of the teacher's performance.

The qualified evaluator shall share with the teacher any evidence collected and judgments made about the evidence during the conference held following the observation. If, at any time during the school year, the qualified evaluator determines that the evidence collected to date may result in the teacher receiving an overall performance evaluation rating of either "needs improvement" or "unsatisfactory", then the qualified evaluator shall notify the teacher of that determination. The staff member may choose to ignore the warning but does so with full knowledge of the evaluator's concerns.

The Framework for Teaching indicates four levels of performance: Unsatisfactory, Basic, Proficient, and Distinguished. For purposes of our evaluation tools, those levels are equivalent to Unsatisfactory, Needs Improvement, Proficient, and Excellent.

Unsatisfactory means performance of the teacher's job responsibilities in ways that are inconsistent, unreliable, untimely or ineffective. Lapses in meeting the job requirements:

- (1) Continue for substantial periods of time or
- (2) Remain uncorrected after repeated direction to correct them.

Performance typical of an unsatisfactory teacher include lapses due to insufficient or defective planning or coordinating with others, failure to wisely prioritize the teacher's time, or failure to perform duties at all within expected time frames. The lapses of an unsatisfactory teacher impede education or the work of others for periods of time which are not transitory or are not rectified promptly and effectively upon direction by administration.

Needs Improvement means less than consistent, reliable, timely and effective performance of the duties of that teacher. Lapses in meeting the job requirements of that teacher are other than transitory and brief, such as failure of the teacher to anticipate or to plan for work responsibilities, coordinate effectively with others, or failure to prioritize the teacher's duties such that the most important tasks are completed untimely or ineffectively. Lapses temporarily impede education or the work of others or unnecessary add temporarily to the work of others.

Proficient means the teacher regularly meets the standard of consistent, reliable, timely and effective performance of the duties of that teacher. Any lapses in meeting the performance standard are transitory and rectified by the teacher with little or no prompting from administration. Lapses typical of the proficient teacher are caused by unexpected circumstances or changes in the work environment which prevent performance to this standard. The proficient teacher's performance seldom results in impeding of education or burdening others with extra or unnecessary work. The proficient teacher's work is consistent with competent and prudent planning, coordination with others and prioritization to accomplish important tasks timely and effectively.

Excellent means the teacher regularly meets and exceeds the standards of consistent, reliable, timely and effective performance of the duties of that teacher. There are no lapses in meeting the performance job requirements of the teacher or are rare, caused solely by unexpected circumstances or changes in the work environment which prevent performance to this standard. The excellent teacher plans, coordinates and prioritizes work and all aspects of professional practice such that education is rarely, if ever, impeded, and the work of others is enhanced or lessened.

Observations

Evidence of professional practice shall be collected through the use of multiple observations that include formal and informal observations. Formal observation shall allow the qualified evaluator to acquire evidence of the teacher's planning, instructional delivery, and classroom management skills and shall involve one of the following activities:

- an observation of the teacher in his or her classroom for a minimum of 45 minutes at a time; or
- an observation during a complete lesson; or
- an observation during an entire class period; or
- an observation during a complete meeting; or
- an observation during a complete therapy session
- an observation during a complete training

The qualified evaluator may designate another person to conduct the observation in situations in which he or she cannot complete all of the observations, or the observations cannot be completed in a timely manner, provided the individual so designated is a qualified evaluator, thus having completed the prequalification process and any retraining, as applicable, required under Section 24A-3 of the School Code.

- 1. For each tenured teacher who received either an "excellent" or "proficient" performance evaluation rating in his or her last performance evaluation, a minimum of two observations are required during the cycle in which the current evaluation is conducted, one of which must be a formal observation.
- 2. For each tenured teacher who received a "needs improvement" or "unsatisfactory" performance evaluation rating in his or her last performance evaluation, a minimum of three observations shall be required in the school year immediately following the year in which the "needs improvement" or "unsatisfactory" rating was assigned, of which two must be formal observations.
- 3. For each non-tenured teacher, a minimum of two observations shall be required each school year, both must be formal observations.

Prior to a Formal Observation

Each formal observation shall be preceded by a conference between the qualified evaluator and the teacher.

- 1. In advance of this conference, the teacher shall submit a Pre-Observation (PG. 15)form to the qualified evaluator to include:
 - a. a written lesson or unit plan; plans for therapy; and/or overview of session/training/meeting
 - b. other evidence of planning for the instruction that will be conducted during the window of time when the formal observation may occur; and,
 - c. recommendations for areas on which the qualified evaluator should focus during the observation.
- 2. The qualified evaluator and the teacher shall discuss the lesson or unit plan or instructional planning and any areas on which the qualified evaluator should focus during the observation, if applicable. The job description and professional goals will also be reviewed by both parties.

Following an Observation

Formal Observation:

- 1. The teacher shall submit a completed Reflections (PG. 17) form to the evaluator within 5 school days of the formal observation.
- 2. The qualified evaluator shall meet with the teacher to discuss the evidence collected about the

teacher's professional practice within 10 school days of the formal observation.

- a. The qualified evaluator shall provide feedback to the teacher about the individual's professional practice, including evidence specific to areas of focus designated during the conference preceding the observation, at the post conference.
- b. The teacher shall reflect upon his or her instruction and, if applicable, may provide to the qualified evaluator additional information or explanations about the lesson presented.

<u>Informal Observation</u>: The qualified evaluator shall provide feedback to the teacher either orally or in writing (electronic or paper) and if the feedback is in a written format, also provide the teacher with an opportunity to have an in-person discussion with the evaluator.

Evidence gathered during the informal observations may be considered in determining the performance evaluation rating, provided it is documented in writing.

<u>Both Formal & Informal:</u> If the qualified evaluator determines that the evidence collected to date may result in the teacher receiving an overall performance evaluation rating of either "needs improvement" or "unsatisfactory", then the qualified evaluator shall notify the teacher of that determination in writing, via email or letter, prior to the summative evaluation meeting.

Rating Professional Practice

The Professional Practice rating is based on the total number of components with the teacher's specific rubric. Each rating is assigned a number. The total number of points is then divided by the number of possible components to get an average score. Rubrics vary in the number of possible components.

Classroom Teacher:	88 Possible Points
School Social Worker:	88 Possible Points
School Psychologist:	92 Possible Points

Rating (Points)	Unsatisfactory (1)	Needs Improvement (2)	Proficient (3)	Excellent (4)
Average Points for Rating	0-1.74	1.75-2.74	2.75-3.49	3.5-4.0

Teacher Formal Observation Pre-Observation Form (REQUIRED)

This form is required for the formal pre-observation conference meeting. Teachers shall complete and deliver this form to the evaluator PRIOR to the pre-observation conference. *Attach a written lesson or unit plan and/or other evidence of planning for the instruction that will be conducted during the window of time when the formal observation may occur.*

Name:	Evaluator:
Grade:	Observed Activity:
Pre-Conference Date:	Observation Date:

Planning and Preparation

- 1) What resources do you use in order to plan for the observed activity?
- 2) What steps do you take in order to differentiate instruction?

The Environment

- 1) What steps do you take to build rapport with students?
- 2) What steps do you take in order to remain organized?
- 3) How do you prepare for interaction with students?

Delivery of Service

- 1) What assessments are you familiar with and which do you use most often?
- 2) Does this lesson/activity specifically address any students' IEP goals? If yes, what is the goal and how so?
- 3) What are the learning outcomes for this lesson?
- 4) How will you engage the students in the learning? What will you do? What will the students do? Will the students work in groups, or individually, or as a large group? *Provide any materials the students will be using*.

Professional Responsibilities

- 1) What is your role in communicating with families?
- 2) How do you ensure that special education policies and procedures are followed?
- 3) What professional development activities have you attended or plan to attend?

Is there anything specific you would like for the observer watch?

What are your professional goals for this year?

School Psychologist/School Social Worker Pre-Observation Form (REQUIRED)

This form is required for the formal pre-observation conference meeting. Teachers shall complete and deliver this form to the evaluator PRIOR to the pre-observation conference.

Attach a written lesson or unit plan and/or other evidence of planning for the instruction that will be conducted during the window of time when the formal observation may occur.

Name:	Evaluator:
Grade:	Observed Activity:
Pre-Conference Date:	Observation Date:

Planning and Preparation

- 1) What resources do you use in order to plan for the observed activity?
- 2) How do you prepare for interaction with students?

The Environment

- 1) What steps do you take to build rapport with students?
- 2) How do you contribute to policies and procedures within your district(s)?
- 3) What steps do you take in order to remain organized?

Delivery of Service

- 1) What assessments are you familiar with and which do you use most often?
- 2) What is protocol for responding to special education referrals?

Professional Responsibilities

- 1) What is your role in communicating with families?
- 2) How do you ensure that special education policies and procedures are followed?
- 3) What professional development activities have you attended or plan to attend?
- 4) How will you disseminate information learned from the professional development activities?

Is there anything specific you would like for the observer watch?

What are your professional goals for this year?

Teacher Reflections of Observation (REQUIRED)

This form consists of a series of reflective questions that may be used to guide conversation between the evaluator and teacher. The questions were taken from Danielson (2007, p. 171). It is required that teachers complete this form after a formal observation in order to demonstrate ability to reflect on teaching as specified in component 4a. This must be submitted within 5 school days after the formal observation.

Teacher:	Evaluator:
Grade:	Content Area:
Observation Date:	Time/Period:

- 1) In general, how successful was the lesson? Did the students learn what you intended for them to learn? How do you know?
- 2) If you were able to bring samples of student work (product), what do those samples reveal about those students' levels of engagement and understanding?
- 3) Comment on your classroom procedures, student conduct, and your use of physical space. To what extend did these contribute to student learning?
- 4) Did you depart from your plan? If so, how, and why?
- 5) Comment on different aspects of your instructional delivery (e.g., activities, grouping of students, materials, and resources). To what extent were they effective?
- 6) If you had a chance to teach this lesson again to the same group of students, what would you do differently?

School Psychologist/School Social Worker Reflection of Observation (REQUIRED)

This form consists of a series of reflective questions that may be used to guide conversation between the evaluator and teacher.

Name:	Evaluator:
Grade:	Activity Observed:
Observation Date:	Time:

- 1) Describe the activity and the intended outcome.
- 2) What artifacts will you provide to demonstrate proficiency in professional practice?
- 3) How do you feel about the outcome of the observed activity?
- 4) What would you change, if anything, if you had the opportunity to complete the activity over?
- 5) How has your professional development enhanced your performance?
- 6) How have you contributed to your professional goals this year?

Informal Observation Feedback Form (RECOMMENDED)

If the feedback is in written format, the teacher shall be provided with an opportunity to have an inperson discussion with the evaluator.

Teacher:	Evaluator:
Grade:	
Observation Date:	Time/Period:

Observation Notes:

Student Growth Component

Adopted by the RCCSEC Board November 10, 2016



RCCSEC Student Growth Component

Background and Rationale

The Performance Evaluation Review Act (PERA) of 2010, as legislated by Senate Bill 7 and mandated by the Illinois State Board of Education, established the use of student growth measurement as a significant factor in an overall rating for teacher evaluation. Student growth, as a measure of student learning, is considered to be demonstrable change in student performance between two or more points in time. The Student Growth Component will focus professional and collegial conversation on the learning students should accomplish over a course of study and on student progress toward that learning.

In accordance with the PERA Guidelines, beginning in the 2016-2017 school year, 30% of a teacher's summative evaluation rating will be based on student growth and 70% on the teacher's professional practice as outlined in this Plan. School service personnel are not required to demonstrate student growth. 100% of a school service personnel's summative evaluation rating will be based on professional practice.

RCCSEC's Student Growth Model

Criteria for Selecting a Student Growth Model

- Fair and applicable to all teachers; flexible
- Job-based
- Measureable
- Focused on student growth and learning
- Based on curriculum content

Simple Growth Model

The RCCSEC PERA Committee has selected simple growth as the foundation for our student growth model because it meets the selection criteria and answers the most basic of all educational questions, "What will my students learn this year and how will I know they learned it?" The simple growth model compares pre- and post-performance data to measure growth, and is fair and applicable to all teachers. It accurately reflects the progress of students in ALL classroom settings, regardless of the subject, grade, or course. All teachers, at all levels, will set growth objectives for the students in their care and monitor progress towards those objectives.

Guidelines for Writing Student Learning Objectives

Within any given evaluation cycle, a teacher, or instructional team of teachers, will develop a minimum of one Student Learning Objective (SLO) which may target either a defined student population, whole class, or a specific subgroup within the identified student population. SLOs are measureable, significant growth targets that a teacher, or group of teachers, set at the beginning of each course for all students or subgroups of students. SLOs demonstrate a teacher's impact on student learning within a given interval of instructional time based upon data gathered at the beginning of the course (baseline data). This allows teachers to plan backward from an end-vision of student success. Teachers are encouraged, but not mandated, to work with their teaching teams to develop SLOs and work toward meeting SLOs collaboratively.

Teachers will develop a minimum of one Student Learning Objective per evaluation cycle using the Student Learning Objective Template (PG. 58). (See PG. 59 for Student Learning Objective Examples)

Each Student Learning Objective will include the following components:

- Student population included in the SLO
- Baseline or Pre-performance data
- Overarching Student Objective

- Assessment Measure and Type used to measure student growth
- Projected Student Growth

* The majority of the items listed as Examples on pages 43,44,45,46 and the SLO examples beginning on page 59 are generic and borrowed from General Education settings. As RCCSEC pilots the Student Growth component during the 2015-16 school year, the Committee will insert examples of Survey Level assessments from classroom teachers.

1) Population

The Student Learning Objective must identify the group of students it addresses. The SLO may include the majority of the student population (entire class, team, or grade level), or it may include a number of students within the identified student population (student subgroup) based on specific and named criteria that are agreed upon by the teacher and evaluator as indicated by the analysis of available data.

- a. The final measurement of student growth for purposes of the teacher's summative evaluation rating may only include:
 - i. Students who are in attendance for at least 85% of the available instructional time
 - ii. Students for whom both pre- and post- performance data are available

Exceptions to the above criteria may be allowed based upon evaluator approval.

Overarching Student Objective	Student Population
	All students on my caseload: 8 students total
and accuracy in reading at	
individual instructional levels.	
Students will demonstrate the	All students on my caseload: 6 students total
ability to accurately express and	
interpret information and ideas	
through Signed English or	
American Sign Language.	
Students will improve fluency	All students served by the RCCSEC Vision Department who
and accuracy in reading Braille	are working on Braille: 8 students total
at individual instructional levels.	C C
Students will increase their	All students on my caseload with self-care goals on their IEP: 5
ability to perform self-care skills	students total
as measured by Criterion	
Reference Checklist	

Examples of Student Population included in the SLO

2) Baseline or Pre-performance Data

The Baseline or Pre-performance Data is gathered to show the point at which students start. The Baseline data must be gathered using approved Type I, Type II, or Type III assessments. The data must be measurable for the purpose of driving instruction and setting growth targets. Baseline data must focus on specific academic concepts, academic skills, or academic behaviors based upon approved assessment objectives and student needs.

3) Learning Objective

The overarching student objective is the all-encompassing essential focus or concept for the SLO. This focus is based on the teacher's knowledge of the essential understandings and skills that students should come to know and do throughout the duration of the course based on grade level New Illinois Learning Standards. This focus can be determined by the teacher or as a department, grade level, or other teaching team. After collecting baseline data on the overarching student objective, the SLO can be individualized based on student need.

Examples of Overarching Student Objective

Content Area	Overarching Student Objective
Literacy	Students will improve fluency and accuracy in reading at individual
	instructional levels.
Science	Students will analyze scientific texts and craft written responses
	supported by textual evidence.
Social Studies	Students will analyze historical documents and write arguments to
	support claims using evidence from a variety of sources.
Physical	Students will increase their level of physical fitness as measured on the
Development/Health	Test of Gross Motor Skills.
Fine Arts	Students will increase their understanding of the correct use and
	application of various media and tools used when painting, drawing, or
	constructing.
Communication	Students will demonstrate the ability to accurately express and interpret
	information and ideas through Signed English or American Sign Language.
Self-Care	Students will increase their ability to perform self-care skills as measured
	by Criterion Reference Checklist

4) Interval of Instructional Time

The interval of instructional time is the period of time the teacher has to complete the Student Learning Objective. Typically, the period is the duration of a course of instruction unless specified differently by agreement between the teacher and evaluator (e.g., entire school year, semester, quarter, or six-week block).

5) Assessment Measures and Types

In accordance with PERA Guidelines, student growth is defined as demonstrable change in student learning at two or more points in time, as measured using two or more types of assessment identified as Types I, II, or III.

- a. All teachers MUST use at least one Type III assessment, plus one Type I or one Type II Assessment to measure student growth. If no Type I or Type II assessments are available, then two Type III assessments may be identified collaboratively by the teacher and the evaluator. (See PG. 28 for Pre-Approved Assessment Types)
 - 1. Type I and Type II assessments identified by the RCCSEC Committee are considered pre-approved.
 - 2. Type III assessments shall be reviewed and evaluated by the teacher and evaluator.
 - *a.* Criteria for Developing Type III Assessments:
 - *i*. Ability to determine student progress towards level of mastery of learning standards
 - *ii.* Aligned with New Illinois Learning Standards/Early Learning Standards in both content and rigor
 - iii. Consistent rubrics, scoring, and exemplars provided when possible
 - 3. If the teacher and evaluator are unable to collaboratively agree on Type III assessments, Type III assessments will be determined by the evaluator as specified in the PERA Guidelines.
- b. All assessments should measure the standards/course content specified in the objective and meet the criteria outlined for Type I, II, or III assessments as specified by PERA Guidelines and identified later in this document.
- c. Teachers shall use the Pre-Approval of Type II and Type III Assessments form (PG. 29) if the used assessments is not listed on the Summary of Pre-Approved Assessment Types.

es of Assessment	Measures and Types		
Туре	I	П	III
Criteria	measures a certain group or subset of students in the same manner with the same	by RCCSEC and used by an RCCSEC program by all teachers in a given program.	Any assessment that is rigorous, that is aligned to the course's curriculum, and that the qualified evaluator and teacher determine measures student learning in that course.
Examples	assessments available from the Northwest Evaluation Association (NWEA), Scantron Performance Series, Star Reading Enterprise, College Board's SAT, Advanced Placement or	collaboratively developed common assessments, curriculum tests, standardized assessments, Brigance, MyIGDIS, and assessments designed by textbook publishers.	Examples include teacher- created assessments, assessments designed by textbook publishers, student work samples or portfolios, assessments of student performance, and assessments designed by staff who are subject or grade- level experts that are administered commonly across a given grade or subject. A Type I or Type II assessment may qualify as a Type III assessment if it aligns to the curriculum being taught and measures student learning in that subject area

Examples of Assessment Measures and Types

6) **Projected Student Growth**

Projected Student Growth is the amount students are expected to grow from their recorded baseline or pre-performance data. The teacher or group of teachers must determine the amount of measurable student growth anticipated for each assessment measure used (Type I, II, or III).

Student growth is based on individual student performance, not class averages that mask high and low performance.

- a. Projected student growth must meet the following criteria:
 - i. <u>Specific</u>, <u>Measureable</u>, <u>Ambitious</u>, <u>Reasonable</u> and <u>Time-bound</u> as agreed upon by the teacher and evaluator.
 - ii. Projected Growth may be tiered to account for varying levels of student performance at the beginning of the instructional time period. The number of tiers may not exceed 5.
- b. At the end of the interval of instructional time, baseline data is compared to postperformance data or rubric data to determine whether the SLO has been met for each assessment measure used.

Baseline Data	Assessment Measure	Projected Student Growth
Students demonstrated knowledge of fewer than 4 words on the KG sight words list at the beginning of the year, and all students in this class are reading at the pre- primer level or lower.	Sight Words List (Type II)	At least 80% of the students in this classroom (16 out of 20 students) will acquire KG level sight words at the rate of 13 words per quarter in the second semester (or acquire a minimum of 26 words for 80% mastery of the KG sight words list).
	Diagnostic Reading Assessment (Type III)	At least 80% of students (16 out of 20 students) will progress at least 4 levels on the DRA II by the end of the school year.
Fall Math scores indicate that ratios are an area of difficulty for 73% of our 6 th grade students, and specifically 18 of the 25 students in my 6 th period class.	NWEA (Type I)	All 18 students who scored at level 1 or 2 on the Fall Math benchmark assessment will increase their performance by at least one level on the Spring Math benchmark assessment. Of the 7 students who scored at level 3 on the Fall Math benchmark assessment will
		maintain their level 3 or increase their performance to a level 4 on the Spring Math benchmark assessment.
	CBM 2 Investigation pre- and post-test (Type III)	Students who scored 60% or below on their pre-test will increase their score by at least 35% on their post-test.
		Students who scored 60% or above on their pre-test will increase their score by at least 25% on their post-test.

Examples of Baseline Data and Projected Student Growth

Timeline for Evaluation Process

The timeline described below is specific to SLOs set for an entire school year. For detailed tasks and intervals of instructional time other than one full school year, refer to *Student Learning Objective Timeline and Task Manager (PG. 30)*.

Approval of Student Learning Objectives

- a. During any year a teacher or teaching team is writing an SLO, the SLO shall be submitted on or before October 1. For the FY 17 school year, the SLO will be due December 1.
- b. The evaluator response (*either* approval, recommended revisions, or denial) shall be attained in writing on or before October 15. for the FY 17 school year, the response will be December 15
- c. If the evaluator recommends revisions *or* denies the SLO, the teacher shall have <u>5 school davs</u> to resubmit the SLO with revisions. Upon receipt of the revised SLO, the evaluator shall have <u>5</u> <u>school davs</u> to either approve the revised SLO or draft the SLO for the teacher.

- d. If SLO is submitted on or before the October 1 deadline, and an evaluator does not respond on or before October 15, the evaluator is tacitly approving the SLO and the teacher or teacher team may proceed with the SLO approved as written.
- e. If a teacher does not submit an SLO on or before the October 1 deadline then the Student Growth rating shall be "Unsatisfactory" and the overall Evaluation Rating shall not exceed "Needs Improvement."

Mid-Course Adjustment of Student Learning Objective

- a. The teacher or teaching team will set and monitor SLOs based on information gathered and analyzed at the beginning and end of the stated interval of instructional time. During this time, it is recommended that a teacher collect a variety of formal and informal formative assessment data to document student progress toward the SLO. (See PG. 31 for an <u>optional SLO data tracking form</u>)
- b. Approximately midway through the designated interval of instructional time, the teacher or teaching team will analyze the formative assessment data and give consideration to student progress toward the SLO, and submit a *Mid-Course Reflection (PG. 33)* to the evaluator.
- c. The teacher or teaching team and evaluator may determine whether an adjustment of the SLO is warranted and should provide a rationale for any adjustments. If the teacher and evaluator are unable to collaboratively agree on the need for any adjustments, the ultimate need for adjustment will be determined by the evaluator.
- d. The data the teacher collects for the Mid-Course Reflection shall not be used to determine the performance evaluation rating for student growth, but may be used as evidence of professional practice for several components.

Summative Evaluation Rating for the Student Growth Component

- a. At the end of the stated interval of instructional time, the teacher or teaching team will gather post-performance data from the assessment measures and types as specified in the SLO.
- b. The teacher or teaching team will compare the pre- and post-performance data and determine the extent to which the SLO has been met for each assessment measure used.
- c. The teacher or teaching team shall submit a *Summative Reflection (PG. 34)* to their evaluator at least 10 days prior to the Summative Evaluation Conference.
- d. The teacher or teaching team and evaluator will review the *Summative Reflection (PG. 34)* during the Summative Evaluation Conference and collaboratively agree upon the SLO Summative Evaluation Rating that will be factored into the teacher's overall Performance Evaluation Rating using the *Student Learning Objective Summative Rating Scale*.
- e. Once the teacher and evaluator have agreed on the summative rating for the student growth component, that rating will be factored into the overall Performance Evaluation Rating at 30%.
- f. If the teacher and evaluator are unable to collaboratively agree on the SLO Summative Evaluation Rating, the SLO Summative Evaluation Rating will be determined by the evaluator.

Consistency and Inter-rater Reliability

All evaluators will meet at least once per year on or before September 30 for the specific purpose of building consistency and inter-rater reliability amongst all evaluators regarding the entire PERA process.

	Population	Baseline	Learning Objective	Assessment	Growth Measures
Criteria	 85% in class attendance is assumed Pre-test data is available for each student included. Exceptions are allowed, based upon evaluator approval 	 Uses allowable data to drive instruction and set growth targets. Is measurable Targets specific academic concepts, academic skills, or academic behaviors based upon approved assessment objectives and student needs. 	 Content is challenging, complex, and progressively deepens core knowledge (rigorous) Objectives may be tiered. Objectives are based on State Learning Standards or curriculum. Use baseline data to guide selection and instruction. Objectives may be written to be year-long, semester- long, quarter-long, or unit- long. Is measurable 	 Administered in a consistent manner. Applicable to the purpose of the class and reflective of the skills students have the opportunity to develop. Produces timely and useful data. Type 1 or Type 2 only: Assessment must be standardized; has the same content, administration, and reporting. 	 Maximum of 5 tiers. Expressed in whole numbers or percentages, but must remain consistent within the SLO. If a Type 1 or Type 2 assessment provides a tool to set growth targets, that tool must be used. The final growth target may be adjusted because of additional data such as attendance, grades, medication, previous achievement data, etc. Any additional data used to adjust the growth target must be approved by the evaluator. Collaboration and common growth target setting is encouraged. Teachers will be allowed to set distinct growth targets. The SLO must address only one growth target.
Guiding Questions	 What student groups are targeted? What are the students' academic, social and cultural strengths and/or needs? 	 What allowable data have you considered? How did students perform according to the baseline data? What student strengths and needs are identified using the baseline data? 	 What general content area(s) are targeted? Is the content scaffolded and rigorous? How is the content connected to the NILS? How is the baseline data used to inform instruction? What should the students know or be able to do by the end of the instructional time? How long does the SGO last? Will you be able to gather adequate data in time to show student growth? 	 What assessments will be used to measure whether students met the objective? What type? (I, II, III) How do you know the assessments are consistently administered? 	 What is the growth target? How was the targeted determined? What is the percentage of students who will perform at the target level? Are there different targets for different groups of students, depending on starting point?

RCCSEC Student Learning Objective Framework

Measure	What does it measure?	Grade Level	Туре І	Туре II	Type III
AIMSWEB	Reading, Math, Spelling, Writing	K-12		X	
Lexia Reading	Reading	K-12		X	
Reading Plus	Reading	3-12		X	
Teachscape Gold	Reading, Math,	PreK	Х		
Scales of Independent Behavior – Revised	Pre-Academic Behaviors & Functional Skills	PreK-12+		Х	
Criterion Reference Checklist	Pre-Academic Behaviors & Functional Skills	PreK-12+		Х	
Star	Pre-Academic Behaviors & Functional Skills	PreK-12+		Х	
Everyday Math	Math	K-6		Х	
Language!	Language	3-12		Х	X
Fontas & Pinnell	Reading	3-8		X	X
My IGDIS	Early literacy and early numeracy	PreK		X	
Expressive and Receptive Language Scale	Speech and Language	PreK-12+		Х	
Brigance Inventory of Early Development	Physical and language development, lieteracy, math, science, daily living, social emotional development	Birth-age 7		X	
Measures of Academic Progress by NWEA	Reading and Math	1-12	Х		
Brigance Basic Skills Inventory	Readiness, speech, listening, reading, writing, research and study skills and math	1-6		X	
Test of Gross Motor Development	Gross Motor	K-12		X	
APEAS	Gross Motor	K-12		Х	
Benchmarked Braille Assessment	Reading	K-12		X	
Teacher Created Aligned to NILS	All	K-12			X

Summary of Pre-Approved Assessment Types

Using assessments not listed requires preapproval from the evaluator.

Pre-Approval of Type II and Type III Assessments

Grade Level or Department

Teacher ____

Evaluator

Teachers or teacher teams may apply for assessments to be considered as approved Type II and Type III assessments. The authority to approve Type II and Type III assessments rests solely with the qualified evaluator. Once an assessment has been approved it will continue to be consider approved until approval is revoked by a qualified administrator. Individual teachers or teaching teams, in consultation with their evaluator, will determine the appropriateness of classroom-based assessments as a Type III assessment. If the teacher and evaluator are unable to agree on Type III assessments, the evaluator will determine the Type III assessments using the criteria for Type III assessment outlined in the Plan and in compliance with PERA legislation.

- 1. What is the purpose of this assessment?
- 2. What are the Learning Targets measured by this assessment? How do they align with the New Illinois Learning Standards/Early Learning Standards?

Learning Targets	NILS/ELS Alignment

- 3. How have you aligned the Learning Targets and Assessment Method?
- 4. Was this assessment developed collaboratively? ____Y ___N If not, why not?

(This question may not apply to all Type III assessments. You may list N/A in the box above.)

- 5. Are there common administration and scoring practices used by all teachers who will administer this assessment? <u>Y</u>____N (Examples: rubrics, collaborative scoring, performance expectations and exemplars) If "Yes", please attach the rubric. If "No", please explain how student performance will be determined.
- 6. How will you be able to determine growth towards and/or current levels of mastery of learning standards?

Approved by:

Timeline and Task Manager

Student Learning Objective Task			
	Documents Needed	Date	Notes
Identify student strengths and weaknesses	Teacher assessments		
Determine baseline pre-assessment	Type I & III or Type II & III or Type III & III assessments		
Determine student growth focus for the SLO			
Complete and turn in Student Learning Objective Template (due October 1)	Student Learning Objective Template		
Receive approval from evaluator / submit revisions if SLO is not approved	Student Learning Objective Template		
Monitor student progress towards Student Learning Objective	Teacher formative assessments and Data Tracker		
Complete and turn in Mid-Course Reflection	Mid-Course Reflection		
Optional: Schedule & attend meeting with evaluator to discuss adjusting the Student Learning Objective			
Continue to monitor student progress towards Student Learning Objective	Teacher formative assessments and Data Tracker		
Complete post-assessment data	Type I & III or Type II & III or Type III & III assessments		
Complete and turn in Summative Reflection*	Summative Reflection and Summative Rating Scale		

*

Student Data Tracking Form Type I or II (or III) Assessment

	score for Type I or	of students	Assessment score	Midcourse Progress Check (Form R.1)	Assessment score	PostAssessment score for Type I or Type II Assessment	Did student meet SLO? (Yes or No)
Total Number of Students who Met SLO							0
Total Percentage of Students who Met SLO							0%
SLO Met for this Assessment? (Yes or No)							

Student Data Tracking Form Type III Assessment

	score for Type I or	of students	Assessment score (check for	Midcourse Progress Check (Form R.1)	Formative Assessment score (check for understanding)	PostAssessment score for Type I or Type II Assessment	Did student meet SLO? (Yes or No)
						 	
						 	
Total Number of Students who Met SLO							0
Total Percentage of Students who Met SLO							0%
SLO Met for this Assessment? (Yes or No)							

Mid-Course Reflection

Teacher:	Evaluator:
Grade:	
Observation Date:	Time/Period:

- 1. What progress have you made toward your student growth objective(s)?
- 2. What assessment data do you have that shows your students' progress?
- 3. Which students seem to struggle to meet your SLO(s)? How do you adjust instruction to support those students? What success do you see from those efforts?
- 4. Regarding your SLO(s), do your students' progress and the reflections you have from your growth in practice align? What might you do to improve your practice to impact students' performance?
- 5. Do you request a conference to adjust your SLO(s) as necessary? If yes, please explain.

Teacher:	Evaluator:
Grade:	
Observation Date:	Time/Period:

1. What progress did you make toward your student growth objective(s)?

Student Learning Objective:

Percentage of students who met Student Learning Objective:

Other comments:

- 2. What assessment data do you have that shows your students' progress?
- 3. Which students seemed to struggle to meet your SLO(s)? How did you adjust instruction to support those students? What success did you see from those efforts?
- 4. Regarding your SLO(s), did your students' progress and the reflections you had from your growth in practice align? What might you do to improve your practice to impact students' performance in the future?
- 5. Based on your students' progress towards your SLO(s), where do you assess yourself on the SLO *Summative Scoring Scale*? Please explain.

SLO Summative Scoring Scale

Rating	Unsatisfactory (1)	Needs Improvement (2)	Proficient (3)	Excellent (4)
Percentage of students that met SLO target	0-69%	70-79%	80-89%	90-100%

If identified student population is small, the teacher and evaluator may establish an alternate Summative Scoring Scale using exact numbers (e.g., 3 out of 4) rather than percentages to measure SLOs.

The scores for both designated assessments will be averaged resulting in a score that will fall within a range for each rating category. Averaged scores falling at or above .5% will be rounded up for the summative SLO rating.

- 1) Total number of students assessed using Type I or II (or III) assessment measure:
- 2) Total number of students assessed using Type III assessment measure:

A) Add lines 1 & $2 =$ Total number of student assessments	
3) Total number of students who met the Type I or II (or III) assessment target:4) Total number of students who met the Type III assessment target:	
B) Add lines 3 & $4 =$ Total number of students that met SLO targets:	

Divide B by A = Percentage of students that met SLO target

Example:

1) Total number of students rated for Type I or II (or III) assessment measure:	<u> 10 </u>
2) Total number of students assessed using Type III assessment measure:	
A) Add lines 1 & $2 = Total$ number of student assessments	20
 3) Total number of students who met the Type I or II (or III) assessment target: 4) Total number of students who met the Type III assessment target: 	<u>7</u> <u>8</u>
B) Add lines 3 & $4 = Total$ number of students that met SLO targets:	<u> </u>
Divide B by $A =$ Percentage of students that met SLO target $15/20 = 75\%$	

Summative SLO Score: Needs Improvement

Student Learning Objective Template

Teacher:	Content Area:	Grade Level:	Grade Level:			
Overarching Student Objective:						
Components						
Standard(s)						
Student Population						
Interval of Instructional Time						
Baseline or Pre-performance Data (attach as necessary)						
Assessment Measures and Types I + III or II + III; III + III (if no I or II exist for that grade and content)	Type I, II, III	Type III				
Projected Student Growth						

Date Submitted:	Evaluator Response:	□Approved □Req	uires Revision (se	ee comments)
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Evaluator Signature: _____ Date: _____

Teacher: Elementary Classroom Teacher A		Content Area: Reading		Grade Level: Primary		
Overarching Student Objective: Stude	ents will increase	their ability to fluently read grade	e level text.			
Components						
Rationale		foundational skill for Kindergarte and prosody are key to reading co		recognize sight words and read aloud grade level text		
Standard(s)	with purpose	RF.K.1: Demonstrate understanding of the organization and basic features of print; RF.K.4: Read emergent-reader text with purpose and understanding; RI.K.10: Actively engage in group reading activities with purpose and understanding RL.K.10: Actively engage in group reading activities with purpose and understanding.				
Student Population	20 Kindergart	20 Kindergarten students in homeroom class				
Interval of Instructional Time	One full academic year (2013-2014)					
Baseline or Pre-performance Data		onstrated knowledge of fewer than is class are reading at the pre-prime		KG sight words list at the beginning of the year, and all		
Assessment Measures and Types	KG Sight Wo	ords List (Type II)	Dia	gnostic Reading Assessment (Type III)		
Projected Student Growth	students) will words per q		he rate of 13prog or acquire asche	least 80% of students (16 out of 20 students) wil gress at least 4 levels on the DRA II by the end of the ool year.		

 Date Submitted: 9/30/2013
 Evaluator Response: □Approved □Requires Revision (see comments)

Evaluator Signature: _____

Date:

Example 2	Content Areas Title I Deading Intermention	Creada I availa Drimany				
Teacher: Title I Reading Teacher B	Content Area: Title I Reading Intervention	Grade Level: Primary				
Overarching Student Objective: Stude	ents will improve their reading accuracy and fluency.	I				
Components						
Rationale	Reading fluency and comprehension are extremely importar successful reader.	nt components in order for a Kindergarten student to be a				
Standard(s)	RK.F.3 Know and apply grade level phonics and word analysis skills in decoding words. RK.F.4 Read emergent reader texts with purpose and understanding.					
Student Population	All Kindergarten reading intervention students: 12 students total					
Interval of Instructional Time	6 Weeks (March – May 2013)					
Baseline or Pre-performance Data	 Based on winter data, students are performing below the Benchmark levels on the DIBLES Next Screening measu 10 students – Intensive level (non-readers) 2 students – Strategic level (non-readers) 					
	Because scores are so low, the Guided Reading Levels for the	ese 12 students have not been determined at this time.				
Assessment Measures and Types	DIBELS Next (Type I) Fountas & Pinnell Benchmark Assessment (Type III) (T II serving as a Type III in this instance as agreed upor teacher and evaluator in SLO approval meeting)					
Projected Student Growth	The 2 students who scored at the Strategic level will move to Benchmark grade level.	The 2 students who scored at the Strategic level will read at an Independent Level B.				
	Of the 10 students who scored at the Intensive level, 70% (7 out of 10 students) will move to the Strategic or Benchmark level.					

Date Submitted: 3/15/2013 Evaluator Response:
Approved
Requires Revision (see comments)

Evaluator Signature:

Date:

Teacher: Elementary Classroom Teacher C		Content Area: Literacy		Grade Level: Primary		
Overarching Student Objective: Stude	ents will impro	ve their reading accuracy and fluency	of literary tex	xt.		
Components						
Rationale	Reading fluency and comprehension are 1 st Grade Priority Standards and critical for students to become readers.					
Standard(s)		RF.1.3: Know and apply grade-level phonic and words analysis skills in decoding words. RF.1.4: Read with sufficient accuracy and fluency to support comprehension.				
Student Population	All students in first grade classroom: 24 students total					
Interval of Instructional Time	School Year 2013-2014					
Baseline or Pre-performance Data	Based on beginning of the year DIBELS and Fountas & Pinnell Benchmark Assessment scores, the majority of our students' performance is below the benchmark level of performance needed for success in reading at first grade. 5 = Meets Fall Benchmark 15 = Strategic/Needs Improvement 4 = Intensive/Below					
Assessment Measures and Types	DIBELS No	ext (Type I)	Γ)	&P Benchmark Assessment (Type II) Fype II serving as a Type III in this instance as agreed pon by teacher and evaluator in SLO approval meeting)		
Projected Student Growth	Improvemen move to Be Of the 4 stu least 75% Benchmark	nt level, at least 80% (12 out of 15 st nchmark level by the end of the school udents who score at the Intensive/Bel (3 out of 4 students) will move to level by the end of the school year.	udents) willg l year. re ow level, at Strategic or	Il students in the class will show at least 4 levels o rowth OR meet the end of the year benchmark for 1 st grade eading level.		
		ho start at benchmark level, all 5 w level or better throughout the school y				

Date Submitted: 9/15/2013 Evaluator Response:
Approved
Requires Revision (see comments)

Teacher: Elementary Classroom Teacher D		Content Area: Early Literacy		Grade Level: Primary		
Overarching Student Objective: Stude	ents will increase	their knowledge of the words on the	First Grad	e Sight Words List		
Components						
Rationale	Mastery of sig	ght words is a critical component of re-	eading flue	ency.		
Standard(s)		RF.1.3: Know and apply grade-level phonics and word analysis skills in decoding words. RF.1.4: Read with sufficient accuracy and fluency to support comprehension.				
Student Population	All students in my first grade classroom who are not receiving inclusion services: 24 students total					
Interval of Instructional Time	Full instructional year, monitored at three key benchmark periods (September, December, May).					
Baseline or Pre-performance Data	Kindergarten	Kindergarten Screening data indicates that only 34% of this year's first graders have acquired at least 80% the Kindergarten Sight Word list that are needed for mastery level. 66% of first graders are below mastery level for Kindergarten Sight Words.				
Assessment Measures and Types	First Grade Sight Words List (Type II) Teacher Created Weekly Progress Monitoring of Sigh Words List (Type III) Words List (Type III)					
Projected Student Growth	will increase at least 32 w	their acquisition of grade level sight ords per quarter, OR will acquire a	words by minimum	At least 80% (19 out of 24 students) of first grade students will increase their acquisition of grade level sight words by at least 32 words per quarter, OR will acquire a minimum of 128 of the 160 first grade words by the end of the year.		

Date Submitted: 9/15/2013 Evaluator Response:
Approved
Requires Revision (see comments)

Evaluator Signature:

Date: _____

Teacher: Elementary Classroom Teacher E		Content Area: Math		Grade Level: Primary	
Overarching Student Objective: Stude	ents will increase	e their understanding of number	sense and place va	lue in a base-ten number system.	
Components					
Rationale	Traditionally, Focus Area fe		ept of place value.	. This objective is central to the discipline and a Critical	
Standard(s)	ones.	 1.NBT.B.2: Understand place value & understand the two digits of a two-digit number represent amounts of tens and ones. 1.NBT.B.3: Understand place value & comparing two two-digit numbers 			
Student Population	All students i	All students in my first grade classroom: 20 students total			
Interval of Instructional Time	One school y	One school year (2013-2014)			
Baseline or Pre-performance Data		enchmark data indicates only 5 ENS, and the EIASE First Grade		monstrated mastery of tens and ones as measured by Assessment.	
Assessment Measures and Types	First Grade B	enchmark (Type II)	Теа	acher Created Observational Data Chart (Type III)	
Projected Student Growth	Assessment value, all stu Spring to den	that are related to number se	ense and placegra e from Fall tound	servational data will indicate that at least 80% of first ide students (16 out of 20 students) will increase their derstanding of tens and ones by the end of the school ar.	

Evaluator Signature:

Date: _____

Example 6					
Teacher: Elementary Classroom Teacher F		Content Area: Literacy		Grade Level: Intermediate	
Overarching Student Objective: Stude	ents will improve	e fluency and accuracy in reading at	individual instru	actional levels.	
Components					
Rationale	Reading fluency and accuracy are 4 th grade Priority Standards and critical for students to become readers.				
Standard(s)	RF.4.4: Read with sufficient accuracy and fluency to support comprehension; RL.4.10: By the end of the year, read and comprehend literature, including stories, dramas, and poetry, in the grades 4–5 text complexity band proficiently RI.4.10: By the end of year, read and comprehend informational texts, including history/social studies, science, and technical texts, in the grades 4–5 text complexity band proficiently.				
Student Population	<i>Targeted population:</i> 15 out of 23 students in my 4th grade classroom scored at the "intensive" level on the DIBELT Next Composite, and are 3 or more Guided Reading Levels below the beginning of the year grade level benchmark a measured on the Fountas & Pinnel Benchmark Assessment.				
Interval of Instructional Time	September 30 – March 1 of the current school year (2013-2014)				
Baseline or Pre-performance Data	3 or more Gu			ntensive" level on the DIBELS Next Composite, and are ar grade level benchmark as measured on the Fountas &	
Assessment Measures and Types	DIBELS Nex	t – Composite (Type I)	Mon (Typ	ntas & Pinnell Benchmark Assessment and Progress itoring (Type III) be II serving as a Type III in this instance as agreed a by teacher and evaluator in SLO approval meeting)	
Projected Student Growth	are in attendated for whom the	ance at least 85% of the instructionation are are at least 2 data points) will in osite score to reach the strategic or	l time, andare i crease theirfor v benchmarkreadi meas	of the targeted students (12 out of 15 students) (who in attendance at least 85% of the instructional time, and whom there are at least 2 data points) will increase their ing skills by at least 3 Guided Reading Levels as sured by the Fountas & Pinnell Benchmark Assessment Progress Monitoring System.	

Date Submitted: 9/30/2013 Evaluator Response:
Approved
Requires Revision (see comments)

Evaluator Signature:

Date:

Teacher: Elementary Classroom Tea	icher G Co	ntent Area: Mathematics	Grade Level: Intermediate		
Overarching Student Objective: Stud	ents will understand	fractions as numbers, fraction equivalence a	and ordering of fractions.		
Components					
Rationale	Understanding fractions as numbers, fraction equivalence and ordering of fractions are identified as Critical Focus Areas for Mathematics at the fourth grade level. My students performed poorly on the questions on the DEA and MCAP that were related to fractions at the beginning of the year, and this is an area that students traditionally struggle with year after year.				
Standard(s)	4.NF: Extend und	lerstanding of fraction equivalence and orde	ering.		
Student Population	24 Fourth Grade Students				
Interval of Instructional Time	One School Year (2013-2014)				
Baseline or Pre-performance Data		chmark "green") pport category "yellow") 4 (Intensive	 HM Mathematics Chapter pre-test, related to fractions: 20 students answered 50% or more of the questions/problems inaccurately 4 students were able to answer 50-60% of the questions/problems accurately 		
Assessment Measures and Types	DEA (Type I)		HM Mathematics Chapter Tests (Type III)		
Projected Student Growth	the DEA measu Benchmark level 90% of the stud support" category performance to 1 end of the school 75% of the stud support" category	ares will continue to achieve the rising targets throughout the school year ents who begin the year in the "Strategic 7 (13 out of 15 students) will improve their reach the Benchmark level (green) by the			

Date Submitted: 10/1/2013 Evaluator Response:
Approved
Requires Revision (see comments)

Performance Evaluation Rating

Adopted by the RCCSEC Board November 10, 2016 Revision Adopted: 9/14/17



Performance Evaluation Rating

The overall performance evaluation rating for teachers shall take into consideration the educators Professional Practice rating, Student Growth rating and attendance.

Timeline

The overall performance evaluation rating including attendance, professional practice and student growth must be completed by:

March 1^{st} – Non-tenured teachers March 1^{st} – Tenured teachers

Attendance

As required under Section 24A-5 of the School Code, the evaluation plan shall consider the teacher's attendance. The PERA Committee will develop prodedures for evaluating attendance during the 2016 - 2017 school year. Attendance will not be included within the summative rating until the 2017 - 2018 school year.

"While policymakers have been directing considerable attention to teacher effectiveness, one aspect of effectiveness has received relatively little attention: teacher attendance. No matter how engaging or talented teachers may be, they can only have an impact on student learning if they are in the classroom." (*Roll Call: The Importance of Teacher Attendance,* June 2014 – retrieved from: <u>http://www.nctq.org/dmsView/RollCall_TeacherAttendance</u>)

Weighing the Performance Evaluation Rating Components

The overall performance evaluation rating shall be determined by weighing the components of the performance evaluation as follows:

<u>Classroom Teacher</u>	
Professional Practice	70%
Student Growth	30%

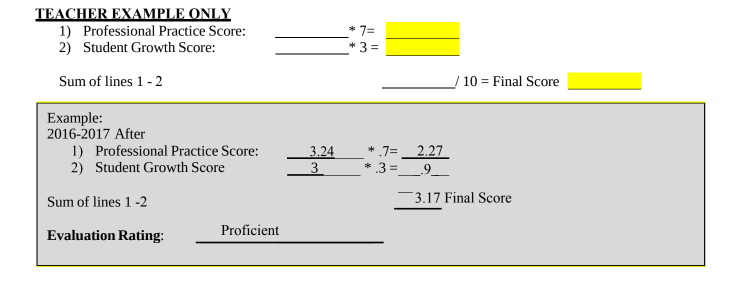
School	Service	Personnel

Professional Practice 100%

Overal Performance Evaluation Rating

Unsatisfactory (1)	Needs Improvement (2)	Proficient (3)	Excellent (4)
0-1.74	1.75-2.74	2.75-3.49	3.5-4.0

The overall evaluation rating shall be determined by using the following scale:



Outcomes

Due to experience and training, tenured teachers are expected to perform at a consistently higher level than inexperienced teachers. For this reason, each tenured teacher is expected to maintain a level of performance at least "proficient" in every area of professional practice attendance and subject matter competency. It is understood that non-tenured teachers may not immediately be proficient in every area of professional practice. A performance evaluation rating of "needs improvement" especially in a first year teacher does not necessarily mean the teacher will be recommended for non-renewal. However a non-tenured teacher who receives a performance evaluation rating of "needs improvement" should consistently improve performance to meet the standard of at least "proficient"

A performance evaluation rating of "needs improvement" in a third or fourth year teacher who has previously been rated "needs improvement" in a particular area shall lead to a recommendation of non-renewal.

Procedures for Professional Development Plans:

- 1) Within thirty (30) school days after completion of a performance evaluation rating a teacher in contractual continued service as "Needs Improvement", RCCSEC shall develop a Professional Development Plan (PDP).
 - a. A PDP is developed by the evaluator in consultation with the teacher and takes into account the teacher's ongoing professional responsibilities including his/her regular teaching assignment.
 - b. The PDP includes evidence of progress/achievement of goals as well as supports that RCCSEC will provide to address the performance areas needing improvement.
- 2) Teachers receiving a performance evaluation rating of "needs improvement" shall be evaluated at least once during the school year following receiving a performance evaluation rating of "needs improvement."
- 3) A minimum of three (3) observations shall be required during this evaluation cycle, of which two (2) must be a formal observation.

Possible Outcomes for Professional Development Plans:

At the end of the evaluation cycle in which the PDP is in effect, the evaluator will provide the teacher with a performance evaluation rating. The teacher will be rated as either Excellent, Proficient, Needs Improvement or Unsatisfactory. If the evaluation results in a performance evaluation rating of Needs Improvement, the teacher will be rated Unsatisfactory for not having progressed past Needs Improvement.

- 1) If the teacher has corrected the performance areas and receives a performance evaluation rating of Proficient or Excellent, he or she will be evaluated the following school year and then be reinstated to the regular evaluation schedule provided that evaluation results in a Proficient or Excellent rating.
- 2) If the teacher receives a performance evaluation rating of Unsatisfactory, the evaluator will develop a remediation plan as specified in the following section.

Procedures for Remediation Plans:

- 1) Within thirty (30) school days after completion of a performance evaluation rating a teacher in contractual continued service as "Unsatisfactory", RCCSEC shall develop a remediation plan designed to correct the cited deficiencies (provided the deficiencies are deemed remediable).
- 2) The remediation plan shall be for a ninety (90) school day period and include two (2) evaluations:
 - a) a forty-five (45) school day mid-point evaluation; and,
 - b) an evaluation at the end of the of ninety (90) school days remediation period.
 - c) Each evaluation shall assess the teacher's performance during the time period since the prior evaluation; provided that the last evaluation shall also include an overall evaluation of the teacher's performance during the remediation period.

- 3) A written copy of the evaluations and ratings, in which any deficiencies in performance and recommendations for correction are identified, shall be provided to and discussed with the teacher within ten (10) school days after the date of the evaluation.
- 4) Participants in the remediation plan shall include the tenured teacher deemed Unsatisfactory, a qualified evaluator or evaluators, and a consulting certificated staff member (selected by the evaluator).
 - a) The participation of the consulting certificated staff member shall be voluntary.
 - b) The qualified consulting certificated staff member shall be one who:
 - i) is an employee of RCCSEC, and
 - ii) has received a rating of Excellent on his/her most recent evaluation, and
 - iii) has a minimum of five years' experience in the field, and
 - iv) has reasonable familiarity to the assignment of the individual under remediation.
 - c) If no teachers meet these criteria within RCCSEC, RCCSEC shall request that the Regional Office of Education supply an individual who meets the above criteria.
 - d) The Association may, if it so chooses, supply a roster of qualified teachers from whom the consulting teacher is to be selected. That roster shall, however, contain the names of at least 5 teachers, each of whom meets the criteria for consulting teacher with regards to the teacher being evaluated, or the names of all teachers so qualified if that number is less than 5. In the event of a dispute as to qualification, the State Board shall determine qualification.
 - e) If the consulting certificated staff member becomes unavailable during the course of a remediation plan, a new consulting certificated staff member shall be selected in the same manner as the initial consulting staff member.
 - f) The consulting certificated staff member shall provide advice to the individual rated Unsatisfactory on how to improve teaching skills and to successfully complete the remediation plan.
 - g) The consulting certificated staff member shall participate in developing the remediation plan, but shall not participate in any of the required evaluations, nor be engaged to evaluate the performance of the individual under remediation.
 - h) The consulting certified staff member shall be informed of the results of the evaluations in order to continue to provide assistance to the individual under a remediation plan. This shall include at least a mid-point review and summative evaluation.

Possible Outcomes of the Remediation Plan

Evaluations at the conclusion of the remediation process shall be separate and distinct from the required annual evaluations of teachers and shall not be subject to the guidelines and procedures relating to those annual evaluations. The evaluator may, but is not required to use any of the forms found within this evaluation plan.

- 1) If the teacher has corrected the performance areas and receives a rating of Proficient or Excellent, he or she will be evaluated the following school year and then be reinstated to the regular evaluation schedule provided that evaluation results in a Proficient or Excellent rating.
- 2) If the tenured teacher fails to complete the remediation plan with a rating of Excellent or Proficient he or she shall be dismissed in accordance with The Illinois School Code.
 - a. All evaluation data will be collected and controlled by the evaluator.
 - b. If a certificated staff member feels that a summative rating of Unsatisfactory is inaccurate or unjust, he or she may submit a written response. The Executive Director will make a final and binding decision regarding the rating after consultation with all parties concerned.

Appendix A Hearing Itinerant Rubric

Adopted by the RCCSEC Board November 10, 2016



	DOMAIN ONE: PLANNI	ING AND PREPARATION	
	Levels of P	erformance	
satisfactory	Basic/Needs Improvement	Proficient	Excellent
ning incorporates little to no vledge of grade/age level culum and development, oline specific content, and best cice to develop appropriate	Planning incorporates some knowledge of grade/age level curriculum and development,	Planning incorporates knowledge of grade/age level curriculum and development, discipline specific content, and best practice to develop appropriate instruction.	Planning incorporates in-depth knowledge of grade/age level curriculum and development, discipline specific content, and best practice to develop appropriate
uction. Plans include ective strategies and limited vledge of low-incidence ility needs.	instruction. Plans include a few effective strategies and incomplete knowledge of low-incidence disability needs.	Plans include effective strategies and knowledge of low-incidence disability needs.	instruction. Plans include many effective strategies and demonstrate thorough knowledge of low-incidence disability needs.
ot identify where other ents of same age/grade are ioning. vare of student deficits related	Identifies some areas where other students of same age/grade are functioning Somewhat aware of student deficits	Can identify where other students of same age/grade are functioning so the itinerant is aware of student deficits related to disability	Identifies where other students of same age/grade are functioning - aware of student deficits related to disability
sability	related to disability	Can rationalize why one instructional strategy was chosen	Rationalizes why one instructional strategy was chosen over another
ot rationalize why the uctional strategy was chosen miliar with skills sequencing nas little to no evidence of	Sometimes rationalizes why one instructional strategy was chosen over another Knows some skills sequencing and	over another Knows skills sequencing and has evidence of planning based on prior skills acquisition and future mastery	Sequences skills in a variety of areas and plans on prior skills acquisition and future mastery
ning based on prior skills isition	has some evidence of planning based on prior skills acquisition		Student shows knowledge of own needs
not ask questions or seek mation	Finds information when supported Needs multiple repetition of the	Prepares in-services for staff on students and hearing loss – includes interpretation of audio report	Assists students in preparation of in-services when appropriate
not pick up/fix equipment nowledge of hearing anatomy, , sign language	same information for moderate mastery Can interpret/articulate only basic	Prepares supplementary materials when gaps in knowledge occur	Prepares information related to grade level expectations/ assessments/units of instruction
not equip students with nology and does not perform tenance checks	information from audio reports Can equip students with technology	Seeks change in technology when needs are identified and not currently addressed by current	Prepares classroom teacher to monitor student use of equipment
ot articulate relevant mation related to hearing loss	with assistance Slow to respond to equipment issues	Puts plans in place for equipment use and care	Provides information to team related to student's specific type/degree etc. of hearing loss and appropriate expectations in the classroom and its impact on
ot articulate	e relevant red to hearing loss	e relevant Slow to respond to equipment issues	e relevant Slow to respond to equipment issues Slow to respond to equipment use and care

information	anatomy, ALDs, sign language	anatomy, ALDs, sign language	accessing instruction
			Thorough knowledge of hearing
			anatomy, ALDs, sign language
			Daily listening check/Ling 6 sounds

	DOMAIN ONE: PLANNING AND PREPARATION			
		Levels of Po	erformance	
Component 1B	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Demonstrating	Plans demonstrate little to no understanding of the learning	Plans demonstrate basic understanding of the learning	Plans demonstrate clear understanding of the learning	Plans demonstrate in-depth understanding of the learning
Knowledge of Students	process and the impact of the child's impairment. Planning does not	process and the impact of the child's impairment. Planning does not	process and the impact of the child's impairment. Planning incorporates	process and the impact of the child's impairment. Planning incorporates
Performance	incorporate personal interests, personality, family and culture of students. Little knowledge of	often incorporate personal interests, personality, family and culture of students. Basic knowledge of	personal interests, personality, family and culture of students. Knowledge of student	personal interests, personality, family and culture of students in a variety of ways. Knowledge of
(Evaluated via pre- observation interview, and discussion)	student communication skills and developmental level is reflected in planning of instruction	student communication skills and developmental level is reflected in planning of instruction	communication skills and developmental level is reflected in planning of instruction	student communication skills and developmental level is reflected in planning of instruction Student participation in planning is
				evident
	Plans are inappropriate for developmental levels	Some plans are appropriate for developmental levels	Plans are appropriate for developmental levels	Plans are specific to developmental levels, interests and IEP goals
	Unfamiliar with students' additional disabilities or impact	Knowledgeable about some students' additional disabilities	Knowledgeable about students' additional disabilities	Plans reflect knowledge of students' additional disabilities Knowledge of family background/ culture is evident in
Criteria	Unfamiliar with family background/culture	Familiar with some students' family background/culture	Familiar with family background/culture	planning
	Itinerant knowledge of student is not incorporated into plans	Itinerant knowledge of student is sometimes incorporated into plans	Itinerant knowledge of student is incorporated into plans	Clear understanding of impact of medical condition
	Little to no understanding of impact of medical condition	Some understanding of impact of medical condition	Clear understanding of impact of medical condition	Student's demonstrates knowledge of self and participates in planning
	Plans lack awareness of disability and skill	Can identify personal interests of few students on caseload	Accommodation page is specific to the disability and developmental level of the student	Appropriate checklists are developed for specific skills or specific students Identifies impact of disability versus age
	Does not seek information related to student's language or academic levels, classroom functioning	Cannot identify impact of hearing loss on other areas of development	In-service materials reflect the specific needs of the student	typicality Uses curricular or student interest
Examples	Uses Incorrect instructional level	Cannot identify the impact of hearing loss on social and communication areas	IEP Goals related to students' needs	materials to plan goal activities
	materials- too low or too high	Can articulate students' current hearing loss but does not incorporate into	Lesson plans reflect cultural awareness and student interests	Uses current grades, district benchmarks, MAP scores or other indicators of academic achievement
	Cannot describe relationship of hearing loss to social/academic behaviors	instructional plan	Emails demonstrate knowledge and interest about students	Picks out impact of hearing impairment

		versus age typicality
		Exposes students to DHH culture

	DOMAIN ONE: PLANNING AND PREPARATION				
		Levels of P	erformance		
Component 1C	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent	
Setting Instructional Outcomes	IEP goals are not individualized or aligned with academic or functional needs. Alignment to academic	IEP goals are individualized for some students and are partially aligned to students' current levels. Weak	IEP goals are individualized, measureable and related to student needs and appropriate academic	IEP goals are measureable, individualized and are structured to increase student independence. IEP	
Performance	standards is unclear or non-existent. Itinerant lesson plans do not connect	alignment to appropriate academic standards. Some lesson plans	standards. These goals are evident/present in teacher's plans	goals are based on student present level of performance and tied to	
(Evaluated via pre- observation interview, and discussion)	learning outcomes to IEP.	include IEP goals.	and incorporated into the lesson.	appropriate academic standards. Plans reflect high learning expectations including having learners apply the learned skill.	
Criteria	Goals are not specifically related to student present level of performance Common Core Standards or other learning objectives are missing from IEP goals. Lesson plans do not reference IEP goals.	Goals are not consistently related to student present level of performance Common Core Standards or other learning objectives are present on IEP but not actively addressed in lesson plans	Goals target student's area of need Goals are differentiated based on developmental/curricular levels of individual student Assessments for measuring goals are clear Lesson plans link to IEP goal and benchmarks	IEP goals meet specific student learning styles and needs How goals will be achieved is clear through benchmarks and measuring instrument Goals scaffold skills to promote student independence	
Examples	Itinerant is unable to identify the IEP goal(s) are being addressed in a lesson Itinerant is unable to connect lesson to a learning standard Itinerant lacks data to show relationship between student performance and IEP goals	Itinerant is unclear about relationship between current level of performance and IEP goal	Goals are specific to student's area of disability Lesson plans include goal and benchmarks Lesson plans include assessment for measurement Goals and benchmarks are specific to the developmental need of the student	Itinerant can articulate how IEP goals are related to past goals and what will come after the goal has been achieved Measurement of benchmarks is planned for the lesson	

		DOMAIN ONE: PLANN	ING AND PREPARATION	
		Levels of P	erformance	
Component 1D	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Demonstrating Knowledge of Resources Performance (Evaluated via pre- observation interview, and discussion)	Not knowledgeable about RCCSEC resources. Unaware of external resources.	Knowledgeable about resources within RCCSEC. Aware of external resources Incorporates knowledge into plans for students.	Knowledgeable about resources both within and beyond RCCSEC and their districts. Researches external resources and incorporates knowledge into instructional plans and communications with school teams and families.	Knowledgeable about resources both within and beyond RCCSEC and their districts. Researches external resources and incorporates knowledge into instructional plans and communications with school teams and families. Student is knowledgeable about resources.
Criteria	No knowledge/application of resources for families Little to no knowledge of state and federal guidelines No knowledge of district policies	Familiar with a few resources or resources in a few areas Inconsistently incorporates resources into instructional plans Limited knowledge of district, state and federal guidelines Inconsistently or infrequently shares resources with stakeholders	Itinerant accesses resources for medical information, data collection, assessment, lesson planning, materials, equipment, district, state and federal guidelines, financial assistance and community resources. Incorporates resources into instructional plans Shares information with families, colleagues, school staff Knowledgeable about state, federal and school district IEP policies	Itinerant collects, organizes and shares resources for medical information, data collection, assessment, lesson planning, materials, equipment, district, state and federal guidelines, financial assistance and community resources. Develops innovative systems for communicating information about resources to stakeholders
Examples	Information provided to team and family is incorrect Unexcused absences on professional development days Unwilling to put forth an effort to investigate resources for families or staff Outdated or irrelevant information	Provides inaccurate information Unaware of resources outside of C.A.S.E.	Works with families and schools to get equipment and resources for students Independently handles equipment requests Has a system in place to inform and respond to parents	Classroom teacher/staff are well prepared with technology and their responsibilities in making accommodations for students Proactively develops and shares materials for families/stakeholders with access to local, state, national or online resources As appropriate, students download own books

	DOMAIN ONE: PLANNING AND PREPARATION				
		Levels of P	erformance		
Component 1E	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent	
Designing Coherent Instruction	Limited or no knowledge of learners' needs and design of instructional activities is not based on student's	Knowledge of learners' needs and the content is inconsistently applied in the design of instructional	Knowledge of learners' needs and the content is evident through the design of instructional activities	Knowledge of learners' needs and the content is evident through the design of instructional activities	
Performance	IEP goals. Learning activities and plans or lessons do not target a	activities that are based on student's IEP goals.	based on student's IEP goals. Learning activities are sequential and	based on student's IEP goals. Learning activities are sequential	
(Evaluated via pre- observation interview, and discussion)	particular skill.	Some learning activities are sequential and plans or lessons teach a particular skill.	there are a variety of well-developed plans or lessons to teach a particular skill.	and there are a variety of well- developed plans or lessons to teach a particular skill. Student identifies related activities to address IEP goals	
	Lesson plans do not reflect knowledge of learning goals and students	Lesson plans reflect basic knowledge of learning goals and students	Lesson plans reflect knowledge of learning goals and students	Lesson plans reflect in-depth knowledge of learning goals and students	
	Does not plan strategies to use	Plans to uses a few strategies	Plans to use several strategies	Consistently plans to use several strategies	
Criteria	Lessons are unorganized Lessons are not sequential	Lessons are loosely organized Lessons are too high/low for student	Lessons are well sequenced, scaffolded and organized	Lessons are well sequenced, scaffolded and organize	
				Students participate in identifying learning goals and planning	
	Lesson doesn't match the IEP Goals Accommodations are not in place	Lessons are redundant or lacking coherence Only some accommodations are in place	Lessons geared towards student's needs Lessons are well organized and planned Lessons are differentiated and consist of	Student can generalize lesson goals to curriculum	
Examples	Lesson is not geared toward student needs Lessons are disconnected from each other Objectives are not connected to assessment No scaffolding of instruction		varied activities Lesson plans are present Transition goals are present Knowledge of the student's needs and accommodations is presented Uses curricular and supplemental materials to address IEP goals	Decisions are based on multiple avenues of available data (teacher reports, class observations, criterion referenced checklists and forms) Thoroughly aware of other assessments used by other service providers and uses this data to inform instruction	
				Lesson activities individualized to fully engage students in learning	

		DOMAIN ONE: PLANNI	NG AND PREPARATION	
		Levels of P	erformance	
Component 1F	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Demonstrating Knowledge of Technology	Plans to use of technology are limited and not related to student's specific area of need. Plans for lessons do not include consideration of technology	Plans include available technology and equipment. Consideration of using electronic technology to access instruction is done with prompting. Does not independently	Plans incorporate general and field specific technology and equipment. Appropriate technology/equipment is selected to support IEP goals and access to educational activities.	Plans incorporate technology and preparations for malfunctions have been made. Data is used to select the most appropriate technology to support IEP goals and increase
Performance (Evaluated via pre-observation interview, and discussion)		seek out additional or innovative resources involving technology.	Itinerant consistently seeks out additional and innovative resources and takes responsibility for learning district-specific software and protocols.	educational access and independence. Consistently seeks out new technology/equipment and incorporates knowledge into lessons. Fully knowledgeable of district technology.
Criteria	Use of irrelevant tools/instruction – not tied to student needs No criteria for student learning Student assessments/data not utilized to inform instructional decisions	Uses what is available Does not look for additional or new ways to access instruction Attends trainings or linkage meetings in which technology is presented but does not incorporate its use on own	Proactive in planning for use of technology in classroom Takes advantage of classes/training for new technology, equipment, programs and software	Student/staff can work without technology for short period because itinerant prepared them for this Technology for students is based on a data-driven process Willing to try new/unfamiliar technology after learning about it
Examples	Itinerant is unfamiliar with technology beyond what the student already uses Does not attend trainings related to technology Does not use CASE-provided technology during instruction Does not fit FM systems on students when noted on IEP.	Itinerant is knowledgeable about technology that students are using No documentation that other types of technology were considered Programs/apps/ideas shared with itinerant are not used during instruction Does not appropriately assess student's need for an FM or an audio cord	 Plans include checking and troubleshooting of personal equipment and technology Knowledgeable of district-specific policies and programs Does not perform regular FM checks Appropriately assesses student's need for an FM or an audio cord 	Shares information with district/classroom teacher about accommodations related to district technology Process of choosing technology is documented Makes arrangements for FM or other equipment trials – works on a data- gathering tool, trains staff, analyzes data.

	DOMAIN TWO: THE ENVIRONMENT				
			-		
			erformance		
Component 2A	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent	
Creating an Environment of Respect and Rapport Performance (Evaluated via direct	Interactions with staff, students and parents are negative, insensitive or inappropriate. Staff, students and parents appear to be uncomfortable and unfamiliar with expectations. Student interactions with itinerant teacher are disrespectful. Instructional environment does not respect student dignity and/or	Interactions with staff, students and parents are generally appropriate. Learners demonstrate minimal respect for the itinerant Some students are disrespectful to itinerant teacher. Instructional environment may respect the dignity of some students but does not always promote a safe environment	Interactions with staff, students and parents are consistently respectful and positive and collaborative. Learners are respectful and comfortable when working with the itinerant teacher and expectations are known. Instruction provides a safe, supportive environment.	Interactions with staff, students and parents are characterized by two- way collaboration and are respectful and positive. Itinerant teacher interactions reflect genuine concern and respect. Instructional environment is nurturing.	
observation) Criteria	discourages risk-taking. No attempt to build report with student, staff and families is made by itinerant	for students. Itinerant teacher's effort to build rapport with students and stakeholders is only partially successful and may not be sensitive to individual's culture or special needs.	Courteous and respectful language used by student and itinerant teacher Itinerant teacher incorporates classroom/school rules into one-on- one instruction Humor is used when appropriate Attempts to build rapport are successful	Turnaround time (getting back to parent or staff once contacted is initiated) is quick and respectful Two-way collaboration between itinerant teacher and school team/parents Learning preferred mode of communication with staff/itinerant teacher	
Examples	Not showing up Negative feedback is given Unable to answer school team or family Unwilling to look for answers to questions about student learning	Occasionally disrespectful Little to no positive feedback to student No elaboration on answers asked by school team or parents Unclear explanations about student learning	Students & teachers comfortable asking questions In-services are sensitive to student and team needs	Emails that indicate that itinerant teacher provides information in a timely manner Parent reaches out to itinerant teacher for information Delivers personalized in-services for specific team members in their areas of expertise	
				58	

	DOMAIN TWO: THE ENVIRONMENT				
		Levels of P	erformance	 the importance of learning. The teacher conveys high expectations for learning for all students and insists on hard work; students assume responsibility to high quality by initiating improvements, making revisions, adding detail, and/or assisting peers. The itinerant teacher communicates passion for the subject. The itinerant teacher conveys the satisfaction that accompanies a deep understanding of complex content. Students indicate through their questions and comments a desire to understand the content. Students assist their classmates in understanding the content. Students take initiative in improving the quality of their work. "It's really fun to find the patterns for factoring" Students ask another student to explain the work. 	
Component 2B	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent	
Establishing a Culture for Learning Performance (Evaluated via direct observation)	The culture during the lesson is characterized by a lack of teacher or student commitment to learning, and/or little to no investment of student energy in the task at hand. Hard work and the precise use of language are not expected or valued. Medium to low expectations for student achievement are the norm. High	The culture during the lesson characterized by little commitment to learning by the teacher or students. Teacher appears only "going through the motions," and students indicate that they are interested in the completion of the task rather than the quality of work. Teacher conveys that student success is the result of natural ability rather than hard work. High	The culture during the lesson indicates a place where learning is valued by all; high expectations for both learning and hard work are the norm for most students. Students understand their role as learners and consistently expend effort to learn. Interactions support learning and hard work.	The culture during the lesson indicates a cognitive busy place characterized by a shared belief in the importance of learning. The teacher conveys high expectations for learning for all students and insists on hard work; students assume responsibility to high quality by initiating improvements, making revisions, adding detail, and/or	
Criteria	expectations are reserved for only a few students. Itinerant teacher conveys that there is little to no purpose for the work, or that the reasons for doing it are due to external factors. Itinerant teacher conveys that the work is too challenging for them.	expectations are reserved for those thought to have a natural aptitude for the subject. Itinerant teacher's energy for the work is neutral, neither indicating a high level of commitment nor ascribing the need to do the work to external forces. The teacher conveys high expectations for only some students.	Itinerant teacher communicates the importance of the content and the conviction that with hard work all students can master the material. Itinerant teacher demonstrates a high regard for students' abilities.	passion for the subject. The itinerant teacher conveys the satisfaction that accompanies a deep understanding of complex content.	
	Students exhibit little or no pride in their work.	Students exhibit a limited commitment to complete the work on their own.	Itinerant teacher conveys an expectation of high level of student effort. Students expend good effort to complete work of high quality.	understand the content. Students assist their classmates in understanding the content. Students take initiative in improving the quality of their work.	
Examples	Itinerant teacher tells the students that they're doing a lesson because it's in the book or because it's district mandated. "Why don't you try an easier problem" Student don't engage in the task at hand.	"Let's get through this." Itinerant teacher does not encourage students who are struggling. Some students get right to work.	"This is important: you'll need this in the future". "This idea is really important! It's central to our understanding of history." Let's work this together; it's hard, but you all will be able to do it well." Students get to work right away when task is presented.	for factoring" Students ask another student to	

		DOMAIN TWO: TH	HE ENVIRONMENT	
		Levels of P	erformance	
Component 2C	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Managing Instruction	Materials are general and not always appropriate to the needs of the learner. Significant amounts of	Materials are generally appropriate. Some loss of instructional time is evident due to weak transitions	Materials and supplies are well organized and are appropriate for students or staff. Instructional time	Materials are ready, appropriate and include additional resources and multiple ways to access material.
Performance	instructional time are lost due to weak transitions between activities. Little evidence that students know	between activities. Some evidence that students know and/or follow routines. Pacing is uneven.	is used efficiently and transitions are smooth. Students know and/or follow routines. Non-instructional	Instructional time is maximized. Students have been involved in establishing routines. Students are
(Evaluated via direct observation)	and/or follow routines.		duties are done with little loss of instructional time. Pacing of the lesson is appropriate	engaged with learning while itinerant attends to non- instructional duties. Pacing is appropriate.
	Transitions disorganized	Time between activities is not utilized	Transitions do not interrupt instruction	Consistently links student interests to lessons
	No procedures in place for handling instructional materials	Inconsistent procedures in place for handling instructional materials	Instructional time is well utilized due to clear procedures/routines	Transitions are smooth and utilized for additional learning
Criteria	Materials are inappropriate for students or content.	Some materials are inappropriate for student or task	Itinerant multi-tasks to keep student engaged in order to complete student related, non-instructional duties. (notes	Procedures in place for handling instructional materials have been
	Considerable time off task due to unclear procedures	Some time off task due to unclear procedures	to home, data collection, equipment check.)	developed with student input
	Lessons do not match length of time of	Lesson generally runs the same length of		Materials are appropriate or organized
	the session.	time as the session		Instructional time is highly efficient due to clear procedures developed by student and itinerant teacher
	Student waits for itinerant teacher to find materials during instruction	Materials selected for student are not individualized	Moving from one activity to another is smooth	Multiple ways to instruct – use of cell phone, laptop, school-safe technology tools
	Lesson ends early or doesn't get finished	Transitions are characterized by off-topic discussions/activities	Materials have been prepared and are ready to use	Materials are sequentially organized
Examples	Activities are not linked together	Materials are somewhat accessible	Activities change throughout the lesson	Time between activities is used for
	Student folder does not contain necessary items	Organized folders for some students	Student folders well organized and complete	informal assessment, re-checking comprehension or extending instruction
				Student folders well organized and complete

	DOMAIN TWO: THE ENVIRONMENT				
		Levels of P	erformance		
Component 2D	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent	
Managing Student Behavior Performance (Evaluated via direct observation)	No standards for conduct appear to have been established and/or students challenge established standards. Itinerant teacher does not respond to misbehavior and/or responses are disrespectful or inappropriate.	Standards for conduct appear to be established and itinerant is generally aware of student behavior. Attempts to respond to student misbehavior have uneven results.	Standards of conduct are clear to students and itinerant is alert to student behavior at all times. Response to misbehavior is respectful and appropriate behavior is positively reinforced.	Standards of conduct are clear and appear to have been developed with student participation and include behavior plans from students' classrooms. Behavior is managed proactively and planned for. Response to misbehavior is sensitive to student needs and is entirely appropriate.	
Criteria	Not aware of school policy/plans regarding student behavior Instructional setting has no clear standards for conduct Itinerant teacher does not monitor student behavior	Itinerant is aware of some school policy/plans regarding student behavior Expectations for behavior in the instructional setting are unclear or inconsistent	Incorporates school positive behavior support policies/initiatives into expectation and positive reinforcement to manage behavior Itinerant uses student's personal behavior chart as appropriate, knows skills sequencing and has evidence of planning based on prior skills acquisition and future mastery	Incorporates school and classroom positive behavior support policies/initiatives into expectations	
Examples	No response to behavior concerns Yells at student Uses inappropriate language Does not incorporate classroom/school rules or individual behavior plans	Occasionally responds to behavior concerns Inconsistent follow through with rewards or consequences related to student behavior	Student is engaged Consistently responds to behavior concerns Uses a sticker chart for equipment use for each students Taps into RtI or PBIS strategies	Includes and utilizes a classroom behavior chart Immediately responds to behavior concerns Shares behavior data with teaching team	

		DOMAIN TWO: T	HE ENVIRONMENT	
		Levels of P	Performance	
Component 2E	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Creating a	Electronic technology is not used	High and low technology use is	Assistive and electronic technologies	Technology is integrated into
Technology Rich	during instruction. Itinerant is	limited during instruction. Some	are integrated into instruction.	instruction. Itinerant uses multiple
Environment	unaware of resources such as tablet applications, disability-specific	technology is used to reinforce or reward behavior but not as an	Itinerant uses tools to provide ways for students to access information	tools to provide ways for students to access instruction and to learn and
Performance	assistive technology and is unable to determine how student can better	instructional tool.	and to learn and practice new skills.	practice new skills
(Evaluated via direct observation)	access academic content using technology.			
	Technology not used even if available to enhance lesson	Technology is inconsistently utilized to enhance instruction	Appropriate accommodations Technology is incorporated throughout	Itinerant teaches student's team about technology and has plans to incorporate its use throughout the school day
Criteria	No process to determine if disability- specific technology (CCTV, FM system,	Attempts to integrate technology are basic	lesson activities	Instruction is focused not just on access
Citteria	IPAD etc.) would be of help to student		Itinerant attends workshops or other	of technology but independence of use
		Itinerant does not consider technology beyond what is offered by school, CASE or parent	learning opportunities and uses new skills to enhance instruction	by students
	Technology (such as IPAD) that is available is not used for instruction Itinerant unaware of resources to learn	Student picks a game to play that does not reinforce an academic skill	Students have multiple tools to learn material	Concept is taught using a variety of tools – CD, DVD, IPAD, direct instruction, etc.
Examples	about technology Itinerant does not feel comfortable with	Itinerant does not question team about what can be done with technology to improve access to curriculum	Itinerant uses resources to learn about technology that the team recommends	Students can apply knowledge of technology outside of school
	technology and does not make an attempt to use it with students		Selected materials and applications enhance learning	

		DOMAIN THREE: DI	ELIVERY OF SERVICE	
		Levels of P	erformance	
Component 3A	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Communicating with Students	Itinerant does not state or post the objective of the session. Itinerant does not explain procedures and	Itinerant inconsistently states or posts the objective of the session. Itinerant's explanations of	Itinerant states or posts the objective of the session. Itinerant explains procedures and directions	Itinerant states or posts the objective of the session. Itinerant explains procedures and directions
Performance	directions clearly. Language and vocabulary are consistently unclear,	procedures and directions are unclear. Language and vocabulary	clearly. Language and vocabulary are clear, correct and appropriate to	clearly. Language and vocabulary are clear, correct and appropriate to
(Evaluated via direct observation)	incorrect and inappropriate to the age and interest of the student.	are often incorrect and inappropriate to the age and interest of the student.	the age and interest of the student.	the age and interest of the student and student is able to communicate expectation of task/ goal
	The objective of the lesson is not posted and does not show a relationship to the student's IEP.	The objective of the lesson is unclear or not posted. Explanation of lesson is vague and	Clearly states the objective of the session. Explanation of content	Uses goals to drive the objectives of the lesson which are posted in the session.
	Explanations are unclear or absent during the lesson.	non-specific Explanation of the content consists	Itinerant links session to previous lessons and knowledge	Explanation of content is clear and invites student participation and thinking
Criteria	Communications include errors of vocabulary or usage. Vocabulary is inappropriate to the	of a monologue or is purely procedural, with minimal participation by student.		Students verbalize or demonstrate understanding of objectives and directions
	age or culture of the students.	Vocabulary is too advanced or too juvenile for the student. There is little connection to		Itinerant links session to previous lessons and knowledge
		background knowledge or previous lessons.		Uses rich language, offering brief vocabulary lessons where appropriate.
	No goal for the lesson is shared	Itinerant talks much more than student	An objective is clearly presented to the student.	Communication with students is varied.
Examples	Teacher begins the lesson without giving the student directions. Itinerant makes a serious content	No opportunity for student input. Student appears confused.	Student verbalizes or demonstrates understanding of the procedures.	Student assists Itinerant in clarifying learning goals
	error that will affect student's understanding of lesson			

		DOMAIN THREE: DI	ELIVERY OF SERVICE	
		Levels of P	erformance	
Component 3B	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Lesson Content	No connection between lesson and	Explicit connection between IEP	Content of lesson reflects stated	Lesson meets its own objective and
	IEP goals. The content of the lesson	goals and lesson content is not	objectives. Lesson will assist student	is related to IEP goals/benchmarks.
	is not appropriate for the student.	present. Lesson content may be	to meet IEP benchmarks and goals.	Clear relationship between lesson
Performance	There is no connection between the	appropriate for the student's	Lesson content is related to	and content standards throughout
	lesson and the classroom or grade	disability. The connection between	student's disability and is	instruction. Lesson reflects current
	level materials.	the lesson and grade level content is	appropriate for student's age and	practice and is related to student's
		unclear.	the learning objective. The lesson is	disability. Classroom and school
(Evaluated via direct			tied to grade level content.	wide initiatives, themes or activities
observation)				are included.
	Lesson stands alone – is out of	Connections between lesson and IEP	Materials and resources support the	Data on IEP goals can be gathered
	context of student's IEP	benchmarks is unclear	learning goals	based on lesson taught
Cuitaula	No connections to classroom or	Weak connection between lesson	Content is appropriate for student's	Knowledge of what student is
Criteria	grade level learning	and grade level material	age, learning objective and disability	expected to do in classroom
		Lesson is generally appropriate for student's disability		
	Itinerant is unable to articulate a	Itinerant is able to articulate goal for	Lesson demonstrates remediation or	Itinerant verbalizes connections
	goal for the lesson	the lesson but not how it is related to IEP goals	acquisition of a specific skill related to student's disability	between lessons and skills
	The lesson is unrelated to the			Uses vocabulary or materials from
Examples	student's disability	Unable to connect lesson to what	Lesson topic, materials or theme is	classroom for instruction
		student is learning in the classroom	related to student's classroom	
	Unaware of what student is learning in classroom		activity	Connects lesson to classroom

	DOMAIN THREE: DELIVERY OF SERVICE				
	Levels of Performance				
Component 3C	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent	
Instructional Design/Student Engagement	Only one type of instructional strategy is used. Activities are inappropriate for students' age, background, disability or IEP goals. The lesson does not have a structure. Itinerant does not check	The lesson relies heavily on one type of instructional strategy or activity. Activities are generally appropriate for the students' age, background, disability or IEP goals. The lesson has a recognizable structure.	The Itinerant engages students in learning by using a variety of instructional strategies. Multiple ways to access content are provided. Activities are appropriate for students' age, background, disability.	A variety of instructional strategies that incorporate student interests are used. Activities are appropriate for students' age, background, disability and consider student's culture and interests. The lesson has	
Performance	for understanding.	Questions are used to check for understanding.	The lesson has a clearly defined structure that includes goal setting and closure. Questions promote thinking and understanding of content.	a clearly defined structure that includes goal setting, closure and reflection. Questions challenge students to engage in metacognition and high level thinking.	
(Evaluated via direct					
observation)					
	Activities are not specific to the student's needs.	Student does not have the opportunity to ask questions or make choices	Lesson provides the student adequate time to practice skills	Students contribute ideas for modifying and/or extending the lesson/materials	
	Lesson is not organized nor		Student has opportunity to make		
Criteria	sequential Student involvement is low	Insufficient time or student to practice skills	choices, ask questions and explain responses	Materials and resources extend student learning and are tied to student interests.	
			Itinerant builds upon student responses to questions Questions follow Bloom's Taxonomy		
	Little to no student participation	One to two instructional activities	Varied activities throughout the	Student can demonstrate an	
		are completed during the lesson	lesson	understanding of the application of	
	Materials and resources are not			the lesson to their needs	
Examples	ready and not related to lesson	The lesson has an opening and goals are set for the activity	High level/open ended questions Connects relevance of lessons to	Student reflection is a thorough and	
	The itinerant does not ask questions during the session	Some questions are asked to see if student understands	previous understanding	ongoing part of the lesson Students contribute to their learning through asking questions.	

	DOMAIN THREE: DELIVERY OF SERVICE			
		Levels of P	erformance	
Component 3D	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Using Assessment in Instruction	Assessment is not used during the lesson to monitor progress as evidence of student learning. Little	Assessment is used inconsistently during the lesson to monitor progress as evidence of student	Assessment is used regularly by the itinerant during the lesson to monitor progress as evidence of	A variety of assessments are used that are fully integrated into lesson to monitor progress as evidence of
Performance	to no feedback is given to the student. Student is not involved in any assessment.	learning. Feedback is unspecific and untimely. Student is unaware of assessment criteria.	student learning and to guide future instruction. Feedback is accurate and timely and advances learning.	student learning and to guide future instruction. Feedback is timely, consistent and extends learning.
(Evaluated via direct observation)			Students have opportunities to self- assess.	Student is aware of assessment criteria and itinerant teacher successfully differentiates instruction to address individual student misunderstandings.
	No assessment is done throughout the lesson.	Assessment is integrated into instruction inconsistently	Feedback includes suggestions for future improvement	Student participates in assessment
	Makes no effort to determine whether the student understands the lesson.	Some checks for understanding/uses assessment to monitor student progress	Itinerant adjusts instruction to address individual student misunderstandings	Frequent checks for understanding using appropriately leveled questions. Itinerant differentiates throughout
Criteria	Does not ask the student to evaluate his/her work	Feedback to students is not specific or constructive.	Frequent checks for understanding using appropriately leveled questions.	the lesson based on the assessments.
	No feedback is given throughout the lesson.	Little evidence that the student understands how his/her work will be evaluated	Itinerant uses a variety of formative and summative assessments.	Student self-assesses.
			Teacher includes student in assessment.	
	No assessment of students is given throughout instruction	Feedback does not guide the student to better understanding	Assessment is evident throughout instruction	Feedback is a two way conversation
Examples	No feedback	Few checks for understanding	Feedback is specific	Students self-assess
	No checks for understanding		Frequent checks for understanding. Data reviewed with student at end.	Goal data is presented on charts, graphs or other visuals

	DOMAIN THREE: DELIVERY OF SERVICE				
	Levels of Performance				
Component 3E	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent	
Demonstrating Flexibility and Responsiveness Performance	No revisions or adjustments are made throughout instruction. Flexibility is not exercised in setting priorities and effectively utilizing additional time or addressing unexpected tasks. Itinerant is not responsive to student instructional needs and ignores questions.	Modest revisions and adjustments are made throughout instruction. Flexibility is inconsistent when setting priorities and itinerant has difficulty effectively utilizing additional time or addressing unexpected tasks. Itinerant teacher attempts to be	Revisions and adjustments are made throughout instruction. Flexibility is exercised in setting priorities and effectively utilizing additional time or addressing unexpected tasks. Itinerant is responsive to student instructional needs.	Itinerant consistently makes revisions and adjustments seeking ways to improve instruction Itinerant teacher prioritizes and effectively utilizes additional time for addressing unexpected tasks. Itinerant and promotes intellectual engagement.	
(Evaluated via direct observation)		responsive to student instructional needs, but is only partially successful in promoting intellectual engagement.			
	Does not address and/or incorporate student interests or needs into learning	Inconsistently addresses student questions fully.	Consistently addresses student questions	Consistently incorporates student's needs/interests into the lesson.	
Criteria	Does not persist in assisting students having difficulty learning Itinerant teacher handles changes	Itinerant teacher handles changes and requests hesitantly and is inconsistently able to complete a lesson with little difficulty or loss of time.	Itinerant handles changes and requests in a professional manner and is able to complete a lesson with little difficulty or loss of time. Requests for help from team	Itinerant handles requests in a very professional manner and effectively utilizes additional time to extend learning.	
	and requests in an unprofessional manner and is not has difficulty completing a lesion without the loss of time.		members of the student.	Consistently utilizes resources and collaborates with team members of the student.	
Examples	Itinerant teacher is upset and frustrated with schedule/location changes and is not able to complete a lesson	Itinerant teacher is frustrated with changes in schedule/location but is able to complete a partial lesson	Itinerant teacher consistently checks the functioning of equipment Itinerant teacher handles schedule/location changes in a professional manner and is able to complete a lesson	Itinerant teacher takes all changes in stride and seeks opportunity for implementing a lesson that matches new time or place Itinerant teacher and student collaborate to find additional resources when existing resources are insufficient Itinerant teacher goes out of the way to address equipment issues	

			SIONAL RESONSIBILITIES	
			SIGNAL RESONSIDIETTES	
		Levels of P	erformance	
Component 4A	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Reflecting on Practice	Unable to determine whether a lesson was effective or achieved instructional outcomes and/or	A generally accurate impression of a lesson's effectiveness and the extent to which instructional outcomes	Accurate reflection on practice and additions or adjustments in instruction and staff support are	Reflects consistently on practice and adds to or adjusts instruction and staff support. Reflections include
Performance	profoundly misjudges the success of a lesson. Offers no suggestions for	were met is evident. General suggestions are made about how a	made. Reflections include specific references to the lesson to	specific examples from the lesson to determine effectiveness. Alternative
(Evaluated via post- observation interview, and discussion)	how a lesson could be improved.	lesson could be improved.	determine effectiveness. Specific suggestions about what to try next time are generated.	actions and probable success of different courses of action are evaluated. Implements alternative plans consistently.
Criteria	Does not understand whether a lesson was effective or achieved instructional outcomes Profoundly misjudges the success of a lesson.	All information is generally accurate – feels lesson went well but can't identify specific skills that were developed or enhanced	Ongoing reflection during and after lessons Reflections break down the lesson into specific components and each component is analyzed Suggestions are specific to student and skill areas that are being worked on	Reflections consider itinerant instruction and all over supports that students receive Possible alternatives for instruction are evaluated based on all other supports student receives
Examples	No suggestions for improving a lesson No data collection to indicate the success or lack of success for each lesson	Reports that lesson went well or didn't go so well but not specific about issues Suggestions for improvement are general and not specific to skill or to student need	Data collection, charting, and progress notes Notes to self about what to try next time	Thoroughly familiar with skills that are being taught to students in classroom or in other related services areas

	DOMAIN FOUR: PROFESSIONAL PRATICE			
			erformance	·
Component 4B	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Maintaining Accurate Records Performance (Evaluated via post- observation interview, and discussion)	Unprepared for meetings. Reports are general and not always complete and/or accurate. Service minutes are not up to date.	Reports are generally accurate regarding student progress. Itinerant teacher attends meetings, but is often unprepared. Service minutes are generally up to date, but may only be partially accurate or are late.	Itinerant teacher prepares for meetings. IEP Present Levels and goal updates are data driven. Reports accurately convey student current profile. C.A.S.E. required records are accurate.	Preparation for meetings includes extensive evidence from a variety of sources and stakeholders. Reports are thorough and specific, providing extensive data on student progress. Service minutes are accurate. Students contribute information and/or participate in maintaining/tracking records.
Criteria	Deadlines frequently are not met and reminders are often needed. Student records are in disarray resulting in errors and confusion. No system for maintaining information on student progress Service minutes are rarely accurate or updated.	Student records may be incomplete Deadlines are inconsistently met Frequently attends meetings with minimal information on student progress	Service minutes, computer sheets, IIMC requests, student drops and additions are accurate and up to date.	Information is shared with student allowing student to reflect on strengths and weaknesses Students contribute to tracking progress and/or maintaining records Implements and proactively shares extensive record-keeping systems for tracking student progress Multiple systems/reports for tracking student progress
Examples	Frequent calls from schools asking if itinerant teacher can complete paperwork and provide reports	Reports do not include specific data or evidence of assessment Service minutes are accurate Folders are not appropriately purged	Surveys of staff, assessment of students, written reports. Process for record keeping is efficient and effective Student records (student folder) are in order, accurate, complete and readily available. Attend meetings Medical reports updated	E-mails from staff that in-service accommodations are being used/implemented Makes additional efforts to track down new/current audios
				69

	DOMAIN FOUR: PROFESSIONAL PRACTICE				
1		Levels of P	Performance		
Component 4C	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent	
Communicating with Families Performance	Communication with families is sporadic or culturally inappropriate. Unfamiliar with resources to share with families.	Sporadic attempts are made to communicate with families about the instructional program and student progress. Communications are one-way and are not always	Itinerant appropriately communicates with families about the instructional program and individual student progress. Relevant resources are shared with families.	Two-way communication with families occurs regularly and includes students' contribution. Resources for families are sought out and shared. Itinerant educates	
(Evaluated via post- observation interview, and discussion)		appropriate to the cultural norms of the family.	Itinerant is sensitive to family culture.	his/herself on family culture and background.	
Criteria	Does not respond or responds insensitively to family concerns Makes no attempt to engage families or such efforts are inappropriate	Inconsistent in responding to the family Infrequent or incomplete information is sent home by itinerant teacher Communication may be inaccessible because of the language of the family	Available as needed to respond to family concerns Seeks parent input about the student Share information about workshops, social events, financial assistance, camps, scholarships, adult agencies, housing, transportation, colleges, perks, PACE, resources.	Assignments and activities include a family participation component Itinerant connects families with resources specific to student Communication with families is systematized.	
Examples	Meets family once per year No consideration of second language needs	Everything is provided in one language No evidence that family is a part of the planning process IEP updates are the only communication	Regular emails/contact regarding student progress/resources Translating letters/information to parents Telephone calls/texts Effort made to learn about cultural heritage is evident	Newsletter Website or resource list E-mails or communications from parent Student has a role in communication Workshops/classes or other professional development to learn about different cultures Parent/staff surveys asking for feedback Parent notes/emails/cards	

	DOMAIN FOUR: PROFESSIONAL PRACTICE			
		Levels of P	Performance	
Component 4D	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Participating in a Professional Community/Staff Communication Performance (Evaluated via post- observation interview, and discussion)	Itinerant is unable and/or unwilling to work with colleagues and school teams. Does not consult or collaborate with student's team. Staff training does not occur. Does not respond to requests for assistance from school teams.	Itinerant will find out information at the request of colleagues and school teams. Consults/collaborates with student's team upon request. Staff training is general. Response and availability to school team is uneven.	Itinerant shares knowledge and resources with colleagues and school teams. Regularly consults/collaborates with student's team. Trains staff and provides them information about student and equipment. Response and availability to school team is timely and helpful.	Colleagues and school teams seek out itinerant for professional advice and suggestions. Itinerant is considered a vital member of the student's planning team. Trains staff about students, equipment and what to do in unexpected situations. Response and availability is immediate, reliable and helpful.
Criteria	Purposely avoids becoming involved in projects Relationships with colleagues are negative or self-serving	Participates in projects when specifically asked.	Itinerant collaborates with outside agencies and specialists. Itinerant contributes to linkage meetings Promptly communicates information to stakeholders as needed Explanation of student information and technology is 'teacher friendly' and understandable	Contribution of itinerant teacher is valued by team members Itinerant finds answers and information independently and shares with team Itinerant is responsive and sensitive to the needs of the student's team
Examples	Absent from meetings Unwilling to use colleagues for assistance	Listens to colleagues but does not implement their suggestions Inconsistent	Requests copies of medical reports Notes Speaks at meetings Meeting evidence – notes, sign in sheet, etc. Investigates and suggests guest speakers for linkage meetings Teacher is aware of district/RCCSEC/State guidelines and follows those guidelines in planning and communication with staff/parents.	Collects data after implementing suggestions from colleagues Sought out for information and/or assistance by staff members Volunteers for additional non- instructional duties Puts together presentations for linkage meetings Student writes/conducts in-service or attends it Gears in-service for specific team

		members and areas of expertise
		In-service is completed before
		school starts for the students

		DOMAIN FOUR: PRC	DESSIONAL PRACTICE	
			Performance	
Component 4E	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Growing and	Itinerant teacher does not work with	Itinerant teacher participates	Itinerant teacher participates	Itinerant teacher participates
Developing	colleagues to improve and/or	actively in assisting and working with	actively in assisting and working with	actively in assisting and working with
Professionally	enhance practice. Unaware of	colleagues to enhance practice.	colleagues to enhance practice and	colleagues to enhance practice and
	conferences or relevant workshops.	Requests to attend conferences or	contribute to the profession. Shares	contribute to the profession.
	Dos not respond to feedback from	workshops. Does not respond to	information with teams. Requests to attend conferences or workshops,	Conducts action research and shares
Performance	colleagues or supervisor.	feedback from colleagues or supervisor.	shares and applies learned	information with teams. Requests to attend conferences or workshops,
		supervisor.	information. Professionally	shares and applies learned
	· · · · · · · · · · · · · · · · · · ·		responds to feedback from	information. Seeks out feedback
(Evaluated via post-	· · · · · · · · · · · · · · · · · · ·		colleagues and supervisors in a	from colleagues and supervisors.
observation interview, and discussion)	· · · · · · · · · · · · · · · · · · ·		professional manner.	from concugues and supervisors.
uiscussion	Doesn't attend classes, conferences	Attends professional development	Shares at team and linkage meetings	Independently creates own growth
	or workshops	when required		opportunities that are tied to
	•••••••••••••••••••••••••••••••••••••••		Subscribes to professional	student growth
	Doesn't seek help or guidance	Does not incorporate new	newsletters and organizations	
	Resistant to feedback on practice	strategies/feedback into practice	Shares information from	Willing to try alternative ways to get
Criteria	· · · · · · · · · · · · · · · · · · ·		professional organizations	students to grow
ı	· · · · · · · · · · · · · · · · · · ·			
	· · · · · · · · · · · · · · · · · · ·			Frequently seeks out resources to
	· · · · · · · · · · · · · · · · · · ·		'	improve practice
I				Seeks feedback
	Doesn't ask peers	Doesn't contribute or share	Attends professional	Presents at conferences
		information with team or at linkage	conferences/workshops	
ı	Allows certification to lapse	meetings		Attendances conferences outside
ı			Meets with teams and peers	area of expertise for needs of
1	No in-service			students
I			Maintains professional certificate	
Examples				Takes courses to increase knowledge
ı			Seeks out new resources	
ı				Reflects on activities with other
I			Willing to try a new idea or	team members and itinerants
ı			technology and reflects on its	Surveys student team members on
1	· · · · · · · · · · · · · · · · · · ·		success Participates in webinars	effectiveness of services
	·+'	· '		+
1	· · · · · · · · · · · · · · · · · · ·		'	
1	· · · · · · · · · · · · · · · · · · ·			73
				13

		DOMAIN FOUR: PRO	DFESSIONAL PRACTICE	
		Levels of P	Performance	
Component 4F	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Showing Professionalism	Itinerant does not display high standards of honesty, integrity, and confidentiality in interactions with colleagues, students and public.	Itinerant displays standards of honesty, integrity, and confidentiality in interactions with colleagues, students and public.	Itinerant displays high standards of honesty, integrity, and confidentiality in interactions with colleagues, students and public.	Itinerant displays high standards of honesty, integrity, and confidentiality in interactions with colleagues, students and public.
Performance	Unfamiliar with RCCSEC and district regulations and practice. Itinerant	Somewhat knowledgeable about RCCSEC and district regulations and	Respectful and knowledgeable about RCCSEC and district regulations and	Respectful and knowledgeable about RCCSEC and district regulations and
(Evaluated via post- observation interview, and discussion)	does not represent him/herself in a professional manner. Deadlines are not met.	practice. Itinerant represents him/herself in a professional manner. Deadlines require frequent reminders.	practice. Itinerant represents him/herself in a professional manner. Deadlines are met with minimal oversight.	practice. Itinerant represents him/herself in a professional manner. Deadlines are met independently and on time.
Criteria	Decisions are questionable Itinerant teacher is dishonest Service logs are not completed on time	Lacks understanding that schools have different processes in writing IEPs Informs schools at the last minutes of planned schedule changes	Schools are informed of changes/conflicts On time to meetings Responds to requests in a timely manner (registrations for workshops, projections, caseload updates) Understands the protocols in districts served Has a backup plan if materials are an issue so that students can access instruction	Records are up to date and completed independently. Equipment and materials for students are anticipated and ordered Itinerant is proactive and assumes a leadership role in ensuring highest standards. Confidentiality is a priority
Examples	Equipment arrives after school year has started Unaware of IEP process in districts Calls from school or teachers are received at CIS indicating that communication about absences or schedule changes did not occur	Student instruction is disrupted due to lack of equipment or training	Emails School sign in sheets School feedback IEPs FM logs/Equipment checklists Awareness of field trips and other planned activities at the school	Emails Informs school sites of scheduling conflicts and changes Appropriate attire IEPs are turned in to RCCSEC in a timely manner

Appendix B Vision Itinerant Rubric

Adopted by the RCCSEC Board November 10, 2016



		DOMAIN ONE: PLANN	DOMAIN ONE: PLANNING AND PREPARATION				
		Levels of P	Performance				
Component 1A	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent			
Demonstrating Knowledge of Content and Pedagogy Performance (Evaluated via pre- observation interview, and discussion)	Planning incorporates little to no knowledge of grade/age level curriculum and development, discipline specific content, and best practice to develop appropriate instruction. Plans include ineffective strategies and limited knowledge of low- incidence disability needs.	Planning incorporates some knowledge of grade/age level curriculum and development, discipline specific content, and best practice to develop appropriate instruction. Plans include a few effective strategies and incomplete knowledge of low-incidence disability needs.	Planning incorporates knowledge of grade/age level curriculum and development, discipline specific content, and best practice to develop appropriate instruction. Plans include effective strategies and knowledge of low-incidence disability needs.	Planning incorporates in-depth knowledge of grade/age level curriculum and development, discipline specific content, and best practice to develop appropriate instruction. Plans include many effective strategies and demonstrate thorough knowledge of low-incidence disability needs.			
Criteria	Cannot identify where other students of same age/grade are functioning Unaware of student deficits related to disability Cannot rationalize why the instructional strategy was chosen Unfamiliar with skills sequencing and has little to no evidence of planning based on prior skills acquisition	Identifies some areas where other students of same age/grade are functioning Somewhat aware of student deficits related to disability Sometimes rationalizes why one instructional strategy was chosen over another Knows some skills sequencing and has some evidence of planning based on prior skills acquisition	Can identify where other students of same age/grade are functioning so the itinerant is aware of student deficits related to disability Can rationalize why one instructional strategy was chosen over another Knows skills sequencing and has evidence of planning based on prior skills acquisition and future mastery	Identifies where other students of same age/grade are functioning -aware of student deficits related to disability Rationalizes why one instructional strategy was chosen over another Sequences skills in a variety of areas and plans on prior skills acquisition and future mastery Student shows knowledge of own needs			
Examples	 Does not ask questions or seek information Does not pick up/fix equipment Limited knowledge of medical conditions Does not equip students with technology and does not perform maintenance checks 	Finds information when supported Needs multiple repetition of the same information for moderate mastery Can interpret/articulate only basic information from ocular reports	Prepares in-services for staff on students and vision loss – includes interpretation of ocular report Knowledge of resources, new technology, and trends in the field of visual impairment Puts plans in place for equipment	Assists students in preparation of in-services when appropriate Prepares lessons related to grade level expectations/ assessments/units of instruction Prepares classroom teacher to monitor student use of equipment 76			

Cannot articulate relevant information related to vision impairment	Can equip students with technology with assistance	use and care Proficiency in using of equipment and technology specific to visual	Provides information to team related to student's specific type/degree etc. of vision loss and appropriate expectations in
Incorrectly interprets ocular information	Slow to respond to equipment issues	impairments	the classroom and its impact on accessing instruction
			Provides in service to team members, other vision itinerants on equipment/technology related to visual impairments

		DOMAIN ONE: PLANNI	NG AND PREPARATION	
		Lovels of P	erformance	
Component 1D	*! Insetisfactory	Basic/Needs Improvement	Proficient	Excellent
Component 1B	*Unsatisfactory			
Demonstrating	Plans demonstrate little to no	Plans demonstrate basic	Plans demonstrate clear	Plans demonstrate in-depth
Knowledge of	understanding of the learning process and the impact of the child's	understanding of the learning process and the impact of the child's	understanding of the learning process and the impact of the child's	understanding of the learning process and the impact of the child's
Students	impairment. Planning does not	impairment.	impairment.	impairment.
Performance	incorporate personal interests, personality, family and culture of	Planning does not often incorporate	Planning incorporates personal	Planning incorporates personal
	students.	personal interests, personality,	interests, personality, family and	interests, personality, family and
	students.	family and culture of students.	culture of students.	culture of students in a variety of
(Evaluated via pre- observation interview, and	Little knowledge of student	furnity and calcure of stadents.		ways.
discussion)	communication skills and	Basic knowledge of student	Knowledge of student	
	developmental level is reflected in	communication skills and	communication skills and	Knowledge of student
	planning of instruction	developmental level is reflected in	developmental level is reflected in	communication skills and
		planning of instruction	planning of instruction	developmental level is reflected in
				planning of instruction
				Student participation in planning is evident
	Plans are inappropriate for	Some plans are appropriate for	Plans are appropriate for	Plans are specific to developmental
	developmental levels	developmental levels	developmental levels	levels, interests and IEP goals
				Plans reflect knowledge of students'
	Unfamiliar with students' additional	Knowledgeable about some	Knowledgeable about students'	additional disabilities
	disabilities or impact	students' additional disabilities	additional disabilities	
			Familiar with family	Knowledge of family background/
Criteria	Unfamiliar with family	Familiar with some students' family	background/culture	culture is evident in planning
	background/culture	background/culture	Itinerant knowledge of student is	Clear understanding of impact of
	Itinerant knowledge of student is not	Itinerant knowledge of student is	incorporated into plans	medical condition
	incorporated into plans	sometimes incorporated into plans		
		sometimes mediporated into plans	Clear understanding of impact of	Student's demonstrates knowledge
	Little to no understanding of impact	Some understanding of impact of	medical condition	of self and participates in planning
	of medical condition	medical condition		
	Plans lack awareness of disability	Can identify personal interests of	Accommodation page is specific to	Appropriate checklists are
	and skill	few students on caseload	the disability and developmental	developed for specific skills or
Fuendas			level of the student	specific students
Examples	Does not seek information related to	Cannot identify impact of vision loss		
	student's language or academic	on other areas of development	In-service materials reflect the	Identifies impact of disability versus
	levels, classroom functioning		specific needs of the student	age typicality 78

	Cannot identify the impact of vision	IEP Goals related to students' needs	
Uses Incorrect instructional level	loss on social and communication		Uses curricular or student interest
materials- too low or too high	areas	Lesson plans reflect cultural	materials to plan goal activities
	1	awareness and student interests	
Cannot describe relationship of	Can articulate students' current	Emails demonstrate knowledge and	Monitor current grades, district
vision loss to social/academic	visual acuity but does not	interest about students	benchmarks, MAP scores or other
behaviors	incorporate into instructional plan		indicators of academic achievement

DOMAIN ONE: PLANNING AND PREPARATION			
	Levels of P	erformance	
*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
IEP goals are not individualized or aligned with academic or functional needs. Alignment to academic standards is unclear or non-existent. Itinerant lesson plans do not connect learning outcomes to IEP.	IEP goals are individualized for some students and are partially aligned to students' current levels. Weak alignment to appropriate academic standards. Some lesson plans include IEP goals.	IEP goals are individualized, measureable and related to student needs and appropriate academic standards. These goals are evident/present in teacher's plans and incorporated into the lesson.	IEP goals are measureable, individualized and are structured to increase student independence. IEP goals are based on student present level of performance and tied to appropriate academic standards. Plans reflect high learning expectations including having
Goals are not specifically related to student present level of performance Common Core Standards or other learning objectives are missing from IEP goals. Lesson plans do not reference IEP goals.	Goals are not consistently related to student present level of performance Common Core Standards or other learning objectives are present on IEP but not actively addressed in lesson plans	Goals target student's area of need Goals are differentiated based on developmental/curricular levels of individual student Assessments for measuring goals are clear Lesson plans link to IEP goal and benchmarks	learners apply the learned skill.IEP goals meet specific studentlearning styles and needsHow goals will be achieved is clearthrough benchmarks and measuringinstrumentGoals scaffold skills to promotestudent independence
Itinerant is unable to identify the IEP goal(s) are being addressed in a lesson Itinerant is unable to connect lesson to a learning standard Itinerant lacks data to show relationship between student performance and IEP goals	Itinerant is unclear about relationship between current level of performance and IEP goal	Goals are specific to student's area of disability Lessons include goals, objectives or area of need Goals and benchmarks are specific to the developmental need of the student	Itinerant is aware of all current IEP goals for their student and incorporates them when appropriat into their lessons Itinerant aligns goals with educational and family needs Analyze and interprets information to make recommendations regarding individual vision needs
	 IEP goals are not individualized or aligned with academic or functional needs. Alignment to academic standards is unclear or non-existent. Itinerant lesson plans do not connect learning outcomes to IEP. Goals are not specifically related to student present level of performance Common Core Standards or other learning objectives are missing from IEP goals. Lesson plans do not reference IEP goals. Itinerant is unable to identify the IEP goal(s) are being addressed in a lesson Itinerant is unable to connect lesson to a learning standard Itinerant lacks data to show relationship between student 	Levels of P*UnsatisfactoryBasic/Needs ImprovementIEP goals are not individualized or aligned with academic or functional needs.IEP goals are individualized for some students and are partially aligned to students' current levels.Alignment to academic standards is unclear or non-existent.IEP goals are individualized for some students' current levels.Itinerant lesson plans do not connect learning outcomes to IEP.Weak alignment to appropriate academic standards. Some lesson plans include IEP goals.Goals are not specifically related to student present level of performanceGoals are not consistently related to student present level of performanceCommon Core Standards or other learning objectives are missing from IEP goals.Goals or other learning objectives are present on IEP but not actively addressed in lesson plans do not reference IEP goals.Itinerant is unable to identify the IEP goal(s) are being addressed in a lessonItinerant is unable to connect lesson to a learning standard Itinerant lacks data to show relationship between student	Levels of Performance*UnsatisfactoryBasic/Needs ImprovementProficientIEP goals are not individualized or aligned with academic or functional needs.IEP goals are individualized for some students and are partially aligned to students' current levels.IEP goals are individualized, measureable and related to student needs and appropriate academic standards. These goals are evident/present in teacher's plans and incorporated into the lesson.Goals are not specifically related to student present level of performanceGoals are not consistently related to student present level of performanceGoals are differentiated based on developmental/curricular levels of individual studentLesson plans do not reference IEP goals.Common Core Standards or other learning objectives are missing from IEP goals.Common Core Standards or other learning objectives are missing from lesson plansSome serve of performanceItinerant is unable to identify the IEP goals.Itinerant is unclear about relationship between current level of performance and IEP goalGoals are specific to student's area of disabilityItinerant is unable to connect lesson to a learning standard Itinerant lacks data to show relationship between studentItinerant is unable to connect lesson teatonship between studentGoals and benchmarks are specific to the developmental need of the

		DOMAIN ONE: PLANN	ING AND PREPARATION	
		Levels of P	erformance	
Component 1D	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Demonstrating	Not knowledgeable about CASE	Knowledgeable about	Knowledgeable about resources	Knowledgeable about resources
Knowledge of	resources.	resources within RCCSEC.	both within and beyond CASE and	both within and beyond RCCSEC and
Resources			their districts.	their districts.
Resources	Unaware of external resources.	Aware of external resources		
Performance		Incorporates knowledge into plans	Researches external resources and	Researches external resources and
Performance		for students.	incorporates knowledge into	incorporates knowledge into
(Evaluated via pre-			instructional plans and	instructional plans and
observation interview, and			communications with school teams	communications with school teams
discussion)			and families.	and families.
				Student is knowledgeable about
				resources.
	No knowledge/application of	Familiar with a few resources or	Itinerant accesses resources for	Itinerant collects, organizes and
	resources for families	resources in a few areas	medical information, data collection, assessment, lesson planning,	shares resources for medical information, data collection,
	Little to no knowledge of state and	Inconsistently incorporates	materials, equipment, district, state	assessment, lesson planning,
	federal guidelines	resources into instructional plans	and federal guidelines, financial	materials, equipment, district, state
			assistance and community	and federal guidelines, financial
	No knowledge of district policies	Limited knowledge of district, state	resources.	assistance and community
Criteria		and federal guidelines		resources.
Citteria		Inconsistently or infrequently shares	Incorporates resources into	
		resources with stakeholders	instructional plans	Develops innovative systems for
				communicating information about
			Shares information with families,	resources to stakeholders
			colleagues, school staff	
			Knowledgeable about state, federal	
			and school district IEP policies	
	Information provided to team and	Provides inaccurate information	Works with families and schools to	Proactively develops and shares
	family is incorrect	Unaware of resources outside of	get equipment and resources for	materials for families/stakeholders
		RCCSEC.	students	with access to local, state, national
	Unexcused absences on professional		Demonstrates knowledge of district	or online resources
Examples	development days		Demonstrates knowledge of district, state and federal regulations and	As appropriate, students or other
	Unwilling to put forth an effort to		guidelines	team members, download books,
	investigate resources for families or		Demonstrates knowledge of	troubleshoot equipment issues, etc.
	staff		organizations, vendors, scholarships,	
			etc. that provide services and	Use and share appropriate resources
	I		etc. that provide services and	Use and share appropriate resour 81

Outdated or irrelevant information	benefits for people with visual	specific to vison needs
	impairments.	

	DOMAIN ONE: PLANNING AND PREPARATION			
		Levels of P	erformance	
Component 1E	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Designing Coherent Instruction	Limited or no knowledge of learners' needs and design of instructional activities is not	Knowledge of learners' needs and the content is inconsistently applied in the design of	Knowledge of learners' needs and the content is evident through the design of	Knowledge of learners' needs and the content is evident through the design of
Performance	based on student's IEP goals.	instructional activities that are based on student's IEP goals.	instructional activities based on student's IEP goals.	instructional activities based on student's IEP goals.
(Evaluated via pre- observation interview, and discussion)	Learning activities and plans or lessons do not target a particular skill.	Some learning activities are sequential and plans or lessons teach a particular skill.	Learning activities are sequential and there are a variety of well- developed plans or lessons to teach a particular skill.	Learning activities are sequential and there are a variety of well- developed plans or lessons to teach a particular skill.
				Student identifies related activities to address IEP goals
	Lesson plans do not reflect knowledge of learning goals and students	Lesson plans reflect basic knowledge of learning goals and students	Lesson plans reflect knowledge of learning goals and students Plans to use several strategies	Lesson plans reflect in-depth knowledge of learning goals and students
C.it. i.	Does not plan strategies to use Lessons are unorganized Lessons are not sequential	Plans to uses a few strategies Lessons are loosely organized Lessons are too high/low for	Lessons are well sequenced, scaffolded and organized	Consistently plans to use several strategies
Criteria		student		Lessons are well sequenced, scaffolded and organized
				Students participate in identifying learning goals and planning
	Lesson doesn't match the IEP Goals	Lessons are redundant or lacking coherence	Lessons geared towards student's curriculum and IEP	Student can generalize lesson goals to curriculum
Examples	Accommodations are not in place	Only some accommodations are in place	Lessons are well organized and planned	Decisions are based on multiple avenues of available data
	Lesson is not geared toward student needs		Lessons are differentiated and	(teacher reports, class observations, critegion

	consist of varied activities	referenced checklists and forms)
Lessons are disconnected from		
each other	Collaborates with team members regarding students instructional	Lesson activities individualized to fully engage students in learning
Objectives are not connected to assessment	goals	
No scaffolding of instruction		

		DOMAIN ONE: PLANN	ING AND PREPARATION	
		Levels of P	Performance	
Component 1F	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Demonstrating Knowledge of Technology Performance	Plans to use of technology are limited and not related to student's specific area of need. Plans for lessons do not include consideration of technology	Plans include available technology and equipment. Consideration of using electronic technology to access instruction is done with prompting.	Plans incorporate general and field specific technology and equipment. Appropriate technology/equipment is selected to support IEP goals and access to educational activities.	Plans incorporate technology and preparations for malfunctions have been made. Data is used to select the most appropriate technology to support IEP goals and increase educational
(Evaluated via pre- observation interview, and discussion)		Does not independently seek out additional or innovative resources involving technology.	Itinerant consistently seeks out additional and innovative resources and takes responsibility for learning district-specific software and protocols.	access and independence. Consistently seeks out new technology/equipment and incorporates knowledge into lessons. Fully knowledgeable of district
Criteria	Use of irrelevant tools/instruction – not tied to student needs No criteria for student learning Student assessments/data not utilized to inform instructional decisions	Uses what is available Does not look for additional or new ways to access instruction Attends trainings or linkage meetings in which technology is presented but does not incorporate its use on own	Proactive in planning for use of technology in classroom Takes advantage of classes/training for new technology, equipment, programs and software	technology.Student/staff can work withouttechnology for short period becauseitinerant prepared them for thisTechnology for students is based ona data-driven processWilling to try new/unfamiliartechnology after learning about it
Examples	Itinerant is unfamiliar with technology beyond what the student already uses Does not attend trainings related to technology Does not use CASE-provided technology during instruction	Itinerant is knowledgeable about technology that students are using No documentation that other types of technology were considered Programs/apps/ideas shared with itinerant are not used during instruction	Itinerant is familiar with Bookshare, Zoomtext, etc. Plans include checking and troubleshooting of personal equipment and technology Knowledgeable of district-specific policies and programs	Shares information with district/classroom teacher about accommodations related to district technology Process of choosing technology is documented
				85

		DOMAIN TWO: TH	HE ENVIRONMENT	
		Levels of Po	erformance	
Component 2A	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Creating an	Interactions with staff, students	Interactions with staff, students	Interactions with staff, students	Interactions with staff, students
Environment of	and parents are negative,	and parents are generally	and parents are consistently	and parents are characterized by
Respect and	insensitive or inappropriate.	appropriate. Learners	respectful and positive and	two-way collaboration and are
Rapport	Staff, students and parents	demonstrate minimal respect for	collaborative. Learners are	respectful and positive. Itinerant
	appear to be uncomfortable and	the itinerant Some students are	respectful and comfortable when	teacher interactions reflect
Performance	unfamiliar with expectations.	disrespectful to itinerant teacher.	working with the itinerant	genuine concern and respect.
	Student interactions with	Instructional environment may	teacher and expectations are	Instructional environment is
(Evaluated via direct	itinerant teacher are	respect the dignity of some	known. Instruction provides a	nurturing.
observation)	disrespectful. Instructional	students but does not always	safe, supportive environment.	
	environment does not respect	promote a safe environment for		
	student dignity and/or	students.		
	discourages risk-taking.			
	No attempt to build report with	Itinerant teacher's effort to build	Courteous and respectful	Turnaround time (getting back to
	student, staff and families is	rapport with students and	language used by student and	parent or staff once contacted is
	made by itinerant	stakeholders is only partially	itinerant teacher	initiated) is quick and respectful
		successful and may not be	Itinerant teacher incorporates	Two-way collaboration between
Criteria		sensitive to individual's culture or	classroom/school rules into one-	itinerant teacher and school
Cinteria		special needs.	on-one instruction	team/parents
			Humor is used when appropriate	Learning preferred mode of
			Attempts to build rapport are	communication with
			successful	staff/itinerant teacher
	Not showing up	Occasionally disrespectful	Establish rapport and trust	Consistently establishes rapport
	Negative feedback is given	Little to no positive feedback to	through positive verbal and non-	and positive verbal and non –
	Unable to answer school team or	student	verbal exchanges	verbal exchanges
	family	No elaboration on answers asked	Student/staff interactions are	Student/staff interactions are
	Unwilling to look for answers to	by school team or parents	respectful, reflecting warmth and	consistently respectful, reflecting
Examples	questions about student learning	Unclear explanations about	caring	warmth and caring
	,	student learning	Student/staff interactions are	
			appropriates to the cultural and	
			developmental differences of	
			each other	

		DOMAIN TWO: TH	HE ENVIRONMENT	
		Levels of Pr	erformance	
Component 2B	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Establishing a Culture for Learning	The culture during the lesson is characterized by a lack of teacher or student commitment to learning, and/or little to no investment of student energy in	The culture during the lesson characterized by little commitment to learning by the teacher or students. Teacher appears only "going through the motions," and	The culture during the lesson indicates a place where learning is valued by all; high expectations for both learning and hard work are the norm for most students. Students	The culture during the lesson indicates a cognitive busy place characterized by a shared belief in the importance of learning. The teacher conveys high expectations
Performance	the task at hand. Hard work and the precise use of language are	students indicate that they are interested in the completion of the task rather than the quality of work.	understand their role as learners and consistently expend effort to learn. Interactions support learning and	for learning for all students and insists on hard work; students assume responsibility to high quality
(Evaluated via direct observation)	not expected or valued. Medium to low expectations for student achievement are the norm. High expectations are reserved for only a few students.	Teacher conveys that student success is the result of natural ability rather than hard work. High expectations are reserved for those thought to have a natural aptitude for the subject.	hard work.	by initiating improvements, making revisions, adding detail, and/or assisting peers.
Criteria	Itinerant teacher conveys that there is little to no purpose for the work, or that the reasons for doing it are due to external factors. Itinerant teacher conveys that the work is too challenging for them. Students exhibit little or no pride in their work.	Itinerant teacher's energy for the work is neutral, neither indicating a high level of commitment nor ascribing the need to do the work to external forces. The teacher conveys high expectations for only some students. Students exhibit a limited commitment to complete the work on their own.	Itinerant teacher communicates the importance of the content and the conviction that with hard work all students can master the material. Itinerant teacher demonstrates a high regard for students' abilities. Itinerant teacher conveys an expectation of high level of student effort. Students expend good effort to complete work of high quality.	The itinerant teacher communicates passion for the subject. The itinerant teacher conveys the satisfaction that accompanies a deep understanding of complex content. Students indicate through their questions and comments a desire to understand the content. Students assist their classmates in understanding the content. Students take initiative in improving the quality of their work.
Examples	Itinerant teacher tells the students that they're doing a lesson because it's in the book or because it's district mandated. "Why don't you try an easier problem"	"Let's get through this." Itinerant teacher does not encourage students who are struggling. Some students get right to work.	"This is important: you'll need this in the future". "This idea is really important! It's central to our understanding of history." Let's work this together; it's hard,	"It's really fun to find the patterns for factoring" Students ask another student to explain the work. Student asks permission to redo a piece of work.

Student don't engage in the task at	but you all will be able to do it well."
hand.	
	Students get to work right away
	when task is presented.

		DOMAIN TWO: T	HE ENVIRONMENT	
		Levels of P	erformance	
Component 2C	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Managing Instruction Performance	Materials are general and not always appropriate to the needs of the learner. Significant amounts of instructional	Materials are generally appropriate. Some loss of instructional time is evident due to weak transitions between activities.	Materials and supplies are well organized and are appropriate for students or staff.	Materials are ready, appropriate and include additional resources and multiple ways to access material. Instructional time is maximized.
(Evaluated via direct observation)	time are lost due to weak transitions between activities. Little evidence that students know and/or follow routines.	Some evidence that students know and/or follow routines. Pacing is uneven.	Instructional time is used efficiently and transitions are smooth. Students know and/or follow routines. Non-instructional duties are done with little loss of instructional time. Pacing of the lesson is appropriate	Students have been involved in establishing routines. Students are engaged with learning while itinerant attends to non- instructional duties. Pacing is appropriate.
Criteria	Transitions disorganized No procedures in place for handling instructional materials Materials are inappropriate for students or content. Considerable time off task due to unclear procedures Lessons do not match length of time of the session.	Time between activities is not utilized Inconsistent procedures in place for handling instructional materials Some materials are inappropriate for student or task Some time off task due to unclear procedures Lesson generally runs the same length of time as the session	Transitions do not interrupt instruction Instructional time is well utilized due to clear procedures/routines Itinerant multi-tasks to keep student engaged in order to complete student related, non-instructional duties. (notes to home, data collection, equipment check.)	Consistently links student interests to lessons Transitions are smooth and utilized for additional learning Procedures in place for handling instructional materials have been developed with student input Materials are appropriate or organized Instructional time is highly efficient due to clear procedures developed by student and itinerant teacher
Examples	Student waits for itinerant teacher to find materials during instruction Lesson ends early or doesn't get finished Activities are not linked together Student folder does not contain necessary items	Materials selected for student are not individualized Transitions are characterized by off- topic discussions/activities Materials are somewhat accessible Organized folders for some students	Moving from one activity to another is smooth Materials have been prepared and are ready to use Activities change throughout the lesson as needed	Multiple ways to instruct – use of cell phone, laptop, school-safe technology tools Materials are sequentially organized Time between activities is used for informal assessment, re-checking comprehension or extending

	Student folders well organized and	instruction
	complete	

		DOMAIN TWO: TI	HE ENVIRONMENT	
		Levels of P	erformance	
Component 2D	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Managing Student Behavior	No standards for conduct appear to have been established and/or students challenge established	Standards for conduct appear to be established and itinerant is generally aware of student behavior.	Standards of conduct are clear to students and itinerant is alert to student behavior at all times.	Standards of conduct are clear and appear to have been developed with student participation and include
Performance	standards. Itinerant teacher does not respond	Attempts to respond to student misbehavior have uneven results.	Response to misbehavior is respectful and appropriate behavior	behavior plans from students' classrooms.
(Evaluated via direct observation)	to misbehavior and/or responses are disrespectful or inappropriate.		is positively reinforced.	Behavior is managed proactively and planned for.
				Response to misbehavior is sensitive to student needs and is entirely appropriate.
	Not aware of school policy/plans regarding student behavior Instructional setting has no clear	Itinerant is aware of some school policy/plans regarding student behavior	Incorporates school positive behavior support policies/initiatives into expectation and positive reinforcement to manage behavior	Incorporates school and classroom positive behavior support policies/initiatives into expectations
Criteria	standards for conduct	Expectations for behavior in the instructional setting are unclear or	Itinerant uses student's personal	
	Itinerant teacher does not monitor student behavior	inconsistent	behavior chart as appropriate, knows skills sequencing and has evidence of planning based on prior skills acquisition and future mastery	
	No response to behavior concerns	Occasionally responds to behavior concerns	Clear and consistent expectations	Includes and utilizes a classroom behavior chart
	Yells at student	Inconsistent follow through with	Monitoring of student behavior	Immediately responds to behavior
Examples	Uses inappropriate language	rewards or consequences related to student behavior	Proactive response to behavior	concerns
	Does not incorporate classroom/school rules or individual behavior plans		Consistent implementation of behavior intervention plans.	Shares behavior data with teaching team

		DOMAIN TWO: TH	HE ENVIRONMENT	
		Levels of Po	erformance	
Component 2E	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Creating a Technology Rich	Electronic technology is not used during instruction.	High and low technology use is limited during instruction.	Assistive and electronic technologies are integrated into instruction.	Technology is integrated into instruction.
Environment	Itinerant is unaware of resources	Some technology is used to reinforce	Itinerant uses tools to provide ways	Itinerant uses multiple tools to
Performance	such as tablet applications, disability-specific assistive	or reward behavior but not as an instructional tool.	for students to access information and to learn and practice new skills.	provide ways for students to access instruction and to learn and practice
(Evaluated via direct observation)	technology and is unable to determine how student can better access academic content using technology.			new skills
Criteria	Technology not used even if available to enhance lesson No process to determine if disability- specific technology (CCTV, FM system, IPAD etc.) would be of help to student	Technology is inconsistently utilized to enhance instruction Attempts to integrate technology are basic Itinerant does not consider technology beyond what is offered by school, CASE or parent	Appropriate accommodations Technology is incorporated throughout lesson activities Itinerant attends workshops or other learning opportunities and uses new skills to enhance instruction	Itinerant teaches student's team about technology and has plans to incorporate its use throughout the school day Instruction is focused not just on access of technology but independence of use by students
Examples	Technology (such as IPAD) that is available is not used for instruction Itinerant unaware of resources to learn about technology Itinerant does not feel comfortable with technology and does not make an attempt to use it with students	Student picks a game to play that does not reinforce an academic skill Itinerant does not question team about what can be done with technology to improve access to curriculum	Students have multiple tools to learn material Itinerant uses resources to learn about technology that the team recommends Selected materials and applications enhance learning	Concept is taught using a variety of tools – CD, DVD, IPAD, direct instruction, etc. Students can apply knowledge of technology outside of school

		DOMAIN THREE: D	ELIVERY OF SERVICE	
		Levels of P	erformance	
Component 3A	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Communicating with Students	Itinerant does not state or post the objective of the session.	Itinerant inconsistently states or posts the objective of the session. Itinerant's explanations of	Itinerant states or posts the objective of the session.	Itinerant states or posts the objective of the session.
Performance	Itinerant does not explain procedures and directions clearly.	procedures and directions are unclear.	Itinerant explains procedures and directions clearly.	Itinerant explains procedures and directions clearly.
(Evaluated via direct observation)	Language and vocabulary are consistently unclear, incorrect and inappropriate to the age and interest of the student.	Language and vocabulary are often incorrect and inappropriate to the age and interest of the student.	Language and vocabulary are clear, correct and appropriate to the age and interest of the student.	Language and vocabulary are clear, correct and appropriate to the age and interest of the student and student is able to communicate expectation of task/ goal
Criteria	The objective of the lesson is not posted and does not show a relationship to the student's IEP. Explanations are unclear or absent during the lesson. Communications include errors of vocabulary or usage. Vocabulary is inappropriate to the age or culture of the students.	The objective of the lesson is unclear or not posted. Explanation of lesson is vague and non-specific Explanation of the content consists of a monologue or is purely procedural, with minimal participation by student. Vocabulary is too advanced or too juvenile for the student. There is little connection to background knowledge or previous lessons.	Clearly states the objective of the session. Explanation of content Itinerant links session to previous lessons and knowledge	Uses goals to drive the objectives of the lesson which are posted in the session. Explanation of content is clear and invites student participation and thinking Students verbalize or demonstrate understanding of objectives and directions Itinerant links session to previous lessons and knowledge Uses rich language, offering brief vocabulary lessons where appropriate.
Examples	No goal for the lesson is sharedTeacher begins the lesson without giving the student directions.Itinerant makes a serious content error that will affect student's understanding of lesson	Itinerant talks much more than student No opportunity for student input. Student appears confused.	An objective is clearly presented to the student. Student verbalizes or demonstrates understanding of the procedures.	Communication with students is varied. Student assists Itinerant in clarifying learning goals

		DOMAIN THREE: D	ELIVERY OF SERVICE	
		Levels of P	erformance	
Component 3B	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Lesson Content	No connection between lesson and IEP goals.	Explicit connection between IEP goals and lesson content is not present.	Content of lesson reflects stated objectives.	Lesson meets its own objective and is related to IEP goals/benchmarks.
Performance	The content of the lesson is not appropriate for the student. There is no connection between the lesson and the classroom or grade level	Lesson content may be appropriate for the student's disability. The connection between the lesson and	Lesson will assist student to meet IEP benchmarks and goals. Lesson content is related to	Clear relationship between lesson and content standards throughout instruction.
(Evaluated via direct observation)	materials.	grade level content is unclear.	student's disability and is appropriate for student's age and the learning objective.	Lesson reflects current practice and is related to student's disability.
			The lesson is tied to grade level content.	Classroom and school wide initiatives, themes or activities are included.
	Lesson stands alone – is out of context of student's IEP	Connections between lesson and IEP benchmarks is unclear Weak connection between lesson	Materials and resources support the learning goals	Data on IEP goals can be gathered based on lesson taught
Criteria	No connections to classroom or grade level learning	and grade level material Lesson is generally appropriate for student's disability	Content is appropriate for student's age, learning objective and disability	Knowledge of what student is expected to do in classroom
	Itinerant is unable to articulate a goal for the lesson	Itinerant is able to articulate goal for the lesson but not how it is related to IEP goals	Lesson demonstrates remediation or acquisition of a specific skill related to student's disability	Itinerant verbalizes connections between lessons and skills
Examples	The lesson is unrelated to the student's disability	Unable to connect lesson to what student is learning in the classroom	Lesson topic, materials or theme is related to student's classroom	Uses vocabulary or materials from classroom for instruction
	Unaware of what student is learning in classroom		activity	Lessons reflect high expectations and encourage independence

		DOMAIN THREE: D	ELIVERY OF SERVICE	
		Levels of P	erformance	
Component 3C	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Instructional Design	Only one type of instructional strategy is used.	The lesson relies heavily on one type of instructional strategy or activity.	The Itinerant engages students in learning by using a variety of instructional strategies.	A variety of instructional strategies that incorporate student interests are used.
Performance	Activities are inappropriate for students' age, background, disability or IEP goals. The lesson does not have a structure. Itinerant does not check	Activities are generally appropriate for the students' age, background, disability or IEP goals. The lesson has a recognizable structure. Questions are used to	Multiple ways to access content are provided. Activities are appropriate for students' age, background, disability.	Activities are appropriate for students' age, background, disability and consider student's culture and interests.
(Evaluated via direct observation)	for understanding.	check for understanding.	The lesson has a clearly defined structure that includes goal setting and closure.	The lesson has a clearly defined structure that includes goal setting, closure and reflection.
			Questions promote thinking and understanding of content.	Questions challenge students to engage in metacognition and high level thinking.
	Activities are not specific to the student's needs. Lesson is not organized nor	Student does not have the opportunity to ask questions or make choices	Lesson provides the student adequate time to practice skills Student has opportunity to make choices, ask questions and explain	Students contribute ideas for modifying and/or extending the lesson/materials
Criteria	sequential Student involvement is low	Insufficient time or student to practice skills	responses Itinerant builds upon student responses to questions Questions follow Bloom's Taxonomy	Materials and resources extend student learning and are tied to student interests.
	Little to no student participation Materials and resources are not ready and not related to lesson	One to two instructional activities are completed during the lesson The lesson has an opening and goals	Varied activities throughout the lesson High level/open ended questions	Student can demonstrate an understanding of the application of the lesson to their needs
Examples	The itinerant does not ask questions during the session	are set for the activity Some questions are asked to see if student understands	Connects relevance of lessons to previous understanding	Student reflection is a thorough and ongoing part of the lesson Students contribute to their learning through asking questions.

		DOMAIN THREE: D	ELIVERY OF SERVICE	
		Levels of P	erformance	
Component 3D	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Using Assessment in Instruction Performance	Assessment is not used during the lesson to monitor progress as evidence of student learning. Little to no feedback is given to the	Assessment is used inconsistently during the lesson to monitor progress as evidence of student learning.	Assessment is used regularly by the itinerant during the lesson to monitor progress as evidence of student learning and to guide future instruction.	A variety of assessments are used that are fully integrated into lesson to monitor progress as evidence of student learning and to guide future instruction.
(Evaluated via direct observation)	student. Student is not involved in any assessment.	Feedback is unspecific and untimely. Student is unaware of assessment criteria.	Feedback is accurate and timely and advances learning. Students have opportunities to self-assess.	Feedback is timely, consistent and extends learning. Student is aware of assessment criteria and itinerant teacher successfully differentiates instruction to address individual student misunderstandings.
	No assessment is done throughout the lesson. Makes no effort to determine whether the student understands the lesson.	Assessment is integrated into instruction inconsistently Some checks for understanding/uses assessment to monitor student progress	Feedback includes suggestions for future improvement Itinerant adjusts instruction to address individual student misunderstandings	Student participates in assessment Frequent checks for understanding using appropriately leveled questions. Itinerant differentiates throughout
Criteria	Does not ask the student to evaluate his/her work No feedback is given throughout the	Feedback to students is not specific or constructive.	Frequent checks for understanding using appropriately leveled questions.	the lesson based on the assessments. Student self-assesses.
	lesson.	understands how his/her work will be evaluated	Itinerant uses a variety of formative and summative assessments. Teacher includes student in	
			assessment.	
	No assessment of students is given throughout instruction	Feedback does not guide the student to better understanding	Assessment is evident throughout instruction	Feedback is a two way conversation
Examples	No feedback No checks for understanding	Few checks for understanding	Feedback is specific Frequent checks for understanding.	Students self-assess Goal data is presented on charts, graphs or other visuals
			Data is reviewed with student at the end.	

		DOMAIN THREE: D	ELIVERY OF SERVICE	
		Levels of P	erformance	
Component 3E	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Demonstrating Flexibility and Responsiveness	No revisions or adjustments are made throughout instruction. Flexibility is not exercised in setting priorities and effectively utilizing additional time or	Modest revisions and adjustments are made throughout instruction. Flexibility is inconsistent when setting priorities and itinerant has	Revisions and adjustments are made throughout instruction. Flexibility is exercised in setting priorities and effectively utilizing additional time or addressing	Itinerant consistently makes revisions and adjustments seeking ways to improve instruction Itinerant teacher prioritizes and
Performance	addressing unexpected tasks. Itinerant is not responsive to student instructional needs and ignores questions.	difficulty effectively utilizing additional time or addressing unexpected tasks. Itinerant teacher attempts to be	unexpected tasks. Itinerant is responsive to student instructional needs.	effectively utilizes additional time for addressing unexpected tasks. Itinerant and promotes intellectual engagement.
(Evaluated via direct observation)		responsive to student instructional needs, but is only partially successful in promoting intellectual engagement.		
	Does not address and/or incorporate student interests or needs into learning	Inconsistently addresses student questions fully.	Consistently addresses student questions	Consistently incorporates student's needs/interests into the lesson.
Criteria	Does not persist in assisting students having difficulty learning	Itinerant teacher handles changes and requests hesitantly and is inconsistently able to complete a lesson with little difficulty or loss of time.	Itinerant handles changes and requests in a professional manner and is able to complete a lesson with little difficulty or loss of time.	Itinerant handles requests in a very professional manner and effectively utilizes additional time to extend learning.
	Itinerant teacher handles changes and requests in an unprofessional manner and is not has difficulty completing a lesion without the loss of time.		Requests for help from team members of the student.	Consistently utilizes resources and collaborates with team members of the student.
Examples	Itinerant teacher is upset and frustrated with schedule/location changes and is not able to complete a lesson	Itinerant teacher is frustrated with changes in schedule/location but is able to complete a partial lesson	Itinerant teacher consistently checks the functioning of equipment Itinerant teacher handles	Itinerant teacher takes all changes in stride and seeks opportunity for implementing a lesson that matches new time or place
LAUIIPICS			schedule/location changes in a professional manner and is able to complete a lesson	Itinerant teacher and student collaborate to find additional resources when exj s ting

resources are insufficient

	DOMAIN FOUR: PROFESSIONAL RESONSIBILITIES				
		DOMAIN FOUR: PROFES	SIONAL RESONSIBILITIES		
l	Levels of Performance				
Component 4A	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent	
Reflecting on Practice	Unable to determine whether a lesson was effective or achieved instructional outcomes and/or	A generally accurate impression of a lesson's effectiveness and the extent to which instructional outcomes	Accurate reflection on practice and additions or adjustments in instruction and staff support are	Reflects consistently on practice and adds to or adjusts instruction and staff support. Reflections include	
Performance	profoundly misjudges the success of a lesson. Offers no suggestions for	were met is evident. General suggestions are made about how a	made. Reflections include specific references to the lesson to	specific examples from the lesson to determine effectiveness. Alternative	
(Evaluated via post- observation interview, and discussion)	how a lesson could be improved.	lesson could be improved.	determine effectiveness. Specific suggestions about what to try next time are generated.	actions and probable success of different courses of action are evaluated. Implements alternative plans consistently.	
	Does not understand whether a lesson was effective or achieved	All information is generally accurate – feels lesson went well but can't identify specific skills that were	Ongoing reflection during and after lessons	Reflections consider itinerant instruction and all over supports that students receive	
Criteria	instructional outcomes Profoundly misjudges the success of a lesson.	developed or enhanced	Reflections break down the lesson into specific components and each component is analyzed	Possible alternatives for instruction are evaluated based on all other supports student receives	
			Suggestions are specific to student and skill areas that are being worked on		
	No suggestions for improving a lesson	Reports that lesson went well or didn't go so well but not specific about issues	Data collection, charting, and progress notes	Thoroughly familiar with skills that are being taught to students in classroom or in other related	
Examples	No data collection to indicate the success or lack of success for each lesson	Suggestions for improvement are general and not specific to skill or to student need	Notes to self about what to try next time	services areas	

DOMAIN FOUR: PROFESSIONAL PRATICE			
	Levels of D	erformance	
*Unsatisfactory			Excellent
Unprepared for meetings. Reports are general and not always complete and/or accurate. Service minutes are not up to date.	Reports are generally accurate regarding student progress. Itinerant teacher attends meetings, but is often unprepared. Service minutes are generally up to date, but may only be partially accurate or are late.	Itinerant teacher prepares for meetings. IEP Present Levels and goal updates are data driven. Reports accurately convey student current profile. RCCSEC required records are accurate.	Preparation for meetings includes extensive evidence from a variety of sources and stakeholders. Reports are thorough and specific, providing extensive data on student progress. Service minutes are accurate. Students contribute information and/or participate in
Deadlines frequently are not met and reminders are often needed. Student records are in disarray resulting in errors and confusion. No system for maintaining information on student progress Service minutes are rarely accurate or undated	Student records may be incomplete Deadlines are inconsistently met Frequently attends meetings with minimal information on student progress	Service minutes, computer sheets, IIMC requests, student drops and additions are accurate and up to date.	maintaining/tracking records. Information is shared with student allowing student to reflect on strengths and weaknesses Students contribute to tracking progress and/or maintaining records Implements and proactively shares extensive record-keeping systems for tracking student progress Multiple systems/reports for tracking student progress
Frequent calls from schools asking if itinerant teacher can complete paperwork and provide reports	Reports do not include specific data or evidence of assessment Service minutes are accurate Folders are not appropriately purged	Surveys of staff, assessment of students, written reports. Process for record keeping is efficient and effective Student records (student folder) are in order, accurate, complete and readily available. Attend meetings Medical reports updated	E-mails from staff that in-service accommodations are being used/implemented
	are general and not always complete and/or accurate. Service minutes are not up to date. Deadlines frequently are not met and reminders are often needed. Student records are in disarray resulting in errors and confusion. No system for maintaining information on student progress Service minutes are rarely accurate or updated. Frequent calls from schools asking if itinerant teacher can complete	Levels of Participation*UnsatisfactoryBasic/Needs ImprovementUnprepared for meetings. Reports are general and not always complete and/or accurate. Service minutes are not up to date.Reports are generally accurate regarding student progress. Itinerant teacher attends meetings, but is often unprepared. Service minutes are generally up to date, but may only be partially accurate or are late.Deadlines frequently are not met and reminders are often needed.Student records may be incomplete Deadlines are in disarray resulting in errors and confusion.No system for maintaining information on student progressFrequently attends meetings with minimal information on student progressService minutes are rarely accurate or updated.Reports do not include specific data or evidence of assessment Service minutes are accurate	Image: Service minutes are often meeded.Sudent records may be incomplete and reminders are often meeded.Service minutes requently attends meetings with minimal information on student progressService minutes are accurate or evidence of assessment or evidence of asperopriately purgedSurveys of staff, assessment of student folder) are in order, accurate, complete and progress are not appropriately purged

	DOMAIN FOUR: PROFESSIONAL PRACTICE Levels of Performance				
Component 4C	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent	
Communicating with Families Performance (Evaluated via post-observation interview, and discussion)	Communication with families is sporadic or culturally inappropriate. Unfamiliar with resources to share with families.	Sporadic attempts are made to communicate with families about the instructional program and student progress. Communications are one-way and are not always appropriate to the cultural norms of the family.	Itinerant appropriately communicates with families about the instructional program and individual student progress. Relevant resources are shared with families. Itinerant is sensitive to family culture.	Two-way communication with families occurs regularly and includes students' contribution. Resources for families are sought out and shared. Itinerant educates his/herself on family culture and background.	
Criteria	Does not respond or responds insensitively to family concerns Makes no attempt to engage families or such efforts are inappropriate	Inconsistent in responding to the family Infrequent or incomplete information is sent home by itinerant teacher Communication may be inaccessible because of the language of the family	Available as needed to respond to family concerns Seeks parent input about the student Share information about workshops, social events, financial assistance, camps, scholarships, adult agencies, housing, transportation, colleges, perks, PACE, resources.	Assignments and activities include a family participation component Itinerant connects families with resources specific to student Communication with families is systematized.	
Examples	Meets family once per year No consideration of second language needs	Everything is provided in one language No evidence that family is a part of the planning process IEP updates are the only communication	Regular emails/contact regarding student progress/resources Translating letters/information to parents Telephone calls/texts Effort made to learn about cultural heritage is evident	Newsletter Website or resource list E-mails or communications from parent Student has a role in communication Workshops/classes or other professional development to learn about different cultures Parent/staff surveys asking for feedback Parent notes/emails/cards	

	DOMAIN FOUR: PROFESSIONAL PRACTICE				
	Levels of Performance				
C	¥11			5	
Component 4D	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent	
Participating in a Professional Community/Staff Communication	Itinerant is unable and/or unwilling to work with colleagues and school teams. Does not consult or collaborate with student's team. Staff training does not occur. Does not respond to requests for	Itinerant will find out information at the request of colleagues and school teams. Consults/collaborates with student's team upon request. Staff training is general. Response and availability to school team is uneven.	Itinerant shares knowledge and resources with colleagues and school teams. Regularly consults/collaborates with student's team. Trains staff and provides them information about student and	Colleagues and school teams seek out itinerant for professional advice and suggestions. Itinerant is considered a vital member of the student's planning team. Trains staff about students, equipment and	
Performance (Evaluated via post- observation interview, and discussion)	assistance from school teams.		equipment. Response and availability to school team is timely and helpful.	what to do in unexpected situations. Response and availability is immediate, reliable and helpful.	
	Purposely avoids becoming involved in projects Relationships with colleagues are negative or self-serving	Participates in projects when specifically asked.	Itinerant collaborates with outside agencies and specialists. Itinerant contributes to linkage meetings	Contribution of itinerant teacher is valued by team members Itinerant finds answers and information independently and	
Criteria			Promptly communicates information to stakeholders as needed Explanation of student information and technology is 'teacher friendly' and understandable	shares with team Itinerant is responsive and sensitive to the needs of the student's team	
	Absent from meetings Unwilling to use colleagues for assistance	Listens to colleagues but does not implement their suggestions Inconsistent	Requests copies of medical reports Notes Speaks at meetings	Collects data after implementing suggestions from colleagues Sought out for information and/or	
Examples			Meeting evidence – notes, sign in sheet, etc. Investigates and suggests guest speakers for linkage meetings Teacher is aware of district/RCCSEC/State guidelines and follows those guidelines in planning and communication with staff/parents.	assistance by staff members Volunteers for additional non- instructional duties Puts together presentations for linkage meetings Student writes/conducts in-service or attends it Gears in-service for specific team	

		members and areas of expertise
		In-service is completed before
		school starts for the students

	DOMAIN FOUR: PROFESSIONAL PRACTICE			
		Levels of P	erformance	
Component 4E	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Growing and Developing Professionally Performance	Itinerant teacher does not work with colleagues to improve and/or enhance practice. Unaware of conferences or relevant workshops. Dos not respond to feedback from colleagues or supervisor.	Itinerant teacher participates actively in assisting and working with colleagues to enhance practice. Requests to attend conferences or workshops. Does not respond to feedback from colleagues or supervisor.	Itinerant teacher participates actively in assisting and working with colleagues to enhance practice and contribute to the profession. Shares information with teams. Requests to attend conferences or workshops, shares and applies learned	Itinerant teacher participates actively in assisting and working with colleagues to enhance practice and contribute to the profession. Conducts action research and shares information with teams. Requests to attend conferences or workshops,
(Evaluated via post- observation interview, and discussion)			information. Professionally responds to feedback from colleagues and supervisors in a professional manner.	shares and applies learned information. Seeks out feedback from colleagues and supervisors.
	Doesn't attend classes, conferences or workshops	Attends professional development when required	Shares at team and linkage meetings Subscribes to professional	Independently creates own growth opportunities that are tied to student growth
Criteria	Doesn't seek help or guidance Resistant to feedback on practice	Does not incorporate new strategies/feedback into practice	newsletters and organizations Shares information from professional organizations	Willing to try alternative ways to get students to grow
				Frequently seeks out resources to improve practice Seeks feedback
	Doesn't ask peers	Doesn't contribute or share	Attends professional conferences/workshops	Presents at conferences
	Allows certification to lapse No in-service	information with team or at linkage meetings	Meets with teams and peers	Attendances conferences outside area of expertise for needs of students
Examples			Maintains professional certificate Seeks out new resources	Takes courses to increase knowledge
			Willing to try a new idea or technology and reflects on its success	Reflects on activities with other team members and itinerants Surveys student team members on
			Participates in webinars	effectiveness of services

	DOMAIN FOUR: PROFESSIONAL PRACTICE			
		Lovels of D	erformance	
Component /E	*Uncatisfactory		Proficient	Excellent
Component 4F	*Unsatisfactory	Basic/Needs Improvement		
Showing	Itinerant does not displays high	Itinerant displays standards of	Itinerant displays high standards of	Itinerant displays high standards of
Professionalism	standards of honesty, integrity, and	honesty, integrity, and	honesty, integrity, and	honesty, integrity, and
	confidentiality in interactions with	confidentiality in interactions with	confidentiality in interactions with colleagues, students and public.	confidentiality in interactions with
	colleagues, students and public. Unfamiliar with RCCSEC and district	colleagues, students and public. Somewhat knowledgeable about	Respectful and knowledgeable about	colleagues, students and public. Respectful and knowledgeable about
Performance	regulations and practice. Itinerant	RCCSEC and district regulations and	RCCSEC and district regulations and	RCCSEC and district regulations and
	does not represent him/herself in a	practice. Itinerant represents	practice. Itinerant represents	practice. Itinerant represents
(Evaluated via post-	professional manner. Deadlines are	him/herself in a professional	him/herself in a professional	him/herself in a professional
observation interview, and discussion)	not met.	manner. Deadlines require frequent	manner. Deadlines are met with	manner. Deadlines are met
alscussion	not met.	reminders.	minimal oversight.	independently and on time.
	Decisions are questionable	Lacks understanding that schools	Schools are informed of	Records are up to date and
		have different processes in writing	changes/conflicts	completed independently.
	Itinerant teacher is dishonest	IEPs		completed independentif.
			On time to meetings	Equipment and materials for
	Service logs are not completed on	Informs schools at the last minutes		students are anticipated and
	time	of planned schedule changes	Responds to requests in a timely	ordered Itinerant is proactive and
			manner (registrations for workshops,	assumes a leadership role in
Criteria			projections, caseload updates)	ensuring highest standards.
			Understands the protocols in	Confidentiality is a priority
			districts served	
			Has a backup plan if materials are an	
			issue so that students can access	
			instruction	
	Equipment arrives after school year	Student instruction is disrupted due	Emails	Emails
	has started	to lack of equipment or training		
			School sign in sheets	Informs school sites of scheduling
	Unaware of IEP process in districts			conflicts and changes
			School feedback	
Examples	Calls from school or teachers are			Appropriate attire
•	received at RCCSEC indicating that		IEPs	
	communication about absences or		Environment also aldista	IEPs are turned in to RCCSEC in a
	schedule changes did not occur		Equipment checklists	timely manner
			Awareness of field trips and other	
			planned activities at the school	
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Appendix C Life Skills Rubric

Adopted by the RCCSEC Board November 10, 2016



	DOMAIN ONE: PLANNING AND PREPARATION				
		Levels of P	Performance		
Component 1A	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent	
Demonstrating Knowledge of Content and Pedagogy Performance (Evaluated via pre- observation interview, and discussion)	In planning and practice, teacher makes content errors or does not correct errors made by students. Teacher's plans and practice display little understanding of prerequisite relationships important to student learning of the content. Teacher displays little or no understanding of the range of pedagogical approaches suitable to student learning of the content.	Teacher is familiar with the important concepts in the discipline but displays lack of awareness of how these concepts relate to one another. Teacher's plans and practice indicate some awareness of prerequisite relationships, although such knowledge may be inaccurate or incomplete. Teacher's plans and practice reflect a limited range of pedagogical approaches to the discipline or to the students.	Teacher displays knowledge of the important concepts in the discipline and how these relate to one another. Teacher's plans and practice reflect accurate understanding of prerequisite relationships among topics and concepts. Teacher's plans and practice reflect familiarity with a wide range of effective pedagogical approaches in the discipline.	Teacher displays extensive knowledge of the important concepts in the discipline and how these relate both to one another. Teacher's plans and practice reflect understanding of prerequisite relationships among topics and concepts and a link to necessary cognitive structures by students to ensure understanding. Teacher's plans and practice reflect familiarity with a wide range of effective pedagogical approaches in the discipline, anticipating student misconceptions.	
Criteria	Teacher makes content errors. Teacher does not consider prerequisite relationships when planning. Teacher 's plans use inappropriate strategies for the discipline	Teacher is familiar with the discipline but does not see conceptual relationships. Teacher's knowledge of prerequisite relationships is inaccurate or incomplete. Lesson and unit plans use limited instructional strategies and some are not suitable to the content.	Teacher can identify important concepts of the discipline, and their relationships to one another. Teacher consistently provides clear explanations of the content. Teacher answers student questions accurately and provides feedback that furthers their learning. Teacher seeks out content- related professional development.	In addition to the characteristics of "proficient," Teacher proactively uncovers student misconceptions and addresses them before proceeding.	
Examples	The teacher says, "The official	The teacher plans lessons on	The teacher is able to explain	The teacher has a gystem in	

language of Brazil is	Spanish, just area and perimeter	rationale for selecting and us	sing place to demonstrate flexibility
like other South Am	independently of one a	another, approved program curricului	m of instructional groups based on
countries."	without linking the cor	ncepts and resources to deliver	student data.
	together.	instructional content.	
The teacher says, "I	don't		The teacher's large group
understand why the	e math book The teacher plans to fo	orge ahead The teacher uses large group	o instruction is differentiated and
has decimals in the	same unit as with a lesson on addition	on with instruction that matches the	matched the developmental
fractions."	re- grouping, even tho	ugh some developmental needs of the	needs of each student.
	students have not fully	grasped program.	
The teacher has stu	dents copy place value.		
dictionary definition	is each week		
to help his students	learn to The teacher always pla	ns the	
spell difficult words.	. same routine to study	spelling:	
	pre-test on Monday,		

	DOMAIN ONE: PLANNING AND PREPARATION			
		Levels of P	erformance	
Component 1B	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Demonstrating Knowledge of Students	Teacher demonstrates little or no understanding of how students learn, and little knowledge of students'	Teacher indicates the importance of understanding how students learn and the students' backgrounds, cultures,	Teacher understands the active nature of student learning, and attains information about levels of development for groups of	Teacher actively seeks knowledge of students' levels of development and their backgrounds, cultures, skills,
Performance	backgrounds, cultures, skills, language proficiency, interests, and special needs, and does not	skills, language proficiency, interests, and special needs, and attains this knowledge for the	students. The teacher also purposefully seeks knowledge from several sources	language proficiency, interests, and special needs from a variety of sources. This information is
(Evaluated via pre- observation interview, and discussion)	seek such understanding.	class as a whole.	of students' backgrounds, cultures, skills, language proficiency, interests, and special needs, and attains this knowledge for individual students.	acquired for individual students.
	Teacher does not understand child development characteristics and has	Teacher cites developmental theory, but does not seek to integrate it into lesson planning.	The teacher is aware, for groups of students, their levels of cognitive development	In addition to the characteristics of "proficient,"
	unrealistic expectations for students.	Teacher is aware of the different ability levels in the class, but	The teacher is aware of the different cultural groups in the	The teacher assesses students' skill levels and designs instruction accordingly.
	Teacher does not try to ascertain	tends to teach to the "whole	class.	
	varied ability levels among students in the class.	group." The teacher recognizes that	The teacher recognizes and has a good idea of the range of	The teacher seeks out information about their cultural heritage from all students or
Criteria	Teacher is not aware of student interests or cultural heritages.	children have different interests and cultural backgrounds, but	interests of students in the class.	families.
	Teacher takes no responsibility to learn about students' medical or learning disabilities.	rarely draws on their contributions or differentiates materials to accommodate those differences.	The teacher has identified "high," "medium, and "low" groups of students within the class.	The teacher maintains a system of updated student records and medical needs.
		The teacher is aware of medical issues and identified disabilities with some students, but does not seek to understand the	The teacher is well informed about students' cultural heritage and incorporates this knowledge in daily activities.	Teacher actively ensures any staff related to the program is aware of relevant accommodations and goals in students IEPs. 109

				1
		implications of that knowledge.		
			The teacher is aware of specific	
			accommodations and goals in	
			students IEPs.	
	The teacher presents a lesson	The teacher's lesson plan has the	The teacher uses assessments to	The teacher has a system in
	plan for an entire 30-minute	same assignment for the entire	understand student's	place for students to help collect
	period to a group of 7-year olds.	class, in spite of the fact that	instructional levels.	data to progress monitor their
	The teacher plans to give her ELL	one activity is beyond the reach		IEP growth.
	students the same writing	of some students.	The teacher administers a	
	assignment she gives the rest of	The teacher has not	student interest survey at the	Teacher is cognizant of individual
	the class.	incorporated perspectives from	beginning of the school year.	cultural differences.
		the three Mexican-American		
	The teacher plans to teach his	children in the class in the unit	The teacher plans activities	Teacher actively promotes all
	class Christmas carols, despite	on Mexico.	based on student interests.	students/families to participate
	the fact that he has four			in literacy outside of school and
Examples	religions represented amongst	Lesson plans make only	The teacher knows that two of	provides a variety of materials
	his students.	peripheral reference to	her students have seizure plans.	and resources.
		students' interests.		
			The teacher examines previous	The teacher uses adapted
		The teacher knows that some of	years IEP to ascertain present	assessment materials for all
		her students have IEPs but	levels, accommodations, and	students.
		they're so long, she hasn't read	goals.	
		them yet.		
			The teacher creates data	
			collection tools to progress	
			monitor IEP growth.	
			Bioman	

DOMAIN ONE: PLANNING AND PREPARATION			
	Levels of P	erformance	
*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Outcomes represent low expectations for students and lack of rigor, nor do they all	Outcomes represent moderately high expectations and rigor. Some reflect important learning	Most outcomes represent important learning in the discipline. All the instructional	All outcomes represent important learning in the discipline. The outcomes are
reflect important learning in the discipline. Outcomes are stated as activities, rather than as student learning. Outcomes reflect only one type of learning and only one discipline or strand, and are suitable for only some students.	in the discipline, and consist of a combination of outcomes and activities; Outcomes reflect several types of learning, but teacher has made no attempt at coordination or integration. Most of the outcomes are suitable for most of the students in the class based on global	outcomes are clearly written in the form of student learning, and suggest viable methods of assessment. Outcomes reflect several different types of learning. Outcomes take into account the varying needs of individual students.	clearly written in the form of student learning and permit viable methods of assessment. Outcomes reflect several different types of learning. Outcomes take into account the varying needs of individual students.
Outcomes lack rigor. Outcomes do not represent important learning in the discipline. Outcomes are not clear or are stated as activities. Outcomes are not suitable for many students in the class.	assessments of student learning. Outcomes represent a mixture of low expectations and rigor. Some outcomes reflect important learning in the discipline. Outcomes are suitable for most of the class.	Outcomes represent high expectations and rigor. Outcomes are related to "big ideas" of the discipline. Outcomes are written in terms of what students will learn rather than do. Outcomes represent a range of areas: factual, conceptual understanding, reasoning, social, management, a n d communication. Outcomes are suitable to groups of students in the class, differentiated where necessary.	In addition to the characteristics of "proficient," Teacher plans reference curricular frameworks or blueprints to ensure accurate sequencing. Teacher connects outcomes to previous and future learning Outcomes are differentiated to meet individual student's needs. Teacher uses outcomes to create new IEP goals and objectives.
	Outcomes represent low expectations for students and lack of rigor, nor do they all reflect important learning in the discipline. Outcomes are stated as activities, rather than as student learning. Outcomes reflect only one type of learning and only one discipline or strand, and are suitable for only some students. Outcomes lack rigor. Outcomes do not represent important learning in the discipline. Outcomes are not clear or are stated as activities. Outcomes are not suitable for	Levels of P*UnsatisfactoryBasic/Needs ImprovementOutcomes represent low expectations for students and lack of rigor, nor do they all reflect important learning in the discipline. Outcomes are stated as activities, rather than as student learning. Outcomes reflect only one type of learning and only one discipline or strand, and are suitable for only some students.Outcomes are stated activities; Outcomes are suitable for most of the students in the class based on global assessments of student learning.Outcomes lack rigor.Outcomes represent a mixture of low expectations and rigor.Outcomes are not clear or are stated as activities.Some outcomes reflect important learning in the discipline.Outcomes are not suitable forSome outcomes reflect important learning in the discipline.Outcomes are not suitable forSome outcomes reflect important learning in the discipline.Outcomes are not suitable forSome outcomes reflect important learning in the discipline.Outcomes are not suitable forOutcomes are suitable for most of the class.Outcomes are not suitable forOutcomes are suitable for most of the class.	Levels of Performance*UnsatisfactoryBasic/Needs ImprovementProficientOutcomes represent low expectations for students and lack of rigor, nor do they all reflect important learning in the discipline. Outcomes setated as activities, rather than as student learning. Outcomes are reflect only one type of learning and only one discipline or strand, and are suitable for only some students.Outcomes represent induced several types of learning, but teacher has made no attempt at assessments of student learning.All the instructional outcomes are clearly written in outcomes are suitable for only some students.Outcomes lack rigor.Outcomes represent a mixture of low expectations and rigor.Outcomes represent i mixture of low expectations and rigor.Outcomes are not clear or are stated as activities.Some outcomes are suitable for most of the class.Outcomes are vitten in terms of the class.Outcomes are not suitable for many students in the class.Outcomes are suitable for most of the class.Outcomes are vitten in terms of what students will learn rather than do.Outcomes are not clear or are stated as activities.Outcomes are suitable for most of the class.Outcomes are suitable for most of the class.Outcomes are not suitable for many students in the class.Outcomes are suitable for most of the class.Outcomes are vitten in terms of what students will learn rather than do.Outcomes are not clear or are stated as activities.Outcomes are suitable for most of the class.Outcomes are suitable for most of the class.Outcomes are not suitable for many students in the class.Outc

Examples four make poet All t grad know The unit "rev only rem of b Desj stud outo	learning outcome for a burth grade class is to bake a poster illustrating a bem. Il the outcomes for a ninth	Outcomes consist of understanding the relationship between addition and multiplication and memorizing facts. The outcomes are written with the needs of the "middle" group in mind; however, the advanced students are bored, and some lower-level students struggle.	IEP goals and objectives. The teacher uses approved program curriculum to achieve learning outcomes. The teacher provides written outcome expectations to all members of the classroom team. The teacher reviews the project expectations and modifies some goals to be in line with Students' IEP objectives.	The teacher uses approved program curriculum and actively seeks out additional resources to achieve learning outcomes. The teacher provides the classroom team with a framework of what the outcomes are per lesson. The teacher provides Specific outcomes per student based on IEP goals and objectives and works with team members to recommend strategies to accommodate learning to meet IEP goals.
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			DOMAIN ONE: PLANNING AND PREPARATION			
	Levels of P	erformance				
*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent			
Teacher is unaware of resources for classroom use, for expanding one's own knowledge, or for students available through the school or district.	Teacher displays BASIC/NEEDS IMPROVEMENT awareness of resources available for classroom use, for expanding one's own knowledge, and for students through the school, but no knowledge of resources available more broadly.	Teacher displays awareness of resources available for classroom use, for expanding one's own knowledge, and for students through the school or district and external to the school and on the Internet.	Teacher's knowledge of resources for classroom use, for expanding one's own knowledge, and for students is extensive, including those available through the school or district, in the community, through professional organizations and universities, and on the Internet.			
The teacher only uses district- provided materials, even when more variety would assist some students. The teacher does not seek out resources available to expand his/her own skill. Although aware of some student needs, the teacher does not inquire about possible resources.	The teacher uses materials in the school library, but does not search beyond the school for resources. The teacher participates in content-area workshops offered by the school, but does not pursue other professional development. The teacher locates materials and resources for students that are available through the school, but does not pursue any other avenues.	The teacher uses approved program curriculum that are at varied levels. The teacher supplements the approved program curriculum with online resources and field experiences. Teacher facilitates Internet resources. The teacher uses resources that are multi-sensory. Teacher expands knowledge with professional learning groups and organizations. Teacher pursues options offered by C.A.S.E, school district, and outside school resources. Teacher provides lists of	In addition to the characteristics of "proficient," The teacher uses approved program curriculum that are matched to student skill level The teacher has ongoing relationship with educational resources that support student learning. The teacher maintains log of resources for student/parent reference. The teacher pursues professional development opportunities to increase discipline knowledge The teacher facilitates student contact with resources outside the classroom.			
	Teacher is unaware of resources for classroom use, for expanding one's own knowledge, or for students available through the school or district. The teacher only uses district- provided materials, even when more variety would assist some students. The teacher does not seek out resources available to expand his/her own skill. Although aware of some student needs, the teacher does not inquire about possible	Teacher is unaware of resources for classroom use, for expanding one's own knowledge, or for students available through the school or district.Teacher displays BASIC/NEEDS IMPROVEMENT awareness of resources available for classroom use, for expanding one's own knowledge, and for students through the school, but no knowledge of resources available more broadly.The teacher only uses district- provided materials, even when more variety would assist some students.The teacher uses materials in the school library, but does not search beyond the school for resources.The teacher does not seek out resources available to expand his/her own skill.The teacher participates in content-area workshops offered by the school, but does not pursue other professional development.Although aware of some student needs, the teacher does not inquire about possible resources.The teacher locates materials and resources for students that are available through the school, but does not pursue any other	Teacher is unaware of resources for classroom use, for expanding one's own knowledge, or for students available through the school or district.Teacher displays BASIC/NEEDS IMPROVEMENT awareness of resources available for classroom use, for expanding one's own knowledge, and for students through the school, but no knowledge of resources available more broadly.Teacher displays awareness of resources available for classroom use, for expanding one's own knowledge, and for students through the school, but no knowledge of resources available more broadly.Teacher displays awareness of resources available for classroom use, for expanding one's own knowledge, and for students through the school or district and external to the school and on the Internet.The teacher only uses district- provided materials, even when more variety would assist some students.The teacher uses materials in the school library, but does not search beyond the school for resources.The teacher uses approved program curriculum that are at varied levels.Although aware of some student needs, the teacher does not inquire about possible resources.The teacher locates materials and resources for students that are available through the school, but does not pursue any other avenues.Teacher displays awareness of resourcesThe teacher uses resources that are multi-sensory.The teacher uses resources that are multi-sensory.The teacher uses options offered by the school, but does not pursue any other avenues.The teacher uses resources that are multi-sensory.The teacher uses options offered by C.A.S.E, school district, and			

			students/families to draw on.	program curriculum with real life experiences
	For their unit on China, the students accessed all of their information from the district-supplied textbook.	For a unit on ocean life; the teacher really needs more books, but the school library only has three for him to	The teacher provides the class with multiple resources in order to learn a concept.	The teacher includes the class in finding additional resources to help with understanding a concept.
Examples	Mr. J is not sure how to teach fractions, but doesn't know how he's expected to learn it by himself.A student says, "It's too bad we can't go to the nature center when we're doing our unit on the environment."	borrow. The teacher knows she should learn more about teaching literacy, but the school only offered one professional development day last year. The teacher thinks his students would benefit from hearing about health safety from a	The teacher continues to seek out online courses to expand his/her knowledge base. The teacher distributes a list of summer literacy/math materials that would help with regression over the summer.	Teacher looks for opportunities to include his/her students in extracurricular activities.
		professional; he contacts the school nurse to visit his classroom.	The teacher includes his/her students within the general education setting when appropriate. The teacher seeks out C.A.S.E behavior specialist, assistive technology, other teachers throughout the coop, etc. for	
			input on engaging special education students.	

	DOMAIN ONE: PLANNING AND PREPARATION			
		Levels of Po	erformance	
Component 1E	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Designing Coherent Instruction	The series of learning experiences is poorly aligned with the instructional outcomes and does	Some of the learning activities and materials are suitable to the instructional outcomes, and	Teacher coordinates knowledge of content, of students, and of resources, to design a series of	Plans represent the coordination of in- depth content knowledge, understanding of different
Performance	not represent a coherent structure. The activities are not designed to engage students in active	represent a moderate cognitive challenge, but with no differentiation for different	learning experiences aligned to instructional outcomes and suitable to groups of students. The learning	students' needs and available resources (including technology), resulting in a series of learning
(Evaluated via pre- observation interview, and discussion)	intellectual activity and have unrealistic time allocations. Instructional groups do not support the instructional outcomes and offer no variety.	students. Instructional groups partially support the instructional outcomes, with an effort at providing some variety. The lesson or unit has a recognizable structure; the progression of activities is uneven, with most time allocations reasonable.	activities have reasonable time allocations; they represent cognitive challenge, with some differentiation for different groups of students. The lesson or unit has a clear structure with appropriate and varied use of instructional groups.	activities designed to engage students in appropriate instructional level activity. These are differentiated, as appropriate, for individual learners. Instructional groups are varied as appropriate, with some opportunity for student choice. The lesson's or unit's structure is clear and allows for different pathways according to diverse student needs.
	Learning activities are boring and/or not well aligned to the instructional goals. Materials are not engaging or meeting instructional outcomes.	Learning activities are moderately challenging. Learning resources are suitable, but there is limited variety.	Learning activities are matched to instructional outcomes. Activities provide opportunity for instructional level thinking.	In addition to the characteristics of "proficient," Activities permit student choice when appropriate.
6 11 - 11	Instructional groups do not support learning.	Instructional groups are random or only partially support objectives.	Teacher provides a variety of appropriately challenging materials and resources.	Learning experiences connect to other disciplines.
Criteria	Lesson plans are not structured or sequenced and are unrealistic in their expectations.	Lesson structure is uneven or may be unrealistic in terms of time expectations.	Instructional student groups are organized thoughtfully to maximize learning and build on student strengths.	Teacher provides a variety of appropriately challenging resources that are differentiated for students in the class.
			Planning for the lesson or unit is well structured, with reasonable time allocations.	Lesson plans differentiate for individual student needs.
Examples	After memorizing the parts of the microscope, the teacher plans to have his 9 th graders color in the	After the mini-lesson, the teacher plans to have the whole class play a game to reinforce the skill she	The teacher reviews his/her learning activities with the individual students in her	Teacher has developed a system in that consistently allows students to choose learning approaches when

wor	rksheet.	taught.	instructional group.	appropriate.
15 y use Com The row alph stuc four sitti The writ boo	spite having a textbook that was years old, the teacher plans to that as the sole resource for his mmunism unit. e teacher organizes her class in vs, seating the students habetically; she plans to have dents work all year in groups of r based on where they are ing. e teacher's lesson plans are tten on sticky notes in his grade ok; they indicate: lecture, ivity, or test.	The teacher found an atlas to use as a supplemental resource during the geography unit. The teacher always lets students self-select their working groups because they behave better when they can choose who they want to sit with. The teacher's lesson plans are nicely formatted, but the timing for many activities is too short to actually cover the concepts thoroughly.	The teacher plans for students to complete projects in small groups; he/she carefully selects group members based on their ability level and learning style. The teacher reviews lesson plans with her evaluator; they are well structured with pacing times and activities clearly indicated. The teacher plans accordingly so that all materials are prepared and ready to go in advance of the lesson starting. Teacher includes assistive technology in his/her instruction based on student needs (picture cues, assistive tech devices, slant boards, etc.) The lesson plan clearly indicates the concepts taught in the last few lessons; the teacher plans for his students to link the current lesson outcomes to those they previously learned.	While completing projects, the students will have access to a wide variety of resources that they will select to complete their projects. While demonstrating their understanding of a lesson teacher provides various methods to express their knowledge. Teacher includes assistive technology in his/her instruction and lesson plans based on student needs (picture cues, assistive tech devices, slant boards, etc.)

		DOMAIN ONE: PLANNI	ING AND PREPARATION	
		Levels of P	erformance	
Component 1F	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Component IF Designing Student Assessments Performance (Evaluated via pre- observation interview, and discussion)	Assessment procedures are not congruent with instructional outcomes; the proposed approach contains no criteria or standards. Teacher has no plan to incorporate formative assessment in the lesson or unit, nor any plans to use assessment results in designing future instruction.	Some of the instructional outcomes are assessed through the proposed approach, but others are not. Assessment criteria and standards have been developed, but they are not clear. Approach to the use of formative assessment is rudimentary, including only some of the instructional outcomes.	ProficientTeacher's plan for studentassessment is aligned with theinstructional outcomes; assessmentmethodologies may have beenadapted for individual students.Assessment criteria and standardsare clear.Teacher has a well-developedstrategy for using formative	ExcellentTeacher's plan for studentassessment is fully aligned with theinstructional outcomes, with clearcriteria and standards that showevidence of their development.Assessment methodologies havebeen adapted for individualstudents.The approach to using formative
		Teacher intends to use assessment results to plan for future instruction for the class as a whole.	assessment. Teacher intends to use assessment results to plan for future instruction for individual students.	assessment is designed and teacher intends to use assessment results to plan future instruction and monitor IEP progress for individual students.
Criteria	Assessments do not match instructional outcomes. Assessments have no criteria. No formative assessments have been designed. Assessment results do not affect future plans.	Only some of the instructional outcomes are addressed in the planned assessments. Assessment criteria are vague. Plans refer to the use of formative assessments, but they are not fully developed. Assessment results are used to design lesson plans for the whole class, not individual students.	All the learning outcomes have a method for assessment. Assessment types match learning expectations. Plans indicate how assessments have been modified for students. Assessment criteria are clearly written. Plans include formative assessments to use during instruction. Lesson plans indicate possible adjustments based on formative assessment data.	In addition to the characteristics of "proficient," Assessments provide opportunities for student choice. Students participate in self or peer assessments with teacher support. Student's help to set goals based on assessment data with teacher support. Teacher-designed assessments are authentic with real-world application, as appropriate. Assessments are guided by IEP goals.
Examples	The teacher marks papers on the foundation of the US constitution based on grammar and punctuation; for every mistake, the	The district goal for the Europe unit is for students to understand geo- political relationships; the teacher plans to have the students	The teacher knows that his/her students will require alternative communication avenues to answer questions on the assessment.	The teacher has researched the most appropriate ways to enhance student's alternative responses on assessments.

grade drops from an A to a B, B to a	memorize all the country capitals		
C, etc.	and rivers.	The teacher collects data on where	The teacher converses with
After the students present their research on Globalization, the teacher tells them their letter	The teacher's students received their tests back; each one was simply marked with a letter grade at	his/her student's current level of understanding is on a topic and uses this information to design his/her assessment questions.	students to understand where their current level of understanding on a topic is and uses this information to design his/her assessment
grade; when students asked how he	the top.	The teacher is able to describe the	questions.
arrived at the grade, he responds,			
"After all these years in education, I just know what grade to give."	The plan indicates that the teacher will pause to "check for understanding" but without a clear	informal and formal assessments they used to form their instructional groups.	The teacher has developed a system for his/her class that allows students to comfortably ask for
The teacher says, "What's the difference between formative	process of how that will be done.		help.
assessment and the test I give at the end of the unit?"	A student says, "If half the class passed the test, why are we all reviewing the material again?"		
Teacher "The district gave me this			
entire curriculum so I just have to			
keep moving."			

		DOMAIN TWO: TI	HE ENVIRONMENT	
		Levels of P	erformance	
Component 2A	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Creating an Environment of Respect and Rapport Performance (Evaluated via direct observation)	Patterns of classroom interactions, both between the teacher and students and among students, are mostly negative, inappropriate, or insensitive to students' ages, cultural backgrounds, and developmental levels. Interactions are characterized by sarcasm, put- downs, or conflict. Teacher does not deal with disrespectful behavior.	Patterns of classroom interactions, both between the teacher and students and among students, are generally appropriate but may reflect occasional inconsistencies, favoritism, and disregard for students' ages, cultures, and developmental levels. Students rarely demonstrate disrespect for one another. Teacher attempts to respond to disrespectful behavior, with uneven results. The net result of the interactions is neutral: conveying neither warmth nor conflict.	Teacher-student interactions are friendly and demonstrate general caring and respect. Such interactions are appropriate to the ages and developmental levels, of the students. Students exhibit respect for the teacher. Interactions among students are generally polite and respectful. Teacher responds successfully to disrespectful behavior among students. The net result of the interactions is polite and respectful.	Classroom interactions among the teacher and individual students are highly respectful, reflecting genuine warmth and caring and sensitivity to students as individuals. Students, at their developmental level, exhibit appropriate respect for the teacher and contribute to high levels of civility among all members of the class. The net result of interactions is that of connections with students as individuals
Criteria	Teacher uses disrespectful talk/behavior towards students; Student body language indicates feelings of hurt or insecurity. Students use disrespectful behavior towards one another with no response from the teacher. Teacher displays no familiarity with or caring about individual students' interests or personalities.	The quality of interactions between teacher and students, or among students, is uneven, with occasional disrespect. Teacher attempts to respond to disrespectful behavior among students, with uneven results. Teacher attempts to make connections with individual students, but student reactions indicate that the efforts are not completely successful or are unusual.	Talk between teacher, paraprofessionals, and/or students is uniformly respectful. Teacher responds to disrespectful behavior among students in an appropriate way that is matched with their developmental ability. Teacher makes general connections with individual students. Teacher has an environment in place that allows all team members to feel comfortable to voice opinions, suggestions, and questions.	In addition to the characteristics of "proficient," Teacher demonstrates knowledge and caring about individual students' lives beyond school. Teacher will support students in their awareness of interactions toward one another. Teacher supports students and/or paraprofessionals in demonstrating respectful behavior. The teacher's response to a student's incorrect response respects the student's dignity.
Examples	A student slumps in his/her chair following a comment by the teacher. The teacher does not acknowledge	Students attend passively to the teacher, but tend to talk, pass notes, etc. when other students are talking.	Teacher greets students by name as they enter the class or during the lesson. The teacher gets on the same level	Teacher inquires about a student's soccer game last weekend (or extracurricular activities or hobbies).

stude	ents.	Teacher says: "Don't act that way to	with students, such as kneeling	Providing specific positive feedback
		your classmates."	beside a student working at a desk.	which could include a behavior
Stude	ents roll their eyes at a			management system designed for
classi	mate's idea; the teacher does	Teacher does not call students by	Student's attention to what the	individual students.
not r	espond.	their names.	teacher is saying matches their	
			developmental ability.	Providing specific students with the
Many	y students talk or misbehave,	Teacher stands in one place at all		individualized instruction they
wher	n the teacher and other	times when instructing.	Students are given instruction on	require in understanding
	ents are talking; the teacher		how to wait for classmates to finish	appropriate student behavior.
does	not correct them.	There is a half-hearted recognition	speaking before beginning to talk or	
		following a classmate's presentation	use their communication device.	Nonverbal students show pleasure
Some	e students refuse to work with	to the class.		for one another through laughing,
other	r students.		Students applaud politely following	smiling, and verbal excitement.
			a classmate's presentation to the	
			class.	
			Students help each other and	
			accept help from each other.	
			Teacher and students use	
			courtesies such as "please/thank	
			you, excuse me. These can be said	
			through an augmentative	
			communication device.	
			Providing individual students with	
			their own behavior management	
			systems.	
			The teacher implements a	
			classroom wide behavior	
			management system.	

		DOMAIN TWO: T	HE ENVIRONMENT	
		Levels of P	erformance	
Component 2B	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Establishing a culture for learning Performance	The classroom culture is characterized by a lack of teacher or student commitment to learning, and/or little or no investment of student energy into the task at hand. Hard work is not expected or	The classroom culture is characterized by little commitment to learning by teacher or students. The teacher appears to be only "going through the motions, and students indicate that they are	The classroom culture is a cognitively busy place where learning is valued by all with high expectations for learning the norm for most students. The teacher conveys that with hard work	The classroom culture is a cognitively vibrant place, characterized by a shared belief in the importance of learning. The teacher conveys high expectations for learning by all students and
(Evaluated via direct observation)	valued. Medium to low expectations for student achievement are the norm with high expectations for learning reserved for only one or two students.	interested in completion of a task, rather than quality." The teacher conveys that student success is the result of natural ability rather than hard work; high expectations for learning are reserved for those students thought to have a natural aptitude for the subject.	students can be successful; students understand their role as learners and consistently expend effort to learn. Classroom interactions support learning and hard work.	insists on hard work. Individualized instruction is evident throughout the classroom
Criteria	The teacher conveys that the reasons for the work are external or trivializes the learning goals and assignments. The teacher conveys to at least some students that the work is too challenging for them. Students exhibit little or no pride in their work. Class time is devoted more to socializing than to learning	Teacher's energy for the work is neutral: indicating neither a high level of commitment nor "blowing it off." The teacher conveys high expectations for only some students. Students comply with the teacher's expectations for learning, but don't indicate commitment on their own initiative for the work. Many students indicate that they are looking for an "easy path."	The teacher communicates the importance of learning, and that with hard work all students can be successful in it. The teacher demonstrates a high regard for the differences in student abilities. Teacher conveys an expectation of high levels of student effort. Students expend good effort to complete work of high quality.	In addition to the characteristics of "proficient," The teacher communicates a genuine passion for the subject. Teacher has systems and procedures in place to ensure learning for all students. Student responses indicate a desire to understand the content, rather than, for example, simply learning a procedure for getting the correct answer. Teacher shows evidence of prompting students to recognize the efforts of their classmates. Teachers show evidence of procedures in place to allow students to take initiative to produce
Examples	The teacher tells students that	Teacher says: "Let's get through	Teacher has modified assignments	The teacher has examples of work

	44:- <i>"</i>		
they're doing a lesson because it's	this."	so students can complete them	expectations around the room that
on the test; in the book, or is		independently.	students have helped to develop.
district-directed.	Teacher says: "I think most of you		
	will be able to do this."	Teacher has created a daily	Students are prompted and
Teacher says to a student: "Why		schedule to represents a classroom	provided support to ask questions
don't you try this easier problem?"	Students consult with one another	focused on instruction.	of one another on answers.
	to determine how to fill in a	Teacher utilizes paraprofessionals to	
Students turn in sloppy or	worksheet, without challenging	maximize instructional outcomes.	This may be done with
incomplete work	classmates' thinking.		augmentative communication
		Teacher provides specific useable	devices.
Students don't engage in work and	Teacher does not encourage	feedback to students.	
the teacher ignores it	students who are struggling.		Students work even when the
the teacher ignores it	students who are struggling.	Students get to work right away	teacher isn't working with them or
Students have not completed their	Some students get to work after an	•	0
Students have not completed their	Some students get to work after an	when an assignment is given or	directing their efforts.
homework and the teacher does	assignment is given or after	after entering the room.	Chudente ek europeietien fen
not respond	entering the room.		Students show appreciation for
		Students are observed to be	fellow students through a variety of
Almost all of the activities are busy		engaged in all instructional groups	ways (clapping, smiling, etc.)
work.		that have been planned throughout	
		the day.	Students are given numerous
			opportunities for school wide
			participation
			The teacher says: "If we have to
			come back to this tomorrow, we
			will; it's really important that you
			understand it."

		DOMAIN TWO: T	HE ENVIRONMENT	
		Levels of P	erformance	
Component 2C	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Managing Classroom Procedures Performance (Evaluated via direct observation)	Much instructional time is lost due to inefficient classroom routines and procedures. There is little or no evidence of the teacher managing instructional groups, transitions, and/or the handling of materials and supplies effectively. There is little evidence that students know or follow established routines.	Some instructional time is lost due to only partially effective classroom routines and procedures. The teacher's management of instructional groups, transitions, and/or the handling of materials and supplies are inconsistent, leading to some disruption of learning. With regular guidance and prompting, students follow	There is little loss of instructional time due to effective classroom routines and procedures. The teacher's management of instructional groups and/or the handling of materials and supplies are consistently successful. With differentiated levels of guidance and prompting, students follow established classroom routines.	Instructional time is maximized due to efficient classroom routines and procedures. Students contribute to learning through smooth transitions and/or handling of materials and supplies. With routines well implemented students are active participants in their instructional group.
Criteria	Students not working with the teacher are not productively engaged or are disruptive to the class. There are no established procedures for distributing and collecting materials. Procedures for other activities are confused or chaotic.	established routines. Small groups are only partially engaged while not working directly with the teacher. Procedures for transitions, and distribution/collection of materials, seem to have been established, but their operation is rough. Classroom routines function unevenly.	The students are productively engaged during small group work. Transitions between large and small group activities are smooth. Routines for distribution and collection of materials and supplies work efficiently. Classroom routines function smoothly. Teachers have communicated to paraprofessionals the expectations for transitions throughout the day.	In addition to the characteristics of "proficient," With teacher prompting students help to remind their peers to ensure that transitions and other routines are accomplished smoothly. Students have classroom responsibilities to support classroom routines and teacher provides prompts only when needed. Teacher prompts students to identify their roles in the classroom routines. Teacher has a system in place that allows paraprofessionals to problem solve concerns that arise.
Examples	When moving into small groups, students ask questions as to where they are supposed to go, whether they should take their chairs, etc. There are long lines for materials	Some students not working with the teacher are off-task Transition between large and small group activities requires five minutes but is accomplished.	Students get started on an activity while the teacher takes attendance. Students move directly between large and small group activities with	Students recognize classmates that distract them and the teacher has a system in place to support them in finding an appropriate environment to continue their learning. 123

ā	and supplies or distributing supplies	Students ask what they are to do	the use of transition	
i	is time-consuming.	when materials are being	items/schedules.	Students independently check their
S	Students bump into one another	distributed or collected.		daily schedules.
	lining up or sharpening pencils.	Students ask some clarifying	The teacher has an established	
F	Roll-taking consumes much time at	questions about procedures	timing device, such as counting	There is a system in place for
t	the beginning of the lesson and	Taking attendance is not fully	down, to signal students to return	students to independently complete
s	students are not working on	routinized and/or takes an increased	to their desks.	their classroom jobs, lunch
ā	anything.	amount of time; students are idle		procedures, and entering and
		while the teacher fills out the	Teacher has an established	exiting classroom routines.
r	Most students ask what they are to	attendance form.	attention signal, such as raising a	Students understand their
0	do or look around for clues from		hand, or dimming the lights.	classroom roles.
	others.	Teachers allow for continued off		
		task behavior when not aligned to	There is an established system that	Students are supported in their
		specific behavior interventions	students understand so they know	independent use of the bathroom.
			where materials should be stored.	
			In small group work, students have	
			established expectations.	
			Clean-up at the end of a lesson is	
			fast and efficient.	
			Procedures for students should	
			include academics, entrance, exit,	
			rotations, bathroom routines, etc.	

	DOMAIN TWO: THE ENVIRONMENT Levels of Performance				
Component 2D	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent	
Managing Student Behavior	There appear to be no established standards of conduct, and little or no teacher monitoring of student	Standards of conduct appear to have been established, but their implementation is inconsistent.	Student behavior is generally appropriate for their developmental level. The teacher monitors student	To ensure maximum student success the teacher will provide multiple strategies to support	
Performance	behavior. Students challenge the standards of conduct. Response to	Teacher tries, with uneven results, to monitor student behavior and	behavior against their individual needs. Teacher response to student	individual student behavioral needs. Students take an active role in	
(Evaluated via direct observation)	students' misbehavior is repressive, or disrespectful of student dignity.	respond to student misbehavior. There is inconsistent implementation of the standards of conduct.	misbehavior is consistent, proportionate and respectful to students and is effective. There is evidence of a classroom and/or individual behavior management plan.	monitoring their own behavior. Teachers' monitoring of student behavior is subtle and preventive. Teacher's response to student misbehavior is sensitive to individual student needs, respects students' dignity.	
	The classroom environment is chaotic, with no apparent standards of conduct.	Teacher attempts to maintain order in the classroom but with uneven success; standards of conduct, if	Standards of conduct appear to have been established.	In addition to the characteristics of "proficient,"	
	The teacher does not monitor student behavior.	they exist, are not evident. Teacher attempts to keep track of student behavior, but with no	Student behavior is appropriate for their developmental level. The teacher frequently monitors student behavior.	Individual behavior plans for students are managed by students when appropriate.	
Criteria	Some students violate classroom rules, without apparent teacher awareness.	apparent system. The teacher's response to student misbehavior is inconsistent:	Teacher's response to student misbehavior is effective.	There is a system in place for paraprofessionals to implement FBA/BIPs consistently.	
	When the teacher notices student misbehavior, s/he appears helpless to do anything about it.	sometimes very harsh; other times lenient.	Teacher acknowledges good behavior and provides positive reinforcement.	Teacher's response to student misbehavior is individualized when situations require it.	
			Teacher implements FBA/BIP as written in student's IEP		
	Students are talking among themselves, with no attempt by the teacher to silence them.	Classroom rules are posted, but neither teacher nor students refers to them.	Upon a non-verbal/visual signal from the teacher, students correct their behavior.	The teacher actively seeks out additional resources to help with individualized behavior plans and classroom supports.	
Examples	An object flies through the air without apparent teacher notice Students are running around the room, resulting in chaos	The teacher repeatedly asks students to take their seats; some ignore him/her.	The teacher moves to every section of the classroom, keeping a close eye on student behavior.	The teacher engages students in helping to collect data for their own behavior plans.	
		To one student: "Where's your late	The teacher gives a student a	125	

Students use their phone	s and pass? Go to the office." To another:	visual/gestural cue and the student	
other electronics; the tea	cher "You don't have a late pass? Come	stops talking to his/her neighbor.	
doesn't do anything.	in and take your seat; you've		
	missed enough already."	The teacher has Individual behavior	
	<u> </u>	plans in place when necessary.	
		The teacher and classroom staff	
		address misbehavior consistently.	
		Visual supports, first then boards,	
		positive reinforcements, re-	
		direction, motivators, procedures,	
		etc.	
		Five point scale, zones of regulation,	
		token economies, etc.	

		DOMAIN TWO: T	HE ENVIRONMENT	
		Levels of P	erformance	
Component 2E	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Organizing Physical Space	The physical environment is unsafe, or many students don't have access to learning. There is poor alignment	The classroom is safe, and essential learning is accessible to most students, The teacher's use of	The classroom is safe, and learning is accessible to all students; teacher ensures that the physical	The classroom is safe, and learning is accessible to all students including meeting the individual
Performance	between the arrangement of furniture and resources, including computer technology, and the	physical resources, including computer technology, is moderately effective. Teacher may attempt to	arrangement is appropriate to the learning activities and needs of students.	student needs. Teacher makes effective use of physical resources and all other assistive technology
(Evaluated via direct observation)	lesson activities.	modify the physical arrangement to suit learning activities, with partial success.	Teacher makes effective use of physical resources, making all assistive technology accessible to all students.	tools. The teacher ensures that the physical arrangement is appropriate to the learning activities. Teachers work collaboratively with other related services to individualize space related to individual student needs.
l	There are physical hazards in the classroom, endangering student safety.	The physical environment is safe, and most students can see and hear.	The classroom is safe, and all students are able to access their learning spaces.	In addition to the characteristics of "proficient," There is total alignment between
	Many students can't see or hear the teacher or the board.	The physical environment is not an impediment to learning, but does not enhance it.	The classroom is arranged to support the instructional goals and learning activities.	the goals of the lesson and the physical environment.
Criteria	Available technology is not being used, even if available and its use would enhance the lesson.	The teacher makes limited use of available technology and other resources.	The teacher makes appropriate use of available technology.	Teacher provides individual space for belongings and instructional tools.
[Modifications are made to the physical environment to accommodate students' needs.	Teachers and students make effective use of available technology
<u> </u>			Teacher is able to explain the rationale behind the physical environment of the classroom	Teacher has a system in place that provides students opportunities to initiate independent
l	There are electrical cords running around the classroom. There is a pole in the middle of the	The teacher ensures that dangerous chemicals are stored safely.	There are established guidelines concerning where backpacks are left during class to keep the	A student responds to a teachers' instruction that indicates they require some alone time. The
Examples	room; some students can't see the board.	The classroom desks remain in two semicircles, requiring students to lean around their classmates during	pathways clear; students comply. Tables are setup so students can be	teacher is able to provide the student with a calming area.
	A white board is in the classroom,	small group work.	instructed in small groups.	A student closes the door to shut

but it is facing the wall.	The teacher tries to use a computer to illustrate a concept, but requires several attempts to make it work.	Individual work areas have been established for independent assignments or activities. Adaptive materials are provided when necessary	out noise in the corridor, or lowers a blind to block the sun from a classmate's eyes. Gathering tools, place for their breaks, taking along necessary belongings, etc.
			Teacher will provide multiple choices for student learning.

		DOMAIN THREE: D	ELIVERY OF SERVICE	
		Levels of P	erformance	
Component 3A	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Component 3A Communicating with Students Performance (Evaluated via direct observation)	The instructional purpose of the lesson is unclear to students and the directions and procedures are confusing. Teacher's explanation of the content contains major errors. The teacher's spoken or written language contains errors of grammar or syntax. Vocabulary is inappropriate, vague, or used incorrectly, leaving students confused.	Basic/Needs Improvement Teacher's attempt to explain the instructional purpose has only limited success, and/or directions and procedures must be clarified after initial student confusion. Teacher's explanation of the content may contain minor errors; some portions are clear; other portions are difficult to follow. Teacher's explanation consists of a monologue, with no invitation to the students for intellectual engagement. Teacher's spoken language is correct; however,	Proficient The instructional purpose of the lesson is clearly communicated to students, including where it is situated within broader learning; directions and procedures are explained clearly. Teacher's explanation of content is well scaffold, clear and accurate, and connects with students' knowledge and experience. During the explanation of content, the teacher invites student intellectual engagement. Teacher's spoken and written language is clear and	Excellent The teacher links the instructional purpose of the lesson to student interests; the directions and procedures are clear and anticipate possible student misunderstanding. Teacher's explanation of content is thorough and clear, developing conceptual understanding through artful scaffolding and connecting with students' interests. Teacher's spoken and written language is expressive, and the teacher finds opportunities to extend students' vocabularies.
	At no time during the lesson does	vocabulary is limited, or not fully appropriate to the students' ages or backgrounds. The teacher refers in passing to	to the students' instructional level and interests.	In addition to the characteristics of
	the teacher convey to the students what they will be learning. Students indicate through their questions that they are confused as	what the students will be learning, or it is written on the board with no elaboration or explanation. Teacher must clarify the learning	point during the lesson, what students will be learning A lesson can be stated clearly through the use of visuals. If appropriate, the teacher models	"proficient," The teacher points out possible areas for misunderstanding.
Criteria	to the learning task. The teacher makes a serious content error that will affect students' understanding of the	task so students can complete it. The teacher makes no serious content errors, although may make a minor error.	the process to be followed in the task. Students engage with the learning task, indicating that they	Teacher explains content clearly and imaginatively. Students seem to understand the presentation.
	lesson. Students indicate through body language or questions that they don't understand the content being presented. Teacher's communications include	The teacher's explanation of the content consists of a monologue or is purely procedural with minimal participation by students. Vocabulary and usage are correct but unimaginative.	understand what they are to do. The teacher makes no content errors. Teacher's explanation of content is clear, and invites student participation and thinking.	Teacher invites students to demonstrate their understanding of content through visuals, modeling, manipulatives, and communication systems. Teacher uses language at their
	errors of vocabulary or usage. Vocabulary is inappropriate to the	Vocabulary is too advanced or	Vocabulary and usage are correct	instructional level offering brief vocabulary lessons where 129

	age or culture of the students.	juvenile for the students.	and completely suited to the	appropriate.
			lesson.	
			Vocabulary is appropriate to the	
			students' instructional and	
			developmental levels.	
			Check for understanding through the use of visuals, manipulatives,	
			and communication systems	
	A student asks: "What are we	The teacher mispronounces	In the course of a presentation of	The teacher says: "I see you are
	supposed to be doing?" but the	vocabulary words.	content, the teacher asks of	having difficulty, let's read it
	teacher ignores the question.		students' questions to gauge their	together."
		The teacher says: "And oh, by the	understanding of the concept being	
	The teacher states that to add	way, today we're going to factor	presented.	The teacher asks a student to
	fractions, they must have the same	polynomials."		explain the task to other students.
	numerator.		Student uses a high or low tech	Miller and a student offens
	Students have a guizzieal look on	A student asks: "What are we	communication system to answer questions. Low tech communication	When needed, a student offers
	Students have a quizzical look on their faces; some may withdraw	supposed to be doing?" and the teacher clarifies the task.	systems can include but are not	clarification about the learning task to classmates.
	from the lesson.		limited to pictures, objects, eye	to classifiates.
	from the lesson.	Students ask "What do I write	gaze, sign language, and switches.	The teacher says: "Who would like
	Students become disruptive, or talk	here?" in order to complete a task.		to answer this question?"
F	among themselves in an effort to	The teacher says: "Watch me while I	The teacher uses a board or	
Examples	follow the lesson.	show you how to" with students	projection device so students can	The teacher pauses during an
		asked only to listen.	refer to it without requiring the	explanation of a new concept to
	The teacher uses technical terms		teacher's attention.	provide vocabulary support.
	without explaining their meanings.	A number of students do not seem		
		to be following the explanation.	The teacher provides individual	The teacher asks for predictions
	The teacher says "ain't."		students with activities so they can	during an activity and provides
		Students are inattentive during the	show where their understanding of	individual support/prompts based
		teacher's explanation of content.	a lesson is.	on his/her knowledge of where each student is in their ability level.
				Student uses communication
				system to formulate a question or
				to answer comprehension
				questions.

		DOMAIN THREE: DF	ELIVERY OF SERVICE	
		Levels of P	Performance	
Component 3B	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Using Questioning / Prompts and Discussion Performance	Teacher's questions are of low cognitive challenge, single correct responses, and asked in rapid succession. Interaction between teacher and students is predominantly recitation style, with	Teacher's questions lead students through a single path of inquiry, with answers seemingly determined in advance. Alternatively the teacher attempts to frame some questions designed	While the teacher may use some low-level questions, he or she poses questions to students designed to promote student thinking and understanding. Teacher creates a genuine reciprocal interaction	Teacher uses a variety or series of questions or prompts to challenge students cognitively, and promotes metacognition. Students formulate questions, initiate topics, and make contributions. Students themselves
(Evaluated via direct	the teacher mediating all questions and answers. A few students dominate the discussion.	to promote student thinking and understanding, but only a few students are involved. Teacher attempts to engage all students in	among students providing adequate time for students to respond and stepping aside when appropriate. Teacher successfully engages most	insure that voices are heard in a genuine reciprocal interaction.
(Evaluated via direct observation)		the discussion and to encourage them to respond to one another, with uneven results.	students in the genuine reciprocal interaction employing a range of strategies to ensure that most students are heard.	
	Questions are rapid-fire, and convergent, with a single correct answer. Questions do not invite student thinking. All discussion is between teacher and students; students are not invited to speak directly to one another.	Teacher frames some questions designed to promote student thinking, but only a few students are involved. The teacher invites students to respond directly to one another's ideas, but few students respond. Teacher calls on many students, but only a small number actually participate in the discussion.	Teacher uses instructional appropriate questions inviting students to think and/or choose from possible answers. The teacher makes effective use of wait time, which may include complete silence. The teacher builds on and uses student responses to questions effectively.	In addition to the characteristics of "proficient," Students initiate connections/questions through the use of visual prompts, communication systems, and learning materials. Students extend the discussion; this may be accomplished by alternative communication.
Criteria	A few students dominate the discussion.		Genuine reciprocal interactions enable students to talk to one another with support without ongoing mediation with the teacher. The teacher calls on most students, even those who don't initially volunteer. Many students actively engage in	Teacher has a system in place to provide support for students needs during discussions. Teacher uses resources to meet all students' needs.

			genuine reciprocal interaction.	
			Teacher has communication	
			systems in place for all students	
			who require them.	
	All questions are of the "recitation"	Many questions are of the	The teacher asks questions related	A student asks of other students:
	type, such as "What is 3 x 4?"	"recitation" type, such as "How	to curriculum that allows students'	"Does anyone have another idea as
		many members of the House of	to demonstrate comprehension at	to how we might figure this out?"
	The teacher asks a question for	Representatives are there?"	their individual level(s).	to now we might light child out.
	which the answer is on the board;	The teacher asks: "Who has an idea	their matriadal level(3).	A student asks "What if?"
	,			A Student asks what h!
	students respond by reading it.	about this?" the same three	The teacher facilitates opportunities	
		students offer comments.	for students' to collaborate during	A student utilizes his/her
	The teacher only calls on students		discussions (think pair share,	communication device to answer or
Evennles	who have their hands up.	The teacher asks: "Michael, can you	commenting board, and assistive	ask a question.
Examples		comment on Mary's idea?" but	tech).	
		Michael does not respond, or		The teacher uses an appropriate
		makes a comment directly to the	Students are provided a	communication system so a student
		teacher.	communication board with visuals	is able to make comments on the
			to be used within the lesson to	genuine reciprocal interaction
				genuine recipiocal interaction
			allow independent commenting and	
			answering of questions.	Students utilize additional resources
				that allow them to contribute to
				discussions.

	DOMAIN THREE: DELIVERY OF SERVICE				
		Levels of P	erformance		
Component 3C	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent	
Instructional Design	The learning tasks and activities, materials, resources, instructional groups and technology are poorly	The learning tasks and activities are partially aligned with the instructional outcomes but require	The learning tasks and activities are aligned with the instructional outcomes and are designed to	Virtually all students are intellectually engaged in challenging content through well designed	
Performance	aligned with the instructional outcomes, or require only rote responses. The pace of the lesson is too slow or rushed. Few students are intellectually engaged or interested.	only minimal thinking by students, allowing most students to be passive or merely compliant. The pacing of the lesson may not provide students the time needed to be intellectually engaged.	challenge student thinking, resulting in active intellectual engagement by most students with important and challenging content, and with teacher scaffolding to support that engagement. The pacing of the lesson is appropriate, providing most students the time needed to	learning tasks and suitable scaffolding by the teacher. Learning tasks and activities are fully aligned with the instructional outcomes. In addition, there is evidence of some student initiation of inquiry, and student contributions to the exploration of important content.	
(Evaluated via direct observation)			be intellectually engaged.	The pacing of the lesson provides students the time to intellectually engage. Students may have some choice in how they complete tasks and may serve as resources for one another.	
	Few students are intellectually engaged in the lesson.	Some students are intellectually engaged in the lesson.	Most students are intellectually engaged in the lesson.	In addition to the characteristics of "proficient,"	
	Learning tasks require only recall or have a single correct response or method.	Learning tasks are a mix of those requiring thinking and recall.	Learning tasks have multiple correct responses or approaches.	Virtually all students are intellectually engaged in the lesson.	
	The materials used ask students only to perform rote tasks.	Student engagement with the content is largely passive, learning primarily facts or procedures.	Students have some choice in how they complete learning tasks. There is a mix of different types of	Students will chose a more meaningful or relevant task to meet their needs with teacher assistance when necessary	
Criteria	Only one type of instructional group is used (whole group, small groups) when variety would better serve	Students have no choice in how they complete tasks.	groupings, suitable to the lesson objectives.	Students suggest modifications to the grouping patterns used.	
	the instructional purpose. Instructional materials used are	The teacher uses different instructional groupings; these are partially successful in achieving the	Materials and resources support the learning goals and require intellectual engagement, as	Students have choice in how they complete tasks.	
	unsuitable to the lesson and/or the students.	lesson objectives.	appropriate.	Students have an opportunity for	
	The lesson drags, or is rushed	The materials and resources are partially aligned to the lesson objectives, only some of them	The pacing of the lesson provides students the time needed to be intellectually engaged	reflection and closure on the lesson to consolidate their understanding.	
	•	•		133	

		demanding student thinking.		
		The pacing of the lesson is uneven; suitable in parts, but rushed or dragging in others.		
	Most students are playing video games during the lesson	In three of the five small groups, students are figuring out an answer to the assigned problem.	There is a clear beginning, middle, and end to the lesson.	Students request breaks through their communication system
	Students fill out the lesson worksheet by copying words from the board.	Students are asked to fill in a worksheet, following an established procedure.	The lesson is neither rushed nor drags. Students are given a choice board	Students' ask for required materials through the use of their communication system.
Examples	The teacher lectures for 45 minutes Most students don't have time to	There is a recognizable beginning, middle, and end to the lesson.	on how they want to complete an activity.	Students' create task strip for the order of work to be completed.
	complete the assignment; the teacher moves on in the lesson.	The teacher lectures for 20 minutes, and provides 15 minutes for the students to write an essay; most students are able to complete it.	Students are asked if they would prefer to do their assessment on the computer or in paper pencil format.	Engagement is when a student completes tasks and activities presented to them with assistance if needed.

	DOMAIN THREE: DELIVERY OF SERVICE				
		Levels of P	erformance		
Component 3D	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent	
Using Assessment in Instruction Performance	There is little or no assessment or monitoring of student learning; feedback is absent, or of poor quality. Students do not appear to be aware of the assessment criteria	Assessment is used sporadically to support instruction, through some monitoring of progress of learning by teacher and/or students. Feedback to students is general,	Assessment is regularly used during instruction, through monitoring of progress of learning by teacher and/or students, resulting in accurate, specific feedback that	Assessment is fully integrated into instruction, through extensive use of formative assessment. Students appear to be aware of, and there is some evidence that they have	
(Evaluated via direct observation)	and do not engage in self- assessment.	and students appear to be only partially aware of the assessment criteria; few assess their own work. Questions/prompts/ assessments are rarely used to diagnose evidence of learning.	advances learning. Students appear to be aware of the assessment criteria; some of them engage in self-assessment. Questions/prompts / assessments are used to diagnose evidence of learning	contributed to, the assessment criteria. Students self-assess and monitor their progress. A variety of feedback through genuine reciprocal interaction from both the teacher and peers is accurate, specific, and advances learning. Questions / prompts / assessments are used regularly to diagnose evidence of learning by individual	
Criteria	The teacher gives no indication of what high quality work looks like. The teacher makes no effort to determine whether students understand the lesson. Feedback is only global. The teacher does not ask students to evaluate their own or classmates' work.	There is little evidence that the students understand how their work will be evaluated. Teacher monitors understanding through a single method, or without eliciting evidence of understanding from all students Teacher requests global indications of student understanding. Feedback to students is not uniformly specific, not oriented towards future improvement of work. The teacher makes only minor attempts to engage students in self- or peer-assessment.	Students indicate that they clearly understand the characteristics of work completion. Teacher elicits evidence of student understanding during the lesson. The teacher supports students in awareness of peer-assessment. Feedback includes specific and timely guidance for students The teacher attempts to engage students in self-assessment. Individuals complete instructional level tasks independently. Teacher has system in place to help students gain independence.	students.In addition to the characteristics of "proficient,"There is evidence that students have contributed to the evaluation criteria.Teacher monitoring of student understanding is sophisticated and continuous: the teacher is constantly "taking the pulse" of the class.Teacher makes frequent use of strategies to elicit information about individual student understanding.Feedback to students is specific and timely, and is provided from many sources, including other students.	

				Students monitor their own understanding, either on their own initiative or as a result of tasks set by the teacher.
Examples	A student asks: "How is this assignment going to be graded?" A student asks "Does this quiz count towards my grade?" The teacher forges ahead with a presentation without checking for understanding. The teacher says: "good job, everyone"	Teacher asks: "does anyone have a question? When a student completes a problem on the board, the teacher corrects the student's work without explaining why. The teacher, after receiving a correct response from one student, continues, without ascertaining whether all students understand the concept.	The teacher checks and uses completed individual work tasks for assessment purposes. The teacher uses a specifically- formulated approach to elicit evidence of student understanding. The teacher works one on one or in small groups with students to have a knowledge base of where their understanding is at.	Given a task strip student will monitor progress throughout activities. The teacher reminds students of the characteristics of high-quality work, (the assessment criteria), suggesting that the students themselves helped develop them. While students are working, the teacher circulates providing specific feedback to individual students. The teacher uses popsicle sticks or exit tickets to elicit evidence of individual student understanding Students offer feedback to their classmates on their work. Students evaluate a piece of their writing against the writing rubric and confer with the teacher about how it could be improved.

Performancestudent questions; when students experience difficulty, the teacher blames the students or their home environment.accepts responsibility for student success, but has only a limited repertoire of strategies to draw upon.accommodating student questions, needs and interests. The teacher persists in seeking approaches for students who have difficulty learning, drawing on a broad repertoire of strategies.differentiates instruction to individual student(Evaluated via direct abservation)Teacher ignores indications of student boredom or lack of understanding.Teacher's efforts to modify the lesson are only partially successful. Teacher brushes aside student questions.The teacher's adjustments to the lesson.The teacher's adjustments to the lesson.The teacher's adjustments to the lesson.In addition to the character "proficient,"CriteriaThe teacher conveys to students the lesson.The teacher conveys to students the lesson.The teacher conveys to students a level of responsibility for their learning, but uncertainty as to how to assist them.The feacher conveys to students a that s/he has other approaches to to assist them.The feacher conveys to students that s/he won't consider a level of responsibility for their learning, it is their fault.In reflecting on practice, the teacher indicates the desire toIn reflecting on practice, the teacher indicates the desire to			DOMAIN THREE: D	ELIVERY OF SERVICE	
Component 3E *Unsatisfactory Basic/Needs Improvement Proficient Excellent Demonstrating Plexibility and accepts responsiveness Teacher adheres to the instruction in spite of evidence of poor student understanding or students' lack of interest. Teacher ignores student understanding or students' accepts responsibility for student banes the students or their home environment. Teacher attempts to modify the leson when needed and interests. Teacher sizes an opportur instruction plans and accepts responsibility for student success, but has only a limited point of student guestions, environment. Teacher sizes an opportur enhance learning, building spontaneous event or stud interests or successfully ad accepts responsibility for student success, but has only a limited persist in seeking approaches for student subdents or their home environment. Teacher ignores individual student Teacher ignores individual student interests or students interests or opproaches for student boredom or lack of understanding. Teacher ignores individual student. The teacher's adjustments to the leson are only partially successful. The teacher's adjustments to the leson are only partially successful. In addition to the characte "proficient," Teacher makes no attempt to incorporate student interests int the leson. The teacher conveys to students the teacher conveys to students that when they have difficulty learning, build uset students. The teacher conveys to students interests on operatice, the teacher indicates the desire to teacher als students, but does not indicate that it is important to reach all students. In reflecting on practice, the teacher and sudents. In			Levels of P	erformance	
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induity a lesson based on s					_
					engagement level or behavior.
Students will show the nee					Students will show the need for
modifications or additions					modifications or additions to the
materials being used.					

	The teacher says: "We don't have	The teacher cause "I'll trute think of	The teacher cave: "That's an	The teacher incorporates the
		The teacher says: "I'll try to think of	The teacher says: "That's an	•
	time for that today."	another way to come at this and get	interesting idea; let's see how it	school's upcoming championship
		back to you."	fits."	game into an explanation of
	The teacher makes no attempt to			averages.
	adjust the lesson based on student	The teacher says: "I realize not	The teacher illustrates a principle of	
	confusion.	everyone understands this, but we	good writing to a student using his	Students' show a need for
		can't spend any more time on it."	interest in basketball as context.	modification in groups by shutting
	The teacher says: "If you'd just pay			down or becoming defiant and
	attention, you could understand	The teacher re-arranges the way	The teacher says: "Let's try this	teacher responds accordingly.
	this."	the students are grouped in an	way, and then uses another	
E		attempt to help students	approach."	Teacher sees that a student
Examples		understand the lesson; it's partially		understands the activity and
		successful	Teacher gages that the needs of the	restructures the activity for the
			students have changed during the	student so their interest is not lost.
			lesson and offers a break or change	
			in activity, either individually or as a	
			group.	
			- 5: 00p.	
			The teacher stops in mid-stream in	
			a lesson, and says: "This activity	
			doesn't seem to be working! Here's	
			another way I'd like you to try it."	
			another way i'u like you to try it.	

	DOMAIN FOUR: PROFESSIONAL RESONSIBILITIES				
		Levels of P	Performance		
Component 4A	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent	
Reflecting on Practice Performance (Evaluated via post- observation interview, and discussion)	Teacher does not know whether a lesson was effective or achieved its instructional outcomes, or teacher profoundly misjudges the success of a lesson. Teacher has no suggestions for how a lesson could be improved.	Teacher has a generally accurate impression of a lesson's effectiveness and the extent to which instructional outcomes were met. Teacher makes general suggestions about how a lesson could be improved.	Teacher makes an accurate assessment of a lesson's effectiveness and the extent to which it achieved its instructional outcomes and can cite general references to support the judgment. Teacher makes a few specific suggestions of what could be tried another time the lesson is taught.	Teacher makes a thoughtful and accurate assessment of a lesson's effectiveness and the extent to which it achieved its instructional outcomes, citing many specific examples from the lesson and weighing the relative strengths of each. Drawing on an extensive repertoire of skills, teacher offers specific alternative actions, complete with	
Criteria	The teacher considers the lesson but draws incorrect conclusions about its effectiveness. The teacher makes no suggestions for improvement.	The teacher has a general sense of whether or not instructional practices were effective. The teacher offers general modifications for future instruction.	The teacher accurately assesses the effectiveness of instructional activities used The teacher identifies specific ways in which a lesson might be improved The teacher discusses the effectiveness of instruction with the classroom paraprofessionals.	the probable success of different courses of action. In addition to the characteristics of "proficient," Teacher's assessment of the lesson is thoughtful, and includes specific indicators of effectiveness Teacher's suggestions for improvement draw on an extensive repertoire and input from the classroom paraprofessionals.	
Examples	Despite evidence to the contrary, the teachers says, "My students did great on that lesson!" The teacher says: "That was awful; I wish I knew what to do!" The students can't do it.	At the end of the lesson the teacher says, "I guess that went okay." The teacher says: "I guess I'll try x next time."	The teacher says: "I wasn't pleased with the level of engagement of the students." The teacher problem solves lesson improvements with the classroom paraprofessionals. The teacher asks the classroom paraprofessionals for input on lesson improvement and student engagement.	The teacher says: "I think that lesson worked pretty well, although I was disappointed in how the group at the back table performed." In conversation with colleagues and paraprofessionals, the teacher considers different group strategies for improving a lesson.	

	DOMAIN FOUR: PROFESSIONAL PRATICE			
		Levels of P	erformance	
Component 4B	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Maintaining Accurate Records Performance (Evaluated via post- observation interview, and discussion)	Teacher's system for maintaining information on student completion of assignments and student progress in learning is nonexistent or in disarray. Teacher's records for non- instructional activities are in disarray, resulting in errors and confusion.	Teacher's system for maintaining information on student completion of assignments and student progress in learning is rudimentary and only partially effective. Teacher's records for non- instructional activities are adequate, but require frequent monitoring to avoid errors.	Teacher's system for maintaining information on student completion of assignments, student progress in learning, and non-instructional records, is fully effective.	Teacher's system for maintaining information on student completion of assignments, student progress in learning, and non-instructional records, is fully effective. Students contribute to data collection.
Criteria	Absence of a system for either instructional or non-instructional records. Record-keeping systems that are in disarray so as to provide incorrect or confusing information.	The teacher has process for recording student work completion. However, it may be out-of-date or does not permit students to access the information. The teacher's process for tracking student progress is cumbersome to use. The teacher has a process for tracking some non-instructional information, but not all, or it may contain some errors.	The teacher's process for recording student work completion is efficient, effective, and includes classroom paraprofessionals; students have access to information about completed and/or missing assignments. The teacher has an efficient and effective process for recording student attainment of learning goals which includes the use of their classroom paraprofessionals; students are able to see how they're progressing. The teacher's process for recording non-instructional information is both efficient and effective.	In addition to the characteristics of "proficient," Students contribute to and maintain records indicating completed and outstanding work assignments. Students contribute to and maintain data files indicating their own progress in learning. Students contribute to maintaining non-instructional records for the class.
Examples	A student says, "I'm sure I turned in that assignment, but the teacher lost it!" The teacher says, "I misplaced the writing samples for my class but it doesn't matter – I know what the students would have scored." On the morning of the field trip, the	A student says, "I wasn't in school today, and my teacher's website is out of date, so I don't know what the assignments are!" The teacher says: "I've got all these notes about how the kids are doing; I should put them into the system but I just don't have time."	The teacher-creates a link on the class website which students can access to check on any missing assignments. The teacher's grade book records student progress toward IEP goals and the teacher has a system in place to allow classroom paraprofessionals to supply/collect	Student may collect his/her data binder with visual supports or accommodations. Student reflection response on an activity is through a written/verbal or communication device (communication boards, behavior charts, etc.)

teacher discovers that five students	On the morning of the field trip, the	data.	Conducting attendance procedures,
never turned in their permission	teacher frantically searches all the		lunch count, behavioral records,
slips.	drawers in the desk looking for the	The teacher-creates a spreadsheet	and class jobs.
	permission slips and finds them just	for tracking student needs and has	Bringing in their teacher requested
	before the bell rings.	instructed the classroom	work/permission slips.
		paraprofessionals on how to use	
		and access it.	Students request reinforcers when
			they have completed required work.

		DOMAIN TWO: TH	HE ENVIRONMENT		
		Levels of Po	erformance		
Component 4C	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent	
Communicating	Teacher communication with	Teacher makes sporadic attempts to	Teacher communicates frequently	Teacher's communication with	
with Families	families, about the instructional	communicate with families about	with families about the	families is frequent and sensitive to	
	program, or about individual	the instructional program and	instructional program and conveys	cultural traditions, with students	
Performance	students, is sporadic or culturally	about the progress of individual	information about individual	contributing to the communication.	
	inappropriate. Teacher makes no	students but does not attempt to	student progress.	Response to family concerns is	
(Evaluated via post-	attempt to engage families in the	engage families in the instructional	Teacher makes some attempts to	handled with professional and	
observation interview, and	instructional program.	program. But communications are	engage families in the instructional	cultural sensitivity. Teacher's efforts	
discussion)		one-way and not always	program; as appropriate	to engage families in the	
·		appropriate to the cultural norms	Information to families is conveyed	instructional program are frequent,	
		of those families.	in a culturally appropriate manner.	appropriate, and successful.	
	Little or no information regarding	School or district-created materials	Information about the instructional	In addition to the characteristics of	
	instructional program available to	about the instructional program are	program is available on a regular	"proficient,"	
	parents.	sent home.	basis.		
				On a regular basis, students develop	
	Families are unaware of their	Infrequent or incomplete	The teacher sends information	materials to inform their families	
	children's progress.	information sent home by teachers	about student progress home on a	about the instructional program.	
		about the instructional program.	regular basis.		
Criteria	Lack of family engagement			Students maintain accurate records	
Cificilia	activities.	Teacher maintains school- required	Teacher develops activities	about their individual learning	
		grade book but does little else to	designed to successfully engage	progress and frequently share this	
	Culturally inappropriate	inform families about student	families in their children's learning,	information with families.	
	communication	progress.	as appropriate.		
				Students contribute to regular and	
		Teacher communications are		ongoing projects designed to	
		sometimes inappropriate to		engage families in the learning	
		families' cultural norms.		process.	
	A parent says, "I'd like to know	A parent says, "I received the	The teacher-sends weekly	Students-create materials for "Back	
	what my kid is working on at	district pamphlet on the reading	newsletter home to families,	to School" night that outline the	
	school!"	program, but I wonder how it's	including information that precedes	approach for learning science	
		being taught in my child's class."	homework, current class activities,	Student daily reflection log	
	A parent says, "I wish I knew	. "	community and/or school projects,	describes learning and go home	
Examples	something about my child's	A parent says, "I emailed the	field trips, etc.(via website or hard	each week for a response from a	
	progress before the report card	teacher about my child's struggles	copy)	parent or guardian.	
	comes out."	with math, but all I got back was a	The teacher-created monthly	Students-design a project on	
	A second to the second s	note saying that he's doing fine."	progress report sent home for each	charting family use of plastics.	
	A parent says, "I wonder why we		student.	Tracker has a such to be for	
	never see any school work come	Weekly quizzes are sent home for	The treation could be a set	Teacher has a system in place for	
	home."	parent/guardian signature.	The teacher sends home a project	students to share their family news	

	that encourages classroom/home	with the class.
	involvement.	
	A system is in place to have a	
	communication form completed as	
	independently as possible by	
	student.	
	Including parents in the IEP process	
	Students actively participate in	
	completing a daily communication	
	form sent to parents.	
	Students move schedule pieces into	
	finished or otherwise indicating	
	their learning session is finished.	

		DOMAIN FOUR: PRO	FESSIONAL PRACTICE	
			_	
			erformance	
Component 4D	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Participating in a Professional Community Performance (Evaluated via post- observation interview, and discussion)	Teacher's relationships with colleagues are negative or self- serving. Teacher avoids participation in a professional culture of inquiry, resisting opportunities to become involved. Teacher avoids becoming involved in school events or school and district projects.	Teacher maintains cordial relationships with colleagues to fulfill duties that the school or district requires. Teacher becomes involved in the school's culture of professional inquiry when invited to do so. Teacher participates in school events and school and district projects when specifically asked.	Relationships with colleagues are characterized by mutual support and cooperation; teacher actively participates in a culture of professional inquiry. Teacher volunteers to participate in school events and in school and district projects, making a substantial contribution.	Relationships with colleagues are characterized by mutual support and cooperation, with the teacher taking initiative in assuming leadership among the faculty. Teacher takes a leadership role in promoting a culture of professional inquiry. Teacher volunteers to participate in school events and district projects, making a substantial contribution, and assuming a leadership role in at least one aspect of school or district
Criteria	The teacher's relationship with colleagues is characterized by negativity or combativeness. The teacher purposefully avoids contributing to activities promoting professional inquiry. The teacher avoids involvement in school activities and school district and community projects.	The teacher has pleasant relationship with colleagues. When invited, the teacher participates in activities related to professional inquiry. When asked, the teacher participates in school activities, and school district and community projects.	The teacher has supportive and collaborative relationships with colleagues and the classroom paraprofessionals. The teacher regularly participates in activities related to professional inquiry. The teacher frequently volunteers to participate in school events and school district and community projects.	life. In addition to the characteristics of "proficient," The teacher takes a leadership role in promoting activities related to professional inquiry. The teacher regularly contributes to and leads events that positively impact school life. The teacher regularly contributes to and leads significant school district and community projects.
Examples	The teacher doesn't share test- taking strategies with his colleagues. He figures that if his students do well, it will make him look good. The teacher L does not attend PLC meetings. The teacher does not attend any	The teacher is polite, but never shares any instructional materials with his grade partners. The teacher only attends PLC meetings when reminded by her supervisor. The principal says, "I wish I didn't have to ask the teacher to	The principal remarks that the teacher's students have been noticeably successful since her teacher team has been focusing on instructional strategies during their team meetings. The teacher collaboratively leads weekly team meetings with her classroom paraprofessionals. Meetings have a respectful and	Leading in services with staff from professional development The teacher leads the "mentor" teacher group at school, devoted to supporting new teachers during their first years of teaching. The teacher hosts a book study group that meets during lunch monthly; he guides the book choices so that the group can focus

hool function after the dismissal	"volunteer" every time we need	open forum.	on topics that will enhance their
ell.	someone to chaperone the dance.		skills.
		Teacher is able to facilitate special	
he teacher says, "I work from 8:30	The teacher only contributes to the	education team meetings and	The teacher leads the school's
3:30 and not a minute more – I	district Literacy committee when	Special Service Team.	annual "Olympics" day, involving all
on't serve on any district	requested by the principal.		students and faculty in athletic
•		Providing support for	events.
		• • • •	
,		classroom.	The teacher leads the school district
			wellness committee, involving
			healthcare and nutrition specialists
			from the community.
	II. e teacher says, "I work from 8:30 3:30 and not a minute more – I	II.someone to chaperone the dance.e teacher says, "I work from 8:30The teacher only contributes to the district Literacy committee when requested by the principal.a.30 and not a minute more – I mrit serve on any district mmittee unless they get me aThe teacher only contributes to the district Literacy committee when requested by the principal.	II.someone to chaperone the dance.Teacher is able to facilitate special education team meetings and Special Service Team.a.30 and not a minute more - I on't serve on any district mmittee unless they get me a ostitute to cover my class."The teacher only contributes to the district Literacy committee when requested by the principal.Teacher is able to facilitate special education team meetings and Special Service Team.Providing support for paraprofessionals within the

	DOMAIN FOUR: PROFESSIONAL PRACTICE				
			erformance		
Component /E	*!!neatisfactory		Proficient	Excellent	
Component 4E	*Unsatisfactory	Basic/Needs Improvement			
Participating in a	Teacher engages in no professional development activities to enhance	Teacher participates in professional activities to a limited extent when	Teacher seeks out opportunities for	Teacher seeks out opportunities for	
Professional	development activities to enhance knowledge or skill. Teacher resists	they are convenient. Teacher	professional development to enhance content knowledge and	professional development and makes a systematic effort to	
Community/Staff	feedback on teaching performance	accepts, with some reluctance,	pedagogical skill. Teacher welcomes	conduct action research. Teacher	
Communication	from either supervisors or more	feedback on teaching performance	feedback from colleagues when	seeks out feedback on teaching	
	experienced colleagues.	from both supervisors and	made by supervisors or when	from both supervisors and	
Performance	Teacher makes no effort to share	professional colleagues.	opportunities arise through	colleagues. Teacher initiates	
	knowledge with others or to	Teacher finds limited ways to	professional collaboration. Teacher	important activities to contribute to	
(Evaluated via post-	assume professional responsibilities.	contribute to the profession	participates actively in assisting	the profession.	
observation interview, and discussion)			other educators		
discussion	The teacher is not involved in any	The teacher participates in	The teacher seeks regular	In addition to the characteristics of	
	activity that might enhance	professional activities when	opportunities for continued	"proficient,"	
	knowledge or skill.	required or when provided by the	professional development.		
		school district.		The teacher seeks regular	
	The teacher purposefully resists	1	The teacher welcomes colleagues	opportunities for continued	
	discussing performance with	The teacher reluctantly accepts	and supervisors in the classroom	professional development,	
	supervisors or colleagues.	feedback from supervisors and	for the purposes of gaining insight	including initiating action research.	
Criteria		colleagues.	from their feedback.		
	The teacher ignores invitations to	1		The teacher actively seeks feedback	
	join professional organizations or	The teacher contributes in a limited	The teacher actively participates in	from supervisors and colleagues.	
	attending conferences.	fashion to educational professional	professional organizations designed		
		organizations.	to contribute to the profession.	The teacher takes an active	
		1	,	leadership role in professional	
		1		organizations in order to contribute	
		1		to the teaching profession.	
	The teacher never takes continuing	The teacher politely attends district	The teacher eagerly attends the	The teacher initiates an action	
	education courses, even though the	workshops and professional	school district optional summer	research project in order to	
	credits would increase his salary.	development days, but doesn't	workshops finding them to be a	improve her own instruction.	
		make much use of the materials	wealth of instructional strategies he		
	The teacher endures the principal's	received.	can use during the school year.	The teacher is working on a	
- •	annual observations in her	1		particular instructional strategy and	
Examples	classroom, knowing that if she	The teacher listens to his principal's	The teacher has decided to take	asks his colleagues to observe in his	
	waits long enough, the principal will	feedback after a lesson, but isn't	some of the professional	classroom in order to provide	
	eventually leave and she can simply	sure that the recommendations	development opportunities through	objective feedback on his progress.	
	discard the feedback form.	really apply in his situation.	Infinitec online and/or ROE Tide		
	Despite teaching high school honors	The teacher Dising the legal	courses and to share his learning	The teacher founded a local	
	Despite teaching high school honors	The teacher P joins the local	with colleagues.	organization devoted to Literacy	
	mathematics, the teacher declines	chapter of the American Library	'	Education; her leadership has 146	

to join NCTM because it costs to a	Association because also might	The teacher enjoye has principal's	incrimed to choose in the components.
to join NCTM because it costs too	Association because she might	The teacher enjoys her principal's	inspired teachers in the community
much and makes too many	benefit from the free books – but	weekly walk through visits because	to work on several curriculum and
demands on members' time.	otherwise doesn't feel it's worth	they always lead to a valuable	instruction projects.
	too much of her time.	informal discussion during lunch the	
		next day.	
		The teacher joined a committee	
		that focuses on their area of	
		instruction and finds that it	
		provides him/her access to	
		resources for his/her classroom	
		that truly benefit his students'	
		conceptual understanding.	

		DOMAIN FOUR: PRC	FESSIONAL PRACTICE	
		Levels of P	erformance	
Component 4F	*Unsatisfactory	Basic/Needs Improvement	Proficient	Excellent
Component 4F Showing Professionalism Performance (Evaluated via post- observation interview, and discussion)	Teacher displays dishonesty in interactions with colleagues, students, and the public. Teacher is not alert to students' needs and contributes to school practices that result in some students being ill served by the school. Teacher makes decisions and recommendations based on self- serving interests. Teacher does not comply with school and district regulations	Teacher is honest in interactions with colleagues, students, and the public. Teacher's attempts to serve students are inconsistent, and do not knowingly contribute to some students being ill served by the school. Teacher's decisions and recommendations are based on limited though genuinely professional considerations. Teacher complies minimally with school and district regulations, doing just enough to get by.	Teacher displays high standards of honesty, integrity, and confidentiality in interactions with colleagues, students, and the public. Teacher is active in serving students, working to ensure that all students receive a fair opportunity to succeed. Teacher maintains an open mind in team or departmental decision-making. Teacher complies fully with school and district regulations.	Excellent Teacher can be counted on to hold the highest standards of honesty, integrity, and confidentiality and takes a leadership role with colleagues. Teacher is highly proactive in serving students, seeking out resources when needed. Teacher makes a concerted effort to challenge negative attitudes or practices to ensure that all students, particularly those traditionally underserved, are honored in the school. Teacher takes a leadership role in team or departmental decision-making and helps ensure that such decisions
Criteria	Teacher is dishonest. Teacher does not notice the needs of students. The teacher engages in practices that are self-serving. The teacher willfully rejects school district regulations.	Teacher is honest. Teacher notices the needs of students, but is inconsistent in addressing them. Teacher does not notice that some school practices result in poor conditions for students. Teacher makes decisions professionally, but on a limited basis. Teacher complies with school district regulations.	Teacher is honest and known for having high standards of integrity. Teacher actively addresses student needs. Teacher actively works to provide opportunities for student success. Teacher willingly participates in team and departmental decision- making. Teacher complies completely with school district regulations.	are based on the highest professional standards. Teacher complies fully with school and district regulations, taking a leadership role with colleagues. Teacher is considered a leader in terms of honesty, integrity, and confidentiality. Teacher is highly proactive in serving students. Teacher makes a concerted effort to ensure opportunities are available for all students to be successful. Teacher takes a leadership role in team and departmental decision- making. Teacher takes a leadership role regarding school district

				regulations.
	The teacher makes some errors	The teacher says, "I have always	The teacher is trusted by his grade	Collaborating with peers for reverse
	when marking the last common	known my grade partner to be	partners; they share information	inclusion opportunities
	assessment but doesn't tell his	truthful. If she called in sick, then I	with him, confident it will not be	Consultation with colleagues to
	colleagues.	believe her.	repeated inappropriately.	assist all students within the
				general and special education
	The teacher does not realize that	The teacher considers staying late	The teacher notices a	settings.
	three of her neediest students	to help some of her students in	communication system is not	
	arrived at school an hour early	after-school daycare, but realizes it	meeting a student's needs and	Teacher is sought out for expert
	every morning because their	conflicts with her gym class so she	follows the proper local procedures	advice and complete discretion.
	mother can't afford daycare.	decides against it.	to address concerns.	The teacher supports community
			Teacher attends building, district,	based programs which result in her
	The teacher fails to notice that one	The teacher notices a student	and/or cooperative level meetings	students having access to activities
	of her Kindergartners is often ill,	struggling in his class and sends a	 he/she always contributes 	outside of the school day.
Examples	looks malnourished, and frequently	quick e-mail to the counselor. When	something meaningful to	
LAINPICS	has bruises on her arms and legs.	he doesn't get a response, he	the discussion.	The special Education department
		assumes it has been taken care of.		looks forward to their regularly
	When one his colleagues goes		The teacher is able to access district	scheduled meetings; their leader,
	home suddenly due to illness, the	When her grade partner goes out	and/or cooperative level resources	the teacher is always seeking new
	teacher pretends to have a meeting	on maternity leave, the teacher	to meet the needs of students	instructional strategies and
	so that he won't	said, "Hello" and "Welcome" to her	around assistive technology and/or	resources for them to discuss.
	have to share in the coverage	substitute, but does not offer any	behavior deficits.	
	responsibilities.	further assistance.		When the cooperative and/or
			Individualized Education Plan	district adopts a new program, the
	The teacher does not file her	The teacher keeps his district-	meetings	teacher learns it inside and out so
	students' writing samples in their	required grade book up to date, but		that she could assist her colleagues.
	district cum folders; it is time	enters exactly the minimum	Advocacy for students	
	consuming and she wants to leave	number of assignments specified by		
	early for summer break.	his department chair.		

Appendix D School Social Work Rubric

Adopted by the RCCSEC Board November 10, 2016



DOMAIN 1 FOR SCHOOL SOCIAL WORKERS: PLANNING AND PREPARATION				
		LEVEL OF P	ERFORMANCE	
COMPONENT	UNSATISFACTORY	NEEDS IMPROVEMENT	PROFICIENT	EXCELLENT
1a: Demonstrating knowledge of special education law and counseling techniques.	Social Worker demonstrates little knowledge in the area of school social work practice.	Social Worker demonstrates a basic level of knowledge in the area of school social work practice.	Social Worker demonstrates a solid understanding of school social work practice and understands the integral relationship between school social work and the current education setting.	Social Worker's knowledge of the content and practice in the areas basic to the social work profession are extensive, showing evidence of a continuing search for improved practice. Social Worker actively seeks opportunities to consult and collaborate with other social work colleagues, teachers, administrators, and parents.
Critical Attributes	 Social worker lacks an understanding of special education law. Social worker does not communicate special education law with staff and families. Does not demonstrate an understanding of social/emotional deficits and their impact on academic progress. Does not have a process for identifying student needs and developing effective service delivery to include grouping of students and intervention planning. 	 Social worker inconsistently demonstrates an understanding of special education law. Social worker inconsistently communicates special education law with staff and families. Inconsistently demonstrates an understanding of social/emotional deficits and their impact on academic progress. Has an inconsistent and unclear process for identifying student needs and developing effective service delivery to include grouping of students and intervention planning. 	 Social worker understands special education law. Social worker communicates special education law with staff and families. Demonstrates an understanding of social/emotional deficits and their impact on academic progress. Has a clear process for identifying student needs and developing effective service delivery to include grouping of students and intervention planning. 	 Social worker demonstrates a comprehensive understanding of district and state level applicable regulations and special education law. Social worker effectively communicates special education law with staff and families. Demonstrates a comprehensive level of understanding of social/emotional deficits and their impact on academic progress. Has a clear and consistent process for identifying student needs and developing effective service delivery approaches that include grouping of

				students and intervention planning.
1b: Demonstrating knowledge of child and adolescent development and an understanding of the interaction and barriers of culture within the school environment.	Demonstrates little knowledge of child and adolescent development, of the learning process, of student skills, ability, language proficiency, interests, special needs and cultures.	Demonstrates a basic level of knowledge of child and adolescent development, of the learning process, of student skills, ability, language proficiency, interests, special needs and cultures.	Demonstrates a solid level of knowledge of child and adolescent development, of the learning process, of student skills, ability, language proficiency, interests, special needs and cultures.	Demonstrates extensive knowledge of child and adolescent development, of the learning process, of student skills, ability, language proficiency, interests, special needs and cultures. Social Workers actively seek opportunities to share and integrate his or her knowledge with the needs and learning priorities of staff and parents.
Critical Attributes	 Social worker lacks knowledge of the stages of child and adolescent development and includes this variable in assessment for intervention. SW makes insensitive comments or takes insensitive action regarding culture or background of students or families. 	 Social worker inconsistently identifies stages of child and adolescent development and includes this variable in assessment for intervention. SW inconsistently takes into consideration the culture or background of student or families. 	 Social worker can identify stages of child and adolescent development and includes this information in assessment for intervention. SW demonstrates knowledge of students' and families' special needs and prerequisite relationships and incorporates this into therapeutic programming. 	 Social worker consistently shares knowledge regarding the stages of child and adolescent development with colleagues, administrators, parents and teachers. Social worker's knowledge of individual student and family's needs is consistently used to develop a range of social/emotional strategies and supports within the education al setting. Social worker provides information and knowledge during team meetings to staff regarding issues of culture and social/emotional development for individual students.
1c: Developing IEP goals for the social work services appropriate to the setting and students served.	Social Workers' goals are unsuitable for students in an educational setting, showing no evidence of collaboration or preparation. Goals are not measurable and measurable.	Social Workers' goals are appropriate for some educational settings with limited collaboration. Some goals are clearly measurable. Goals are basically aligned to program population, age of student.	Social Workers' goals are appropriate for specific educational settings and represent consistent collaboration. Most goals are clearly measurable and linked to Illinois social/emotional learning standards.	Social Workers' goals encourage individual student growth appropriate for an educational setting and represent highly effective collaboration among staff, and administration. Goals are clearly measurable and linked to Illinois social/emotional learning standards.

Critical Attributes	 Goals are not measureable /observable Goals are not linked to standards. 	 Goals are not consistently observable/measureable Goals are inconsistently linked to standards or inconsistently relevant to student needs. 	 Goals are consistently observable/measurable, linked to standards. Goals are clearly defined and relevant to student needs. 	 Goals are consistently observable/measurable, linked to standards. Goals are clearly defined and relevant to individual student needs. When appropriate the social worker functions in a collaborative role and works with service team to utilize data to develop standards-based goals for
				individual students.

DOMAIN 1 FOR SCHOOL SOCIAL WORKERS: PLANNING AND PREPARATION (continued)				
		LEVEL OF PE	ERFORMANCE	
COMPONENT	UNSATISFACTORY	NEEDS IMPROVEMENT	PROFICIENT	EXCELLENT
1d: Developing effective social work practice through the application of appropriate and available resources.	Social Worker demonstrates little or no knowledge of special education law/federal law and available services and resources for the students and families through the school, district or community.	Social Worker demonstrates basic knowledge of special education law/federal law and available services and resources for the students and families through the school, district or community.	Social Worker demonstrates substantial knowledge of special education law/federal law and services and available resources for the students and families through the school, district or community.	Social Worker demonstrates extensive knowledge of special education law/federal law, intervention services and resources for the students and families available through the school, district or community. Social Worker actively seeks opportunities to integrate these services and resources into other areas of student learning beyond social work intervention sessions.
Critical Attributes	 Does not provide linkages to appropriate school and community resources Does not seek new or appropriate resources that support district, state, and federal regulations. 	 Inconsistently provides linkages to school or community resources. Is inconsistent in seeking new or appropriate resources that support district, state, and federal regulations. 	 Consistently provides linkages to appropriate school and community resources. Consistently seeks new or appropriate resources that support district, state, and federal regulations. 	 Consistently provides services aligned to a wide variety of community or social agencies to support individualizing support to students and/or families. Consistently seeks new or appropriate resources to support individualized support to students/families that support district, state, and federal regulations. Consistently develops for individual students direct linkages to other areas in school and community to extend learning of intervention sessions.

DOMAIN 1 FOR SCHOOL SOCIAL WORKERS: PLANNING AND PREPARATION (continued)				
		LEVEL OF PE	ERFORMANCE	
COMPONENT	UNSATISFACTORY	NEEDS IMPROVEMENT	PROFICIENT	EXCELLENT
1e: Designing the social work plan using assessment and/or diagnostic information which may include individual, small group, in-class activities, and crisis intervention as applicable.	Social work planning consists of a random collection of unrelated activities that are inappropriate, lacking structure, coherence, and a relevant clinical rationale, and are unrelated to students' goals.	Social work planning has a guiding principle and includes a number of worthwhile interventions, and is based on relevant clinical rationale, but does not fully address students' needs and goals.	Social work planning consists of appropriate, coherent interventions, is based on relevant clinical rationale, and sufficiently incorporates students' needs and goals.	Social work planning consists of highly coherent, extremely appropriate interventions based on relevant clinical rationale that completely incorporate students' needs and goals.
Critical Attributes	 Not prepared for group or individual counseling. Activities do not relate to goals. Social worker does not build on opportunities for interaction. 	 Prepared for group or individual counseling. Activities aligned with good practice Activities do not address goals and/or student needs. 	 Prepared for group or individual counseling. Activities aligned with good practice Activities address goals and student needs. 	 Prepared for group or individual counseling. Activities aligned with good practice and delve further into the student's concerns. Activities address goals and student needs. Activities extend beyond the scope of goals and student needs.
1f: Developing an evaluation of social work services.	Social worker has no plan to evaluate their therapy or resists suggestions that an evaluation is important.	Social worker has a rudimentary plan to evaluate therapy.	Social worker's plan to evaluate the therapy is organized around clear goals and the collection of evidence to indicate the degree to which the goals have been met.	Social worker's evaluation plan is highly sophisticated, with imaginative sources of evidence and a clear path to improving the program on an ongoing basis.
Critical Attributes	 No data collection routine to measure student performance. Does not reflect on practice. Is not open to suggestions for improving his/her social work service. 	 Data collection routine for student performance is inconsistent. Reflects on practice but does not make changes to improve practice. Is open to suggestions for improvement but makes little effort to improve. 	 Data collection for student performance is routine. Reflects on practice on a scheduled basis. Takes steps to make necessary changes to practice. Encourages suggestions for improvement and actively seeks ways to improve. 	 Data collection on student performance is routine and graphed noting trends, changes, etc. Regularly reflects on practice by documenting areas of needed improvement. Collaborates with peers and supervisors to discover ways to improve on practice.

		 Makes changes and documents the change and how it affects practice.

		UN SCHOOL SUCIAL WORKERS. THE		
		LEVEL OF PI	ERFORMANCE	
COMPONENT	UNSATISFACTORY	NEEDS IMPROVEMENT	PROFICIENT	EXCELLENT
2a: Establishing rapport with students, families and staff and creating an environment of acceptance and understanding.	Social Worker interactions with students, parents, school personnel and community agencies are generally negative or inappropriate. Social Worker is unable to communicate effectively with school teams.	Social Worker interactions with students, families, and staff are generally appropriate and free from conflict. When requested or required works collaboratively with and provides consultation to school personnel and community agencies to communicate the needs of children and families.	Social workers interactions are highly respectful, reflecting genuine empathy and compassion towards to students and families. Interactions also reflect warmth, caring and respect individuals in consultation to school personnel and community agencies.	Social worker interactions reflect genuine empathy and compassion and are highly respectful of the cultural and developmental differences among individuals and groups of students, staff and families.
Critical Attributes	 SW interactions are insensitive and lack warmth and caring. Social worker fails to maintain confidentiality and shares sensitive information in inappropriate settings. Social worker does not solicit and utilize input from students, families, and staff. Students, families, and staff do not share information with Social worker. 	 At times, Social worker interactions are insensitive and inconsistently reflect warmth and caring. Confidentiality is maintained, but the environment may not be consistently appropriate to share sensitive information (may have conversations in open areas). Social worker inconsistently solicits and utilizes input from students, families, and staff. Students, families, and staff inconsistently share information with Social worker. 	 Social worker's interactions consistently model sensitivity and reflects warmth and caring and are highly respectful of the cultural and developmental differences among individuals and groups of students while maintaining confidentiality. Social worker solicits and utilizes input from students, families, and staff. Students, families, and staff share information with Social worker. 	 Social worker's interactions always model sensitivity and reflect warmth and caring and are highly respectful of the cultural and developmental differences among individuals and groups of students while maintaining confidentiality. Social worker actively solicits and utilizes input from students, families, and staff to extend learning. Students, families, and staff seek out social worker with whom to share information.

DOMAIN 2 FOR SCHOOL SOCIAL WORKERS: THE ENVIRONMENT

2b: Establishing a culture of effective communication with all team members.	Social Worker's attempts to promote a culture throughout the school for productive and respectful communication between and among students, families and Social Workers are unsuccessful	Social Worker's attempts to promote a culture throughout the school for productive and respectful communication between and among students, families, and Social Workers are partially successful.	Social Worker promotes a culture throughout the school for productive and respectful communication between and among students, families and school staff.	Social Worker promotes and advocates for a culture throughout the school for productive and respectful communication between and among students, families and school staff.
Critical Attributes	 Social worker does not model respectful communication with staff, families and students. Social Worker does not collaborate with staff on building wide positive behavior interventions. Social Worker does not consult with staff on specific social/emotional concerns that present in the classroom. 	 Social worker inconsistently models respectful communication with staff, families and students. Social Worker inconsistently collaborates with staff on building wide positive behavior interventions. Social Worker irregularly consults with staff on specific social/emotional concerns that present in the classroom. 	 Social worker consistently models respectful communication with staff, families and students. Social Worker collaborates with staff on building wide positive behavior interventions. Social Worker consults with staff on specific social/emotional concerns that present in the classroom. 	 Social worker consistently models and facilitates respectful communication with staff, families and students. Students use model of respectful communication in their interactions with Social Worker. Social Worker consistently consults with staff on specific social/emotional concerns that present in the classroom When asked to do so the social worker provides trainings pertaining to the social/emotional well-being of students and/or staff. As needed, the social worker utilizes community resources to promote positive building climate.
2c: Establishing and maintaining clear procedures for referrals for social work counseling services, observations, and evaluation.	Social Worker has not established procedures for referrals for social work counseling services, observations and evaluations.	Social Worker has established procedure for referrals for social work counseling services, observations, but the details are not always clear and/or consistent.	Social worker has established consistent procedures for referrals for social work counseling, meetings, and consultations with school staff, administrators, and parents, which are clear to everyone involved.	Social worker has established procedures for all aspects of referrals for social work counseling which are clear and easily accessible, and outcomes are utilized by everyone involved.
Critical Attributes	 Social worker does not have a procedure for social work service referrals, observations, evaluations and consultations. Social worker does not respond to social work referrals made for services, 	 Social worker has inconsistent procedures for social work service referrals, observations, evaluations and consultations. Social worker inconsistently communicates procedures with staff, families and 	 Social worker has established procedures for service referrals, observations, evaluations and consultations. Social worker communicates procedures with staff, families and students regarding how to 	 Social worker consistently promotes procedures for service referrals, observations, evaluations and consultations. Social worker not only communicates procedures with staff, families, and students regarding how to

	observations, evaluations and consultations.	 students regarding how to make a referral for social work services, including, observations, evaluations and consultations. Social worker provides an inconsistent response to all referrals made. 	 make a referral for social work services, including, observations, evaluations and consultations. Social worker provides a consistent response to all referrals made. 	 make a referral for social work services, but also follows the procedures that have been communicated in the district and cooperative. Social worker takes a leadership role in all aspects of referral management and communicates with all involved stakeholders, so that needs have been appropriately addressed and participants understand the outcomes.
2d: Organizing physical space	The physical environment is in disarray or is inappropriate to the planned activities.	Social Worker's attempts to create an inviting and well-organized physical environment are partially successful.	Social Work office is inviting and conducive to the planned activities.	Social Work office is inviting and conducive to the planned activities. Students have contributed to ideas to the physical arrangement.
Critical Attributes	 Room is messy with student information in plain sight. Little to no inviting décor for students. 	 Room is organized with piles. An attempt to make room inviting has been made. 	 Room is clean, free from clutter. Little visible student information on desks, shelves, etc. Room has resources 	 Room is tidy, free from clutter. No visible food for students to see. Student information is not visible and placed in a locked cabinet. Resources are available and readily accessible.

DOMAIN 2 FOR THERAPEUTIC SOCIAL WORKERS: THE ENVIRONMENT (continued)				
		LEVEL OF PI	ERFORMANCE	
COMPONENT	UNSATISFACTORY	NEEDS IMPROVEMENT	PROFICIENT	EXCELLENT
2e: The social worker contributes to the culture of positive student academic, social, and emotional behavior throughout the school based on their weekly availability.	Social Worker's efforts to establish appropriate research-based interventions that contribute to positive student behavior are unsuccessful.	Social Worker's efforts to establish appropriate research-based interventions that contribute to positive student behavior are partially successful.	Social Worker has established appropriate research-based interventions that contribute to positive student behavior.	Social Worker has established appropriate research-based interventions that make lasting contributions to positive student behavior. Social Worker supports student involvement and ownership of interventions.
Critical Attributes	 Social worker is inflexible in responding to student issues. Social worker does not communicate with involved parties about service delivery. Social worker has not established measurable interventions that result in improvement in student behavior. Social worker does not provide mandated services. Social worker does not evaluate interventions. 	 Social worker is inconsistently flexible in responding to student issues. Social worker communicates inconsistently with involved parties about service delivery. Social worker has minimal measurable interventions that result in improvement in student behavior. Social worker inconsistently provides services and occasionally notifies necessary staff when changes occur. Social worker rarely evaluates interventions and does not notify students and staff when services need to be adjusted. 	 Social worker is flexible in responding to student issues. Social worker communicates with involved parties about service delivery. Social worker has established measurable interventions that result in improvement in student behavior. Social worker provides services at a regularly scheduled time and notifies necessary staff when changes occur. Social worker evaluates interventions and notifies students and staff when services need to be adjusted. 	 Social worker is consistently flexible in responding to student issues. As needed social worker has established consistent measurable interventions where students monitor their own student behavior. Students understand and implement behavioral expectations in social work sessions by working to monitor their own behavior and behavior of other students as appropriate. When appropriate students self-evaluate their behavior within the intervention sessions and work with Social Worker to determine when behavioral expectations need to be adjusted. Social worker provides specific strategies 160

		and interventions to be used across all settings. (i.e.: reviewing IEP goals/progress made at quarterly report time)

	DOMAIN 3 FO	R SCHOOL SOCIAL WORKERS: DELIV	ERY OF SERVICE	
		LEVEL OF PI	ERFORMANCE	
COMPONENT	UNSATISFACTORY	NEEDS IMPROVEMENT	PROFICIENT	EXCELLENT
3a: Communicating students' social and emotional needs and effects on academic progress with multiple team members.	Social worker fails to respond to referrals or makes rushed assessments of student needs. Social Worker is unable to communicate effectively with students, parents, and staff the specific learning needs of the students.	Social worker responds to referrals and makes adequate assessments of student needs. Social Worker inconsistently communicates with students, parents, and staff about the specific learning needs of the students.	Social worker responds to referrals in a timely manner and makes thorough assessments of student needs. Social Worker communicates effectively with students, parents, and staff about the specific learning needs of the students.	Social worker is proactive in responding to referrals and makes highly competent assessments of student needs. Social Worker is very effective communicating with students, parents, and staff about the specific learning needs of the students.
Critical Attributes	 Social worker has no procedure for assessing student needs. Social worker does not respond to referrals made. Social worker does not implement services based on educational impact. 	 Social worker has an unclear procedure for assessing student needs and inconsistently communicates findings with staff, families and students as allowed by confidentiality. Social worker provides inconsistent response to all referrals made. Social worker does not consistently implement services based on educational impact. 	 Social worker has a clear procedure for assessing student needs and communicates findings with staff, families and students as allowed by confidentiality. Social worker provides a consistent response to all referrals made. Social worker implements services based on educational impact. 	 Social worker has a consistent and shared procedure for assessing student needs and communicates findings with staff, families and students as allowed by confidentiality. Social worker provides a consistent response to all referrals made and maintains a clear protocol to ensure individual students' needs are being met in school. Social worker implements services based on educational impact and formative progress is clearly measured and communicated with appropriate students and staff.

3b: Assist school staff with the formulation and implementation of academic, social/emotional and behavior plans based on knowledge of general education student needs and the IEP goals of special education children.	Social worker fails to develop intervention plans suitable for students, or plans are mismatched with the needs of students and Social Workers.	Social worker's plans and intervention for students and Social Workers are partially suitable for them or sporadically aligned with identified needs.	Social worker plans for students and Social Workers are suitable for them and are aligned with identified needs.	Social worker collaboratively develops intervention plans with Social Workers, finding ways to creatively meet individual student needs and incorporate many related elements that enhance the social/emotional, behavioral, and academic domains.
Critical Attributes	 Social worker rarely offers creative and effective strategies during collaborations. Social worker does not write and/or monitor IEP goals. Social worker does not participate in development and implementation of IEP and behavior intervention plans as needed. Social worker rarely utilizes a variety of problem-solving skills and strategies in a variety of settings. 	 Social worker inconsistently offers creative and effective strategies during collaborations. Social worker inconsistently writes and/or monitors IEP goals. Social worker inconsistently participates in development and implementation of IEP and behavior intervention plans as needed. Social worker participates in monitoring and revising plan as needed. Social worker inconsistently utilizes a variety of problem-solving skills and strategies in a variety of settings. 	 Social worker offers creative and effective strategies during collaborations. Social worker participates in development and implementation of IEP and behavior intervention plans as needed. Social worker participates in monitoring and revising plan as needed. Social worker utilizes a variety of problem-solving skills and strategies in a variety of settings. Social worker consistently writes and monitors IEP goals. 	 Social worker consistently provides creative and effective strategies that fit individual student needs during collaboration sessions. When appropriate, social workers use data to monitor social-emotional progress on the student's IEP goal. Social worker and special education teacher collaboratively implement and monitor IEP and behavior intervention plans, revising the plan as needed. Students are able to implement appropriate problem-solving skills and strategies in a variety of learning settings.
3c: Utilizes social work interventions and resources to support students.	Social worker fails to implement services and resources in a timely, consistent, and appropriate manner as defined by the IEP. Student services are not provided in a culturally and/or linguistically sensitive manner.	Social worker implements services and resources in an inconsistent manner as defined by the IEP. Student services are inconsistently provided in a culturally and linguistically sensitive manner.	Social worker implements services and resources in a consistent, appropriate manner as defined by the IEP. Student services are provided in a consistent, appropriate manner, which symbolize sensitivity to cultural and linguistic traditions of the students.	Social worker works collaboratively with other staff to implement services and resources secures necessary permissions and information Student services are provided through a variety of approaches based upon the individual cultural and linguistic needs of students.

Critical Attributes • Social worker does not implement services and resources that are defined in the IEP • Social Worker uses inappropriate services and/or resources when conducting intervention services with students. • Social worker demonstrates little knowledge of the cultures of the student population and does not develop culturally sensitive interventions.	 Social worker inconsistently implements the services and resources that are defined in the IEP. Social worker has limited approaches and/or resources for implementing services that are defined in the IEP. Social worker demonstrates minimal knowledge of the cultures of the student population and inconsistently develops culturally sensitive interventions. 	 Social worker consistently implements the services and resources that are defined in the IEP. Social worker has varied and appropriate approaches and/or resources for implementing services that are defined in the IEP. Social worker is knowledgeable of the cultures of the student population and develops culturally sensitive interventions. 	 Social worker works collaboratively with other staff to maximize a variety of services and resources that will meet or exceed requirements of IEP. Social Worker has extensive and individualized approaches and/or resources for implementing services that are defined in the IEP. Social worker is highly knowledgeable in the cultures of individual students and supports students to advocate for their learning needs with Social Workers and staff in order to maximize student learning around specific needs of individual students.
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	DOMAIN 3 FOR SCHOOL SOCIAL WORKERS: DELIVERY OF SERVICE (continued)				
		LEVEL OF PI	ERFORMANCE		
COMPONENT	UNSATISFACTORY	NEEDS IMPROVEMENT	PROFICIENT	EXCELLENT	
3d: Utilize available assessment data and resources.	Social worker neglects to collect important and relevant information on which to base IEP goals; reports are inaccurate or not appropriate to the audience.	Social worker collects most of the important information on which to base IEP goals; reports are accurate but lacking in clarity and not always appropriate to the audience.	Social worker collects all the important and relevant information on which to base IEP goals; reports are accurate and appropriate to the audience.	Social worker is proactive in collecting important and relevant information, interviewing teachers and parents if necessary; students' self-assessment are part of assessment data; reports are accurate and clearly written and tailored for the audience.	
Critical Attributes	 Social worker does not complete record reviews, conduct observations and does not interview stakeholders to obtain necessary data for measuring a treatment plan. Social worker does not obtain all necessary identified evaluation information in order to measure impact of services. 	 Social worker inconsistently completes record reviews, conducts observations and interviews with all necessary team members to obtain necessary data for measuring a treatment plan. Social worker inconsistently implements a clear evaluation plan in which to measure services based on multiple sources of collected information Social worker inconsistently obtains all necessary identified evaluation information. 	 Social worker consistently completes record reviews, conducts observations and interviews with necessary team members to obtain necessary data for measuring a treatment plan. Social worker consistently implements a clear evaluation plan in which to measure services based on multiple sources of collected information. Social worker consistently obtains all necessary identified evaluation information. 	 Social worker collaborates with other staff on a regular basis to complete record reviews, observations and interviews to update individual student's social- emotional progress on their IEP goals. Social worker always implements a clear evaluation in which to measure services and include student and/or family self-assessment as one of the multiple sources of collected information. Social worker always obtains all necessary identified evaluation information, including student and/or family self- assessments. 	

3e: Demonstrate flexibility and responsiveness.	Social worker adheres to the plan or program, in spite of evidence of its inadequacy.	Social worker makes modest changes in the intervention program when confronted with evidence of the need for change.	Social worker makes revisions in the intervention program when they are needed.	Social worker is continually seeking ways to improve the intervention program and make changes in services or resources as needed in response to student, parent, and/or teacher input or student progress data.
Critical Attributes	 Social Worker ignores indications of student boredom or lack of understanding. Social Worker dismisses student, staff and/or family student academic, social, emotional, emotional and linguistic needs as unimportant. In reflecting on practice, Social Worker does not indicate that it is important to reach all students. Despite evident student confusion, Social Worker makes no attempt to adjust the intervention session. 	 Social Worker's efforts to modify the intervention session are only partially successful. Social Worker makes perfunctory attempts to incorporate student academic, social, emotional, emotional and linguistic needs into the intervention session. In reflecting on practice, Social Worker indicates the desire to reach all students but does not suggest strategies for doing so. 	 When improvising becomes necessary, Social Worker makes adjustments to the intervention session. Social Worker incorporates student academic, social, emotional, emotional and linguistic needs into the intervention session. In reflecting on practice, Social Worker cites multiple approaches undertaken to reach students having difficulty. 	 Social Worker's adjustments to the intervention session, when needed, are designed to assist individual students. Social Worker uses student academic, social, emotional, emotional and linguistic needs to support teachable moments to enhance a session. In reflecting on practice, Social Worker can cite others in the school and beyond whom s/he has contacted for assistance in reaching some students.

DOMAIN 4 FOR SCHOOL SOCIAL WORKERS: PROFESSIONAL RESPONSIBILITIES						
		LEVEL OF PERFORMANCE				
COMPONENT	UNSATISFACTORY	NEEDS IMPROVEMENT	PROFICIENT	EXCELLENT		
4a: Reflecting on practice.	Social worker does not reflect on practice, or the reflections are inaccurate or self-serving.	Social worker's reflection on practice is moderately accurate and objective without citing specific examples, and with only global suggestions as to how it might be improved.	Social worker's reflection provides an accurate and objective description of practice, citing specific positive and negative characteristics. Social Worker makes some specific suggestions as to how their work might be improved.	Social worker's reflection is highly accurate and perceptive, citing specific examples that were not fully successful for at least some students. Social Worker draws on an extensive repertoire to suggest alternative strategies.		
Critical Attributes	 Social worker has no documentation reflective of the progress of interventions. Social worker does not outline ways in which to improve practice. 	 Social worker has minimal documentation reflective of the progress of interventions. Social worker minimally outlines ways in which to improve practice. 	 Social worker has documentation reflective of the progress of interventions. Social worker outlines ways in which to improve practice. 	 Social worker has detailed, measurable documentation reflective of the progress of interventions. Social worker outlines specific steps in which to improve practice. Social worker utilizes available evidence-based strategies to improve practice. 		
4b: Developing timely and relevant reports and maintaining accurate records.	Social worker's data-management system and method of analysis is either nonexistent or in disarray. Said methods cannot be used to monitor student progress or to adjust intervention when needed.	Social worker has developed a rudimentary data-management system and method of analysis for monitoring student progress and occasionally uses it to adjust intervention when needed.	Social worker has developed an effective data-management system and method of analysis for monitoring student progress. Social Worker uses it to communicate with Social Workers and families when needed.	Social worker has developed a highly effective data-management system and method of analysis for monitoring student progress and uses it to adjust intervention when needed. Social Worker uses the system to individualized communication with teachers, families and students.		

Critical Attributes	 Social worker does not maintain documentation. Social worker does not have a process is in place for monitoring student progress. Data is not utilized. 	 Documentation is not always accurate and not always completed in a timely manner. An unclear process is in place for monitoring student progress. Data is inconsistently utilized. 	 Documentation is always accurate and completed in a timely manner. A clear process is in place for monitoring student progress. Data is utilized to adjust interventions as needed. 	 Documentation is always accurate and completed in a timely manner. A clear and effective process is in place for monitoring student progress. Documentation and data is used in the implementation of service delivery plan and the adjustment of interventions as needed. Social worker collaborates with other stakeholders to ensure consistency across all settings in documentation of plans.
4c: Communicating with staff, families and community agencies as allowed by confidentiality laws and social work ethics.	Social worker is not available to staff, families or outside agencies for questions and planning. Social Worker declines to provide student related background material when requested.	Social worker is available to staff, families or outside agencies for questions and planning. Social Worker provides some background material when requested.	Social worker initiates contact with relevant staff, families and community to confer regarding individual cases.	Social worker seeks out Social Workers, administrators, families and outside agencies to confer regarding cases, soliciting their perspectives on individual students.
Critical Attributes	 Social worker rarely consults with team members. When Social Worker does consult with team members he/she does not obtain necessary releases of information. 	 Social Worker does not seek out consultation with team members inconsistently responsive to consultation sought out by team members. Social Worker inconsistently maintains current releases of information for all community agencies in which he/she has consulted 	 Social Worker consistently seeks out consultation with all team members and is responsive to consultation sought out by team members. Social Worker consistently maintains current releases of information for all community agencies in which he/she has consulted. 	 Social Worker consistently seeks out consultation with all team members and is responsive to consultation sought out by team members. Social Worker consistently offers helpful information to team members and offers resources and intervention ideas to many team members. Social Worker always maintains current releases of information for all community agencies in which he/she has consulted.

	DOMAIN 4 FOR SCHOOL SOCIAL WORKERS: PROFESSIONAL RESPONSIBILITIES (continued)				
		LEVEL OF PI	ERFORMANCE		
COMPONENT	UNSATISFACTORY	BASIC	PROFICIENT	EXCELLENT	
4d: Participating in the professional learning community.	Social worker's relationships with colleagues are negative or self-serving, and social worker avoids being involved in relevant school and district events and projects.	Social worker's relationships with colleagues are professional, and social worker participates in school and relevant district events, and projects when specifically asked to do so.	Social worker participates actively in relevant school and district events and projects. Social worker maintains positive and productive relationships with colleagues.	Social worker makes a substantial contribution to relevant school, district, and cooperative events and projects. Social worker assumes a leadership role with colleagues.	
Critical Attributes	 Social Worker's relationships with colleagues are characterized by negativity or combativeness. Social Worker purposefully avoids contributing to activities promoting professional inquiry. Social Worker avoids involvement in school activities and district projects. 	 Social Worker has cordial relationships with colleagues. When invited, Social Worker participates in activities related to professional inquiry. When asked, Social Worker participates in school activities, as well as district projects. 	 Social Worker has supportive and collaborative relationships with colleagues. Social Worker regularly participates in activities related to professional inquiry. Social Worker frequently volunteers to participate in school events and school district and community projects. 	 In addition to the characteristics of "proficient," Social Worker takes a leadership role in promoting activities related to the growth of their department. Social Worker regularly contributes to and leads events that positively impact school and cooperative environment. Social Worker regularly contributes to and leads significant cooperative projects. 	
4e: Ongoing professional growth through relevant professional development, research, and continuing education.	Social worker does not participate in professional development activities, even when such activities are clearly needed for the development of skills. Social worker does not adhere to the NASW code in terms of staying well- informed of current research.	Social worker's participation in professional development activities is limited to those that are convenient or are required. Social worker does adhere to the NASW code in terms of staying informed of current research.	Social worker seeks out opportunities for professional development based on an individual assessment of need. Social worker on average adheres to the NASW code in terms of staying abreast of current research.	Social worker actively pursues professional development opportunities and makes a contribution to the profession through sharing information with colleagues when opportunities arise. Social worker stays well-informed of current research and policies and when possible shares this knowledge with their colleagues in their schools, districts, and cooperative.	

Critical Attributes	 Social Worker is not involved in any activity that might enhance knowledge or skill. Social Worker purposefully resists discussing performance with supervisors or colleagues. Social Worker ignores invitations to join professional organizations or attend conferences. 	 Social Worker participates in professional activities when they are required or provided by the district. Social Worker reluctantly accepts feedback from supervisors and colleagues. Social Worker contributes in a limited fashion to professional organizations. 	 Social Worker seeks regular opportunities for continued professional development. Social Worker welcomes colleagues and supervisors into the classroom for the purposes of gaining insight from their feedback. Social Worker actively participates in organizations designed to contribute to the profession. 	 In addition to the characteristics of "proficient": Social Worker seeks regular opportunities for continued professional development, including initiating action research. Social Worker actively seeks feedback from supervisors and colleagues. Social Worker leads and provides information on current policy and special education law at department meetings or when the opportunity for collaboration arises.
4f: Showing professionalism, including integrity, advocacy, and maintaining confidentiality	Social worker displays dishonesty in interactions with colleagues, students, and the public, while violating principles of social work confidentiality.	Social worker is honest in interactions with colleagues, students, and the public. Social worker plays a moderate advocacy role for students and does not violate norms of social work confidentiality.	Social worker displays high standards of honesty, integrity, and confidentiality in interactions with colleagues, students, and the public while advocating for students in need.	Social worker can be counted on to hold the highest standards of honesty, integrity, and confidentiality while advocating for students and families.
Critical Attributes	 Social Worker is dishonest. Social Worker does not notice the needs of students and families. The Social Worker engages in practices that are self-serving. The Social Worker willfully rejects school district regulations. 	 Social Worker is honest. Social Worker notices the needs of students and families, but is inconsistent in addressing them. Social Worker does not notice that some school practices result in poor conditions for students. Social Worker makes decisions professionally, but on a limited basis. Social Worker complies with school district regulations. 	 Social Worker is honest and known for having high standards of integrity. Social Worker actively addresses students and families needs. Social Worker actively works to provide opportunities for student success. Social Worker willingly participates in team and departmental decision-making. Social Worker complies completely with school district regulations. 	 Social Worker is considered a leader in terms of honesty, integrity, and confidentiality. Social Worker is highly proactive in serving students and families. Social Worker makes a concerted effort to ensure opportunities are available for all students to be successful. Social Worker takes a leadership role in team and departmental decision-making. Social Worker not only complies with district regulations but also provides feedback when asked regarding district policies/regulations.

Appendix E School Psychology Rubric

Adopted by the RCCSEC Board November 10, 2016



-					
-	Level of Performance				
	Unsatisfactory	Basic	Proficient	Distinguished	
1a: Demonstrating knowledge of a variety of assessment instruments and identifying measures that are able to evaluate educational needs and eligibilities. Critical Attributes	School psychologist demonstrates little or no knowledge of assessment instruments and is unable to identify instruments that effectively evaluate educational needs and eligibilities.	School psychologist has limited knowledge of assessment instruments for systems, groups, and individuals and inconsistently identifies instruments that effectively evaluate educational needs and eligibilities.	School psychologist has knowledge of a variety of valid and reliable assessment instruments for systems, groups, and individuals and consistently identifies instruments that effectively evaluate educational needs and eligibilities.	School psychologist has extensive knowledge of valid and reliable assessment instruments for systems, groups, and individuals and always identifies instruments that effectively evaluate educational needs and eligibilities. • Psychologist's plans reflect recent developments in content-related pedagogy	
Evidence:	 Psychologist does not demonstrate desire to expand knowledge of testing instruments. Use incorrect or inappropriate data sources Uses inappropriate or outdated instruments to evaluate educational needs, interventions, and progress 	 Psychologist does not vary instruments used based on individual student. ent records, Log of assessments and the second statements and the second statements and the second statements. 	 Psychologist answers questions accurately and provides feedback that furthers understanding Psychologist will demonstrate knowledge of and ability to administer at least 5-8 psychological instruments. Accurately selects this information to suggest appropriate instruments that evaluate educational needs, interventions, and progress 	 content-related pedagogy or best practice. Psychologist uses psychological instruments that are appropriate to student development, referral question, and in conjunction with existing data. Accurately selects information to make specific recommendations for effective instruments that evaluate educational needs, interventions, and progress 	

knowledge of child and adolescent development and psychopathologydevelopment and psychopathology.adolescent development and psychopathology.and adolescent and psychopathology.and adolescent and psychopathology.Critical Attributes• Psychologist does not understand child development characteristics and has unrealistic expectations for students. • Psychologist does not try to ascertain varied ability• Psychologist cites development ability levels but different ability levels but doesn't differentiate• Psychologist knows, for groups of students, their levels of cognitive development. • Psychologist is aware of the different ability levels but doesn't differentiate• Psychologist is aware of the differentiate• Psychologist is well informed• Psychologist reatment development	wledge of child at development thology and ons of the ns. <i>it uses ongoing</i> <i>assess students'</i> <i>and designs.</i> <i>it uses</i>
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understand child development characteristics and has unrealistic expectations for students.developmental theory but development characteristics into practice.groups of students, their levels of cognitive development.methods to d skill levels and development.• Psychologist does not try to 	assess students' and designs. at uses of child
 Psychologist is not aware of student interests or cultural heritages. Psychologist takes no responsibility to learn about students' medical or learning disabilities. Psychologist is aware of medical issues and learning disabilities with some students but does not seek to understand the implications of that knowledge. 	lecisions and to lerstanding of
Evidence: Professional Development, Reports, Performance in meetings and staff collaboration	
1c: Planning andPsychologist has no clearPsychologist's goals for thePsychologist's goals for thePsychologist's mathematical sector for the	-
	gram are highly
appropriate goals program, or they are rudimentary and are partially and appropriate to the appropriate to	
	and to the age of
psychology situation. Psychologist the age of the students. the age of the students. the students at	
department to developed follo	-
meet the needs of consultations v	
colleagues and parents, and co	olleagues.
the organization.	

Critical Attributes	 Outcomes lack rigor. Outcomes do not represent important contributions to department. Outcomes are not clear or are stated as activities. 	 Outcomes represent a mixture of low expectations and rigor. Some outcomes reflect important contributions to department. Outcomes are suitable for most students. 	 Program outcomes represent high expectations and rigor. Outcomes are related to "big ideas" of the department. Psychologist contributes to meaningful goal setting. 	 Psychologist connects outcomes to previous and future learning. Psychologist contributes to progress towards to goal. Psychologist engages in progress monitoring towards the goal.
Evidence	Participation in department me department.	etings, Communication with colle	eagues, Adherence to relevant pol	icies set by RCCSEC and/or
1d: Demonstrating knowledge of state and federal regulations and of resources both within and beyond the school and district	Psychologist demonstrates little or no knowledge of governmental regulations or of resources for students available through the school or district.	Psychologist displays awareness of governmental regulations and of resources for students available through the school or district, but no knowledge of resources available more broadly.	Psychologist displays awareness of governmental regulations and of resources for students available through the school or district and some familiarity with resources external to the district.	Psychologist's knowledge of governmental regulations and of resources for students is extensive, including those available through the school or district and in the community.
Critical Attributes	 Psychologist uses only district-provided materials, even when more variety would assist some students/staff/parents. Psychologist does not seek out resources available to expand his/her own skill. Although aware of some student/staff/parent needs, Psychologist does not inquire about possible resources. 	• Psychologist locates materials and resources for students that are available through the school but does not pursue any other avenues.	 Materials are at varied levels. Psychologist facilitates use of Internet resources. Psychologist provides lists of resources. Psychologist is knowledgeable of assistive technology and plans for how to incorporate AT into their practice. Psychologist is knowledgeable in state and federal regulations. 	 Materials are matched to student skill level. Psychologist maintains a log of resources for student/parent/teacher reference. Psychologist is fluent in state and federal regulations and provides guidance to school staff.
Evidence	Reports, Participation in Meetin	0	-	
1e: Considering possible interventions and instructional supports based on student needs.	Psychologist does not consider possible academic, behavioral, and social/emotional interventions/supports for students.	Psychologist considers possible academic, behavioral, and social/emotional interventions/supports but inconsistently aligns support to the specific needs of the	Psychologist considers possible evidence-based academic, behavioral, and social/emotional interventions/supports that target the specific needs of the student(s).	Psychologist thoroughly considers evidence-based academic, behavioral, and social/emotional interventions/supports that targets the specific needs of the student(s) and are

		student(s).		connected to building/district goals.
Critical Attributes	 Does not demonstrate knowledge of evidence- based interventions across all Tiers Does not collaborate with school personnel in order to identify school-wide, at- risk, or special education interventions Unable to suggest or identify appropriate interventions that meet the needs of students 	 Demonstrates limited knowledge of evidence- based interventions across all Tiers -Collaborates only when requested with school personnel in order to identify school-wide, at- risk, or special education interventions Limited suggestions for appropriate interventions to meet the needs of students 	 Demonstrates an understanding of the supports and interventions that are available to students across all Tiers Frequently collaborates with school personnel in order to develop school- wide, at-risk, or special education interventions Regularly suggests or identifies appropriate interventions that meet the needs of students 	 -Demonstrates an extensive understanding of the supports and interventions that are available to students across all Tiers -Provides leadership when collaborating with school personnel in order to develop school-wide, at- risk, or special education interventions Functions within a leadership role by researching interventions that are available to meet the needs of students and soliciting the obtainment of such materials
1f: Establishing goals for the school psychologist appropriate to the setting and the students served	School Psychologist has no clear goals or the goals are inappropriate to either the situation.	School Psychologist's goals are rudimentary and only partially suitable to the situation.	School Psychologist's goals are clear and appropriate within the context of the educational setting.	School Psychologist's goals are highly appropriate and personalized based upon multiple factors within the context of the educational setting.
Critical Attributes	 Goals are not appropriately aligned to meet the needs of student population Lack of collaboration with school or district colleagues in order to develop goals for direct service. 	 Goals have limited alignment for meeting the needs of student population Collaborates with school or district colleagues in the development of goals only when required 	 Goals are clear and appropriate for meeting the needs of student population. Collaborates with school or district colleagues in order to develop goals for direct services 	 Goals are clear, appropriate, and highly personalized to context of the educational setting Seeks opportunities for ongoing dialogue with colleagues at school/district level to set

		 goals Goals show awareness of nondiscriminatory practices/assessments to protect against disproportionate labeling or special education identification of students.
Evidence		

	Domain 2 for School Psychologists: The Environment				
Component		Le	vel of Performance	nce	
	Unsatisfactory	Basic	Proficient	Distinguished	
2a: Establishing rapport with students	Psychologist's interactions with students are negative or inappropriate; students appear uncomfortable in the testing center.	Psychologist's interactions are a mix of positive and negative; the psychologist's efforts at developing rapport are partially successful.	Psychologist's interactions with students are positive and respectful; students appear comfortable in the testing center.	Student behavior reflects a high degree of comfort and trust in the relationship. Psychologist is responsive to district need in times of crisis and is willing to adjust schedule to meet immediate student needs.	
Critical Attributes	 Psychologist is disrespectful towards students or insensitive to others' ages, cultural backgrounds, and developmental levels. Participants' body language indicates feelings of hurt, discomfort, or insecurity. Psychologist displays no familiarity with, or caring about, individuals. Psychologist disregards disrespectful interactions among others. 	 The quality of interactions between Psychologist and students, or students, is uneven, with occasional disrespect or insensitivity. Psychologist attempts to foster a respectful environment with uneven results. Psychologist attempts to make connections, but the reactions of others indicate that these attempts are not entirely successful. Psychologist considers others' scheduling and classroom management needs. 	 Psychologist makes general connections with individuals. Student/teachers/parents exhibit respect for Psychologist. Student/staff interactions are friendly and demonstrate general warmth, caring, and respect. 	 Psychologist respects and encourages all efforts. Psychologist demonstrates genuine caring and respect for all individuals. 	
Evidence 2b: Working towards establishing a positive culture and climate throughout the school	Administrator feedback, School psychologist makes no attempt to establish a culture for positive mental health in the testing	School psychologist inconsistently promotes a culture for positive mental health in the testing environment	School psychologist consistently promotes a culture for positive mental health in the testing environment and/or school. Demonstrates knowledge of enhance wide (tioned	School psychologist models and facilitates a culture for positive mental health throughout the school. School psychologist demonstrates a vast knowledge	
	environment and/or school. Demonstrates	and/or school. Has limited knowledge of	school-wide/tiered social/emotional and behavioral	of and involvement in school- wide/tiered behavioral	

	a lack of knowledge and involvement in school-wide/tiered social/emotional and behavioral supports and interventions	school-wide/tiered social/emotional and behavioral supports and interventions	supports and interventions	supports and interventions.
Critical Attributes	 Unaware of or not invested in the culture and climate of the school Does not participate in school-wide committees, leadership teams, or problem-solving teams Does not participate in nor have knowledge of the planning and/or implementation of Tier 1 social/emotional and behavioral interventions 	 Has limited knowledge or commitment to supporting the culture and climate of the school Participates when required in school- wide committees, leadership teams, or problem-solving teams Limited participation in or demonstrates limited knowledge of the planning and/or implementation of Tier 1 social/emotional and behavioral interventions 	 Aware of and actively works to enhance the culture and climate of the school Participates in school-wide committees, leadership teams, or problem-solving teams Is involved in and demonstrates knowledge of the planning and implementation of Tier 1 social/emotional and behavioral interventions 	 Invested in establishing a positive culture and climate throughout the school Assumes a leadership role in school-wide committees, leadership teams, or problem-solving teams Actively involved in and demonstrates a vast knowledge of the planning and implementation of Tier 1 social/emotional and behavioral interventions Assists in the development and/or implementation of assessments in order to determine which areas of climate and culture need support
2c: Establishing and maintaining clear procedures	No procedures for referrals have been established; when teachers want to refer a student for special services, they are not sure how to go about it and/or the psychologist is unresponsive to teacher requests.	Psychologist has worked with district to established procedures for referrals, but the details are not always clear.	Procedures for referrals and for meetings and consultations with parents and administrators are clear to everyone and/or the psychologist is working with the district to establish and refine the referral process.	Procedures for all aspects of referral and testing protocols are clear to everyone and have been developed in consultation with teachers and administrators. The psychologist is responsive to parent referrals.
Critical Attributes	• Supplies/materials are handled inefficiently,	• Routines for handling materials and supplies function moderately	• Routines for distribution and collection of materials and supplies work efficiently.	Routines for handling materials and supplies are seamless. Psychologist

	frequently resulting in a loss of productive time. Psychologist does not develop a schedule that considers district needs; is ineffective in solving scheduling difficulties which require guidance to solve.	well. At times, schedule may be adjusted because supplies or materials are not present.	• Psychologist develops a schedule for therapy/consultation/assessme nt that meets district needs. Changes are handled smoothly a majority of the time.	maintains effective access to materials. Psychologist develops and maintains a schedule for service delivery that optimizes critical time periods.
Evidence 2d: Establishing standards of conduct in the testing environment	Documents related to re No standards of conduct have been established, and psychologist disregards or fails to address negative student behavior during an evaluation.	ferral process, Administrato Standards of conduct appear to have been established in the testing environment. Psychologist's attempts to monitor and correct negative student behavior during an evaluation are partially successful.	r feedback Standards of conduct have been established in the testing environment. Psychologist monitors student behavior against those standards; response to students is appropriate and respectful.	Standards of conduct have been established in the testing environment. Psychologists monitoring of students is subtle and preventive, and students engage in self-monitoring of behavior.
Critical Attributes	 Psychologist does not engage students productively a majority of the time. Psychologist does not monitor student behavior. Psychologist is unaware of how student behavior affects testing performance. 	 Psychologist does not vary techniques for engaging students. At times, techniques may be inappropriate to developmental or cultural needs. Psychologist attempts to maintain order in the school setting, referring to classroom rules, but with uneven success. Psychologist attempts to keep track of student behavior, but with no apparent system and no communication. Psychologist's response to student misbehavior 	 Psychologist uses various techniques to insure that students are productively engaged. Psychologist frequently monitors student behavior. Psychologist's response to student misbehavior is effective. Psychologist will apprise themselves of the Behavior Intervention Plan when appropriate. Psychologist sets clear expectations for student behavior in the testing environment. 	 Psychologist demonstrates a variety of techniques to engage students productively. Student behavior is entirely appropriate; any student misbehavior is expertly handled. Psychologist silently and subtly monitors student behavior. Psychologist uses an extensive repertoire of techniques to be preventative. Psychologist is aware of how student behavior may impact performance on assessment.

		is inconsistent: sometimes harsh, other times lenient.				
Evidence	Document examples in p	Document examples in pre-observation paperwork, Possible observation by administrator				
2e: Organizing physical	The testing area is	Materials in the testing	The testing area is well	The testing area is highly		
space for testing of students and storage of materials	disorganized and poorly suited to student evaluations. Materials are not stored in a secure location and are difficult to find when needed.	area are stored securely, but the center is not completely well organized, and materials are difficult to find when needed.	organized; materials are stored in a secure location and are available when needed.	organized and is inviting to students. Materials are stored in a secure location and are convenient when needed.		
Critical Attributes	• There are physical hazards in the classroom, endangering student safety with no attempt by the Psychologist to modify the environment.	 The physical environment is safe and accessible to most student. The physical environment is not an impediment to testing but does not enhance it. 	• Work space is safe and accessible to all students.	• Modifications are made to the physical environment to accommodate students with special needs.		
Evidence	Observation, Administra	ator feedback (need to consid	ler that aspects of this are outside o	f our control)		

	Domain 3 for School Psychologists: Delivery of Service			
Component	Level of Performance			
	Unsatisfactory	Basic	Proficient	Distinguished
3a: Responding to referrals; consulting with teachers and administrators	Psychologist fails to consult with colleagues or to tailor evaluations to the questions raised in the referral.	Psychologist consults on a sporadic basis with colleagues, making partially successful attempts to tailor evaluations to the questions raised in the referral.	Psychologist consults frequently with colleagues, tailoring evaluations to the questions raised in the referral.	Psychologist consults frequently with colleagues, contributing own insights and tailoring evaluations to the questions raised in the referral.
Critical Attributes	 Little or no information regarding the referral status is available. Families/teachers are unaware of referral timeline Psychologist's spoken language is inaudible, poorly annunciated. Written language is illegible. Spoken or written language may contain many grammar, syntax, and/or spelling errors. 	 Psychologist provides infrequent or incomplete information about the referral status. Psychologist maintains required records but does little else to inform families and teachers about referral status. Psychologist's spoken language is audible and clearly annunciated. Written language is legible. Both are used correctly. Vocabulary may be inappropriate to audience and/or is not well explained. 	 Psychologist regularly makes information about the referral status available. Psychologist's spoken and written language is clear and correct. Vocabulary is appropriate to the audience. Psychologist's explanation of content is clear and invites participation and thinking. Psychologist describes specific strategies others might use, inviting others' interpretation in the context of what they're learning. 	 When developmentally appropriate, psychologist communications with student regarding referral. Psychologist points out possible areas for misunderstanding. Psychologist's spoken and written language is correct and expressive with well- chosen vocabulary that enriches the communication. Psychologist regularly makes information about the referral status available and provides information about student performance.
Evidence	Psychologist should be able to cite examples of contributing insights (through record reviews, observation, consultation) to address referral questions. Contact logs, emails.			
3b: Administering and interpreting the	School psychologist does not adhere to standardization procedures when	School psychologist administers assessments adhering to standardization	School psychologist properly administers assessments adhering to	School psychologist properly administers assessments adhering to

appropriate assessments in order to make a thorough evaluation of student educational needs.	administering assessments or does not score assessments accurately.	procedures and accurately scores assessments. School psychologist either does not synthesize evaluation data accurately or prepares paperwork that is not understandable to school staff.	standardization procedures. School psychologist scores and interprets assessments and prepares paperwork that accurately synthesizes evaluation data in a manner understandable to school staff.	standardization procedures. School psychologist scores and interprets assessments and prepares paperwork that accurately synthesizes evaluation data that are understandable to students (when appropriate), parents, and school staff, and the assessments meaningfully contribute to eligibility
Critical Attributes	School psychologist does not adhere to standardization procedures when administering assessments or does not score assessments accurately.	School psychologist administers assessments adhering to standardization procedures and accurately scores assessments. School psychologist either does not synthesize evaluation data accurately or prepares paperwork that is not understandable to school staff.	School psychologist properly administers assessments adhering to standardization procedures. School psychologist scores and interprets assessments and prepares paperwork that accurately synthesizes evaluation data in a manner understandable to school staff.	determinations. School psychologist properly administers assessments adhering to standardization procedures. School psychologist scores and interprets assessments and prepares paperwork that accurately synthesizes evaluation data that are understandable to students (when appropriate), parents, and school staff, and the assessments meaningfully contribute to eligibility determinations.
Evidence	Develople stated at the state	Develople els els s	Developerate	Develople stat
3c: Chairing evaluation	Psychologist declines to	Psychologist assumes	Psychologist assumes	Psychologist assumes
team	assume leadership of the evaluation team.	leadership of the evaluation team when directed to do so, preparing adequate paperwork.	leadership of the evaluation team as a standard expectation; prepares detailed paperwork.	leadership of the evaluation team and takes initiative in assembling materials for meetings. IEPs are prepared in an exemplary

				manner.
Critical Attributes	• Psychologist does not assume leadership of referral team.	 Psychologist assuming basic leadership responsibilities when requested by another team member. 	 Psychologist serves as leader at meetings. Psychologist prepares accurate paperwork. 	 Psychologist works with team to determine who would serve as best leader. Psychologist offers guidance to other team members regarding accurate paperwork completion.
Evidence	Observation during meetings,	Administrator feedback, Emails	·	
3d: Planning interventions	Psychologist declines to plan	Psychologist's plans for	Psychologist's plans for	Psychologist develops
to maximize students'	interventions suitable to	students are partially	students are suitable for	comprehensive plans for
likelihood of success	students, or interventions	suitable for them or are	them and are aligned	students, finding ways to
	are mismatched with the	sporadically aligned with	with identified needs.	creatively meet student
*Need to review after pilot	findings of the assessments.	identified needs.		needs and incorporate
year.				many related elements.
Critical Attributes	 Recommendations are boring and/or not well aligned to the goals. Student groups do not support learning. Intervention plans are not structured or sequenced and are unrealistic in their expectations. 	 Intervention recommendations are suitable, but there is limited variety. Instructional groups are random, or they only partially support objectives. Intervention structure is uneven or may be unrealistic about time expectations. 	 Intervention recommendations are matched to outcomes. Student groups are organized thoughtfully to maximize learning and build on student strengths. 	 Psychologist provides a variety of appropriately challenging intervention recommendations. Intervention plans differentiate for individual student needs.
Evidence	Recommendations portion of a	reports, Meeting Logs, Intervent	ion Plans, Data Team Meetin	g Notes, RtI Data
3e: Interpreting data to facilitate effective instructional decision- making.	School psychologist does not use data and/or incorrectly interprets data to inform decision making in problem- solving and eligibility meetings.	School psychologist presents data in a way that is not clearly understood by other team members. School psychologist is a passive participant in problem- solving and eligibility meetings	School psychologist clearly interprets data for team members and facilitates effective decision-making in problem-solving and eligibility meetings	School psychologist always interprets data clearly and concisely and promotes effective decision making in a culturally responsive manner across meetings at the system, group, and individual level.
Critical Attributes	 School psychologist refuses to be a part of the problem-solving 	 Participation on the problem-solving team is inconsistent and rarely 	 Regularly participates on the problem-solving 	 Provides leadership to the problem- solving team and

3f: Demonstrating	 team or does not participates in discussions about student concerns Fails to make data-based decisions regarding instruction and interventions Does not collaborate with other staff 	 participates in discussions about student concerns Has limited knowledge of tools and processes to effectively collect data and monitor progress Uses incorrect or superfluous data for instructional planning or decision making 	 team and makes meaningful contributions to discussions about student concerns Consistently uses tools and processes to effectively collect data Uses accurate data sources to assist with instructional planning, progress monitoring, and decision making 	 facilitates the process so that all members can provide meaningful contributions to discussions about student concerns Effectively and consistently uses tools and processes to collect data and monitor progress Mentors and/or guides others in the use of tools and process to collect data and monitor progress Relies on a variety of data sources to drive instructional planning, progress monitoring, and decision making
flexibility and	plan or program, in spite of	changes when confronted	revisions when it is	continually seeking ways
responsiveness	evidence of its inadequacy.	with evidence of the need for	needed.	to improve and makes
		change.		changes as needed in
				response to student,
				parent, or teacher input.
Critical Attributes	• Psychologist is rigid and unwilling to modify practice to meet the needs of the district or student.	• Psychologist indicates a desire to modify practice to meet the needs of district or student but does so infrequently or when directed by district.	 In reflecting on practice, Psychologist cites multiple approaches undertaken. Psychologist demonstrates understanding that there are multiple approaches to a problem. Psychologist modifies practice, as appropriate, to meet student and 	 Psychologist is responsive and flexible without compromising quality of practice. Psychologist conveys to and encourages others that there are more approaches.

			district needs.	
Evidence	Psychologist self-reflection, Exa	amples of collaborative staff inte	eractions, Administrative Fee	edback

	Domain 4 for Scho	ool Psychologists: Professional R	Responsibilities	
Component	Level of Performance			
	Unsatisfactory	Basic	Proficient	Distinguished
4a: Reflecting on practice	Psychologist does not reflect on practice, or the reflections are inaccurate or self-serving.	Psychologist's reflection on practice is moderately accurate and objective without citing specific examples, and with only global suggestions as to how it might be improved.	Psychologist's reflection provides an accurate and objective description of practice, citing specific positive and negative characteristics. Psychologist makes some specific suggestions as to how the counseling program might be improved.	Psychologist's reflection is highly accurate and perceptive, citing specific examples that were not fully successful for at least some students. Psychologist draws on an extensive repertoire to suggest alternative strategies.
Critical Attributes	 Psychologist draws incorrect conclusions about their practice. Psychologist makes no suggestions for improvement. 	 Psychologist has a general sense of whether or not practices were effective. Psychologist offers general modifications for future practice. 	 Psychologist accurately assesses the effectiveness of practice. Psychologist identifies specific ways in which a practice might be improved. 	 Psychologist's assessment of practice includes specific indicators of effectiveness. Psychologist's suggestions for improvement draw on an extensive repertoire of skills.
Evidence	Self-reflection, documented or	pre-observation form	•	1
4b: Collaborating with teachers, administrators, parents, students, and appropriate community supports.	School Psychologist does not respond to staff and parent requests for information.	School Psychologist responds to staff and parent requests for information within a reasonable timeline.	School Psychologist initiates contact with teachers and administrators to confer regarding student needs; School Psychologist responds promptly and appropriately to parent inquiries.	School Psychologist proactively seeks out teachers and administrators to confer regarding student needs, and initiates contact with parents and appropriate community supports.
Critical Attributes	• Little or no information regarding students or the services that are provided are available to parents, staff, and/or community agencies	• Some information regarding students or the services that are provided are articulated to parents, staff, and/or community agencies	 Information regarding students and the services that are provided are regularly articulated to parents, staff, 	 Information regarding students and the services that are provided are initiated by the school psychologist and well-

	 Does not respond to communication requests made by students, parents, staff, and/or community agencies Communication during meetings or consultation is ineffective or disrespectful Does not advocate for the best interests of the student 	 Slow to respond to communication requests made by students, parents, staff, and/or community agencies Communication during meetings or consultation can be ineffective Inconsistently advocates for the best interests of the student 	and/or community agencies Knowledgeable about the services of community agencies and makes attempts to involve and communicate student progress with them Responds to communication requests made by students, parents, staff, and/or community agencies in a timely fashion - Communication during meetings or consultation is effective and meaningful - Advocates for the best interests of the student	 articulated to parents, staff, and/or community agencies Highly knowledgeable about the services of community agencies and makes multiple attempts to involve and communicate student progress with them Initiates communication and responds to requests made by students, parents, staff, and/or community agencies Facilitates effective communication during meetings or consultation Always advocates for the best interests of the student
4c: Maintaining accurate records	Psychologist's records are in disarray; they may be missing, illegible, or stored in an insecure location.	Psychologist's records are accurate and legible and are stored in a secure location.	Psychologist's records are accurate and legible, well organized, and stored in a secure location.	Psychologist's records are accurate and legible, well organized, and stored in a secure location. They are written to be understandable to another qualified professional.
Critical Attributes	 There is no system for either instructional or non- instructional records. Record-keeping systems are in disarray and provide incorrect or confusing information. 	• Psychologist has a process for recording work completion. However, it may be out of date or the Psychologist may require frequent reminders.	• Psychologist's process for recording non- instructional information is both efficient and effective.	• All records are completed on time and accurately.
Evidence	Medicaid Billing, Personal Log	s, Student File System	L	
4d:	School Psychologist does not	School Psychologist	School Psychologist	School Psychologist makes
Participating in a professional community	consistently attend required school and required	inconsistently attends Cooperative required	attends required school and required Cooperative	a substantial contribution to school and Cooperative

	Cooperative meetings. School Psychologist's relationships with colleagues are negative or unprofessional.	district meetings, is often late, or does not contribute to the meeting. School Psychologist's relationships with colleagues are cordial.	meetings, is punctual, and actively participates. The School Psychologist maintains positive and productive relationships with colleagues.	meetings, participates on district-level committees, and assumes a leadership role with colleagues.
Critical Attributes	 Aversive to feedback from colleagues and administration Does not participate in professional collaboration Does not attend department meetings 	 Inconsistently accepts feedback from colleagues and administration Participates in professional collaboration, but does not contribute Inconsistently attends and rarely participates in department meetings 	 Accepts feedback from colleagues and administration in order to improve practice Regularly participates in professional collaboration and makes contributions Consistently attends and participates in department meetings Provides in-services or presentations to team Participates on and contributes to RtI committees as requested. 	 Solicits feedback from colleagues and administration in order to improve practice Assumes a leadership role in professional collaboration Consistently attends and provides expertise to department meetings Provides in-services or presentations to staff, parents, department, colleagues, or other professionals outside of the district Participates on and contributes to Rtl committees.
Evidence				
4e: Engaging in professional development	Psychologist does not participate in professional development activities, even when such activities are clearly needed for the ongoing development of skills.	Psychologist's participation in professional development activities is limited to those that are convenient or are required.	Psychologist seeks out opportunities for professional development based on an individual assessment of need.	Psychologist actively pursues professional development opportunities and makes a substantial contribution to the profession through such activities as offering workshops to colleagues.
Critical Attributes	 Psychologist is not involved in any activity that might enhance knowledge or skill. Psychologist purposefully resists discussing performance with 	 Psychologist participates in professional activities when they are required or provided by the district. Psychologist reluctantly accepts feedback from 	 Psychologist seeks regular opportunities for continued professional development. Psychologist welcomes 	 In addition to the characteristics of "proficient": Psychologist seeks regular opportunities for continued professional development, including

	supervisors or colleagues. • Psychologist ignores invitations to join professional organizations or attend conferences.	supervisors and colleagues. • Psychologist contributes in a limited fashion to professional organizations.	 colleagues and supervisors for the purposes of gaining insight from their feedback. Psychologist actively participates in organizations designed to contribute to the profession. 	initiating action research. • Psychologist actively seeks feedback from supervisors and colleagues.
Evidence		attended, Attempts made to sh		
4f: Showing professionalism	Psychologist displays dishonesty in interactions with colleagues, students, and the public and violates principles of confidentiality.	Psychologist is honest in interactions with colleagues, students, and the public, plays a moderate advocacy role for students, and does not violate confidentiality.	Psychologist displays high standards of honesty, integrity, and confidentiality in interactions with colleagues, students, and the public, and advocates for students when needed.	Psychologist can be counted on to hold the highest standards of honesty, integrity, and confidentiality and to advocate for students, taking a leadership role with colleagues.
Critical Attributes	 Psychologist is dishonest. Psychologist does not notice the needs of students/teachers/parents. Psychologist engages in practices that are self- serving. Psychologist willfully rejects district regulations. 	 Psychologist is honest. Psychologist notices the needs of students/teachers/parents but is inconsistent in addressing them. Psychologist makes decisions professionally but on a limited basis. Both quantity and quality are limited. Psychologist complies with district regulations. 	 Psychologist is honest and known for having high standards of integrity. Psychologist actively advocates for student/parent/staff needs. Psychologist willingly participates in team and departmental decision making. Psychologist complies completely with district regulations. 	 Psychologist is considered a leader in terms of honesty, integrity, and confidentiality. Psychologist is highly proactive in serving students/teachers/paren ts. Psychologist takes a leadership role in team and departmental decision making.
Evidence	Administrative Feedback, Self-	Reflection	·	

Appendix F Early Childhood Rubric

Adopted by the RCCSEC Board November 10, 2016



Domain 1: Planning and Preparation

Component 1a:	Demonstrating Knowledge of Content and Pedagogy
	In order to guide student learning, teachers must have command of the subjects they teach. They must know which concepts and skills are central to a
	discipline and which are peripheral; they must know how the discipline has evolved into the 21st century, incorporating issues such as global awareness and cultural diversity. Accomplished teachers understand the internal relationships within the disciplines they teach, knowing which concepts and skills are
	prerequisite to the understanding of others. They are also aware of typical student misconceptions in the discipline and work to dispel them. But knowledge of the content is not sufficient; in advancing student understanding, teachers must be familiar with the particularly pedagogical approaches best suited to each discipline.
	 Elements of component 1a: Knowledge of content and the structure of the discipline Every discipline has a dominant structure, with smaller components or strands, as well as central concepts and skills. Knowledge of prerequisite relationships
	Some disciplines, for example mathematics, have important prerequisites; experienced teachers know what these are and how to use them in designing lessons and units. Knowledge of content-related pedagogy
	Different disciplines have "signature pedagogies" that have evolved over time and been found to be most effective in teaching.
	 Indicators: Lesson and unit plans that reflect important concepts in the discipline
	 Lesson and unit plans that accommodate prerequisite relationships among concepts and skills
	Clear and accurate classroom explanations
	 Accurate answers to student questions Feedback to students that furthers learning
	 Feedback to students that furthers learning Interdisciplinary connections in plans and practice

	Unsatisfactory	Basic	Proficient	Distinguished
1a: Demonstrating	In planning and practice, teacher makes content errors or does not	Teacher is familiar with the important concepts in the discipline but displays	Teacher displays solid knowledge of the important concepts in the	Teacher displays extensive knowledge of the important concepts in the
Knowledge of Content and Pedagogy	correct errors made by students. Teacher displays little understanding of prerequisite knowledge important to student learning of the content. Teacher displays little or no understanding of the range of pedagogical approaches suitable to student learning of the content.	lack of awareness of how these concepts relate to one another. Teacher indicates some awareness of prerequisite learning, although such knowledge may be inaccurate or incomplete. Teacher's plans and practice reflect a limited range of pedagogical approaches to the discipline or to the students.	discipline and how these relate to one another. Teacher demonstrates accurate understanding of prerequisite relationships among topics. Teacher's plans and practice reflect familiarity with a wide range of effective pedagogical approaches in the subject.	discipline and how these relate both to one another and to other disciplines. Teacher demonstrates understanding of prerequisite relationships among topics and concepts and understands the link to necessary cognitive structures that ensure student understanding. Teacher's plans and practice reflect familiarity with a wide range of effective pedagogical approaches in the discipline and the ability to anticipate student
Critical Attributes	 Teacher makes content errors. Teacher does not consider prerequisite relationships when planning. Teacher's plans use inappropriate strategies for the discipline. 	 Teacher's understanding of the discipline is rudimentary. Teacher's knowledge of prerequisite relationships is inaccurate or incomplete. Lesson and unit plans use limited instructional strategies, and some are not be suitable to the content. 	 Teacher can identify important concepts of the discipline and their relationships to one another. Teacher provides clear explanations of the content. Teacher answers student questions accurately and provides feedback that furthers their learning. 	 misconceptions. Teacher cites intra- and interdisciplinary content relationships. Teacher's plans demonstrate awareness of possible student misconceptions and how they can be addressed. Teacher's plans reflect recent developments in content- related pedagogy.

Possible Examples 1a	• The teacher uses only verbal descriptions to teach simple shapes (circle, square, triangle) knowing that his class has only learned the circle.	• The teacher uses one approach to teach her students new shapes (eg. via flashcards).	• Once the students have mastered grouping by shape and color, the teacher plans to incorporate a third attribute, like size, into grouping.	• The teacher plans for students to create anchor posters of examples of common shapes to display in the math center.
	• The teacher assigns a worksheet to teach one to one correspondence.	 The teacher models counting by using manipulative to teach one to one correspondence only in the whole group setting. 	• When teaching one to one counting, the teacher uses sets of the pictured objects for small groups or pairs of students to match and sort. Students are encouraged to ask questions.	• Following a two day review and practice of one to one correspondence, the teacher introduces and incorporates independent activities into the centers for students to use during free choice time; computer math game, interactive picture books and a coloring activity.

Component 1b:	Demonstrating Knowledge of Student	S					
	Teachers don't teach content in the abstract; they teach it to <i>students</i> . In order to ensure student learning, therefore, teachers must know not only their content and its related pedagogy but also the students to whom they wish to teach that content. In ensuring student learning, teachers must appreciate what recent research in cognitive psychology has confirmed, namely, that students learn through active intellectual engagement with content. While there are patterns in cognitive, social, and emotional developmental stages typical of different age groups, students learn in their individual ways and may come with gaps or misconceptions that the teacher needs to uncover in order to plan appropriate learning activities. In addition, students have lives beyond school—lives that include athletic and musical pursuits, activities in their neighborhoods, and family and cultural traditions. Students whose first language is not English, as well as students with other special needs, must be considered when a teacher is planning lessons and identifying resources that will ensure that they will be able to learn.						
	Elements of component 1b: • Knowledge of child and adolescent development Children learn differently at different stages of their lives. • Knowledge of the learning process Learning requires active intellectual engagement. • Knowledge of students' skills, knowledge, and language proficiency What students are able to learn at any given time is influenced by their level of knowledge and skill. • Knowledge of students' interests and cultural heritage Children's backgrounds influence their learning. • Knowledge of students' special needs Children do not all develop in a typical fashion. Indicators: • Formal and informal information about students gathered by teacher for use in planning instruction • Student interests and needs learned by teacher for use in planning • Teacher participation in community cultural events • Teacher-designed opportunities for families to share heritage						
	Unsatisfactory	Basic	Proficient	Distinguished			
1b: Demonstrating Knowledge of Students	Teacher displays minimal understanding of how students learn— and little knowledge of their varied approaches to learning,	Teacher displays generally accurate knowledge of how students learn and of their varied approaches to learning, knowledge and skills, special needs, and interests and cultural heritage yet may apply this knowledge not to individual students but to the class as a whole.	Teacher understands the active nature of student learning and attains information about levels of development for groups of students. Teacher also purposefully acquires knowledge from several sources about groups of students' varied approaches to learning, knowledge and skills, special needs, and interests and cultural heritage.	Teacher understands the active nature of student learning and acquires information about levels of development for individual students. Teacher also systematically acquires knowledge from several sources about individual students' varied approaches to learning, knowledge and skills, special needs, and interests and cultural heritage.			

Critical Attributes	 Teacher does not understand child development characteristics and has unrealistic expectations for students. Teacher does not try to ascertain varied ability levels among students in the class. Teacher is not aware of student interests or cultural heritages. Teacher takes no responsibility to learn about students' medical or learning disabilities. 	 Teacher cites developmental theory but does not seek to integrate it into lesson planning. Teacher is aware of the different ability levels in the class but tends to teach to the "whole group." Teacher recognizes that children have different interests and cultural backgrounds but rarely draws on their contributions or differentiates materials to accommodate those differences. Teacher is aware of medical issues and learning disabilities with some students but does not seek to understand the implications of that knowledge. 	 Teacher knows, for groups of students, their levels of cognitive development. Teacher is aware of the different cultural groups in the class. Teacher has a good idea of the range of interests of students in the class. Teacher has identified "high," "medium," and "low" groups of students within the class. Teacher is well informed about students' cultural heritage and incorporates this knowledge in lesson planning. Teacher is aware of the special needs represented by students in the class. 	 Teacher uses ongoing methods to assess students' skill levels and designs instruction accordingly. Teacher seeks out information from all students about their cultural heritage. Teacher maintains a system of updated student records and incorporates medical and/or learning needs into lesson plans.
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Possible Examples 1b	 The teacher does not incorporate information about individual students' IEP and learning goals when planning daily lessons. 	 The teacher knows the students who have IEPs and has read their learning goals but has not purposefully differentiated for these student learning needs in the planning process. 	• The teacher uses the district's online data management system to reference IEP information and required accommodations when planning for the class and/or groups.	 The teacher regularly creates IEP based adapted assessment materials for several students needing accommodations. The teacher plans his/her lesson with three different follow-up activities designed to meet the varied ability levels
	 The teacher plans activities without reviewing students' intake data. A dinosaur center is created with only cut and paste activities without consideration to different interests and ability levels. 	 The teacher's lesson plan has the same assignment for the entire class and does not use information about individual students to accommodate different ability levels or interests. During snack time the teacher listens to the students sharing their personal interest but he/she does not apply what the students share when planning center activities. 	 The teacher creates and uses an excel spreadsheet listing students' levels of cognitive development, family needs and social/emotional information to plan for instruction. The teacher administers a student or family interest survey at the beginning of the school year and includes what is learned from this information when planning center activities. 	 of his/her students. The teacher regularly incorporates information gathered from families at curriculum night/open house about hopes and goals for their students' learning. Students use library time to choose books that are of their individual interest. The teacher invites each student to show their chosen book and share what they know about the subject through discussion, art, or writing.

Component 1c:	Setting Instructional Outcomes
	Teaching is a purposeful activity; even the most imaginative activities are directed towards certain desired learning. Therefore, establishing instructional outcomes entails identifying exactly what students will be expected to learn; the outcomes describe not what students will <i>do</i> , but what they will <i>learn</i> . The instructional outcomes should reflect important learning and must lend themselves to various forms of assessment, through which all students will be able to demonstrate their understanding of the content. Insofar as the outcomes determine the instructional activities, the resources used, their suitability for diverse learners, and the methods of assessment employed, they hold a central place in domain 1.
	Learning outcomes may be of a number of different types: factual and procedural knowledge, conceptual understanding, thinking and reasoning skills, and collaborative and communication strategies. In addition, some learning outcomes refer to dispositions; it's important not only that students learn to read but also, educators hope, that they will <i>like</i> to read. In addition, experienced teachers are able to link their learning outcomes with others both within their discipline and in other disciplines.
	 Elements of component 1c: Value, sequence, and alignment Outcomes represent significant learning in the discipline reflecting, where appropriate, the Common Core Standards. Clarity Outcomes must refer to what students will learn, not what they will do, and must permit viable methods of assessment. Balance Outcomes should reflect different types of learning, such as knowledge, conceptual understanding, and thinking skills. Suitability for diverse students
	Indicators: • Outcomes of a challenging cognitive level • Statements of student learning, not student activity • Outcomes central to the discipline and related to those in other disciplines • Outcomes permitting assessment of student attainment • Outcomes differentiated for students of varied ability

	Unsatisfactory	Basic	Proficient	Distinguished
1c: Setting	The outcomes represent low	Outcomes represent moderately high	Most outcomes represent rigorous	All outcomes represent high-level
Instructional	expectations for students and lack	expectations and rigor. Some reflect	and important learning in the	learning in the discipline. They are
Outcomes	of rigor, and not all of these	important learning in the discipline	discipline and are clear, are written in	clear, are written in the form of
	outcomes reflect important learning	and consist of a combination of	the form of student learning, and	student learning, and permit viable
	in the discipline. They are stated as	outcomes and activities. Outcomes	suggest viable methods of	methods of assessment. Outcomes
	student activities, rather than as	reflect several types of learning, but	assessment. Outcomes reflect several	reflect several different types of
	outcomes for learning. Outcomes	teacher has made no effort at	different types of learning and	learning and, where appropriate,
	reflect only one type of learning	coordination or integration. Outcomes,	opportunities for coordination, and	represent both coordination and
	and only one discipline or strand	based on global assessments of	they are differentiated, in whatever	integration. Outcomes are
	and are suitable for only some	student learning, are suitable for most	way is needed, for different groups	differentiated, in whatever way is
	students.	of the students in the class.	of students.	needed, for individual students.
Critical Attributes	 Outcomes lack rigor. Outcomes do not represent important learning in the discipline. Outcomes are not clear or are stated as activities. Outcomes are not suitable for many students in the class. 	 Outcomes represent a mixture of low expectations and rigor. Some outcomes reflect important learning in the discipline. Outcomes are suitable for most of the class. 	 Outcomes represent high expectations and rigor. Outcomes are related to "big ideas" of the discipline. Outcomes are written in terms of what students will learn rather than do. Outcomes represent a range of types: factual knowledge, conceptual understanding, reasoning, social interaction, management, and communication. Outcomes, differentiated where necessary, are suitable to groups of students in the class. 	 Teacher's plans reference curricular frameworks or blueprints to ensure accurate sequencing. Teacher connects outcomes to previous and future learning. Outcomes are differentiated to encourage individual students to take educational risks.

Possible	• The teacher plans to paste apples	Activities in a unit about apples	• The learning outcomes for an	• The teacher develops a concept
Examples 1c	on a paper.The teacher decides all learning	are related to outcomes but are not coordinated across content areas.	apple study are identified as life cycle, key vocabulary, sequencing, measurement and counting.	map that links previous current and future learning goals and outcomes by connecting the essential idea of life cycles beginning with apples and extending to humans/animals.
	outcomes for the whole class without considering individual student needs.	 The outcomes are written with the needs of the "middle" group in mind; however, however, students' IEP, cultural or social/emotional needs are not addressed. 	 The teacher writes outcomes in a way that allows groups or individual students to approach activities at their levels or learning modalities. 	 The teacher reviews goals and modifies project objectives and expectations to align with students' IEP, cultural or social needs.

Component 1d:	Demonstrating Knowledge of Resources
	Student learning is enhanced by a teacher's skillful use of resources. Some of these are provided by the school as "official" materials; others are secured by teachers through their own initiative. Resources fall into several different categories: those used in the classroom by students, those available beyond the classroom walls to enhance student learning, resources for teachers to further their own professional knowledge and skill, and resources that can provide no instructional assistance to students. Teachers recognize the importance of discretion in the selection of resources, selecting those that align directly with the learning outcomes and will be of most use to the students. Accomplished teachers also ensure that the selection of materials and resources is appropriately challenging for every student; texts, for example, are available at various reading levels to make sure all students can gain full access to the content and successfully demonstrate understanding of the learning outcomes. Furthermore, expert teachers look beyond the school for resources to bring their subjects to life and to assist students who need help in both their academic and nonacademic lives.
	Elements of component 1d: Resources for classroom use Materials must align with learning outcomes. Resources to extend content knowledge and pedagogy Materials that can further teachers' professional knowledge must be available. Resources for students Materials must be appropriately challenging.
	Indicators: Materials provided by the district Materials provided by professional organizations Range of texts Internet resources Community resources Ongoing participation by teacher in professional education courses or professional groups Guest speakers

	Unsatisfactory	Basic	Proficient	Distinguished
1d: Demonstrating Knowledge of Resources	Teacher is unaware of resources to assist student learning beyond materials provided by the school or district, nor is teacher aware of resources for expanding one's own professional skill.	Teacher displays some awareness of resources beyond those provided by the school or district for classroom use and for extending one's professional skill but does not seek to expand this knowledge.	Teacher displays awareness of resources beyond those provided by the school or district, including those on the Internet for classroom use and for extending one's professional skill, and seeks out such resources.	Teacher's knowledge of resources for classroom use and for extending one's professional skill is extensive, including those available through the school or district, in the community, through professional organizations and universities, and on the Internet.
Critical Attributes	 Teacher uses only district- provided materials, even when more variety would assist some students. Teacher does not seek out resources available to expand his/her own skill. Although aware of some student needs, teacher does not inquire about possible resources. 	 Teacher uses materials in the school library but does not search beyond the school for resources. Teacher participates in contentarea workshops offered by the school but does not pursue other professional development. Teacher locates materials and resources for students that are available through the school but does not pursue any other avenues. 	 Texts are at varied levels. Texts are supplemented by guest speakers and field experiences. Teacher facilitates use of Internet resources. Resources are multidisciplinary. Teacher expands knowledge through professional learning groups and organizations. Teacher pursues options offered by universities. Teacher provides lists of resources outside the classroom for students to draw on. 	 Texts are matched to student skill level. Teacher has ongoing relationship with colleges and universities that support student learning. Teacher maintains log of resources for student reference. Teacher pursues apprenticeships to increase discipline knowledge. Teacher facilitates student contact with resources outside the classroom.

Possible Examples 1d	 The teacher does not seek out school, district, or community resources beyond the classroom to enhance units. 	 The teacher thinks students would benefit from hearing from a professional and contacts he/she to visit the classroom during the unit. 	 The teacher generates a list of resources including websites and community partners that will help enrich a unit. 	• The teacher organizes field trips and expert visits in the community after surveying students on what they know and don't know about the unit (fire department, ambulance, doctors, dentists, etc.)
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Component 1e:	Designing Coherent Instruction
	Designing coherent instruction is the heart of planning, reflecting the teacher's knowledge of content and of the students in the class, the intended outcomes of instruction, and the available resources. Such planning requires that educators have a clear understanding of the state, district, and school expectations for student learning and the skill to translate these into a coherent plan. It also requires that teachers understand the characteristics of the students they teach and the active nature of student learning. Educators must determine how best to sequence instruction in a way that will advance student learning through the required content. Furthermore, such planning requires the thoughtful construction of lessons that contain cognitively engaging learning activities, the incorporation of appropriate resources and materials, and the intentional grouping of students. Proficient practice in this component recognizes that a well-designed instruction plan addresses the learning needs of various groups of students; one size does not fit all. At the distinguished level the teacher plans instruction that takes into account the specific learning needs of each student and solicits ideas from students on how best to structure the learning. This plan is then implemented in domain 3.
	 Elements of component 1e: Learning activities Instruction is designed to engage students and advance them through the content. Instructional materials and resources Aids to instruction are appropriate to the learning needs of the students. Instructional groups Teachers intentionally organize instructional groups to support student learning. Lesson and unit structure Teachers produce clear and sequenced lesson and unit structures to advance student learning.
	Indicators: Lessons that support instructional outcomes and reflect important concepts Instructional maps that indicate relationships to prior learning Activities that represent high-level thinking Opportunities for student choice Use of varied resources Thoughtfully planned learning groups Structured lesson plans

	Unsatisfactory	Basic	Proficient	Distinguished
1e: Designing Coherent Instruction	aligned with the instructional outcomes, do not follow an organized progression, are not designed to engage students in active intellectual activity, and have unrealistic time allocations. Instructional groups are not suitable to the activities and offer	Some of the learning activities and materials are aligned with the instructional outcomes and represent moderate cognitive challenge, but with no differentiation for different students. Instructional groups partially support the activities, with some variety. The lesson or unit has a recognizable structure; but the progression of activities is uneven, with only some time allocations reasonable.	Most of the learning activities are aligned with the instructional outcomes and follow an organized progression suitable to groups of students. The learning activities have reasonable time allocations; they represent significant cognitive challenge, with some differentiation for different groups of students and varied use of instructional groups.	The sequence of learning activities follows a coherent sequence, is aligned to instructional goals, and is designed to engage students in high- level cognitive activity. These are appropriately differentiated for individual learners. Instructional groups are varied appropriately, with some opportunity for student choice.
Critical Attributes	 Learning activities are boring and/or not well aligned to the instructional goals. Materials are not engaging or do not meet instructional outcomes. Instructional groups do not support learning. Lesson plans are not structured or sequenced and are unrealistic in their expectations. 	 Learning activities are moderately challenging. Learning resources are suitable, but there is limited variety. Instructional groups are random, or they only partially support objectives. Lesson structure is uneven or may be unrealistic about time expectations. 	 Learning activities are matched to instructional outcomes. Activities provide opportunity for higher-level thinking. Teacher provides a variety of appropriately challenging materials and resources. Instructional student groups are organized thoughtfully to maximize learning and build on student strengths. The plan for the lesson or unit is well structured, with reasonable time allocations. 	 Activities permit student choice. Learning experiences connect to other disciplines. Teacher provides a variety of appropriately challenging resources that are differentiated for students in the class. Lesson plans differentiate for individual student needs.

Possible Examples 1e	• The teacher organizes his/her class in rows, seating the students alphabetically; he/she plans to have students stay in groups of four for the first nine weeks of school.	• The teacher always lets students self- select a working group because they behave better when they can choose with whom to sit.	• The teacher plans for students to complete a project in small groups; he/she carefully selects group members by their ability level and learning style.	• After the cooperative group lesson, the students will reflect on their participation and focus upon "celebrationswhat worked well" and "concentrationswhat can we improve".
	• The teacher's lesson plans are written on sticky notes in his/her grade book; they indicate: lecture, activity, or test, along with page numbers in the text.	formatted, but the timing for many activities are typically too short to	• The teacher reviews lesson plans with his/her principal; they are well structured, with pacing times and activities clearly indicated.	 The lesson plan clearly indicates the concepts taught in the last few lessons; the teacher plans for his/her students to link the current lesson outcomes to those they previously learned.

Component 1f:	Designing Student Assessments					
	learned the intended outcomes. The that is, the methods needed to asses adapted to the particular needs of in of understanding. Assessment <i>for</i> le instruction as needed to ensure stud	Good teaching requires both assessment of learning and assessment for learning. Assessments of learning ensure that teachers know that students have learned the intended outcomes. These assessments must be designed in such a manner that they provide evidence of the full range of learning outcomes; that is, the methods needed to assess reasoning skills are different from those for factual knowledge. Furthermore, such assessments may need to be adapted to the particular needs of individual students; an ESL student, for example, may need an alternative method of assessment to allow demonstration of understanding. Assessment for learning enables a teacher to incorporate assessments directly into the instructional process and to modify or adapt instruction as needed to ensure student understanding. Such assessments, although used during instruction, must be designed as part of the planning process. These formative assessment strategies are ongoing and may be used by both teachers and students to monitor progress toward understanding the				
	 Use for planning Results of assessment guide future planning Indicators: Lesson plans indicating corr Assessment types suitable Variety of performance opp Modified assessments avail Expectations clearly writter 	nents nents nned as part of the instructional process. anning. respondence between assessments and to the style of outcome portunities for students lable for individual students as needed n with descriptors for each level of perfo	instructional outcomes	tion		
	Unsatisfactory	Basic	Proficient	Distinguished		
1f: Designing Student Assessments	Assessment procedures are not congruent with instructional outcomes and contain no criteria by which student performance will be assessed. Teacher has no plan to incorporate formative assessment in the lesson or unit.	Assessment procedures are partially congruent with instructional outcomes. Assessment criteria and standards have been developed, but they are not clear. Approach to the use of formative assessment is rudimentary, including only some of the instructional outcomes.	All the instructional outcomes may be assessed by the proposed assessment plan; assessment methodologies may have been adapted for groups of students. Assessment criteria and standards are clear. Teacher has a well-developed strategy for using formative assessment and has designed particular approaches to be used.	All the instructional outcomes may be assessed by the proposed assessment plan, with clear criteria for assessing student work. The plan contains evidence of student contribution to its development. Assessment methodologies have been adapted for individual students as the need has arisen. The approach to using formative assessment is well designed and includes student as well as teacher use of the assessment information.		
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Critical Attributes	 Assessments do not match instructional outcomes. Assessments have no criteria. No formative assessments have been designed. Assessment results do not affect future plans. 	 Only some of the instructional outcomes are addressed in the planned assessments. Assessment criteria are vague. Plans refer to the use of formative assessments, but they are not fully developed. Assessment results are used to design lesson plans for the whole class, not individual students. 	 All the learning outcomes have a method for assessment. Assessment types match learning expectations. Plans indicate modified assessments when they are necessary for some students. Assessment criteria are clearly written. Plans include formative assessments to use during instruction. Lesson plans indicate possible adjustments based on formative assessment data. 	 Assessments provide opportunities for student choice. Students participate in designing assessments for their own work. Teacher-designed assessments are authentic, with real-world application as appropriate. Students develop rubrics according to teacher-specified learning objectives. Students are actively involved in collecting information from formative assessments and provide input.
Possible Examples 1f	 The teacher uses observation but no documentation as the only means for assessing behavior. 	The teacher uses a social emotional checklist with a numerical range, but no narrative descriptors of levels to assess student behavior.	 The teacher uses a social emotional checklist with a numerical range, and narrative descriptors of levels to assess student behavior. 	The teacher designs and/or uses instruments to measure social emotional growth in concert with other teachers and families.

Domain 2: The Classroom Environment

Component 2a:	Creating an Environment of Respect and Rapport			
	An essential skill of teaching is that of managing relationships with students and ensuring that relationships among students are positive and supportive. Teachers create an environment of respect and rapport in their classrooms by the ways they interact with students and by the interactions they encourage and cultivate among students. An important aspect of respect and rapport relates to how the teacher responds to students and how students are permitted to treat one another. Patterns of interactions are critical to the overall tone of the class. In a respectful environment, all students feel valued, safe, and comfortable taking intellectual risks. They do not fear put-downs or ridicule from either the teacher or other students.			
	"Respect" shown to the teacher by students should be distinguished from students complying with standards of conduct and behavior. Caring interactions among teachers and students are the hallmark of component 2a (Creating an environment of respect and rapport); while adherence to the established classroom rules characterizes success in component 2d (Managing student behavior).			
	 Elements of component 2a: Teacher interactions with students, including both words and actions A teacher's interactions with students set the tone for the classroom. Through their interactions, teachers convey that they are interested in and care about their students. Student interactions with other students, including both words and actions As important as a teacher's treatment of students is, how students are treated by their classmates is arguably even more important to students. At its worst, poor treatment causes students to feel rejected by their peers. At its best, positive interactions among students are mutually supportive and create an emotionally healthy school environment. Teachers not only model and teach students how to engage in respectful interactions with one another but also acknowledge such interactions. 			
	 Indicators: Respectful talk, active listening, and turn taking Acknowledgement of students' background and lives outside the classroom Body language indicative of warmth and caring shown by teacher and students Physical proximity Politeness and encouragement Fairness 			

	Unsatisfactory	Basic	Proficient	Distinguished
2a: Creating	Patterns of classroom	Patterns of classroom interactions,	Teacher-student interactions are	Classroom interactions between
an Environment of Respect and Rapport	interactions, both between teacher and students and among students, are mostly negative, inappropriate, or insensitive to students' ages, cultural backgrounds, and developmental levels. Student interactions are characterized by sarcasm, put- downs, or conflict. Teacher does not deal with disrespectful behavior.	both between teacher and students and among students, are generally appropriate but may reflect occasional inconsistencies, favoritism, and disregard for students' ages, cultures, and developmental levels. Students	friendly and demonstrate general caring and respect. Such interactions are appropriate to the ages, cultures, and developmental levels of the students. Interactions among students are generally polite and respectful, and students exhibit respect for teacher. Teacher responds successfully to disrespectful behavior among students. The net result of the interactions is polite, respectful, and businesslike, though students may be somewhat cautious about taking intellectual risks.	teacher and students and among students are highly respectful, reflecting genuine warmth and caring and sensitivity to students as individuals. Students exhibit respect for teacher and contribute to high levels of civility among all members of the class. The net result is an environment where all students feel valued and are comfortable taking intellectual risks.
Critical Attributes	 Teacher is disrespectful towards students or insensitive to students' ages, cultural backgrounds, and developmental levels. Students' body language indicates feelings of hurt, discomfort, or insecurity. Teacher displays no familiarity with, or caring about, individual students. Teacher disregards disrespectful interactions among students. 	 The quality of interactions between teacher and students, or among students, is uneven, with occasional disrespect or insensitivity. Teacher attempts to respond to disrespectful behavior among students, with uneven results. Teacher attempts to make connections with individual students, but student reactions indicate that these attempts are not entirely successful. 	 Talk between teacher and students and among students is uniformly respectful. Teacher successfully responds to disrespectful behavior among students. Students participate willingly, but may be somewhat hesitant to offer their ideas in front of classmates. Teacher makes general connections with individual students. Students exhibit respect for teacher. 	 Teacher demonstrates knowledge and caring about individual students' lives beyond the class and school. There is no disrespectful behavior among students. When necessary, students respectfully correct one another in their conduct towards classmates. Students participate without fear of put- downs or ridicule from either the teacher or other students. Teacher respects and encourages students' efforts.

Possible	• The teacher does not define	• The teacher reminds students of	• The teacher reminds students of	Students model or enforce the
Examples 2a	classroom expectations to class on a regular basis or responds to students in a disrespectful manner.	 classroom expectations, "Are you using kind words?", but does not model an alternative approach to inappropriate student statement. The students attend passively 	classroom expectations, "Are you using kind words?" and models an appropriate response which student(s) then use.	classroom expectations by saying, "Quiet please" or give a quiet sign to classmates who are talking while the teacher or another student is speaking with limited or no prompting by teacher.
	• Many students talk when the teacher and other students are talking; the teacher does not address or yells, "Be quiet!".	 during the whole group discussion to what the teacher says but tend to talk or interrupt each other when working in small groups or at center time. The teacher uses student names 	• The teacher and students use courtesies on a regular basis during whole group and small group work such as "please," "thank you," and "excuse me."	• The teacher and students wait for classmates to finish speaking before beginning to talk or extend what classmate is saying OR students clap enthusiastically for classmates with no prompting from teacher.
	 The teacher does not call students by their individual name OR use any background information when interacting with students. The students roll their eyes at a classmate's idea; the teacher does not respond OR does not intervene when students refuse to work with other students. 	 during instruction but only limited linkages to student interests/needs during directions or interactions. A few of the students encourage classmates with statements, "Good job!" or "That's it!". 	 The teacher uses background information based upon group or individual student interests/needs when talking with students. Most students help each other and accept help from each other or use encouraging language like, "That is really good!" or "I like the way that you did that!" with occasional prompting from the teacher. 	 The teacher inquires about a student's soccer game last weekend or about a new baby brother or sister at home when working with individual students (uses family info or specific interests/concerns). Students help other students through words or actions; such as a student brings another student their backpack that was left on the hook at the end of the day or offers to help with no prompting from teacher.

e for learning" refers to the atmosphere in the classroom that reflects the educational importance of the work undertaken by both students and t describes the norms that govern the interactions among individuals about the activities and assignments, the value of hard work and once, and the general tone of the class. The classroom is characterized by high cognitive energy, by a sense that what is happening there is t, and by a shared belief that it is essential, and rewarding, to get it right. There are high expectations for all students; the classroom is a place t etacher and students value learning and hard work. who are successful in creating a culture for learning know that students are, by their nature, intellectually curious, and that one of the many
who are successful in creating a culture for learning know that students are, by their nature, intellectually curious, and that one of the many
s of teaching is to direct the students' natural energy toward the content of the curriculum. They also know that students derive great satisfaction, se of genuine power, from mastering challenging content in the same way they experience pride in mastering, for example, a difficult physical skill.
culture of hard work involves precision in thought and language; teachers whose classrooms display such a culture insist that students use language s their thoughts clearly. An insistence on precision reflects the importance placed, by both teacher and students, on the quality of thinking; this conveys that the classroom is a businesslike place where important work is being undertaken. The classroom atmosphere may be vibrant, even t it is not frivolous.
of component 2b: Importance of the content and of learning room with a strong culture for learning, teachers convey the educational value of what the students are learning. Expectations for learning and achievement oms with robust cultures for learning, all students receive the message that although the work is challenging, they are capable of achieving it if prepared to work hard. A manifestation of teachers' expectations for high student achievement is their insistence on the use of precise language ts. Student pride in work dents are convinced of their capabilities, they are willing to devote energy to the task at hand, and they take pride in their accomplishments. This reflected in their interactions with classmates and with the teacher. W Belief in the value of what is being learned High expectations, supported through both verbal and nonverbal behaviors, for both learning and participation Expectation of high-quality work on the part of students Expectation and recognition of effort and persistence on the part of students High expectations for expression and work products

	Unsatisfactory	Basic	Proficient	Distinguished
2b: Establishing a Culture for Learning	The classroom culture is characterized by a lack of teacher or student commitment to learning, and/or little or no investment of student energy in the task at hand. Hard work is not expected or valued. Medium to low expectations for student achievement are the norm, with high expectations for learning reserved for only one or two students.	The classroom culture is characterized by little commitment to learning by teacher or students. Teacher appears to be only "going through the motions," and students indicate that they are interested in the completion of a task rather than the quality of the work. Teacher conveys that student success is the result of natural ability rather than hard work and refers only in passing to the precise use of language. High expectations for learning are reserved for those students thought to have a natural aptitude for the subject.	The classroom culture is a place where learning is valued by all, with high expectations for both learning and hard work the norm for most students. Students understand their role as learners and consistently expend effort to learn. Classroom interactions support learning and hard work and the precise use of language.	The classroom culture is a cognitively busy place, characterized by a shared belief in the importance of learning. Teacher conveys high expectations for learning by all students and insists on hard work; students assume responsibility for high quality by initiating improvements, making revisions, adding detail, and/or assisting peers in their precise use of language.
Critical Attributes	 Teacher conveys that there is little or no purpose for the work, or that the reasons for doing it are due to external factors. Teacher conveys to at least some students that the work is too challenging for them. Students exhibit little or no pride in their work. Students use language incorrectly; teacher does not correct them. 	 Teacher's energy for the work is neutral, neither indicating a high level of commitment nor ascribing to external forces the need to do the work. Teacher conveys high expectations for only some students. Students exhibit a limited commitment to complete the work on their own; many students indicate that they are looking for an "easy path." Teacher's primary concern appears to be to complete the task at hand. Teacher urges, but does not insist, that students use precise language. 	 Teacher communicates the importance of the content and the conviction that with hard work all students can master the material. Teacher demonstrates a high regard for students' abilities. Teacher conveys an expectation of high levels of student effort. Students expend good effort to complete work of high quality. Teacher insists on precise use of language by students. 	 Teacher communicates passion for the subject. Teacher conveys the satisfaction that accompanies a deep understanding of complex content. Students indicate through their questions and comments a desire to understand the content. Students assist their classmates in understanding the content. Students take initiative in improving the quality of their work. Students correct one another in their use of language.

Possible Examples 2b	 The teacher says to whole group, "We are NOT ready for ABC pattern because you just can't get AB right, SO here we go again!" 	 The teacher says to whole group: "We have been working on AB pattern and SOME of you are so good and are ready to go on but SOME of you need to try harder to get this pattern today." 	 The teacher says: "We have been working on AB pattern and you are getting good at that one so we are going to try an even harder one today. But let me review we you a few confusions from yesterday" 	 A student asks a classmate for help with the new pattern that they are working on OR asks the classmate to check to see if his pattern is correct.
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Component 2c:	Managing Classroom Procedures
	A smoothly functioning classroom is a prerequisite to good instruction and high levels of student engagement. Teachers establish and monitor routines and procedures for the smooth operation of the classroom and the efficient use of time. Hallmarks of a well-managed classroom are that instructional groups are used effectively, non-instructional tasks are completed efficiently, and transitions between activities and management of materials and supplies are skillfully done in order to maintain momentum and maximize instructional time. The establishment of efficient routines, and teaching students to employ them, may be inferred from the sense that the class "runs itself."
	 Elements of component 2c: Management of instructional groups Teachers help students to develop the skills to work purposefully and cooperatively in groups or independently, with little supervision from the teacher. Management of transitions Many lessons engage students in different types of activities: large-group, small-group, independent work. It's important that little time is lost as students move from one activity to another; students know the "drill" and execute it seamlessly. Management of materials and supplies Experienced teachers have all necessary materials at hand and have taught students to implement routines for distribution and collection of materials with a minimum of disruption to the flow of instruction. Performance of classroom routines Overall, little instructional time is lost in activities such as taking attendance, recording the lunch count, or the return of permission slips for a class trip.
	 Indicators: Smooth functioning of all routines Little or no loss of instructional time Students playing an important role in carrying out the routines Students knowing what to do, where to move

	Unsatisfactory	Basic	Proficient	Distinguished
2c: Managing Classroom Procedures	Much instructional time is lost due to inefficient classroom routines and procedures. There is little or no evidence of teacher's managing instructional groups and transitions and/or handling of materials and supplies, effectively. There is little evidence that students know or follow established routines.	Some instructional time is lost due to only partially effective classroom routines and procedures. Teacher's management of instructional groups and transitions, or handling of materials and supplies, or both, are inconsistent, leading to some disruption of learning. With regular guidance and prompting, students follow established routines.	There is little loss of instructional time due to effective classroom routines and procedures. Teacher's management of instructional groups and transitions, or handling of materials and supplies, or both, are consistently successful. With minimal guidance and prompting, students follow established classroom routines.	Instructional time is maximized due to efficient and seamless classroom routines and procedures. Students take initiative in the management of instructional groups and transitions, and/or the handling of materials and supplies. Routines are well understood and may be initiated by students.
Critical Attributes	 Students not working with teacher are not productively engaged. Transitions are disorganized, with much loss of instructional time. There do not appear to be any established procedures for distributing and collecting materials. A considerable amount of time is spent off task because of unclear procedures. 	 Students not working directly with teacher are only partially engaged. Procedures for transitions seem to have been established, but their operation is not smooth. There appear to be established routines for distribution and collection of materials, but students are confused about how to carry them out. Classroom routines function unevenly. 	 Students are productively engaged during small-group or independent work. Transitions between large- and small- group activities are smooth. Routines for distribution and collection of materials and supplies work efficiently. Classroom routines function smoothly. 	 With minimal prompting by teacher, students ensure that their time is used productively. Students take initiative in distributing and collecting materials efficiently. Students themselves ensure that transitions and other routines are accomplished smoothly. Classroom routines function automatically

Possible	• During center time, some	 During center time, some 	 During center time, students have 	During center time, students
Examples 2c	students in different groups yell, "I don't know what to do" or "I don't have my crayons and Ralph won't share with me!", interrupting the teacher's work with a reading	students, not working with the teacher, are off task or just sitting and not doing the assigned activity.	established roles and responsibilities; the material captain passes out materials, the conversation captain reads the directions outloud for the group etc.	monitor and support each other in completing literacy activity with limited or no prompting or monitoring from teacher.
	 group. Transitions from whole to small group take over 15 minutes because there are long lines of students waiting to get materials/supplies. 	• Transitions from whole to small group activities require about 5 minutes with lots of repeated directions from teacher about what materials/supplies to bring to group.	• Transitions for students take less than 3 minutes with limited prompting from teacher about required materials/supplies OR the teacher has an established timing device, such as counting down, to signal students transition with quick, efficient response.	• Transitions are accomplished in a seamless manner where all students complete task in 1 to 2 minutes OR have students prompting each other about steps in the transition based upon visual classroom chart.

Component 2d:	Managing Student Behavior
	In order for students to be able to engage deeply with content, the classroom environment must be orderly; the atmosphere must feel businesslike and productive, without being authoritarian. In a productive classroom, standards of conduct are clear to students; they know what they are permitted to do and what they can expect of their classmates. Even when their behavior is being corrected, students feel respected; their dignity is not undermined. Skilled teachers regard positive student behavior not as an end in itself, but as a prerequisite to high levels of engagement in content.
	 Elements of component 2d: Expectations It is clear, either from what the teacher says, or by inference from student actions, that expectations for student conduct have been established and that they are being implemented. Monitoring of student behavior Experienced teachers seem to have eyes "in the backs of their heads"; they are attuned to what's happening in the classroom and can move subtly to help students, when necessary, reengage with the content being addressed in the lesson. At a high level, such monitoring is preventive and subtle, which makes it challenging to observe. Response to student misbehavior Even experienced teachers find that their students occasionally violate one or another of the agreed-upon standards of conduct; how the teacher responds to such infractions is an important mark of the teacher's skill. Accomplished teachers try to understand why students are conducting themselves in such a manner (are they unsure of the content? are they trying to impress their friends?) and respond in a way that respects the dignity of the student. The best responses are those that address misbehavior early in an episode, although doing so is not always possible.
	Indicators: Clear standards of conduct, possibly posted, and possibly referred to during a lesson Absence of acrimony between teacher and students concerning behavior Teacher awareness of student conduct Preventive action when needed by the teacher Absence of misbehavior Reinforcement of positive behavior

	Unsatisfactory	Basic	Proficient	Distinguished
2d: Managing	There appear to be no	Standards of conduct appear to have	Student behavior is generally	Student behavior is entirely
Student	established standards of	been established, but their	appropriate. Teacher monitors	appropriate. Students take an active
Behavior	conduct, or students challenge	implementation is inconsistent.	student behavior against established	role in monitoring their own behavior
	them. There is little or no	Teacher tries, with uneven results, to	standards of conduct. Teacher	and that of other students against
	teacher monitoring of student	monitor student behavior and	response to student misbehavior is	standards of conduct.
	behavior, and response to	respond to student misbehavior.	consistent, proportionate, and	Teacher's monitoring of student
	students' misbehavior is		respectful to students and is effective.	behavior is subtle and preventive.
	repressive or disrespectful of			Teacher's response to student
	student dignity.			misbehavior is sensitive to individual
Critical Attributes	 The classroom environment is chaotic, with no standards of conduct evident. Teacher does not monitor student behavior. Some students disrupt the classroom, without apparent teacher awareness or with an ineffective response. 	 Teacher attempts to maintain order in the classroom, referring to classroom rules, but with uneven success. Teacher attempts to keep track of student behavior, but with no apparent system. Teacher's response to student misbehavior is inconsistent: sometimes harsh, other times lenient. 	 Standards of conduct appear to have been established and implemented successfully. Overall, student behavior is generally appropriate. Teacher frequently monitors student behavior. 	 Student behavior is entirely appropriate; any student misbehavior is minor and swiftly handled. Teacher silently and subtly monitors student behavior. Teacher's response to student misbehavior is effective.
Possible	Most students continue to talk	• The "quiet signal" chart is posted	When the teacher shows the "quiet	 In small groups, students show or
Possible Examples 2d	• Most students continue to tak at their tables when the "quiet signal" is shown, with no attempt by the teacher to silence them or reinforce expectations.	• The quiet signal chart is posted with classroom rules, but neither the teacher nor the students refer to it when the quiet signal is ignored.	• when the teacher shows the quiet signal", students quickly stop talking and most students model the "quiet signal" to the teacher.	remind other classmates of the
	• During rug time, two students are consistently shouting while the teacher reads aloud and asks questions about the story. The teacher does not address or correct these students behavior.	• During rug time, as the teachers reads aloud and asks questions about the story the teacher repeatedly has to stop and respond, "Please raise your hand before talking"; "Be quiet; go flip your card"; or sometimes just ignores the student behavior and continues to read.	• During rug time, as the teacher reads aloud and asks questions about the story, students wait to be called and then can respond or ask another student to respond. If student shouts out, teacher gives one reminder to wait to be called upon and then has the students "flip their card".	• During rug time, the teacher reminds the students of expectations for responding to story questions and then silently motions/monitors as different students respond to questions or build off of other student responses.

Component 2e:	nt 2e: Organizing Physical Space				
	students: in a primary classroom, c facilitate, or inhibit, rich discussion	to promote student learning is a hallma enters and reading corners may structur Naturally, classrooms must be safe (no ney can participate actively. Both the tea	e class activities, while with older stude dangling wires or dangerous traffic patte	nts the position of chairs and desks can erns), and all students must be able to see	
Elements of component 2e: • Safety and accessibility Physical safety is a primary consideration of all teachers; no learning can occur if students are unsafe or if they don't have access to the board learning resources. • Arrangement of furniture and use of physical resources Both the physical arrangement of a classroom and the available resources provide opportunities for teachers to advance learning; when thes skillfully used, students can engage with the content in a productive manner. At the highest levels of performance the students themselves physical environment. Indicators include: • Pleasant, inviting atmosphere • Safe environment • Accessibility for all students • Furniture arrangement suitable for the learning activities • Effective use of physical resources, including computer technology, by both teacher and students					
	Unsatisfactory	Basic	Proficient	Distinguished	
2e: Organizing Physical Space	The classroom environment is unsafe, or learning is not accessible to many. There is poor alignment between the arrangement of furniture and resources, including computer technology, and the lesson activities.	The classroom is safe, and essential learning is accessible to most students. Teacher makes modest use of physical resources, including computer technology. Teacher attempts to adjust the classroom furniture for a lesson or, if necessary, to adjust the lesson to the furniture, but with limited effectiveness.	The classroom is safe, and students have equal access to learning activities; teacher ensures that the furniture arrangement is appropriate to the learning activities and uses physical resources, including computer technology, effectively.	The classroom environment is safe, and learning is accessible to all students, including those with special needs. Teacher makes effective use of physical resources, including computer technology. Teacher ensures that the physical arrangement is appropriate to the learning activities. Students contribute to the use or adaptation of the physical environment to advance learning.	

ti s • N h • A b a	There are physical hazards in the classroom, endangering student safety. Many students can't see or hear teacher or board. Available technology is not being used even if it is available and its use would enhance the lesson.	 The physical environment is safe, and most students can see and hear. The physical environment is not an impediment to learning but does not enhance it. Teacher makes limited use of available technology and other resources. 	 The classroom is safe, and all students are able to see and hear. The classroom is arranged to support the instructional goals and learning activities. Teacher makes appropriate use of available technology. 	 Modifications are made to the physical environment to accommodate students with special needs. There is total alignment between the learning activities and the physical environment. Students take the initiative to adjust the physical environment. Teacher and students make extensive and imaginative use of available technology.
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Possible	• The learning centers are not	• The learning center resources are	• The learning centers are organized	Students maintain the learning
Examples 2e	organized with	not organized with	and materials/supplies visually	centers by using the center's colored
	materials/supplies labeled	materials/supplies consistently	labeled with colored pictures or	pictures or flowcharts that highlight
	and many materials in tubs	labeled so that students can work	flowcharts for students to use	how the center should look before
	are broken or missing.	independently of teacher.	independent of the teacher.	moving to the next one.

Domain 3: Instruction

Component 3a:	Communicating with Students					
	Teachers communicate with students for several independent, but related, purposes. First, they convey that teaching and learning are purposeful activities; they make that purpose clear to students. They also provide clear directions for classroom activities so that students know what to do; when additional help is appropriate, teachers model these activities. When teachers present concepts and information, they make those presentations with accuracy, clarity, and imagination, using precise, academic language; where amplification is important to the lesson, skilled teachers embellish their explanations with analogies or metaphors, linking them to students' interests and prior knowledge. Teachers occasionally withhold information from students (for example, in an inquiry science lesson) to encourage them to think on their own, but what information they do convey is accurate and reflects deep understanding of the content. And teachers' use of language is vivid, rich, and error free, affording the opportunity for students to hear language used well and to extend their own vocabularies. Teachers present complex concepts in ways that provide scaffolding and access to students.					
	 Elements of component 3a: Expectations for learning The goals for learning are communicated clearly to students. Even if the goals are not conveyed at the outset of a lesson (for example, in an inquiry science lesson), by the end of the lesson students are clear about what they have been learning. 					
	 Directions for activities Students understand what they are expected to do during a lesson, particularly if students are working independently or with classmates, without direct teacher supervision. These directions for the lesson's activities may be provided orally, in writing, or in some combination of the two, with modeling by the teacher, if it is appropriate. Explanations of content 					
	• Explanations of content Skilled teachers, when explaining concepts and strategies to students, use vivid language and imaginative analogies and metaphors, connecting explanations to students' interests and lives beyond school. The explanations are clear, with appropriate scaffolding, and, where appropriate, anticipate possible student misconceptions. These teachers invite students to be engaged intellectually and to formulate hypotheses regarding the concepts or strategies being presented.					
	 Use of oral and written language For many students, their teachers' use of language represents their best model of both accurate syntax and a rich vocabulary; these models enable students to emulate such language, making their own more precise and expressive. Skilled teachers seize on opportunities both to use precise, academic vocabulary and to explain their use of it. 					
	Indicators:					
	 Clarity of lesson purpose Clear directions and procedures specific to the lesson activities Absence of content errors and clear explanations of concepts and strategies Correct and imaginative use of language 					

	Unsatisfactory	Basic	Proficient	Distinguished
3a:	The instructional purpose of	Teacher's attempt to explain the	The instructional purpose of the lesson is	Teacher links the instructional purpose
Communicating	the lesson is unclear to	instructional purpose has only limited	c learly communicated to students,	of the lesson to the larger curriculum;
with Students	students, and the directions	success, and/or directions and procedures	including here it is situated within broader	the directions and procedures are
	and procedures are	must be clarified after initial student	learning; corrections and procedures are	clear and anticipate possible student
	confusing. Teacher's	confusion. Teacher's explanation of the	explained clearly and may be modeled.	misunderstanding. Teacher's
	explanation of the content	content may contain minor errors; some	Teacher's explanation of content is	explanation of content is thorough and
	contains major errors and	portions are clear, others difficult to	scaffolded, clear, accurate and connects	clear, developing conceptual
	does not include any	follow. Teacher's explanation does not	with students' knowledge and experience.	understanding through clear
	explanation of strategies	invite students to engage intellectually or	buring the explanation of content, teacher	scaffolding and connecting with
	students might use.	to understand strategies they might use	focuses, as a ppropriate, on strategies	students' interests. Students
	Teacher's spoken or written	when working independently. Teacher'	students can use when working	contribute to extending the content by
	language contains errors of	spoken language is correct but uses	independently and invites t intellectual	explaining concepts to their classmates
	grammar or syntax.	vocabulary that is either limited or not	engagement. Teacher's spoken and	and suggesting strategies that might
	Teacher's academic	fully appropriate to the students' ages or	written language is clear, correct and is	be used. Teacher's spoken and written
	vocabulary is inappropriate,	backgrounds. Teacher rarely takes	suitable to students' ages and interests.	language is expressive, and teacher
	vague, or used incorrectly,	opportunities to explain academic	Teacher's use of academic vocabulary is	finds opportunities to extend students'
	leaving students confused.	vocabulary.	precise and serves to extend student	vocabularies, both within the discipline
			understanding.	and for more general use. Students
				contribute to the correct use of
				academic vocabulary.

Critical Attributes	 At no time during the lesson does teacher convey to students what they will be learning. Students indicate through their questions that they are confused about the learning task. Teacher makes a serious content error that will affect students' understanding of the lesson. Students indicate through body language or questions that they don't understand the content being presented. Teacher's communications include errors of vocabulary or usage or imprecise use of academic language. Teacher's vocabulary is inappropriate to 	 Teacher provides little elaboration or explanation about what the students will be learning. Teacher must clarify the learning task so students can complete it. Teacher makes no serious content errors but may make minor ones. Teacher's explanation of the content consists of a monologue, with minimal participation or intellectual engagement by students. Teacher's explanations of content are purely procedural, with no indication of how students can think strategically. Teacher's vocabulary and usage are correct but unimaginative. When teacher attempts to explain academic vocabulary, the effort is only partially successful. Teacher's vocabulary is too advanced, or too juvenile, for students. 	 Teacher states clearly, at some point during the lesson, what the students will be learning. If appropriate, teacher models the process to be followed in the task. Students engage with the learning task, indicating that they understand what they are to do. Teacher makes no content errors. Teacher's explanation of content is clear and invites student participation and thinking. Teacher describes specific strategies students might use, inviting students to interpret them in the context of what they're learning. Teacher's vocabulary and usage are correct and entirely suited to the lesson, including, where appropriate, explanations of academic vocabulary. Teacher's vocabulary is appropriate to students' ages and levels of development. 	 If asked, students are able to explain what they are learning. Teacher explains content clearly and imaginatively, using metaphors and analogies to bring content to life. Teacher points out possible areas for misunderstanding. Teacher invites students to explain the content to their classmates. Students suggest other strategies they might use in approaching a challenge or analysis. Teacher uses rich language, offering brief vocabulary lessons where appropriate, both for general vocabulary and for the discipline. Students use academic language correctly.
	• Teacher's vocabulary		5	

Possible				
Examples 3a	 The explanation is incorrect or incomplete The teacher discourages 	 The teacher explains/teaches without models or visuals. The teacher reads Johnny 	• As the teacher presents information he/she shows acorns and pinecones in the science center for students to explore.	 The teacher individualizes use of presentation modalities based on students' preferences, learning background as she/he moves from student to student during independent work time.
	 the attempts made by the children to discuss the stories and/or draw the appropriate comparisons. The teacher uses terms or words without 	 Appleseed and Miss Rumphius but there is no discussion of the stories or comparison drawn. The teacher uses correct vocabulary and corrects students 	 The teacher compares and contrasts the differences between Johnny Appleseed and Miss Rumphius. 	• The teacher compares and contrasts the differences between Johnny Appleseed and Miss Rumphius and invites the students to add his/her ideas and/or relevant experiences.
	explaining their meanings and/or uses the word "ain't" or "don't	who use incorrect vocabulary	 The teacher uses correct vocabulary, corrects students who use incorrect vocabulary and he/she introduces new 	 The teacher invites other students to explain new words or terms to their peers as well as encouraging the usage of the new vocabulary
	 cha-know"? The teacher hand out materials with no directions 	 The teacher says, "Watch me while I show you how to ," directing students only to watch and listen. 	 vocabulary in context for students. The teacher puts children in small groups and lets them doalong with him/her, and the teacher explains what they are doing. 	• The teacher puts the children in small groups, lets them, and then has them explain what they have with their peers.

 importance to teachers' practice. In the framework it is important that questioning and discussion be used as techniques to deepen student understanding rather than serve as recitation, or a verbal "quiz." Good teachers use divergent as well as convergent questions, framed in such a werthey invite students to formulate hypotheses, make connections, or challenge previously held views. Students' responses to questions are valued; eff teachers are especially adept at responding to and building on student responses and making use of their ideas. High-quality questions encourage st to make connections among concepts or events previously believed to be unrelated and to arrive at new understandings of complex material. Effect teachers also pose questions for which they do not know the answers. Even when a question has a limited number of correct responses, the quest being non- formulaic, is likely to promote student thinking. Class discussions are animated, engaging all students in important issues and promoting the use of precise language to deepen and extend their understanding. These discussions may be based around questions formulated by the students themselves. Furthermore, when a teacher is building or student responses to questions (whether posed by the teacher or by other students) students are challenged to explain their thinking and to cite sp text or other evidence (for example, from a scientific experiment) to back up a position. This focus on argumentation forms the foundation of logic reasoning, a critical skill in all disciplines. Not all questions must be at a high cognitive level in order for a teacher's performance to be rated at a high level; that is, when exploring a topic, a to might begin with a series of questions of low cognitive challenge to provide a review, or to ensure that everyone in the class is "on board." Furtherm questions are at a high level, but only a few students participate in the discussion, the teacher's performance on the component cannot be judged t	Component 3b:	Using Questioning and Discussion Techniques
understanding. These discussions may be based around questions formulated by the students themselves. Furthermore, when a teacher is building a student responses to questions (whether posed by the teacher or by other students) students are challenged to explain their thinking and to cite sp text or other evidence (for example, from a scientific experiment) to back up a position. This focus on argumentation forms the foundation of logica reasoning, a critical skill in all disciplines. Not all questions must be at a high cognitive level in order for a teacher's performance to be rated at a high level; that is, when exploring a topic, a te might begin with a series of questions of low cognitive challenge to provide a review, or to ensure that everyone in the class is "on board." Furtherm questions are at a high level, but only a few students participate in the discussion, the teacher's performance on the component cannot be judged to high level. In addition, during lessons involving students in small-group work, the quality of the students' questions and discussion in their small group may be considered as part of this component. In order for students to formulate high-level questions, they must have learned how to do so. Therefore		understanding rather than serve as recitation, or a verbal "quiz." Good teachers use divergent as well as convergent questions, framed in such a way that they invite students to formulate hypotheses, make connections, or challenge previously held views. Students' responses to questions are valued; effective teachers are especially adept at responding to and building on student responses and making use of their ideas. High-quality questions encourage students to make connections among concepts or events previously believed to be unrelated and to arrive at new understandings of complex material. Effective teachers also pose questions for which they do not know the answers. Even when a question has a limited number of correct responses, the question,
might begin with a series of questions of low cognitive challenge to provide a review, or to ensure that everyone in the class is "on board." Furtherm questions are at a high level, but only a few students participate in the discussion, the teacher's performance on the component cannot be judged to high level. In addition, during lessons involving students in small-group work, the quality of the students' questions and discussion in their small group may be considered as part of this component. In order for students to formulate high-level questions, they must have learned how to do so. Therefore		understanding. These discussions may be based around questions formulated by the students themselves. Furthermore, when a teacher is building on student responses to questions (whether posed by the teacher or by other students) students are challenged to explain their thinking and to cite specific text or other evidence (for example, from a scientific experiment) to back up a position. This focus on argumentation forms the foundation of logical
		Not all questions must be at a high cognitive level in order for a teacher's performance to be rated at a high level; that is, when exploring a topic, a teacher might begin with a series of questions of low cognitive challenge to provide a review, or to ensure that everyone in the class is "on board." Furthermore, if questions are at a high level, but only a few students participate in the discussion, the teacher's performance on the component cannot be judged to be at a high level. In addition, during lessons involving students in small-group work, the quality of the students' questions and discussion in their small groups may be considered as part of this component. In order for students to formulate high-level questions, they must have learned how to do so. Therefore, high-level questions from students, either in the full class or in small-group discussions, provide evidence that these skills have been taught.

Elements of component 3b:

Quality of questions/prompts

Questions of high quality cause students to think and reflect, to deepen their understanding, and to test their ideas against those of their classmates. Whenteachers ask questions of high quality, they ask only a few of them and provide students with sufficient time to think about their response, to reflect on the comments of their classmates, and to deepen their understanding. Occasionally, for the purposes of review, teachers ask students a series of (usually low-level) questions in a type of verbal quiz. This technique may be helpful for the purpose of establishing the facts of a historical event, for example, but should not be confused with the use of questioning to deepen students' understanding.

• Discussion techniques

Effective teachers promote learning through discussion. A foundational skill that students learn through engaging in discussion is that of explaining their thinking and justifying their conclusions. Teachers skilled in the use of questioning and discussion techniques challenge students to examine their premises, to build a logical argument, and to critique the arguments of others. Some teachers report, "We discussed x" when what they mean is "I said x." That is, some teachers confuse discussion with explanation of content; as important as that is, it's not discussion. Rather, in a true discussion a teacher poses a question and invites all students' views to be heard, enabling students to engage in discussion directly with one another, not always mediated by the teacher. Furthermore, in conducting discussions, skilled teachers build further questions on student responses and insist that students examine their grammet heir premises, build a logical argument, and critique the arguments of others.

- Student participation
- In some classes a few students tend to dominate the discussion; other students, recognizing this pattern, hold back their contributions. The skilled teacher uses a range of techniques to encourage all students to contribute to the discussion and enlists the assistance of students to ensure this outcome.

Indicators:

- Questions of high cognitive challenge, formulated by both students and teacher
- Questions with multiple correct answers or multiple approaches, even when there is a single correct response
- Effective use of student responses and ideas
- Discussion, with the teacher stepping out of the central, mediating role
- Focus on the reasoning exhibited by students in discussion, both in give and take with the teacher and with their classmates
- High levels of student participation in discussion

	Unsatisfactory	Basic	Proficient	Distinguished
3b: Using	Teacher's questions are of low	Teacher's questions lead students	While teacher may use some low-level	Teacher uses a variety or series
Questioning	cognitive challenge, with single	through a single path of inquiry, with	questions, he or she poses questions	of questions or prompts to
and Discussion	correct responses, and are asked in	answers seemingly determined in	designed to promote student thinking	challenge students cognitively,
Techniques	rapid succession.	advance.	and understanding. Teacher creates a	advance high-level thinking and
	Interaction between teacher and	Alternatively, teacher attempts to ask	genuine discussion among students,	discourse, and promote
	students is predominantly recitation-	some questions designed to engage	providing adequate time for students to	metacognition. Students
	style, with teacher mediating all	students in thinking, but only a few	respond and stepping aside when doing	formulate many questions,
	questions and answers; teacher	students are involved. Teacher	so is appropriate. Teacher challenges	initiate topics, challenge one
	accepts all contributions without	attempts to engage all students in the	students to justify their thinking and	another's thinking, and make
	asking students to justify their	discussion, to encourage them to	successfully engages most students in	unsolicited contributions.
	reasoning. Only a few students	respond to one another, and to	the discussion, employing a range of	Students themselves ensure
	participate in the discussion.	explain their thinking, with uneven results.	strategies to ensure that most students are heard.	that all voices are heard in the discussion.
		results.		
Critical Attributes	 Questions are rapid-fire and convergent, with a single correct answer. Questions do not invite student thinking. 	• Teacher frames some questions designed to promote student thinking, but many have a single correct answer, and teacher calls on students quickly.	 Teacher uses open-ended questions, inviting students to think and/or offer multiple possible answers. Teacher makes effective use of wait time. Discussions enable students to talk to one another without ongoing mediation by teacher. 	Teacher builds on and uses student responses to questions in order to deepen student understanding.
	• All discussion is between teacher and students; students are not invited to speak directly to one another.	• Teacher invites students to respond directly to one another's ideas, but few students respond.	• Teacher calls on most students, even those who don't initially volunteer.	• Students extend the discussion, enriching it.
	• Teacher does not ask students to explain their thinking.	• Teacher calls on many students, but only a small number actually participate in the discussion.	• Many students actively engage in the discussion.	• Virtually all students are engaged in the discussion.

 A student responds to a question with wrong information, and the teacher doesn't correct or follow up with additional information. 	 A student responds to a question with wrong information, and the teacher corrects the student but does not give any follow up information. 	 A student responds to a question with wrong information and the teacher corrects the student and follows up by providing additional or extended information for the student. 	• A student responds to question with wrong information and the teacher corrects the student, provides additional information and ties the information to other interests, or events in the world or the child's life that make it relevant.
questions or if questions are asked the teacher answers them his/herself instead of eliciting student response.	• The teacher asks, "Who has an idea about this?" The same three students offer comments and teacher does no	• The teacher poses a question, asking every student to draw a picture or write a brief response and then share it with a partner, before inviting a few to offer their ideas to the entire class	• The teacher asks students in teams, "What is another way in which we might figure this out?" and gives teams time to develop additional ideas and questions. Each team has the opportunity to share what they have come up with so other teams may also offer ideas and questions.
 All discussion is done whole group with all interactions being directed solely at and by the teacher. 	 Most discussion is done whole group with a few opportunities for pairs to "turn-n-talk" to each other but no follow-up from the paired discussion. 	 Most discussion moves from whole group key concepts/ideas/experiences, to applications in pairs or small groups, and then back to whole group review with individual application/accountability at some time during the discussion. 	• Discussion moves from whole group with key concepts/ideas/experience s, to partner "turn and talk" or "think, pair, share" but then moves into small group discussions that are student led with the teacher only offering prompts to keep the conversation on point.
	 with wrong information, and the teacher doesn't correct or follow up with additional information. The teacher does not ask any questions or if questions are asked the teacher answers them his/herself instead of eliciting student response. All discussion is done whole group with all interactions being directed solely at and by 	 with wrong information, and the teacher doesn't correct or follow up with additional information. The teacher does not ask any questions or if questions are asked the teacher answers them his/herself instead of eliciting student response. All discussion is done whole group with all interactions being directed solely at and by the teacher. Most discussion is done whole group with all interactions being directed solely at and by the teacher. Most discussion is done whole group with all interactions being directed solely at and by the teacher. 	 with wrong information, and the teacher doesn't correct or follow up with additional information. The teacher does not ask any questions or if questions are asked the teacher answers them his/herself instead of eliciting student response. All discussion is done whole group with all interactions being directed solely at and by the teacher. Most discussion is done whole group with all interactions being directed solely at and by the teacher. Most discussion. Most discussion is done whole group with all interactions being directed solely at and by the teacher. Most discussion. Wost discussion. Most discussion. Most discussion is done whole group with all interactions being directed solely at and by the teacher. Most discussion. Most discussion. Most discussion is done whole group with all interactions being directed solely at and by the teacher. Most discussion. Most discussion. Most discussion is done whole group with a few opportunities for pairs to "turn-n-talk" to each other but no follow-up from the paired discussion. Most discussion is pairs or small groups, and then back to whole group review with individual application/accountability at some

• The teacher asks:	• The teacher asks:	• The teacher asks:	• The teacher asks:
"What color was the beanstalk? –	"What happened in the story?" – a	"Why do you think Jack went up the	"Why do you think Jack went
A question that involves a one word answer, no higher-level thinking and has no follow up.	question that involves more than a one word answer but is only summarizing representing a low level of thinking, additionally, there are no follow up to this question.	beanstalk? A very high level, open- ended question, And follows up by asking the child to explain his or her thinking as to why he/she answered in this manner and also prompts the child to tie the answer back to something he/she heard, read, or saw in a picture in the story.	up the beanstalk? And follows up by asking the child to explain his or her thinking as to why he/she answered in this manner and also prompts the child to tie the answer back to something he/she heard, read, or saw in a picture in the story. And other children begin to agree, disagree, share other ideas and ask follow up questions to each other and the teacher moves into a facilitative role.

Component 3c:	Engaging Students in Learning
	Student engagement in learning is the centerpiece of the framework for teaching; all other components contribute to it. When students are engaged in learning, they are not merely "busy," nor are they only "on task." Rather, they are intellectually active in learning important and challenging content. The critical distinction between a classroom in which students are compliant and busy, and one in which they are engaged, is that in the latter students are developing their understanding through what they do. That is, they are engaged in discussion, debate, answering "what if?" questions, discovering patterns, and the like. They may be selecting their work from a range of (teacher arranged) choices, and making important contributions to the intellectual life of the class. Such activities don't typically consume an entire lesson, but they are essential components of engagement.
	A lesson in which students are engaged usually has a discernible structure: a beginning, a middle, and an end, with scaffolding provided by the teacher or by the activities themselves. Student tasks are organized to provide cognitive challenge, and then students are encouraged to reflect on what they have done and what they have learned. That is, the lesson has closure, in which teachers encourage students to derive the important learning from the learning tasks, from the discussion, or from what they have read. Critical questions for an observer in determining the degree of student engagement are "What are the students being asked to do? Does the learning task involve thinking? Are students challenged to discern patterns or make predictions?" If the answer to these questions is that students are, for example, filling in blanks on a worksheet or performing a rote procedure, they are unlikely to be cognitively engaged.
	In observing a lesson, it is essential not only to watch the teacher but also to pay close attention to the students and what they are doing. The best evidence for student engagement is what students are saying and doing as a consequence of what the teacher does, or has done, or has planned. And while students may be physically active (e.g., using manipulative materials in mathematics or making a map in social studies), it is not essential that they be involved in a hands-on manner; it is, however, essential that they be challenged to be "minds-on."
	 Elements of component 3c: Activities and assignments The activities and assignments are the centerpiece of student engagement, since they determine what it is that students are asked to do. Activities and assignments that promote learning require student thinking that emphasizes depth over breadth and encourage students to explain their thinking. Grouping of students How students are grouped for instruction (whole class, small groups, pairs, individuals) is one of the many decisions teachers make every day. There are many options; students of similar background and skill may be clustered together, or the more-advanced students may be spread around into the different groups. Alternatively, a teacher might permit students to select their own groups, or they could be formed randomly. Instructional materials and resources The instructional materials a teacher selects to use in the classroom can have an enormous impact on students' experience. Though some teachers are obliged to use a school or district's officially sanctioned materials, many teachers use these selectively or supplement them with others of their choosing that are better suited to engaging students in deep learning—for example, the use of primary source materials in social studies. Students actively "working," rather than watching while their teacher "works" Suitable pacing of the lesson: neither dragged out nor rushed, with time for closure and student reflection

Structure and pacing
No one, whether an adult or a student, likes to be either bored or rushed in completing a task. Keeping things moving, within a well-defined structure, is
one of the marks of an experienced teacher. And since much of student learning results from their reflection on what they have done, a well-designed
lesson includes time for reflection and closure.
Learning tasks that require high-level student thinking and invite students to explain their thinking
Students highly motivated to work on all tasks and persistent even when the tasks are challenging
Students actively "working," rather than watching while their teacher "works"
Indicators:
 Student enthusiasm, interest, thinking, problem solving, etc.
 Learning tasks that require high-level student thinking and invite students to explain their thinking
 Students highly motivated to work on all tasks and persistent even when the tasks are challenging
 Students actively "working," rather than watching while their teacher "works"
 Suitable pacing of the lesson: neither dragged out nor rushed, with time for closure and student reflection

	Unsatisfactory	Basic	Proficient	Distinguished
c: Engaging	The learning tasks/ activities,	The learning tasks and activities	The learning tasks and activities are	Virtually all students are
tudents in	materials and, resources are poorly	require only minimal thinking by	activities are fully aligned with the	intellectually engaged in challenging
earning	aligned with the instructional	students and little opportunity for	instructional outcomes and are designed	content through well-designed
	outcomes, or require only rote	them to explain their thinking,	to challenge student thinking, inviting	learning tasks and activities that
	responses, with only one approach	allowing most students to be	students to make their thinking visible.	require complex thinking on their
	possible. The groupings of students	passive or merely compliant. The	This technique results in active	part. Teacher provides suitable
	are unsuitable to the activities. The	groupings of students are	intellectual engagement by most	scaffolding and challenges students
	lesson has no clearly defined	moderately suitable to the activities.	students with important and challenging	to explain their thinking. There is
	structure, or the pace of the lesson is	The lesson has a recognizable	content and with teacher scaffolding to	evidence of some student initiation
	too slow or rushed.	structure; however, the pacing of	support that engagement. The groupings	of inquiry and student contributions
		the lesson may not provide students	of students are suitable to the activities.	to the exploration of important
		the time needed to be intellectually	The lesson has a clearly defined	content; students may serve as
		engaged or may be so slow that	structure, and the pacing of the lesson is	resources for one another The lesso
		many students have a considerable	appropriate, providing most students the	has a clearly defined structure, and
		amount of "down time."	time needed to be intellectually	the pacing of the lesson provides
			engaged.	students the time needed not only to
				intellectually engage with and reflec
				upon their learning but also to
				consolidate their understanding.

Critical Attributes	• Few students are	Some students are	Most students are intellectually	• Virtually all students are
	intellectually engaged in	intellectually engaged in	engaged in the lesson.	intellectually engaged in the
	the lesson.	the lesson.	Most learning tasks have multiple	lesson.
	 Learning tasks/activities and materials require only recall or have a single correct response or method. Only one type of instructional group is used (whole group, small groups) when variety would promote more student engagement Instructional materials used 	 Learning tasks are a mix of those requiring thinking and those requiring recall. Student engagement with the content is largely passive, the learning consisting primarily of facts or procedures. The instructional groupings used are moderately appropriate to the activities. Few of the materials and 	 correct responses or approaches and/or encourage higher-order thinking. Students are invited to explain their thinking as part of completing tasks. Teacher uses groupings that are suitable to the lesson activities. Materials and resources require intellectual engagement, as 	 Lesson activities require high- level student thinking and explanations of their thinking. Students take initiative to improve the lesson by (1) modifying a learning task to make it more meaningful or relevant to their needs, (2) suggesting modifications to the grouping patterns used, and/or (3) suggesting modifications or
	are unsuitable to the lesson and/or the students. • The lesson drags or is rushed.	 resources require student thinking or ask students to explain their thinking. The pacing of the lesson is uneven— suitable in parts but rushed or dragging in others. 	 appropriate. The pacing of the lesson provides students the time needed to be intellectually engaged. 	 additions to the materials being used. Students have an opportunity for reflection and closure on the lesson to consolidate their understanding.
Possible Examples 3c	 Most students disregard the assignment/activities/task given by the teacher; it appears to be much too difficult for them. The teacher makes no adaptations. 	 Some of the students are figuring out how do complete the assignment/activity/task; the others seem to be unsure how they should proceed. The teacher gives all the students' additional time to figure out the assignment. 	 The task/assignment/activity was differentiated for students based on their abilities. Almost all of the students are able to complete their task and the teacher has extension activities for the fast finishers. 	 The teacher provides opportunities for each student to explain to the class how they completed the task/assignment/activity and share what they learned from the experience.

Component 3d:	Using Assessment in Instruction
	Assessment of student learning plays an important new role in teaching: no longer signaling the <i>end</i> of instruction, it is now recognized to be an integral <i>part</i> of instruction. While assessment <i>of</i> learning has always been and will continue to be an important aspect of teaching (it's important for teachers to know whether students have learned what teachers intend), assessment <i>for</i> learning has increasingly come to play an important role in classroom practice. And in order to assess student learning for the purposes of instruction, teachers must have a "finger on the pulse" of a lesson, monitoring student understanding and, where feedback is appropriate, offering it to students.
	A teacher's actions in monitoring student learning, while they may superficially look the same as those used in monitoring student behavior, have a fundamentally different purpose. When monitoring behavior, teachers are alert to students who may be passing notes or bothering their neighbors; when monitoring student learning, teachers look carefully at what students are writing, or listen carefully to the questions students ask, in order to gauge whether they require additional activity or explanation to grasp the content. In each case, the teacher may be circulating in the room, but his/her purpose in doing do is quite different in the two situations.
	Similarly, on the surface, questions asked of students for the purpose of monitoring learning are fundamentally different from those used to build understanding; in the former, the questions seek to reveal students' misconceptions, whereas in the latter the questions are designed to explore relationships or deepen understanding. Indeed, for the purpose of monitoring, many teachers create questions specifically to elicit the extent of student understanding and use additional techniques (such as exit tickets) to determine the degree of understanding of every student in the class. Teachers at high levels of performance in this component, then, demonstrate the ability to encourage students and actually to teach them the necessary skills of monitoring their own learning against clear standards.
	But as important as monitoring student learning and providing feedback to students are, however, they are greatly strengthened by a teacher's skill in making midcourse corrections when needed, seizing on a "teachable moment," or enlisting students' particular interests to enrich an explanation.
	 Elements of component 3d: Assessment criteria It is essential that students know the criteria for assessment. At its highest level, students themselves have had a hand in articulating the criteria for, for example, a clear oral presentation.
	 Monitoring of student learning A teacher's skill in eliciting evidence of student understanding is one of the true marks of expertise. This is not a hit-or-miss effort, but is planned carefully in advance. Even after planning carefully, however, a teacher must weave monitoring of student learning seamlessly into the lesson, using a variety of techniques. Feedback to students
	 Feedback on learning is an essential element of a rich instructional environment; without it, students are constantly guessing at how they are doing and at how their work can be improved. Valuable feedback must be timely, constructive, and substantive and must provide students the guidance they need to improve their performance. Student self-assessment and monitoring of progress
	The culmination of students' assumption of responsibility for their learning is when they monitor their own learning and take appropriate action. Of course, they can do these things only if the criteria for learning are clear and if they have been taught the skills of checking their work against clear criteria.

 Indicators: Teacher paying close attention to evidence of student understanding Teacher posing specifically created questions to elicit evidence of student understanding Teacher circulating to monitor student learning and to offer feedback Students assessing their own work against established criteria

	Unsatisfactory	Basic	Proficient	Distinguished
3d: Using Assessment in Instruction	Students do not appear to be aware of the assessment criteria, and there is little or no monitoring of student learning; feedback is absent or of poor quality. Students do not engage in self- or peer assessment.	Students appear to be only partially aware of the assessmen criteria, and teacher monitors student learning for the class as whole. Questions and assessments are rarely used to diagnose evidence of learning. Feedback to students is general, and few students assess their own work.	Students appear to be aware of the tassessment criteria, and teacher monitors student learning for groups a of students. Questions and assessments are regularly used to diagnose evidence of learning. Feedback to groups of students is accurate and specific; some students engage in self-assessment.	Assessment is fully integrated into instruction, through extensive use of formative assessment. Students appear to be aware of, and there is some evidence that they have contributed to, the assessment criteria. Questions and assessments are used regularly to diagnose evidence of learning by individual students. A variety of forms of feedback, from both teacher and peers, is accurate and specific and advances learning. Students self-assess and monitor their own progress. Teacher successfully differentiates instruction to address individual students' misunderstandings.
Critical Attributes	 Teacher gives no indication of what high-quality work looks like. Teacher makes no effort to determine whether students understand the lesson. Students receive no feedback, or feedback is global or directed to only one student. Teacher does not ask students to evaluate their own or classmates' work. 	 There is little evidence that the students understand how their work will be evaluated. Teacher monitors understanding through a single method, or without eliciting evidence of understanding from students. Feedback to students is vague and not oriented toward future improvement of work. Teacher makes only minor attempts to engage students in self- or peer assessment. 	 Teacher makes the standards of high- quality work clear to students. Teacher elicits evidence of student understanding. Students are invited to assess their own work and make improvements; most of them do so. Feedback includes specific and timely guidance at least for groups of students. 	 Students indicate that they clearly understand the characteristics of high- quality work, and there is evidence that students have helped establish the evaluation criteria. Teacher is constantly "taking the pulse" of the class; monitoring of student understanding is sophisticated and continuous and makes use of strategies to elicit information about individual student understanding. Students monitor their own understanding, either on their own initiative or as a result of tasks set by teacher. High-quality feedback comes from many sources, including students; it is specific and focused on improvement.

• A student asks, "Is this the right way to solve this problem?" but receives no information from the teacher.	• The teacher asks, "Does anyone have a question?", and then quickly moves on without allowing time for the students to formulate a question.	• The teacher circulates during small- group or independent work, offering suggestions to students based upon reviewing the group's work/talking with them about their understanding of the learning project.	 The teacher reminds students of the characteristics of high-quality work, observing that the students themselves helped develop them.
• The teacher provides no feedback (e.g. "When you are finished with your work you can go to your center.")	• The teacher provides vague feedback to the whole group (e.g. "Good job boys and girls.")	• The teacher uses specifically formulated questions to elicit evidence of student understanding.	 While students are working, the teacher circulates, providing specific feedback to individual students. The teacher uses Popsicle sticks or exit
• During center time, the student completes a structured activity with an assigned adult, and then is told to go play with no connection to a learning goal/outcome.	• The teacher, after receiving a correct response from one student, continues, without ascertaining whether other students understand the	 The teacher gives specific feedback to a group or individual (e.g. "Sam, I like the way you worked hard to draw a picture to match the story.") 	tickets to elicit evidence of individual student understanding.
 No formative assessment is conducted on individual student learning progress. 	 concept. The teacher will ask questions directed to the whole group. Several students shout out the answer but the teacher does not check for other student understanding. 	 Strategic formative assessment is conducted on individual student learning. 	• Students offer feedback to their classmates on their work.
	 way to solve this problem?" but receives no information from the teacher. The teacher provides no feedback (e.g. "When you are finished with your work you can go to your center.") During center time, the student completes a structured activity with an assigned adult, and then is told to go play with no connection to a learning goal/outcome. No formative assessment is conducted on individual 	 way to solve this problem?" but receives no information from the teacher. The teacher provides no feedback (e.g. "When you are finished with your work you can go to your center.") During center time, the student completes a structured activity with an assigned adult, and then is told to go play with no connection to a learning goal/outcome. No formative assessment is conducted on individual student learning progress. The teacher will ask questions directed to the whole group. Several students shout out the answer but the teacher does not check for other student 	 way to solve this problem?" but receives no information from the teacher. anyone have a question?", and then quickly moves on without allowing time for the students to formulate a question. The teacher provides no feedback (e.g. "When you are finished with your work you can go to your center.") During center time, the student completes a structured activity with an assigned adult, and then is told to go play with no connection to a learning goal/outcome. No formative assessment is conducted on individual student learning progress. No formative assessment is conducted on individual student learning progress. anyone have a question?", and then quickly moves on without allowing time for the student completes a structured activity with an asserb tu the teacher will ask questions directed to the whole group. Several students shout out the answer but the teacher does not check for other student No formative assessment is conducted on individual student learning progress.

Component 3e:	Demonstrating Flexibility and Responsiveness				
	"Flexibility and responsiveness" refer to a teacher's skill in making adjustments in a lesson to respond to changing conditions. When a lesson is well planned, there may be no need for changes during the course of the lesson itself. Shifting the approach in midstream is not always necessary; in fact, with experience comes skill in accurately predicting how a lesson will go and being prepared for different possible scenarios. But even the most skilled, and best prepared, teachers will on occasion find either that a lesson is not proceeding as they would like or that a teachable moment has presented itself. They are ready for such situations. Furthermore, teachers who are committed to the learning of all students persist in their attempts to engage them in learning, even when confronted with initial setbacks.				
	Elements of component 3e:				
	 Lesson adjustment Experienced teachers are able to make both minor and (at times) major adjustments to a lesson, or midcourse corrections. Such adjustments depend on a teacher's store of alternate instructional strategies and the confidence to make a shift when needed. Response to students 				
	Occasionally during a lesson an unexpected event will occur that presents a true teachable moment. It is a mark of considerable teacher skill to be able to capitalize on such opportunities.				
	• Persistence Committed teachers don't give up easily; when students encounter difficulty in learning (which all do at some point), these teachers seek alternate approaches to help their students be successful. In these efforts, teachers display a keen sense of efficacy.				
	 Indicators: Incorporation of student interests and events of the day into a lesson Visible adjustment in the face of student lack of understanding Teacher seizing on a teachable moment 				

	Unsatisfactory	Basic	Proficient	Distinguished
3e: Demonstrating Flexibility and Responsiveness	Teacher adheres rigidly to an instruction plan in spite of evidence of poor student understanding or students' lack of interest. Teacher ignores student questions; when students have difficulty learning, teacher blames them or their home environment for their lack of success.	The teacher accepts responsibility for the success of all students but has only a limited repertoire of strategies to use. Adjustment of the lesson in response to assessment is minimal or ineffective.	Drawing on a broad repertoire of strategies, the teacher persists in seeking approaches for students who	Teacher seizes an opportunity to enhance learning, building on a spontaneous event or student interests, or successfully adjusts and differentiates instruction to address individual student misunderstandings. Using an extensive repertoire of instructional strategies and soliciting additional resources from the school or community, teacher persists in seeking effective approaches for students who need help.
Critical Attributes	 Teacher ignores indications of student boredom or lack of understanding. Teacher brushes aside student questions. Teacher conveys to students that when they have difficulty learning it is their fault. In reflecting on practice, teacher does not indicate that it is important to reach all students. Despite evident student confusion, teacher makes no attempt to adjust the lesson. 	 Teacher's efforts to modify the lesson are only partially successful. Teacher makes perfunctory attempts to incorporate student questions and interests into the lesson. Teacher conveys to students a level of responsibility for their learning but also his or her uncertainty about how to assist them. In reflecting on practice, teacher indicates the desire to reach all students but does not suggest strategies for doing so. 	When improvising becomes necessary, teacher makes adjustments to the lesson. Teacher incorporates students' interests and questions into the heart of the lesson. Teacher conveys to students that s/he has other approaches to try when the students experience difficulty. In reflecting on practice, teacher cites multiple approaches undertaken to reach students having difficulty.	 Teacher's adjustments to the lesson, when needed, are designed to assist individual students. Teacher seizes on a teachable moment to enhance a lesson. Teacher conveys to students that s/he won't consider a lesson "finished" until every student understands and that s/he has a broad range of approaches to use. In reflecting on practice, teacher can cite others in the school and beyond whom s/he has contacted for assistance in reaching some students.

Possible Examples 3e	• The teacher says, "If you'd just pay attention, you could understand this."	• The teacher says, "I realize not everyone understands this but we can't spend any more time on it."	The teacher illustrates "thinking about the activity" to a student using his/her interest in basketball as a context	The teacher incorporates the guest speaker from last week into an explanation on the lesson about community and community helpers.

Domain 4: Professional Responsibilities

Component 4a:	Reflecting on Teaching
	Reflecting on teaching encompasses the teacher's thinking that follows any instructional event, an analysis of the many decisions made in both the
	planning and the implementation of a lesson. By considering these elements in light of the impact they had on student learning, teachers can determine
	where to focus their efforts in making revisions and choose which aspects of the instruction they will continue in future lessons. Teachers may reflect on
	their practice through collegial conversations, journal writing, examining student work, conversations with students, or simply thinking about their
	teaching. Reflecting with accuracy and specificity, as well as being able to use in future teaching what has been learned, is an acquired skill; mentors,
	coaches, and supervisors can help teachers acquire and develop the skill of reflecting on teaching through supportive and deep questioning. Over time this
	way of thinking both reflectively and self-critically and of analyzing instruction through the lens of student learning—whether excellent, adequate, or
	inadequate—becomes a habit of mind, leading to improvement in teaching and learning.
	Elements of component 4a:
	Accuracy
	As teachers gain experience, their reflections on practice become more accurate, corresponding to the assessments that would be given by an
	external and unbiased observer. Not only are the reflections accurate, but teachers can provide specific examples from the lesson to support their
	judgments.
	Use in future teaching
	If the potential of reflection to improve teaching is to be fully realized, teachers must use their reflections to make adjustments in their practice. As
	their experience and expertise increases, teachers draw on an ever-increasing repertoire of strategies to inform these adjustments.
	Indicators:

	Unsatisfactory	Basic	Proficient	Distinguished
4a: Reflecting	Teacher does not know whether a	Teacher has a generally accurate	Teacher makes an accurate	Teacher makes a thoughtful and
on Teaching		impression of a lesson's		accurate assessment of a lesson's
		effectiveness and the extent to	and the extent to which it achieved	effectiveness and the extent to which
	profoundly misjudges the success	which instructional outcomes were	its instructional outcomes and can	it achieved its instructional outcomes,
		met. Teacher makes general		citing many specific examples from
		suggestions about how a lesson		the lesson and weighing the relative
	be improved.	could be improved.	specific suggestions of what could be tried another time the lesson is	strengths of each.
			taught.	Drawing on an extensive repertoire of skills, teacher offers specific
				alternative actions, complete with
				the probable success of different
				courses of action.
Critical	Teacher considers the lesson	Teacher has a general	Teacher accurately assesses	Teacher's assessment of the
Attribute	but draws incorrect	sense of whether or not	the effectiveness of	lesson is thoughtful and includes
s	conclusions about its	instructional practices	instructional activities used.	specific indicators of
	effectiveness.	were effective.	Teacher identifies specific	effectiveness.
	• Teacher makes no suggestions	Teacher offers general	ways in which a lesson might	Teacher's suggestions for
	for improvement.	modifications for future	be improved.	improvement draw on an
		instruction.		extensive repertoire.
Possible	Despite evidence to the	• At the end of the lesson the	• The teacher says, "I wasn't	• The teacher says, "I think that
Examples 4a	contrary, the teacher says,	teacher says, "I guess that went	pleased with the level of	lesson worked pretty well,
	"My students did great on that lesson!"	okay. Overall most of the	student learning because only	although I was disappointed in
		students seemed to really enjoy	13 out of the 20 students were	how Jimmy and Andrea worked
		the activity and work well	able to complete the activity	as a pair at the back table. They
		together."	accurately."	did not complete steps 4 and 5
				of the activity while the rest of
				the pairs completed all 5 steps
				accurately."
	• The teacher says, "I have	The teacher cave "I guess !	- The teacher's uncoming lasses	- Deced conversation with
	tried everything with this	The teacher says, "I guess I could tryand	The teacher's upcoming lesson plan includes several	 Based conversation with colleagues and internet
	class in centers; I don't	to improve	modifications for the learning	searches, the teacher is trying
	think that anything	student learning during center time."	center procedures to improve	two different approaches for
	works!"		student involvement.	grouping students differently
				during center time.

Component 4b:	Maintaining Accurate Records
	An essential responsibility of professional educators is keeping accurate records of both instructional and noninstructional events. These include student completion of assignments, student progress in learning, and noninstructional activities that are part of the day-to-day functions in a school setting, such as the return of signed permission slips for a field trip and money for school pictures. Proficiency in this component is vital because these records inform interactions with students and parents and allow teachers to monitor learning and adjust instruction accordingly. The methods of keeping records vary as much as the type of information being recorded. For example, teachers may keep records of formal assessments electronically, using spreadsheets and databases, which allow for item analysis and individualized instruction. A less formal means of keeping track of student progress may include anecdotal notes that are kept in student folders.
	 Elements of component 4b: Student completion of assignments Most teachers, particularly at the secondary level, need to keep track of student completion of assignments, including not only whether the assignments were actually completed but also students' success in completing them. Student progress in learning In order to plan instruction, teachers need to know where each student "is" in his or her learning. This information may be collected formally or informally but must be updated frequently. Noninstructional records Noninstructional records all the details of school life for which records must be maintained, particularly if they involve money. Examples are such things as knowing which students have returned their permissions slips for a field trip or which students have paid for their school pictures.
	 Indicators: Routines and systems that track student completion of assignments Systems of information regarding student progress against instructional outcomes Processes of maintaining accurate noninstructional records

	Unsatisfactory	Basic	Proficient	Distinguished
4b: Maintaining Accurate Records	Teacher's system for maintaining information on student completion of assignments and student progress in learning is nonexistent or in disarray. Teacher's records for noninstructional activities are in disarray, the result being errors and confusion.	Teacher's system for maintaining information on student completion of assignments and student progress in learning is rudimentary and only partially effective. Teacher's records for noninstructional activities are adequate but inefficient and, unless given frequent oversight by teacher, prone to errors.	Teacher's system for maintaining information on student completion of assignments, student progress in learning, and noninstructional records is fully effective.	Teacher's system for maintaining information on student completion of assignments, student progress in learning, and noninstructional records is fully effective. Students contribute information and participate in maintaining the records.
Critical Attributes	 There is no system for either instructional or noninstructional records. Record-keeping systems are in disarray and provide incorrect or confusing information. 	 Teacher has a process for recording student work completion. Teacher's process for tracking student progress is cumbersome to use. Teacher has a process for tracking some, but not all, noninstructional information, and it may contain some errors. 	 Teacher's process for recording completion of student work is efficient and effective. Teacher has an efficient and effective process for recording student attainment of learning goals. Teacher's process for recording noninstructional information is both efficient and effective. 	In addition to the characteristics of "proficient": • Parents contribute to and maintain data files indicating their child's progress in learning.

	Unsatisfactory	Basic	Proficient	Distinguished		
Possible Examples 4b	The teacher has not established any communication resource for parents to access student learning information.	The teacher has developed a web- based linkage for parents to access information about individual student learning but only updates on a quarterly basis.	 The teacher creates a link on the class website where parents can check on a regular basis individual student learning progress. 	The teacher has checked with the parents to see who would prefer to have on-line versus paper updates on student learning progress.		
	 The teacher has not established or refuses to track student's progress toward learning goals. 	 The teacher has not established a consistent process for tracking students' progress toward learning goals. 	 The teacher uses excel-based spreadsheet to track individual student progress toward learning goals. Visual documentation of student 	 When asked about his/her progress in a class, a student proudly shows his/her portfolio of work and can explain how the documents indicate his/her progress toward learning goals. Visual documentation is 		
	 No visual documentation of student work is available. 	 Visual documentation of student work is available though not frequently updated. 	 Visual documentation of student work is accessible for students/parent review and is regularly updated by teacher. 	regularly shared by teacher with students and is organized and/or reviewed by students (and parents as requested).		
	• On the morning of the field trip, the teacher discovers that five students have never turned in their permission slips.	• On the morning of the field trip, the teacher frantically searches all the drawers in the desk looking for the permission slips and finds them just before the bell rings.	 During the week leading up to the field trip, permission slips are collected and documented by the teacher on a checklist based upon students turning them in each morning during attendance time. 	• During the week leading up to the field trip, students file their signed field trip permission slips in the appropriately marked folder at the Info Center during attendance time. Teacher checks the folder each day and lists students on board that have not turned in their slips.		

Component 4c:	Communicating with Families							
	Although the ability of families to participate in their child's learning varies widely because of other family or job obligations, it is the responsibility of teachers to provide opportunities for them to understand both the instructional program and their child's progress. Teachers establish relationships with families by communicating to them about the instructional program, conferring with them about individual students, and inviting them to be part of the educational process itself. The level of family participation and involvement tends to be greater at the elementary level, when young children are just beginning school. However, the importance of regular communication with families of adolescents cannot be overstated. A teacher's effort to communicate with families conveys the teacher's essential caring, valued by families of students of all ages.							
	 Elements of component 4c: Information about the instructional program The teacher frequently provides information to families about the instructional program. Information about individual students The teacher frequently provides information to families about students' individual progress. Engagement of families in the instructional program The teacher frequently and successfully offers engagement opportunities are to families so that they can participate in the learning activities. Indicators: Frequent and culturally appropriate information sent home regarding the instructional program and student progress Two-way communication between the teacher and families Frequent opportunities for families to engage in the learning process 							
	Unsatisfactory	Basic	Proficient	Distinguished				
4c: Communicatin g with Families	Teacher provides little information about the instructional program to families; teacher's communication about students' progress is minimal. Teacher does not respond, or responds insensitively, to parental concerns.	Teacher makes sporadic attempts at communication with families about the instructional program and about the progress of individual students but does not attempt to engage families in the instructional program. Moreover, the communication that does take place may not be culturally sensitive to those families.	Teacher provides frequent and appropriate information to families about the instructional program and conveys information about individual student progress in a culturally sensitive manner. Teacher makes some attempts to engage families in the instructional program.	Teacher communicates frequently with families in a culturally sensitive manner, with students contributing to the communication. Teacher responds to family concerns with professional and cultural sensitivity. Teacher's efforts to engage families in the instructional program are frequent and successful.				

 Critical Attributes Little or no information regarding the instructional program is available to parents. Families are unaware of their children's progress. Family-engagement activities are lacking. There is some culturally inappropriate communication. 	 School or district-created materials about the instructional program are sent home. Teacher sends home infrequent or incomplete information about the instructional program. Teacher maintains school-required grade book but does little else to inform families about student progress. Some of the teacher's communications are inappropriate to families' cultural norms. 	information about the instructional program	 Students contribute to regular and ongoing projects designed to engage families in the learning process. All of teacher's communications are highly sensitive to families' cultural norms.
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Possible Examples 4c	 The teacher does not provide opportunities for parents to be involved in the classroom 	 The teacher provides only "during the school day" opportunities for parents to be involved in the classroom instead of thinking of ways for families that work during the day to be involved. 	• At the beginning of the school year and at parent conferences, the teacher provides a variety of ways for families to be involved directly in the classroom or as a support to the classroom.	• The teacher uses sign-up genius surveys on a regular basis for parents to identify roles for participation in the classroom (both inside and outside of classroom time) due to families having internet access through phone/home computers.
	 Teacher does not organize a method for families to share student/family information with teacher in support of their child's learning needs. 	• The teacher collects information from families at Home Visits regarding student/family information in support of each student's learning needs.	• The teacher collects information from families at Home Visits about student/family needs and then has the families review and provide updates as needed at either parent conferences or parent meetings to support student learning progress.	• At Home Visits meeting, the teacher introduced a daily communication journal that the teacher uses to share information with families about how their child is progressing and in turn for parents to share information about how their child is doing at home.

Participating in the Professional Comm	unity				
ent 4d: Participating in the Professional Community Schools are, first of all, environments to promote the learning of students. But in promoting student learning, teachers must work with their colleagues to share strategies, plan joint efforts, and plan for the success of individual students. Schools are, in other words, professional organizations for teachers, with their full potential realized only when teachers regard themselves as members of a professional community. This community is characterized by mutual support and respect, as well as by recognition of the responsibility of all teachers to be constantly seeking ways to improve their practice and to contribut to the life of the school. Inevitably, teachers' duties extend beyond the doors of their classrooms and include activities related to the entire school or lar district, or both. These activities include such things as school and district curriculum committees or engagement with the parent-teacher organization. V experience, teachers assume leadership roles in these activities. Elements of component 4d: • • Relationships with colleagues Teachers maintain a professional collegial relationship that encourages sharing, planning, and working together toward improved instructional skill and student success. • • Involvement in a culture of professional inquiry Teachers move beyond classroom duties by contributing to school initiatives and projects. • • Service to the school • Teachers' efforts move beyond classroom duties by contributing to school initiatives and projects. • • Participation in s					
Teacher's relationships with colleagues are negative or self- serving. Teacher avoids participation in a professional culture of inquiry, resisting opportunities to become involved. Teacher avoids becoming involved in school events or school and district projects.	Teacher maintains cordial relationships with colleagues to fulfill duties that the school or district requires. Teacher participates in the school's culture of professional inquiry when invited to do so. Teacher participates in school events and school and district projects when specifically asked.	Teacher's relationships with colleagues are characterized by mutual support and cooperation; teacher actively participates in a culture of professional inquiry. Teacher volunteers to participate in school events and in school and district projects, making a substantial contribution.	Teacher's relationships with colleagues are characterized by mutual support and cooperation, with teacher taking initiative in assuming leadership among the faculty. Teacher takes a leadership role in promoting a culture of professional inquiry. Teacher volunteers to participate		
	Schools are, first of all, environments to share strategies, plan joint efforts, and p their full potential realized only when te support and respect, as well as by recog to the life of the school. Inevitably, tea district, or both. These activities include experience, teachers assume leadership Elements of component 4d: • Relationships with colleagues <i>Teachers maintain a professional colleg and student success.</i> • Involvement in a culture of profes <i>Teachers contribute to and participate f</i> • Service to the school <i>Teachers' efforts move beyond classroo</i> • Participation in school and district <i>Teachers contribute to and support larg</i> Indicators: • Regular teacher participation • Regular teacher participation	share strategies, plan joint efforts, and plan for the success of individual student their full potential realized only when teachers regard themselves as members of support and respect, as well as by recognition of the responsibility of all teacher to the life of the school. Inevitably, teachers' duties extend beyond the doors of district, or both. These activities include such things as school and district curric experience, teachers assume leadership roles in these activities.Elements of component 4d: • Relationships with colleagues Teachers maintain a professional collegial relationship that encourages sharing, and student success. • Involvement in a culture of professional inquiry Teachers contribute to and participate in a learning community that supports at • Service to the school Teachers contribute to and participation with colleagues to share and plan for st • Regular teacher participation in school and district projectsIndicators: • Regular teacher participation in professional courses or communities • Regular teacher participation in school initiatives • Regular teacher participation in and support of community initiatives • Regular teacher participation in and support of community initiatives • Regular teacher participation in and support of community initiatives • Regular teacher participation in and support of community initiatives • Regular teacher participation in and support of community initiatives • Regular teacher participation in and support of community initiatives • Regular teacher participation in and support of community initiatives • Regular teacher participation in and support of community initiatives • Regular teacher participation in and support of community initiatives • Regular teacher participation in and support of community initiatives • Regular teacher participation in and support of community initiatives <	Schools are, first of all, environments to promote the learning of students. But in promoting student learning, teachers share strategies, plan joint efforts, and plan for the success of individual students. Schools are, in other words, professio their full potential realized only when teachers regard themselves as members of a professional community. This comm support and respect, as well as by recognition of the responsibility of all teachers to be constantly seeking ways to imply to the life of the school. Inevitably, teachers' duties extend beyond the doors of their classrooms and include activities district, or both. These activities include such things as school and district curriculum committees or engagement with texperience, teachers assume leadership roles in these activities. Elements of component 4d: • Relationships with colleagues Teachers maintain a professional collegial relationship that encourages sharing, planning, and working together toward and student success. • Involvement in a culture of professional inquiry Teachers' efforts more beyond classroom duties by contributing to school initiatives and projects. • • Participation in school and district projects Teachers' efforts more beyond classroom duties by contributing to school initiatives and projects. • • Regular teacher participation with colleagues to share and plan for student success • Regular teacher participation in professional courses or communities that emphasize improving practice • Regular teacher participation in school initiatives <t< td=""></t<>		

Critical Attributes	 Teacher's relationships with colleagues are characterized by negativity or combativeness. Teacher purposefully avoids contributing to activities promoting professional inquiry. Teacher avoids involvement in school activities and district and community projects. 	 Teacher has cordial relationships with colleagues. When invited, teacher participates in activities related to professional inquiry. When asked, teacher participates in school activities, as well as district and community projects. 	 Teacher has supportive and collaborative relationships with colleagues. Teacher regularly participates in activities related to professional inquiry. Teacher frequently volunteers to participate in school events and school district and community projects. 	 In addition to the characteristics of "proficient," Teacher takes a leadership role in promoting activities related to professional inquiry. Teacher regularly contributes to and leads events that positively impact school life.
Possible Early Learning Examples 4d	 The teacher says to grade-level colleagues at the staff meeting, "You know that they can't make us do any of these school improvement initiatives unless we want to. I don't know why all of you always just say 'ok' to whatever they tell us to do!" The teacher does not attend any school function after the dismissal bell. 	l-	 The teacher says to grade-level colleagues at the staff meeting, "Ok, I think that I could add some ideas to what we have already talked about in regards to read aloud books!" The teacher has decided to take some of the free after school online early learning courses and to share her/his learning with colleagues. 	 The teacher says to grade- level colleagues at the staff meeting, "I would be glad to organize our classroom library master lists in a computer spreadsheet if that would be helpful for the team to keep track of our book types/levels!" The teacher leads the "mentor" teacher group at the school, which meets after school with new teachers focusing on support for teachers during their first two
				years of teaching.

Component 4e:	Growing and Developing Professionally					
	 As in other professions, the complexity of teaching requires continued growth and development in order for teachers to remain current. Continuing to star informed and increasing their skills allows teachers to become ever more effective and to exercise leadership among their colleagues. The academic disciplines themselves evolve, and educators constantly refine their understanding of how to engage students in learning; thus, growth in content, pedagogy, and information technology are essential to good teaching. Networking with colleagues through such activities as joint planning, study groups, and lesson study provides opportunities for teachers to learn from one another. These activities allow for job-embedded professional development. In addition, professional educators increase their effectiveness in the classroom by belonging to professional organizations, reading professional journals, attending educational conferences, and taking university classes. As they gain experience and expertise, educators find ways to contribute to their colleagues and to the profession. Elements of component 4e: Enhancement of content knowledge and pedagogical skill Teachers active y pursue networks that provide collegial support and feedback. Service to the profession Frachers active in professional organizations in order to enhance both their personal practice and their ability to provide leadership and support to colleagues. Indicators: Frequent teacher attendance in courses and workshops; regular academic reading Participation in learning networks with colleagues; freely shared insights Participation in professional organizations supporting academic inquiry 					
	Unsatisfactory	Basic	Proficient	Distinguished		
4e: Growing and Developing Professionally	Teacher engages in no professional development activities to enhance knowledge or skill. Teacher resists feedback on teaching performance from either supervisors or more experienced colleagues. Teacher makes no effort to share knowledge with others or to assume professional responsibilities.	Teacher participates to a limited extent in professional activities when they are convenient. Teacher engages in a limited way with colleagues and supervisors in professional conversation about practice, including some feedback on teaching performance. Teacher finds limited ways to assist other teachers and contribute to the profession.	Teacher seeks out opportunities for professional development to enhance content knowledge and pedagogical skill. Teacher actively engages with colleagues and supervisors in professional conversation about practice, including feedback about practice. Teacher participates actively in assisting other educators and looks for ways to contribute to the profession.	Teacher seeks out opportunities for professional development and makes a systematic effort to conduct action research. Teacher solicits feedback on practice from both supervisors and colleagues. Teacher initiates important activities to contribute to the profession.		

Critical Attributes	•	Teacher is not involved in any activity that might enhance knowledge or skill. Teacher purposefully resists discussing performance with supervisors or colleagues. Teacher ignores invitations to join professional organizations or attend conferences.	 Teacher participates in professional activities when they are required or provided by the district. Teacher reluctantly accepts feedback from supervisors and colleagues. Teacher contributes in a limited fashion to professional organizations. 	•	Teacher seeks regular opportunities for continued professional development. Teacher welcomes colleagues and supervisors into the classroom for the purposes of gaining insight from their feedback. Teacher actively participates in organizations designed to contribute to the profession.	-	addition to the characteristics "proficient": Teacher seeks regular opportunities for continued professional development, including initiating action research. Teacher actively seeks feedback from supervisors and colleagues. Teacher takes an active leadership role in professional organizations in order to contribute to the profession.
Possible Examples 4e	•	The teacher does not take courses or explore community or internet resources unless it is provided during school improvement sessions.	 The teacher politely attends district workshops and professional development days but doesn't typically apply the professional learning or materials back in the classroom. 	•	The teacher eagerly attends the district's optional summer workshops, knowing they provide a wealth of instructional strategies he/she will be able to use during the school year.	•	The teacher use her professional learning goals as a way to organize specific courses and online learning that she wants to due throughout the year to improve her students learning.
	•	The teacher endures the principal's annual observations in his/her classroom, knowing that if he/she waits long enough, the principal will eventually leave and he/she will be able to simply disregard the feedback.	 The teacher listens to his/her principal's feedback after a observation but isn't sure that the recommendations really apply in his/her situation but will try to apply the suggestions as requested. 	•	The teacher enjoys his/her principal's ongoing walk- through visits because they always lead to a valuable informal face-to-face or email dialogue between the teacher and principal the following day.	•	The teacher is working on a particular instructional strategy and asks his/her colleagues to observe in his/her classroom in order to provide objective feedback on his/her progress.

Component 4f:	Showing Professionalism				
	Expert teachers demonstrate professionalism in service both to students and to the profession. Teaching at the highest levels of performance in this component is student focused, putting students first regardless of how this stance might challenge long-held assumptions, past practice, or simply the easier or more convenient procedure. Accomplished teachers have a strong moral compass and are guided by what is in the best interest of each student. They display professionalism in a number of ways. For example, they conduct interactions with colleagues in a manner notable for honesty and integrity. Furthermore, they know their students' needs and can readily access resources with which to step in and provide help that may extend beyond the classroom. Seeking greater flexibility in the ways school rules and policies are applied, expert teachers advocate for their students in ways that might challenge traditional views and the educational establishment. They also display professionalism in the ways they approach problem solving and decision making, with student needs constantly in mind. Finally, accomplished teachers consistently adhere to school and district policies and procedures but are willing to work to improve those that may be outdated or ineffective.				
	 Elements of component 4f: Integrity and ethical conduct Teachers act with integrity and honesty. Service to students Teachers put students first in all considerations of their practice. Advocacy Teachers support their students' best interests, even in the face of traditional practice or beliefs. Decision making Teachers solve problems with students' needs as a priority. Compliance with school and district regulations Teachers adhere to policies and established procedures. 				
	 Indicators: Teacher having reputation as trustworthy and being often sought as sounding board Teacher frequently reminding participants during committee or planning work that students are the highest priority Teacher supporting students, even in the face of difficult situations or conflicting policies Teacher challenging existing practice in order to put students first Teacher consistently fulfilling district mandates regarding policies and procedures 				

	Unsatisfactory	Basic	Proficient	Distinguished
	Teacher displays dishonesty in interactions with colleagues, students, and the public. Teacher is not alert to students' needs and contributes to school practices that result in some students' being ill served by the school. Teacher makes decisions and recommendations that are based on self-serving interests. Teacher does not comply with school and district regulations.	Teacher is honest in interactions with colleagues, students, and the public. Teacher's attempts to serve students are inconsistent, and does not knowingly contribute to some students being ill served by the school. Teacher's decisions and recommendations are based on limited though genuinely professional considerations. Teacher must be reminded by supervisors about complying with school and district regulations.	Teacher displays high standards of honesty, integrity, and confidentiality in interactions with colleagues, students, and the public. Teacher is active in serving students, working to ensure that all students receive a fair opportunity to succeed. Teacher maintains an open mind in team or departmental decision making. Teacher complies fully with school and district regulations.	Teacher can be counted on to hold the highest standards of honesty, integrity, and confidentiality and takes a leadership role with colleagues. Teacher is highly proactive in serving students, seeking out resources when needed. Teacher makes a concerted effort to challenge negative attitudes or practices to ensure that all students, particularly those traditionally underserved, are honored in the school. Teacher takes a leadership role in team or departmental decision making and helps ensure that such decisions are based on the highest professional standards. Teacher complies fully with school and district regulations, taking a leadership role with colleagues.
Critical Attributes	 Teacher is dishonest. Teacher does not notice the needs of students. Teacher engages in practices that are self- serving. Teacher willfully rejects district regulations. 	 Teacher is honest. Teacher notices the needs of students but is inconsistent in addressing them. Teacher does not notice that some school practices result in poor conditions for students. Teacher makes decisions professionally but on a limited basis. Teacher complies with district regulations. 	 Teacher is honest and known for having high standards of integrity. Teacher actively addresses student needs. Teacher actively works to provide opportunities for student success. Teacher willingly participates in team and departmental decision making. Teacher complies completely with district regulations. 	 Teacher is considered a leader in terms of honesty, integrity, and confidentiality. Teacher is highly proactive in serving students. Teacher makes a concerted effort to ensure opportunities are available for all students to be successful. Teacher takes a leadership role in team and departmental decision making. Teacher takes a leadership role regarding district regulations.

	Unsatisfactory	Basic	Proficient	Distinguished
Possible Examples 4f	The teacher makes some errors when marking recent early learning assessments but does not go back and correct errors because it would lower classroom learning goal %.	• The teacher makes some errors when marking recent early learning assessments and when discovered, corrects and resubmits the new assessment results.	• The teacher is trusted by his grade partners to be a "go to" for asking questions about grading practices and knows that their questions/concerns will not be reported to supervisors.	• The teacher offers to help a new teacher with the 'grading' of the early learning assessments so that she can answer any questions that the new teacher has about the process. The new teacher readily agrees because she knows that this teacher will conduct this co-grading with complete discretion.
	• The teacher does not refer students to the school problem-solving team when they are behaviorally struggling in the classroom because "the forms are just too much work to fill out!"	• The teacher has several students who are behaviorally struggling in class and sends a quick e-mail to the counselor to come in and watch the students. The counselor comes in and gives a few ideas to the teacher but the teacher does not implement any "because they seem like a lot of work on my part".	• The teacher has several students who are behaviorally struggling in class and completes the forms for referring the students to the problem-solving so that she can gets some feedback and ideas of what to do differently with these students. The teacher selects two of the ideas and tries them with the students.	• Based upon the suggestions of the problem-solving team, the teacher sets up individual behavioral plans with each student and follows up with the families to share with them what the plans include and also updates the families on a weekly basis of the students progress.