

Colorado State Model Evaluation System for Teachers

1. Statewide Definition of Effectiveness

All districts and BOCES are required to use the following state-approved definition of teacher effectiveness for teacher evaluation.

Effective teachers in the state of Colorado have the knowledge, skills, and commitments that ensure equitable learning opportunities and growth for all students. They strive to close achievement gaps and to prepare diverse student populations for postsecondary success. Effective teachers facilitate mastery of content and skill development, and identify and employ appropriate strategies for students who are not achieving mastery. They also develop in students the skills, interests and abilities necessary to be lifelong learners, as well as skills needed for democratic and civic participation. Effective teachers communicate high expectations to students and their families and find ways to engage them in a mutually supportive teaching and learning environment. Because effective teachers understand that the work of ensuring meaningful learning opportunities for all students cannot happen in isolation, they engage in collaboration, continuous reflection, on-going learning and leadership within the profession.

2. The Colorado Teacher Quality Standards and Their Related Elements and Artifacts¹

The Teacher Quality Standards outline the knowledge and skills required of an effective teacher and will be used to evaluate teachers in the state of Colorado. All school districts and BOCES shall base their evaluations of licensed classroom teachers on the full set of Teacher Quality Standards and associated detailed elements included below, or shall adopt their own locally developed standards that meet or exceed the Teacher Quality Standards and elements. School districts and BOCES that adopt their own locally developed standards shall crosswalk those standards to the Teacher Quality Standards and elements, so that the school district or BOCES is able to report the data required.

QUALITY STANDARD I

Teachers demonstrate mastery of and pedagogical expertise in the content they teach.

The elementary teacher is an expert in literacy and mathematics and is knowledgeable in all other content that he or she teaches (e.g., science, social studies, arts, physical education, or world languages). The secondary teacher has knowledge of literacy and mathematics and is an expert in his or her content endorsement area(s).

ELEMENT A: Teachers provide instruction that is aligned with the Colorado Academic Standards; their district's organized plan of instruction; and the individual needs of their students.

ELEMENT B: Teachers demonstrate knowledge of student literacy development in reading, writing, speaking and listening.

ELEMENT C: Teachers demonstrate knowledge of mathematics and understand how to promote student development in numbers and operations, algebra, geometry and measurement and data analysis and probability.

ELEMENT D: Teachers demonstrate knowledge of the content, central concepts, tools of inquiry, appropriate evidence-based instructional practices and specialized character of the disciplines being taught.

ELEMENT E: Teachers develop lessons that reflect the interconnectedness of content areas/disciplines.

ELEMENT F: Teachers make instruction and content relevant to students and take actions to connect students' background and contextual knowledge with new information being taught.

QUALITY STANDARD II

Teachers establish a safe, inclusive and respectful learning environment for a diverse population of students.

ELEMENT A: Teachers foster a predictable learning environment in the classroom in which each student has a positive, nurturing relationship with caring adults and peers.

ELEMENT B: Teachers demonstrate a commitment to and respect for diversity, while working toward common goals as a community and as a country.

ELEMENT C: Teachers engage students as individuals with unique interests and strengths.

ELEMENT D: Teachers adapt their teaching for the benefit of all students, including those with special needs across a range of ability levels.

ELEMENT E: Teachers provide proactive, clear and constructive feedback to families about student progress and work collaboratively with the families and significant adults in the lives of their students.

ELEMENT F: Teachers create a learning environment characterized by acceptable student behavior, efficient use of time and appropriate intervention strategies.

Teachers plan and deliver effective instruction and create an environment that facilitates learning for their students.

ELEMENT A: Teachers demonstrate knowledge of current developmental science, the ways in which learning takes place and the appropriate levels of intellectual, social and emotional development of their students.

ELEMENT B: Teachers plan and consistently deliver instruction that draws on results of student assessments. is aligned to academic standards and advances students' level of content knowledge and skills.

ELEMENT C: Teachers demonstrate a rich knowledge of current research on effective instructional practices to meet the developmental and academic needs of their students.

ELEMENT D: Teachers thoughtfully integrate and utilize appropriate available technology in their instruction to

maximize student learning.

ELEMENT E: Teachers establish and communicate high expectations for all students and plan instruction that helps students develop critical-thinking and problem solving skills.

ELEMENT F: Teachers provide students with opportunities to work in teams and develop leadership qualities.

ELEMENT G: Teachers communicate effectively, making learning objectives clear and providing appropriate models of language.

ELEMENT H: Teachers use appropriate methods to assess what each student has learned, including formal and informal assessments, and use results to plan further instruction.

QUALITY STANDARD IV

Teachers reflect on their practice.

ELEMENT A: Teachers demonstrate that they analyze student learning, development and growth and apply what they learn to improve their practice.

ELEMENT B: Teachers link professional growth to their professional goals.

ELEMENT C: Teachers are able to respond to a complex, dynamic environment.

QUALITY STANDARD V Teachers demonstrate leadership.

ELEMENT A: Teachers demonstrate leadership in their schools.

ELEMENT B: Teachers contribute knowledge and skills to educational practices and the teaching profession.

ELEMENT C: Teachers advocate for schools and students, partnering with students, families and communities as appropriate.

ELEMENT D: Teachers demonstrate high ethical standards.

Teachers take responsibility for student academic growth.

ELEMENT A: Teachers demonstrate high levels of student learning, growth and academic achievement.

ELEMENT B: Teachers demonstrate high levels of student academic growth in the skills necessary for postsecondary and workforce readiness (See Appendix C), including democratic and civic participation. Teachers demonstrate their ability to utilize multiple data sources and evidence to evaluate their practice, and make adjustments where needed to continually improve attainment of student academic growth.

Please note: Standard VI is not included as a part of determination of ratings on professional practices that is described in this User's Guide. It is described in a separate document that can be found on the CDE Educator Effectiveness website here.

3. Measures Used to Determine Effectiveness Rating

The Colorado State Model Educator Evaluation System for teachers is intended to provide support, incentives and rewards for teachers as they engage in the challenging work of enabling and empowering students to learn. The teacher effectiveness definition and Colorado Teacher Quality Standards provide clear guidance about state priorities for effective teaching. The use of multiple measures for teacher performance and guidelines for ensuring that these measures are of high quality will provide a more accurate and nuanced picture of the teacher's professional practice and impact on measures of student learning. The use of performance standards to rate teacher performance allows more precision about professional expectations, identifies those teachers in need of improvement and recognizes performance that is of exceptional quality.

The measures used to determine the teacher's effectiveness rating emphasize the use of high-quality measures that result in a body of evidence concerning a teacher's performance, and include:

- Measures of professional practice (Standards I-V) selected by the district that meet state technical guidelines, including formal observations plus at least one other measure.
- Multiple measures of student academic growth (Standard VI) that are appropriate for the teacher's teaching assignment, that represent the best available assessments for that assignment, that also include growth scores shared among groups of teachers and that meet state technical guidelines.
- Procedures for prioritizing or weighting measures of performance that ensure that measures of student learning represent at least 50 percent of total performance and are prioritized by technical quality, and that measures of professional practice are prioritized by local objectives.

4. Procedures for Conducting Evaluations

Procedures for conducting evaluations may be determined on a local level, provided that they ensure that data is regularly collected, associated feedback and improvement opportunities are regularly provided and teachers receive a formal evaluation and performance standard designation by the end of each academic year.

5. Performance Rating Levels

Four performance rating levels (or performance standards): Highly Effective, Effective, Partially Effective and Ineffective. The status implications described in **Exhibit 3** apply for each teacher performance evaluation rating.

6. Appeals Process

An appeals process that permits non-probationary teachers to appeal a second consecutive performance evaluation that falls below Effective. Additional information about Rules governing Colorado's state-approved appeals process may be found here.

The state framework for the teacher evaluation system, developed by the State Council for Educator Effectiveness (SCEE), illustrates the relationships of the system components and the weight professional practice plays with respect to measures of student learning. As Exhibit 20 illustrates, Quality Standards I through V deal with professional practice while Quality Standard VI deals with measures of student learning.

EXHIBIT 20: Framework for System to Evaluate Teachers

STATE COUNCIL FOR EDUCATOR EFFECTIVENESS

Framework for System to Evaluate Teachers

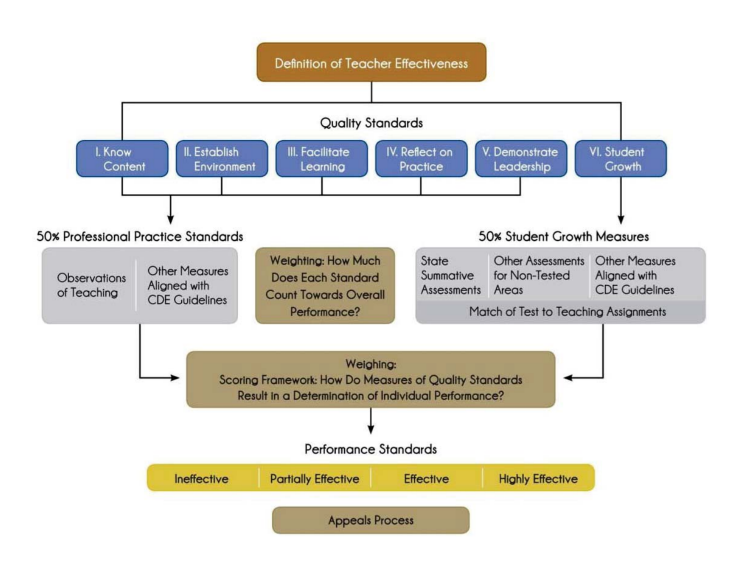


EXHIBIT 21: Implications for Earning or Losing Non-probationary Status by Performance Evaluation Rating

Performance Evaluating Rating	Implications for Earning or Losing Non-probationary Status
Ineffective	Beginning with evaluations conducted during the 2013-14 school year, for probationary teachers, a rating of ineffective shall not count towards the accrual of years required to qualify for non-probationary status. Beginning with evaluations conducted during the 2014-15 school year, a non-probationary teacher who is rated as ineffective for two consecutive years shall lose non-probationary status. Beginning with the 2014-15 school year, a teacher whose performance is deemed ineffective shall receive written notice that his or her performance evaluation rating shows a rating of ineffective, a copy of the documentation relied upon in measuring his or her performance and identification of deficiencies.
Partially Effective	Beginning with evaluations conducted during the 2013-14 school year, for a probationary teacher, a rating of partially effective shall not count towards the accrual of three years of effectiveness needed to reach non-probationary status. Beginning with evaluations conducted during the 2014-15 school year, for a non-probationary teacher, a rating of partially effective shall be considered the first of two consecutive years of ineffective performance that results in loss of non-probationary status. Non-probationary status in this instance shall only be lost if the teacher is subsequently rated partially effective or ineffective during the following year.
Effective	Beginning with evaluations conducted during the 2013-14 school year, a probationary teacher shall receive a rating of effective for three consecutive years to earn non-probationary status. Beginning with evaluations conducted during the 2014-15 school year, a non-probationary teacher must maintain an effective rating to retain non-probationary status. Two consecutive ratings below effective shall result in the loss of non-probationary status.
Highly Effective	For the purposes of gaining or losing non-probationary status, a rating of highly effective shall have the same implications as a rating of effective.

Teacher Evaluation Process: Forms

Teacher Evaluation Process Tracking Form

NAME	POSITION/TITLE	SCHOOL	GRADE LEVEL(S)
SUPERVISO	R APPROVAL	EVALUATOR (if different fro	

ACTIVITY	DATE COMPLETED	TEACHER SIGNATURE	EVALUATOR SIGNATURE	COMMENTS
Training				
Orientation				
Self-Assessment				
Review of Annual Goals and Performance Plan				
Mid-Year Review				
Evaluator Assessment				
End-of-Year Review				
Final Ratings				
Goal-Setting and Performance Planning				

Rubric for Evaluating Colorado Teachers

Effective teachers in the state of Colorado have the knowledge, skills and commitments needed to provide excellent and equitable learning opportunities and growth for all students. They strive to support growth and development, close achievement gaps and to prepare diverse student populations for postsecondary and workforce success (See Appendix E). Effective teachers facilitate mastery of content and skill development, and employ and adjust evidence-based strategies and approaches for students who are not achieving mastery and students who need acceleration. They also develop in students the skills, interests and abilities necessary to be lifelong learners, as well as for democratic and civic participation. Effective teachers communicate high expectations to students and their families and utilize diverse strategies to engage them in a mutually supportive teaching and learning environment. Because effective teachers understand that the work of ensuring meaningful learning opportunities for all students cannot happen in isolation, they engage in collaboration, continuous reflection, on-going learning and leadership within the profession.

QUALITY STANDARD I

Teachers demonstrate mastery of and pedagogical expertise in the content they teach. The elementary teacher is an expert in literacy and mathematics and is knowledgeable in all other content that he or she teaches (e.g., science, social studies, arts, physical education, or world languages). The secondary teacher has knowledge of literacy and mathematics and is an expert in his or her content endorsement area(s).

Basic	Partially Proficient	(Meets State Standard)	Accomplished	Exemplary			
ELEMENT A: Teachers provide instruction that is aligned with the Colorado Academic Standards; their district's organized plan of instruction; and the individual needs of their students.							
THE TEACHER: Uses lesson plans	and	and	and	and			
that reflect:	THE TEACHER:	THE TEACHER:	STUDENTS:	STUDENTS:			

Proficient

sion. O Instructional objectives appropriate for students.

O Daily review and revi-

O Explicit connections to specific learning objectives and approved curriculum.

THE TEACHER:

Implements lesson plans based on:

- O Student needs. O Colorado Academic Standards.
- District's plan of instruction.
- Stated learning objectives.

THE TEACHER:

O Collaborates with other school staff to vertically and horizontally align, articulate, and deliver the approved curriculum.

STUDENTS:

- O Interact with the rigorous and challenging content.
- O Perform at a level consistent with or above expectations.

STUDENTS:

O Discuss strengths and next steps regarding their learning with their teachers.

ELEMENT B: Teachers demonstrate knowledge of student literacy development in reading, writing, speaking and listening.

This section describes professional practices that should be demonstrated by ALL TEACHERS, regardless of grade level or subject taught.

THE TEACHER:

- O Demonstrates an understanding of literacy content and skills.
- O Emphasizes literacy connections while teaching content.

. . . and

THE TEACHER:

Makes complex reading accessible to students

- O Adjusting content to students' skill levels.
- O Integrating literacy skills and knowledge into lessons.
- O Providing relevant content that addresses students' interests.

. . . and

THE TEACHER:

Provides instruction that enhances students':

- O Critical thinking and reasoning. O Information literacy.
- O Literacy skill development.

. . . and

STUDENTS:

Meet or exceed expectations for:

- O Oral communication. O Written communica-
- O Critical thinking.
- O Problem solving skills. O Literacy skills.

. . . and

STUDENTS:

- Apply literacy skills: O Across academic
- content areas.
- O To understand complex materials.

- O Professional Practice is **Observable** during a classroom observation.
- ☐ Professional Practice is **Not Observable** during a classroom observation.

Teachers demonstrate mastery of and pedagogical expertise in the content they teach. The elementary teacher is an expert in literacy and mathematics and is knowledgeable in all other content that he or she teaches (e.g., science, social studies, arts, physical education, or world languages). The secondary teacher has knowledge of literacy and mathematics

Basic	Partially Proficient	Proficient (Meets State Standard)	Accomplished	Exemplary			
ELEMENT B: Teachers demonstrate knowledge of student literacy development in reading, writing, speaking and listening. This section describes professional practices that should be demonstrated by							
ELEMENTARY TEACHERS responsible for teaching language arts and/or reading.							
THE TEACHER: O Emphasizes literacy connections while teaching content other than reading, English, or language arts.	THE TEACHER: Integrates literacy skills into lessons and assignments across subject areas, including: O Phonological awareness. O Phonics. O Vocabulary. O Comprehension. O Fluency. O Writing. O Speaking. O Listening skills. Engages students in instruction that is: O Purposeful. O Explicit. O Systematic.	THE TEACHER: Provides literacy instruction that is: O Needs-based. O Intensive. O Of sufficient duration to accelerate learning.	STUDENTS: Apply literacy skills (reading, writing, speaking, and listening): O Across academic content areas. O To new/unfamiliar material. O To understand complex materials. O While communicating during unstructured time. Outside the classroom.	STUDENTS: Exceed teacher's expectations for students of their age, grade, and/or ability levels in: O Reading. O Writing. O Speaking. O Listening.			
	essional practices that should ERS responsible for teaching		d/or reading.				
THE TEACHER: O Teaches and provides opportunities for students to apply literacy skills.	THE TEACHER: Integrates literacy skills into lessons, including: O Vocabulary. O Comprehension. O Fluency. O Writing. O Speaking. O Listening skills. Engages students in instruction that is: O Purposeful. O Explicit. O Systematic.	THE TEACHER: Provides instruction that is: O Needs-based. O Intensive. O Of sufficient duration to accelerate learning.	STUDENTS: Apply literacy skills (reading, writing, speaking, and listening): Across academic content areas. To new/unfamiliar material. To understand complex materials. While communicating during the school day. Outside the classroom.	STUDENTS: Exceed teacher's expectations for students of their age, grade, and/or ability level in: O Reading. O Writing. O Speaking. O Listening.			

☐ Professional Practice is **Not Observable** during a classroom observation.

Teachers demonstrate mastery of and pedagogical expertise in the content they teach. The elementary teacher is an expert in literacy and mathematics and is knowledgeable in all other content that he or she teaches (e.g., science, social studies, arts, physical education, or world languages). The secondary teacher has knowledge of literacy and mathematics and is an expert in his or her content endorsement area(s).

Proficient Basic **Partially Proficient Accomplished Exemplary** (Meets State Standard)

ELEMENT C: Teachers demonstrate knowledge of mathematics and understand how to promote student development in numbers and operations, algebra, geometry and measurement and data analysis and probability.

This section describes professional practices that should be demonstrated by **ALL TEACHERS**, regardless of grade level or subject taught.

THE TEACHER:

- O Includes relevant math concepts in discussions that do not have math as the primary focus.
- O Promotes and encourages students to make explicit math connections across content.
- . . . and

THE TEACHER:

- O Emphasizes to students why they need to learn math content and skills.
- O Uses instructional strategies that require students to apply and transfer mathematical knowledge to different content areas.

. . . and

THE TEACHER:

- O Emphasizes interdisciplinary connections to math.
- O Models mathematical thinking.

. . . and

STUDENTS:

- O Share ideas and solutions to challenging problems.
- O Use the language of math to talk about what they are doing.

. . . and

STUDENTS:

O Interpret mathematical information in ways that make it relevant to their learning.

ELEMENT C: Teachers demonstrate knowledge of mathematics and understand how to promote student development in numbers and operations, algebra, geometry and measurement and data analysis and probability.

This section describes professional practices that should be demonstrated by Teachers responsible for teaching math. . . . and

THE TEACHER:

Focuses math instruction beyond:

- O Recall of facts.
- O Development of computational skills.
- O Math as a series of rote procedures.

Models:

- O Appropriate mathematical communication.
- O A variety of mathematical practices.

. . . and

THE TEACHER: Presents concepts:

- O In sequence.
- O In a manner appropriate to students' age and grade.
- O Helps students understand mathematics as a discipline.
- O Provides a balance of teaching for conceptual understanding and teaching for procedural fluency.

THE TEACHER:

Establishes an effective mathematics environment by:

- O Challenging students to think deeply about the problems.
- O Requiring students to explain their solutions.
- O Posing questions that stimulate students' curiosity and encourage them to investigate further.
- O Actively engaging students in doing math.
- O Using real-world examples for problems whenever possible.

. . . and

STUDENTS:

- O Solve problems in a variety of ways.
- O Demonstrate mathematical thinking by explaining their thinking to each other and to their teacher.

. . . and

STUDENTS:

- O Recognize when they make procedural errors and take steps to correct them.
- ☐ Expand their learning by using mathematical concepts in subjects other than math.

- O Professional Practice is **Observable** during a classroom observation.
- ☐ Professional Practice is **Not Observable** during a classroom observation.

Teachers demonstrate mastery of and pedagogical expertise in the content they teach. The elementary teacher is an expert in literacy and mathematics and is knowledgeable in all other content that he or she teaches (e.g., science, social studies, arts, physical education, or world languages). The secondary teacher has knowledge of literacy and mathematics and is an expert in his or her content endorsement area(s).

Proficient Basic **Partially Proficient Accomplished Exemplary** (Meets State Standard)

ELEMENT D: Teachers demonstrate knowledge of the content, central concepts, tools of inquiry, appropriate evidence-based instructional practices and specialized character of the disciplines being taught.

THE TEACHER:

- O Breaks down concepts into instructional parts and teaches each part using appropriate, effective strategies and/or tools.
- O Uses instructional materials that are accurate and appropriate for the lesson being taught.
- O Employs a variety of instructional strategies to address student needs.

. . . and

THE TEACHER:

Provides explanations of content that are:

- O Accurate.
- O Clear.
- O Concise.
- O Comprehensive.

. . . and

THE TEACHER:

Engages students in:

- O A variety of explanations and multiple representations of concepts and ideas.
- O A variety of inquiry methods to explore new ideas and theories.

. . . and

STUDENTS:

- O Develop a variety of explanations and multiple representations of concepts.
- O Build on the skills and knowledge learned in the classroom to engage in more complex concepts, ideas, and theories.

Use a variety of inquiry tools and strategies to:

- O Learn content.
- O Understand central concepts.
- O Answer complex questions.
- O Problem solve.

. . . and

STUDENTS:

Routinely:

- O Choose challenging tasks and instructional materials.
- O Apply newly learned content skills to unique situations and different disciplines.
- O Discuss ideas and content that are intellectually challenging to them.

ELEMENT E: Teachers develop lessons that reflect the interconnectedness of content areas/disciplines.

THE TEACHER:

- O Emphasizes key concepts and connects them to other powerful ideas within the content area.
- O Connects lessons to other disciplines and/ or content areas.

. . . and

THE TEACHER:

Implements instructional strategies to ensure that instruction:

- O Articulates content and interdisciplinary connections.
- O Integrates literacy skills across content areas.

. . . and

THE TEACHER:

- O Clarifies and elaborates on interdisciplinary connections for students.
- O Provides instructional strategies that include literacy, numeracy, and language development across content areas.

. . . and

STUDENTS:

Make connections between:

- O Prior learning and the current lesson.
- O Other disciplines and/ or content areas and the current lesson.
- O Employs instructional strategies that include literacy, numeracy, and language development across content areas.

. . . and

STUDENTS:

O Accelerate their learning by elaborating on current lesson with connections to prior lessons within the content area and/or with other disciplines.

- O Professional Practice is **Observable** during a classroom observation.
- ☐ Professional Practice is **Not Observable** during a classroom observation.

Teachers demonstrate mastery of and pedagogical expertise in the content they teach. The elementary teacher is an expert in literacy and mathematics and is knowledgeable in all other content that he or she teaches (e.g., science, social studies, arts, physical education, or world languages). The secondary teacher has knowledge of literacy and mathematics and is an expert in his or her content endorsement area(s).

Proficient Basic **Partially Proficient Accomplished Exemplary** (Meets State Standard) **ELEMENT F:** Teachers make instruction and content relevant to students and take actions to connect students' background and contextual knowledge with new information being taught.

THE TEACHER: . . . and . . . and . . . and . . . and Selects instructional **STUDENTS:** THE TEACHER: THE TEACHER: STUDENTS: materials and strategies O Interact with materi-O Select tasks that Delivers lessons and units O Delivers lessons and based on their: and uses instructional uses materials to als that are relevant demonstrate transfer O Relevance. strategies that: ensure that students' to them. of knowledge to other O Central contexts. O Help students connect backgrounds and theories, ideas, and/ O Foundational evito their learning by contextual knowledge O Ask questions and or content. dence base. linking the current are considered. solve problems that lesson with prior are relevant to them. O Links lessons to stu-O Provides opportuniknowledge, experidents' prior knowlences, and/or cultural ties for students to O Make connections self-select tasks that to prior learning to contexts. O Provides supports accelerate their learnunderstand current O Encourages and prothat facilitate engagecontent. ing. vides opportunities ment. for students to make connections to prior learning. O Professional Practice is **Observable** during a classroom observation. ☐ Professional Practice is **Not Observable** during a classroom observation. Evaluator Comments (Required for Ratings of "Basic" or Comments of person being evaluated. Please indicate the

"Partially Proficient" and recommended for all rating levels).

element for which the comment applies if not for the standard as a whole.

Teachers establish a safe, inclusive and respectful learning environment for a diverse population of students.						
Basic	Partially Proficient	Proficient (Meets State Standard)	Accomplished	Exemplary		
	foster a predictable learning the caring adults and peers.		sroom in which each stude	ent has a positive,		
THE TEACHER: O Creates a classroom environment conducive to learning.	THE TEACHER: Creates a classroom environment that features: O Mutual respect. O Positive relationships between and among students. O Empathy for each student.	 THE TEACHER: O Creates a classroom environment which values diverse perspectives. O Establishes a nurturing and caring relationship with each student. 	STUDENTS: O Respect their classmates and teacher(s).	STUDENTS: O Engage in respectful and open dialogue with each other and their teacher.		
ELEMENT B: Teachers community and as a cour	demonstrate a commitmentry.	nt to and respect for divers	sity, while working toward	common goals as a		
THE TEACHER: Creates a classroom environment in which diversity is: O Respected. O Used to further stu- dent learning.	THE TEACHER: Uses instructional approaches and materials that reflect students' backgrounds. Acknowledges the value of each student's contributions to the quality of lessons. Is welcoming to diverse family structures.	THE TEACHER: Establishes processes that result in: O A sense of community among students. O Effective interactions among students. O Respect for individual differences. O Positive social relationships. O Common goals for all students.	STUDENTS: O Respect the uniqueness of fellow students.	STUDENTS: O Actively seek a variety of perspectives to complete group assignments.		
THE TEACHER: O Implements lessons that reflect student interests.	engage students as individ and THE TEACHER: O Uses results of student interest inventories to design lessons and materials. O Encourages students to expand and enhance their learning. O Acknowledges students for their accomplishments.	 and THE TEACHER: O Asks appropriately challenging questions of all students. O Scaffolds questions. O Gives wait time equitably. O Ensures that all students participate in class activities. 	and strengths and STUDENTS: O Actively engage in classroom activities. O Discuss content and make connections between current lesson and their interests.	and STUDENTS: O Encourage fellow students to participate and challenge themselves. O Actively engage in collaborative learning and group processes.		
	Observable during a classroom Not Observable during a classroom Not Observable during a classroom of the Company of the Compan					

Teachers establish a safe, inclusive and respectful learning environment for a diverse population of students.

Basic	Partially Proficient	Profic (Meets State		Accomplished	Exemplary
ELEMENT D: Teachers ability levels.	adapt their teaching for th	e benefit of a	ll students, ir	ncluding those with special	needs, across a range of
THE TEACHER: O Adapts lesson plans to address individual student needs. Implements recommendations of specialists and colleagues to address student needs.	 and THE TEACHER: □ Designs instruction to address learning needs of all students. ○ Monitors the quality of student participation and performance. 	students' I needs. O Uses multigies to tea assess stud O Challenges ports stude	out from col- understand earning iple strate- ch and dents.	 and STUDENTS: O Advocate for themselves. O Articulate their learning needs to their teacher and/or parent. 	 and STUDENTS: O Apply coping skills to classroom situations. O Share coping strategies with fellow students. O Help fellow classmates by offering support.
ELEMENT E: Teachers provide proactive, clear and constructive feedback to families about student progress and work collaboratively with the families and significant adults in the lives of their students.					
THE TEACHER: O Establishes a class- room environment that is inviting to families and signifi- cant adults.	THE TEACHER: Maintains respectful relationships with students, their families, and/or significant adults. Uses a variety of methods to initiate communication with families and significant adults.	and THE TEACHER: Provides clear and accurate feedback to parents and significant adults regarding student needs and progress. Coordinates flow of information between families and colleagues who provide student services.		STUDENTS: O Communicate freely and openly with teachers. FAMILIES AND SIGNIFICANT ADULTS: Discuss student performance with the teacher. Participate in school-based activities.	FAMILIES AND SIGNIFICANT ADULTS Partner with the teacher to support student strengths and address next steps for learning.
ELEMENT F: Teachers of appropriate intervention	create a learning environm strategies.	ent character	ized by accep	otable student behavior, ef	ficient use of time and
 THE TEACHER: O Provides clear expectations to guide student classroom behavior. O Holds students accountable for adherence to school and/or class rules. 	THE TEACHER: O Puts procedures in place to maximize instructional time.	and THE TEACHER: O Makes maximum use of instructional time. O Maintains a safe and orderly environment.		 andSTUDENTS:O Stay on task during class periods.O Work without interruption.O Abide by school and	 and STUDENTS: O Accept responsibility for their behavior and use of time. O Help other students stay on task.
O Professional Practice is	Observable during a classroo Not Observable during a clas			class rules.	
	quired for Ratings of "Basic recommended for all ratin			f person being evaluated. which the comment applie	

Teachers plan and deliver effective instruction and create an environment that facilitates learning for their students.

Basic	Partially Proficient	Proficient (Meets State Standard)	Accomplished	Exemplary			
	demonstrate knowledge o intellectual, social, and em			earning takes place, and			
THE TEACHER:	and	and	and	and			
 Differentiates instruction. Modifies content to assure that students are able to work at their ability levels. 	THE TEACHER: ☐ Studies recent/current research to expand personal knowledge of how students learn. ☐ Builds on the interrelatedness of students' intellectual, social, and emotional development.	THE TEACHER: ○ Applies knowledge of current developmental science to address student needs. □ Collaborates with colleagues with experience in developmental science to improve the quality of lessons.	STUDENTS: O Seek materials and resources appropriate for their personal approach to learning.	STUDENTS: Seek to understand: O How they learn best. O Where their time and efforts are best used.			
ELEMENT B: Teachers plan and consistently deliver instruction that draws on results of student assessments, is aligned to academic standards and advances students' level of content knowledge and skills.							
THE TEACHER:	and	and	and	and			
 Uses assessment results to guide adjustments to instruction. Has explicit student outcomes in mind for each lesson. 	THE TEACHER: O Aligns instruction with academic standards and student assessment results. O Monitors instruction against student performance and makes real-time adjustments. O Assesses required skills.	 THE TEACHER: Encourages students to take academic risks. Makes sure students meet learning objectives while increasing mastery levels. 	 STUDENTS: Monitor their level of engagement. Confer with the teacher to achieve learning targets. 	STUDENTS: Initiate activities to: O Address their learning strengths and next steps. O Take academic risks.			
	demonstrate a rich knowle emic needs of their studen		n effective instructional pra	actices to meet the			
THE TEACHER:	and	and	and	and			
O Incorporates evidence-based strat- egies into lessons.	THE TEACHER: O Makes connections between student data and research-based practices.	THE TEACHER: O Individualizes instructional approach to meet unique needs of each student.	STUDENTS: O Embrace new and unique ways of learning as they are introduced through research-based lessons.	STUDENTS: O Apply skills and knowledge learned in the classroom.			
	Observable during a classroom Not Observable during a cla						

 \square Professional Practice is **Not Observable** during a classroom observation.

QUALITY STANDARD III

Teachers plan and deliver effective instruction and create an environment that facilitates learning for their students.

Basic	Partially Proficient	Proficient (Meets State Standard)	Accomplished	Exemplary
ELEMENT D: Teachers student learning.	thoughtfully integrate and	utilize appropriate availab	ole technology in their inst	ruction to maximize
	THE TEACHER: O Employs strategies and procedures to ensure that students have equitable access to available technology. O Monitors the use of available technology in the classroom.	THE TEACHER: Uses available technology to: O Enhance student learning. O Develop students' knowledge and skills. O Enhance creative and innovative skills. O Provide engaging and motivating learning experiences.	STUDENTS: O Engage in virtual or face-to-face learning activities enhanced by appropriate use of available technology. O Produce creative and innovative products.	STUDENTS: Use available technology to: O Accelerate their learning. O Apply team building and networking skills. O Deepen critical thinking skills. O Communicate effectively.
 THE TEACHER: Has high expectations for all students. Holds students accountable for their learning. 	 and THE TEACHER: O Sets student expectations at a level that challenges students. O Incorporates critical thinking and problemsolving skills. 	 and THE TEACHER: O Challenges all students to learn to their greatest ability. O Explicitly teaches higher-order thinking and problem-solving skills. O Ensures that students perform at levels meeting or exceeding expectations. 	 and STUDENTS: O Help set their learning objectives. O Apply higher-order thinking and problem-solving skills to address challenging issues. 	 and STUDENTS: O Monitor their progress toward achieving teacher's high expectations. O Seek opportunities to test their problemsolving and higherorder skills.
ELEMENT F: Teachers	provide students with oppo	ortunities to work in teams	s and develop leadership q	ualities.
THE TEACHER: O Includes all students in individual and group activities.	THE TEACHER: Plans lessons that: O Provide opportunities for students to participate using various roles and modes of communication	 and THE TEACHER: Flexibly groups students. Adjusts team composition based on lesson objectives and student needs. Varies group size, composition, and tasks to create opportunities for students to learn from each other. 	 and STUDENTS: O Fulfill their assigned roles within the team. O Assume leadership roles in their teams. 	 and STUDENTS: O Utilize group processes to build trust and promote effective interactions among team members. O Participate in teams in ways that build trust and ownership of ideas among team members.

Basic	Partially Proficient	Proficient (Meets State Standar	Accomplished	Exemplary		
LEMENT G: Teachers udent learning.	thoughtfully integrate and	utilize appropriate ava	ilable technology in their ins	truction to maximize		
THE TEACHER: Communicates effectively with students.	 and THE TEACHER: O Models effective communication skills. O Encourages students to communicate effectively. 	 THE TEACHER: Teaches students to be effective communicators. Provides opportunities for students to practice communication skills. 	ten and oral commu- nication skills in their work.	and STUDENTS: O Use academic language in spoken and written work.		
ELEMENT H: Teachers use appropriate methods to assess what each student has learned, including formal and informal assessments, and use results to plan further instruction.						
THE TEACHER: ☐ Provides actionable feedback to students, families, and significant adults. ☐ Involves students in monitoring their learning. ☐ Assesses learning outcomes appropriately.	THE TEACHER: Implements appropriate strategies for assigning grades. Evaluates student performance based on multiple measures. Includes documentation of student progress toward mastery of state content standards in assessment plans	THE TEACHER: O Uses a variety of as sessment methods. O Provides actionable timely, specific and dividualized feedba about the quality of student work. O Teaches students to use feedback to improve their learning	variety of skills and concepts. O Articulate their personal strengths and needs based on self-assessment. O Effectively use formal and informal feedback	STUDENTS: Assume ownership for: O Monitoring their progress. O Setting learning goals O Applying teacher feedback to improve performance and accelerate their learning.		
☐ Professional Practice is Evaluator Comments (Rec	Observable during a classroom Not Observable during a class of the control of the	ssroom observation. " or Comme	nts of person being evaluated for which the comment appli ble.			

leachers reflect on their practice.						
Basic	Partially Proficient	Profi (Meets Stat		Accomplished	Exemplary	
ELEMENT A: Teachers improve their practice.	demonstrate that they and	alyze student	learning, dev	elopment and growth and	apply what they learn to	
THE TEACHER: ☐ Collects and analyzes student data to inform instruction. Uses data to: ☐ Support student learning. ☐ Inform practice.	and THE TEACHER: □ Collects multiple examples of student work to determine student progress over time.	THE TEACHER: Applies knowledge of student learning, development, and growth to the development of: Lesson plans.		THE TEACHER: Develops student learning plans based on: Multiple examples of student work. Other data points. Information gathered from students, fami- lies, and colleagues.	and THE TEACHER: ☐ Monitors and evaluates personal behavioral changes to determine what works for students.	
ELEMENT B: Teachers	link professional growth to	their profess	sional goals.			
THE TEACHER: ☐ Implements performance feedback from supervisor and/or colleagues to improve practice. Actively engages in professional development focused on: ☐ Addressing student needs. ☐ School and district initiatives. ☐ Meeting professional goals.	THE TEACHER: Engages in professional development activities based on: Likelihood of having a positive impact on student learning. Alignment with Colorado Academic Standards and school and district initiatives. Current research. Student needs.	and THE TEACHER: Advocates for professional development that is evidence based and targeted toward improving student outcomes. Applies knowledge and skills learned through professional development to professional practice.		THE TEACHER: ☐ Implements new and different instructional strategies based on current research and district initiatives. ☐ Adapts teaching skills to meet student needs	and THE TEACHER: □ Develops and follows a long-term professional development plan.	
ELEMENT C: Teachers	are able to respond to a co	mplex, dynar	mic environm	ent.		
THE TEACHER: Collaborates with colleagues to: ☐ Implement new ideas to improve teaching and learning. ☐ Support struggling students. ☐ Contribute to campus goals.	and THE TEACHER: ☐ Maintains a positive, productive and respectful relationship with colleagues.	and THE TEACHER: Initiates and leads collaborative activities with colleagues to: Analyze student data and interpret results. Apply findings to improve teaching practice. Support struggling and/or advanced/ above grade level students.		THE TEACHER: □ Serves as a critical friend for colleagues, both providing and receiving feedback on performance.	THE TEACHER: ☐ Strengthens teaching practice by adapting instructional practices based on colleague feedback and other types of performance data.	
	Observable during a classroom Not Observable during a cla					
	quired for Ratings of "Basic recommended for all ratin			f person being evaluated. which the comment applie		

leachers demonstrate leadership.					
Basic	Partially Proficient		cient e Standard)	Accomplished	Exemplary
ELEMENT A: Teachers	demonstrate leadership in	their schools	5.		
ELEMENT A: Teachers THE TEACHER: □ Participates in school activities expected of all teachers. □ Works collaboratively for the benefit of students and families. □ Supports school goals and initiatives.	demonstrate leadership in and THE TEACHER: Contributes to school committees and teams.	and THE TEACHER: Collaborates with school-based teams to leverage the skills and knowledge		and THE TEACHER: Shares lessons learned with colleagues. Confers with school administrators to improve teacher working and student learning conditions.	and THE TEACHER: Initiates and leads collaborative activities that: Partner with families to coordinate learning between home and school. Share ideas to improve teaching and learning.
					☐ Support struggling students.
ELEMENT B: Teachers	contribute knowledge and	skills to educ	ational pract	ices and the teaching profe	ession.
THE TEACHER:	and	and		and	and
 □ Shares expertise with colleagues. □ Supports the work of colleagues. □ Actively participates in activities designed to improve policies and procedures that affect school climate, family partnering, and student learning. 	THE TEACHER: Collaborates with colleagues to: Support student growth and development. Provide input into policies and procedures that affect school climate and student learning. Partner with families.	THE TEACHER: Leads professional growth and development activities whenever possible.		THE TEACHER: □ Participates in district-wide decision-making processes that impact the school community, including families	THE TEACHER: □ Advocates for the inclusion of teachers and families in education and government decision-making processes.
ELEMENT C: Teachers	advocate for schools and s	tudents, part	nering with s	tudents, families and comr	nunities as appropriate.
THE TEACHER: □ Partners with every family to support student success.	THE TEACHER: Discusses potential revisions to policies and procedures with administrators to better address student, family, and school needs.	and THE TEACHER: Contributes to school and/or district committees to advocate for students and their families.		and THE TEACHER: □ Advocates for students and the school to external agencies and groups.	and THE TEACHER: □ Collaborates with professional, governmental, and/or community agencies to advocate for curricular, school, and instructional improvements.
	Observable during a classroo Not Observable during a cla				
	quired for Ratings of "Basic recommended for all ratin			of person being evaluated. which the comment applie	

Teachers demonstrate high ethical standards.

Basic	Partially Proficient	Profic	rient					
	raitially riolicient	(Meets State		Accomplished	Exemplary			
ELEMENT D: Teachers demonstrate leadership in their schools.								
THE TEACHER: and and				and	and			
 □ Maintains confidentiality of student records as required by law. □ Adheres to standards of professional practice. 	THE TEACHER: O Models ethical behavior, including honesty, integrity, fair treatment, and respect for others.	THE TEACHER: Maintains confidentiality of student, family, and fellow teacher interactions as well as student data.		THE TEACHER: O Helps students understand the importance of ethical behavior as an individual and member of society.	STUDENTS: Demonstrate: O Honesty O Respect for others.			
☐ Professional Practice is f Evaluator Comments (Req	Observable during a classroom Not Observable during a classroom of the Commended for all rational rati	ssroom observ	cation. Comments of	of person being evaluated. which the comment applie				

Teacher Evaluation Worksheet

This form should be completed by the evaluator prior to the final evaluation and goal-setting meeting held each spring. The teacher and evaluator should discuss the contents of this form, the accompanying Summary Evaluation Sheet, and the Goal-Setting Form and at that time they should agree on the professional practices ratings as well as the recommended actions for improvement, resources needed to accomplish those actions and a determination of how the teacher and evaluator will know improvements have been made.

	YS.		

Teachers demonstrate mastery of and pedagogical expertise in the content they teach. The elementary teacher is an expert in literacy and mathematics and is knowledgeable in all other content that he or she teaches (e.g., science, social studies, arts, physical education, or world languages). The secondary teacher has knowledge of literacy and mathematics and is an expert in his or her content endorsement area(s).

	В	PP	Р	А	E
A. Teachers provide instruction that is aligned with the Colorado Academic Standards, their district's organized plan of instruction, and the individual needs of their students.					
B. Teachers demonstrate knowledge of student literacy development in reading, writing, speaking and listening.					
C. Teachers demonstrate knowledge of mathematics and understand how to promote student development in numbers and operations, algebra, geometry and measurement, and data analysis and probability.					
D. Teachers demonstrate knowledge of the content, central concepts, tools of inquiry, appropriate evidence-based instructional practices and specialized character of the disciplines being taught.					
E. Teachers develop lessons that reflect the interconnectedness of content areas/ disciplines.					
F. Teachers make instruction and content relevant to students and take actions to connect students' background and contextual knowledge with new information being taught.					
Overall Rating for Standard I					

Comments:	Artifacts that may be used
	to support rating:
	Student achievement data
	Student feedback
Recommended actions for improvement:	Parent feedback
neconiniciaed actions for improvement	Peer feedback
	Lesson plans/units of study
	Feedback from walkthrough observations
	Instructional activities schedules
	Student journals/learning logs
Resources needed to complete these actions:	Student work

Teachers establish a safe, inclusive and respectful learning environment for a diverse population of students.

	В	PP	Р	А	E
A. Teachers foster a predictable learning environment in the classroom in which each student has a positive, nurturing relationship with caring adults and peers.					
B. Teachers demonstrate a commitment to and respect for diversity, while working toward common goals as a community and as a country.					
C. Teachers engage students as individuals with unique interests and strengths.					
D. Teachers adapt their teaching for the benefit of all students, including those with special needs, across a range of ability levels.					
E. Teachers provide proactive, clear and constructive feedback to families about student progress and work collaboratively with the families and significant adults in the lives of their students.					
F. Teachers create a learning environment characterized by acceptable student behavior, efficient use of time and appropriate intervention strategies.					
Overall Rating for Standard II					

Comments:	Artifacts that may be used to support rating: • Student achievement data • Student feedback • Parent feedback
Recommended actions for improvement:	 Peer feedback Lesson plans/units of study Feedback from walkthrough observations Instructional activities schedules Student journals/learning logs Student work
Resources needed to complete these actions:	

Teachers plan and deliver effective instruction and create an environment that facilitates learning for their students.

	В	PP	Р	А	E
A. Teachers demonstrate knowledge of current developmental science, the ways in which learning takes place and the appropriate levels of intellectual, social and emotional development of their students.					
B. Teachers plan and consistently deliver instruction that draws on results of student assessments, is aligned to academic standards and advances students' level of content knowledge and skills.					
C. Teachers demonstrate a rich knowledge of current research on effective instructional practices to meet the developmental and academic needs of their students.					
D. Teachers thoughtfully integrate and utilize appropriate available technology in their instruction to maximize student learning.					
E. Teachers establish and communicate high expectations for all students and plan instruction that helps students develop critical-thinking and problem solving skills.					
F. Teachers provide students with opportunities to work in teams and develop leadership qualities.					
G. Teachers communicate effectively, making learning objectives clear and providing appropriate models of language.					
H. Teachers use appropriate methods to assess what each student has learned, including formal and informal assessments, and use results to plan further instruction.					
Overall Rating for Standard III					

Comments:	Artifacts that may be used to support rating: Student achievement data Student feedback Parent feedback
Recommended actions for improvement:	 Peer feedback Lesson plans/units of study Feedback from walkthrough observations Instructional activities schedules Student journals/learning logs Student work
Resources needed to complete these actions:	 Anecdotal records Formative and summative assessments of student work

QUALITY STANDARD IV Teachers reflect on their practice.

- A. Teachers demonstrate that they analyze student learning, development, and growth and apply what they learn to improve their practice.
- B. Teachers link professional growth to their professional goals.
- C. Teachers are able to respond to a complex, dynamic environment.

Overall Rating for Standard IV

Co	mm	ents	:		

Recommended actions for improvement:

Resources needed to complete these actions:

Artifacts that may be used to support rating:

PP

Е

- Student achievement data
- · Lesson Plans/Units of Study
- **Self-Reflection Templates**
- Assessment Plans
- Data Analysis Record
- Responses to Feedback
- Student Portfolios

QUALITY STANDARD V

reachers demonstrate leadership.					
	В	PP	Р	Α	E
A. Teachers demonstrate leadership in their schools.					
B. Teachers contribute knowledge and skills to educational practices and the teaching profession.					
C. Teachers advocate for schools and students, partnering with students, families and communities as appropriate.					
D. Teachers demonstrate high ethical standards.					
Overall Rating for Standard V					

Overa	III Naui	iig iui	Stariua	iu v

Comments:

Recommended actions for improvement:

Resources needed to complete these actions:

Artifacts that may be used to support rating:

- · Student achievement data
- Documentation of service on teams, task forces, and committees
- Notes from parent and community meetings
- Records of Advocacy Activities

Teacher Summary Evaluation Score Sheet

This form provides a summary of the teacher's ratings on all elements and standards and should be used to guide discussions regarding strengths and areas needing improvement. It may also be used to inform the teacher's growth plan and development of personal and school goals for the subsequent year.

				RA	TING				
QUALITY	ELEMENT	В	PP	Р	Α	E	#		
STANDARD		0 pts	1 pt	2 pts	3 pts	4 pts	Points Earned		
I. MASTERY OF AND PEDAGOGICAL	A. Teachers provide instruction that is aligned with the Colorado Academic Standards; their District's organized plan of instruction; and the individual needs of their students.								
EXPERTISE IN THE CONTENT THEY TEACH	B. Teachers demonstrate knowledge of student literacy development in reading, writing, speaking and listening.								
THEY TEACH	C. Teachers demonstrate knowledge of mathematics and understand how to promote student development in numbers and operations, algebra, geometry and measurement, and data analysis and probability.								
	D. Teachers demonstrate knowledge of the content, central concepts, tools of inquiry, appropriate evidence-based instructional practices and specialized character of the disciplines being taught.								
	E. Teachers develop lessons that reflect the interconnectedness of content areas/ disciplines.								
	F. Teachers make instruction and content relevant to students and take actions to connect students' background and contextual knowledge with new information being taught.								
	Raw Points Earned for Standard I =								
	Determine Overall Rating for Standard I: 0 to 4 = Basic 5 to 9 = Partially Proficient 10 to 14 = Proficient 15 to 19 = Accomplished 20 to 24 = Exemplary								
			Ratin	g Level 1	or Stand	dard I =			
	Determine Contribution of Standard I to the Final Professional Practices Rating: (Standard I weight [ex25=25%]) * 540 * Total raw Standard I points / 24 = Standard I points calculated (Σ all 5 standards points calculated = total professional practices score)								
	(this number will be usea			culated t ssional pr					

		RATING							
QUALITY	ELEMENT	В	PP	Р	Α	Ε	#		
STANDARD		0 pts	1 pt	2 pts	3 pts	4 pts	Points Earned		
II. SAFE, INCLUSIVE AND RESPECTFUL LEARNING ENVIRONMENT FOR DIVERSE	A. Teachers foster a predictable learning environment in the classroom in which each student has a positive, nurturing relationship with caring adults and peers.								
	B. Teachers demonstrate a commitment to and respect for diversity, while working toward common goals as a community and as a country.								
POPULATION OF STUDENTS	C. Teachers engage students as individuals with unique interests and strengths.								
	D. Teachers adapt their teaching for the benefit of all students, including those with special needs, across a range of ability levels.								
	E. Teachers provide proactive, clear and constructive feedback to families about student progress and work collaboratively with the families and significant adults in the lives of their students.								
	F. Teachers create a learning environment characterized by acceptable student behavior, efficient use of time, and appropriate intervention strategies.								
	Raw Points Earned for Standard II =								
	Determine Overall Rating for Standard II: 0 to 4 = Basic 5 to 9 = Partially Proficient 10 to 14 = Proficient 15 to 19 = Accomplished 20 to 24 = Exemplary								
			Rating	g Level f	or Stand	ard II =			
	Determine Contribution of Standard II to the Final Professional Practices Rating: (Standard II weight [ex.25%=.25]) * 540 * Total raw Standard II points / 24 = Standard II points calculated (Σ all 5 standards points calculated = total professional practices score)								
Points Calculated for S (this number will be used in the overall professional practic									

		RATING							
QUALITY	ELEMENT		PP	Р	Α	Ε	#		
STANDARD		0 pts	1 pt	2 pts	3 pts	4 pts	Points Earned		
III. EFFECTIVE INSTRUCTION AND AN ENVIRONMENT THAT FACILITATES LEARNING	A. Teachers demonstrate knowledge of current developmental science, the ways in which learning takes place, and the appropriate levels of intellectual, social, and emotional development of their students.								
	B. Teachers plan and consistently deliver instruction that draws on results of student assessments, is aligned to academic standards, and advances students' level of content knowledge and skills.								
	C. Teachers demonstrate a rich knowledge of current research on effective instructional practices to meet the developmental and academic needs of their students.								
	D. Teachers thoughtfully integrate and utilize appropriate available technology in their instruction to maximize student learning.								
	E. Teachers establish and communicate high expectations for all students and plan instruction that helps students develop critical-thinking and problem solving skills.								
	F. Teachers provide students with opportunities to work in teams and develop leadership qualities.								
	G. Teachers communicate effectively, making learning objectives clear and providing appropriate models of language.								
	H. Teachers use appropriate methods to assess what each student has learned, including formal and informal assessments, and use results to plan further instruction.								
	Raw Points Earned for Standard III =								
	Determine Overall Rating for Standard III: 0 to 5 = Basic 6 to 12 = Partially Proficient 13 to 19 = Proficient 20 to 26 = Accomplished 27 to 32 = Exemplary								
	Rating Level for Standard III =								
	Determine Contribution of Standard III to the Final Professional Practices Rating: (Standard III weight [ex.25%=.25]) * 540 * Total raw Standard III points / 32 = Standard III points calculated (Σ all 5 standards points calculated = total professional practices score)								
		Poir	nts Calcu	ulated fo	r Standa	ard III =			

(this number will be used in the overall professional practices calculation)

		RATING						
QUALITY	ELEMENT	В	PP	Р	Α	E	#	
STANDARD		0 pts	1 pt	2 pts	3 pts	4 pts	Points Earned	
IV. REFLECTIONS ON PRACTICE	A. Teachers demonstrate that they analyze student learning, development, and growth and apply what they learn to improve their practice.							
	B. Teachers link professional growth to their professional goals.							
	C. Teachers are able to respond to a complex, dynamic environment.							
	Raw Points Earned for Standard IV =							
	Determine Overall Rating for Standard IV: 0 to 1 = Basic 2 to 4 = Partially Proficient 5 to 7 = Proficient 8 to 10 = Accomplished 11 to 12 = Exemplary							
	Rating Level for Standard IV =							
	Determine Contribution of Standard IV to the Final Professional Practices Rating: (Standard IV weight [ex.25%=.25]) * 540 * Total raw Standard IV points / 12 = Standard IV points calculated (Σ all 5 standards points calculated = total professional practices score)							
	Points Calculated for Standard IV = (this number will be used in the overall professional practices calculation)							

	(this number will be used in the overall projessional practices calculation)								
		RATING							
QUALITY STANDARD	ELEMENT	В	PP	Р	Α	Е	# Points		
STARBARD		0 pts	1 pt	2 pts	3 pts	4 pts	Earned		
V. LEADERSHIP	A. Teachers demonstrate leadership in their schools.								
LLADERSHIP	B. Teachers contribute knowledge and skills to educational practices and the teaching profession.								
	C. Teachers advocate for schools and students, partnering with students, families and communities as appropriate.								
	D. Teachers demonstrate high ethical standards.								
	Raw Points Earned for Standard V =								
	Determine Overall Rating for Standard V: 0 to 2 = Basic 3 to 5 = Partially Proficient 6 to 10 = Proficient 11 to 13 = Accomplished 14 to 16 = Exemplary								
	Rating Level for Standard V =								
	Determine Contribution of Standard V to the Final Professional Practices Rating: (Standard V weight [ex.25%=.25]) * 540 * Total raw Standard V points / 16 = Standard V points calculated (Σ all 5 standards points calculated = total professional practices score)								
	Points Calculated for Standard V = (this number will be used in the overall professional practices calculation)								

Determining the Overall Rating for Professional Practices

Remember to go back to each standard and record the total points calculated and rating level for each standard using the chart below.

Qι	JALITY STANDARD	Total Points Calculated	Standards Rating Level
1.	Teachers demonstrate mastery of and pedagogical expertise in the content they teach.		
2.	Teachers establish a safe, inclusive and respectful learning environment for a diverse population of students.		
3.	Teachers plan and deliver effective instruction and create an environment that facilitates learning for their students.		
4.	Teachers reflect on their practice.		
5.	Teachers demonstrate leadership.		
Tot	al Points for All Standards		

Translating the Total Points for All Standards to Overall Professional Practices Rating

Total Number of Points Received	Rating for Number of Points Received	Total Number of Points Received for this Evaluation =
0 to 108 points	Basic	
109 to 216 points	Partially Proficient	Overall Professional
217 to 324 points	Proficient	Practices Rating =
325 to 432 points	Accomplished	
433 to 540 points	Exemplary	