



# **Evaluation Model**

# **Evaluator and Teacher Handbook Version 3.0**



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# Indiana's State Model on Teacher Evaluation

#### **Background/Context**

RISE was designed and revised to provide a quality system, aligned with current legislative requirements that local corporations can adopt in its entirety, or use as a model as they develop evaluation systems to best suit their local contexts. RISE was developed over the course of a year by the Indiana Teacher Evaluation Cabinet, a diverse group of educators and administrators from around the state, more than half of whom have won awards for excellence in teaching. These individuals dedicated their time to develop a system that represents excellence in instruction and serves to guide teacher development. To make sure that their efforts represented the best thinking from around the state, their work was circulated widely to solicit feedback from educators throughout Indiana.

A meaningful teacher evaluation system should reflect a set of core convictions about good instruction. From the beginning, the Indiana Teacher Evaluation Cabinet sought to design a model evaluation system focused on good instruction and student outcomes. RISE was designed to be fair, accurate, transparent, and easy-to-use. IDOE staff and the Indiana Teacher Evaluation Cabinet relied on three core beliefs about teacher evaluation during the design of RISE:

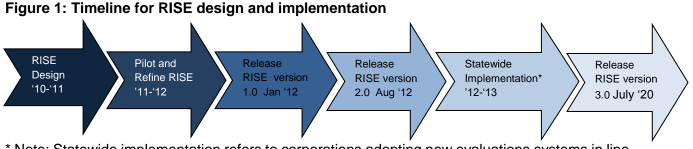
- Nothing we can do for our students matters more than giving them effective teachers. Research has proven this time and again. We need to do everything we can to give all our teachers the support they need to do their best work, because when they succeed, our students succeed. Without effective evaluation systems, we can't identify and retain excellent teachers, provide useful feedback and support, or intervene when teachers consistently perform poorly.
- Teachers deserve to be treated like professionals. Unfortunately, many evaluations treat teachers like interchangeable parts—rating nearly all teachers the same and failing to give teachers the accurate, useful feedback they need to do their best work in the classroom. We need to create an evaluation system that gives teachers regular feedback on their performance, opportunities for professional growth, and recognition when they do exceptional work. We are committed to creating evaluations that are fair, accurate and consistent, based on multiple factors that paint a complete picture of each teacher's success in helping students learn.
- A new evaluation system will make a positive difference in teachers' everyday lives. Novice and veteran teachers alike can look forward to detailed, constructive feedback, tailored to the individual needs of their classrooms and students. Teachers and principals will meet regularly to discuss successes and areas for improvement, set professional goals, and create an individualized development plan to meet those goals.



# **Timeline for Development**

The timeline below reflects the roll-out of the state model for teacher evaluation. Legislature required statewide implementation of new or modified evaluation systems compliant with IC 20-28-11.5-4 by school year 2012-2013. To assist corporations in creating evaluation models of their own, the state piloted RISE in school year 2011-2012. All documents for RISE version 1.0 were released by January 2012, and key lessons from the pilot led to RISE 2.0, the refined model of the original system. House Enrolled Act (HEA) 1002 (2020) amended existing I.C. 20-28-11.5-4 by removing the requirement that student assessment results from statewide standardized assessments be used as part of a certified employee's annual evaluation performance plan. This legislative change led to the further refinement of the original system to create RISE 3.0.

Corporations may choose to adopt RISE entirely, draw on components from the model, or create their own system for implementation. Though corporations are encouraged to choose or adapt the evaluation system that best meet the needs of their local schools and teachers, in order to maintain consistency, only corporations that adopt the RISE system wholesale or make only minor changes may use the RISE label, and are thus considered by IDOE to be using a version of RISE. For a list of allowable modifications of the RISE system, see Appendix A.



\* Note: Statewide implementation refers to corporations adopting new evaluations systems in line with Indiana Code requirements. RISE is an option and resource for corporations, but is not mandatory.

### **Performance Level Ratings**

Each teacher will receive a rating at the end of each school year in one of four performance levels:

- Highly Effective: A highly effective teacher consistently exceeds expectations. This is a teacher who has demonstrated excellence, as determined by a trained evaluator, in locally selected competencies reasonably believed to be highly correlated with positive student learning outcomes.
- Effective: An effective teacher consistently meets expectations. This is a teacher who has consistently met expectations, as determined by a trained evaluator, in locally selected competencies reasonably believed to be highly correlated with positive student learning outcomes.
- **Improvement Necessary**: A teacher who is rated as *improvement necessary* requires a change in performance before he/she meets expectations. This is a teacher who a trained



evaluator has determined to require improvement in locally selected competencies reasonably believed to be highly correlated with positive student learning outcomes.

• **Ineffective:** An *ineffective* teacher consistently fails to meet expectations. This is a teacher who has failed to meet expectations, as determined by a trained evaluator, in locally selected competencies reasonably believed to be highly correlated with positive student learning outcomes.

# **A System for Teachers**

RISE was created with classroom teachers in mind and may not be always be appropriate to use to evaluate school personnel who do not directly teach students, such as instructional coaches, counselors, etc. Though certain components of RISE can be easily applied to individuals in support positions, it is ultimately a corporation's decision whether or not to modify RISE or adapt a different evaluation system for these roles. Corporations that modify RISE or adapt a different system for non-classroom teachers are still considered by the Indiana Department of Education to be using a version of RISE as long as they are using RISE for classroom teachers and this version of RISE meets the minimum requirements specified in Appendix A.

#### **Overview of Components**

Every teacher is unique, and the classroom is a complex place. RISE relies on multiple sources of information to paint a fair, accurate, and comprehensive picture of a teacher's performance. While professional practice will be evaluated on the Indiana Teacher Effectiveness Rubric, corporations may also choose to incorporate additional components that fit local goals and context.

- Professional Practice Assessment of instructional knowledge and skills that influence student learning, as measured by competencies set forth in the Indiana Teacher Effectiveness Rubric. All teachers will be evaluated in the domains of Planning, Instruction, Leadership, and Core Professionalism.
- 2. Additional Components Current legislation allows for the following components to be used to inform teacher evaluations: Test scores of students (both formative and summative); Classroom presentation observations; Observation of student-teacher interaction; Knowledge of subject matter; Dedication and effectiveness of the teacher through time and effort on task; Contributions of teachers through group teacher interactivity in fulfilling the school improvement plan; Cooperation of the teacher with supervisors and peers; Extracurricular contributions of the teacher; Outside performance evaluations; Compliance with school corporation rules and procedures; or Other items considered important by the school corporation in developing each student to the student's maximum intellectual potential and performance.



# **Component 1: Professional Practice**

#### Indiana Teacher Effectiveness Rubric: Background and Context

The Teacher Effectiveness Rubric was developed for three key purposes:

- 1. **To shine a spotlight on great teaching:** The rubric is designed to assist principals in their efforts to increase teacher effectiveness, recognize teaching quality, and ensure that all students have access to great teachers.
- 2. **To provide clear expectations for teachers:** The rubric defines and prioritizes the actions that effective teachers use to make gains in student achievement.
- 3. **To support a fair and transparent evaluation of effectiveness:** The rubric provides the foundation for accurately assessing teacher effectiveness along four discrete ratings.

While drafting the Teacher Effectiveness Rubric, the development team examined teaching frameworks from numerous sources, including:

- Charlotte Danielson's *Framework for Teachers*
- Iowa's A Model Framework
- KIPP Academy's Teacher Evaluation Rubric
- Robert Marzano's Classroom Instruction that Works
- Massachusetts' Principles for Effective Teaching
- Kim Marshall's *Teacher Evaluation Rubrics*
- National Board's *Professional Teaching Standards*
- North Carolina's *Teacher Evaluation Process*
- Doug Reeves' Unwrapping the Standards
- Research for Bettering Teaching's *Skillful Teacher*
- Teach For America's *Teaching as Leadership Rubric*
- Texas' *TxBess Framework*
- Washington DC's IMPACT Performance Assessment
- Wiggins & McTighe's Understanding by Design

In reviewing the current research during the development of the teacher effectiveness rubric, the goal was not to create a teacher evaluation tool that would try to be all things to all people. Rather, the rubric focuses on evaluating teachers' primary responsibility: engaging students in rigorous academic content so that students learn and achieve. As such, the rubric focuses on evaluating the effectiveness of instruction, specifically through observable actions in the classroom.



# Indiana Teacher Effectiveness Rubric: Overview

The primary portion of the Teacher Effectiveness Rubric consists of three domains and nineteen competencies.

#### Figure 2: Domains 1-3 and Competencies

#### Domain 1: Planning

- 1.1 Utilize Assessment Data to Plan
- 1.2 Set Ambitious and Measurable Achievement Goals
- 1.3 Develop Standards-Based Unit Plans and Assessments
- 1.4 Create Objective-Driven Lesson Plans and Assessments
- 1.5 Track Student Data and Analyze Progress

#### Domain 2: Instruction

- 2.1 Develop Student Understanding and Mastery of Lesson Objectives
- 2.2 Demonstrate and Clearly Communicate Content Knowledge to Students
- 2.3 Engage Students in Academic Content
- 2.4 Check for Understanding
- 2.5 Modify Instruction as Needed
- 2.6 Develop Higher Level of Understanding Through Rigorous Instruction and Work
- 2.7 Maximize Instructional Time
- 2.8 Create Classroom Culture of Respect and Collaboration
- 2.9 Set High Expectations for Academic Success

#### Domain 3: Leadership

- 3.1 Contribute to School Culture
- 3.2 Collaborate with Peers
- 3.3 Seek Professional Skills and Knowledge
- 3.4 Advocate for Student Success
- 3.5 Engage Families in Student Learning

In addition to these three primary domains, the Teacher Effectiveness Rubric contains a fourth domain, referred to as Core Professionalism, which reflects the non-negotiable aspects of a teacher's job.

The Core Professionalism domain has four criteria:

- Attendance
- On-Time Arrival
- Policies and Procedures
- Respect

#### **The Indiana Teacher Effectiveness Rubric**

In Appendix C of this handbook, you will find the Teacher Effectiveness Rubric. All supporting observation and conference documents and forms can be found in Appendix B.



### **Observation of Teacher Practice: Questions and Answers for Teachers**

How will my proficiency on the Indiana Teacher Effectiveness Rubric be assessed?

Your proficiency will be assessed by a primary evaluator, taking into account information collected throughout the year during extended observations, short observations, and conferences performed by both your primary evaluator as well as secondary evaluators.

#### What is the role of the primary evaluator?

Your primary evaluator is responsible for tracking your evaluation results and helping you to set goals for your development. The primary evaluator must perform at least one of your short and at least one of your extended observations during the year. Once all data is gathered, the primary evaluator will look at information collected by all evaluators throughout the year and determine your summative rating. He or she will meet with you to discuss this final rating in a summative conference.

#### What is a secondary evaluator?

A secondary evaluator may perform extended or short observations as well as work with teachers to set Student Learning Objectives. The data this person collects is passed on to the primary evaluator responsible for assigning a summative rating.

#### Do all teachers need to have both a primary and secondary evaluator?

No. It is possible, based on the capacity of a school or corporation, that a teacher would only have a primary evaluator. However, it is recommended that, if possible, more than one evaluator contribute to a teacher's evaluation. This provides multiple perspectives on a teacher's performance and is beneficial to both the evaluator and teacher.

#### What is an extended observation?

An extended observation lasts a minimum of 40 minutes. It may be announced or unannounced. It may take place over one class or span two consecutive class periods.

#### Are there mandatory conferences that accompany an extended observation?

- a. Pre-Conferences: Pre-Conferences are not mandatory, but are scheduled by request of teacher or evaluator. Any mandatory pieces of information that the evaluator would like to see during the observation (lesson plans, gradebook, etc.), must be requested of the teacher prior to the extended observation.
- b. Post-Conferences: Post-Conferences are mandatory and must occur within five school days of the extended observation. During this time, the teacher must be presented with written and oral feedback from the evaluator.

#### How many extended observations will I have in a year?



All teachers must have a minimum of two extended observations per year – at least one per semester.

#### Who is qualified to perform extended observations?

Any trained primary or secondary evaluator may perform an extended observation. The primary evaluator assigning the final, summative rating must perform a minimum of one of the extended observations.

#### What is a short observation?

A short observation lasts a minimum of 10 minutes and should not be announced. There are no conferencing requirements around short observations, but a post-observation conference should be scheduled if there are areas of concern. A teacher must receive written feedback following a short observation within two school days.

#### How many short observations will I have in a year?

All teachers will have a minimum of three short observations – at least one per semester. However, many evaluators may choose to visit classrooms much more frequently than the minimum requirement specified here.

#### Who is qualified to perform short observations?

Any primary evaluator or secondary evaluator may perform a short observation. The primary evaluator assigning the final, summative rating must perform a minimum of one of the short observations.

#### Is there any additional support for struggling teachers?

It is expected that a struggling teacher will receive observations above and beyond the minimum number required by RISE. This may be any combination of extended or short observations and conferences that the primary evaluator deems appropriate. It is recommended that primary evaluators place struggling teachers on a professional development plan.

#### Will my formal and informal observations be scored?

Both extended and short observations are times for evaluators to collect information. There will be no summative rating assigned until all information is collected and analyzed at the end of the year. However, all evaluators are expected to provide specific and meaningful feedback on performance following all observations. For more information about scoring using the Teacher Effectiveness Rubric, please see the scoring section of this handbook.

# Domain 1: Planning and Domain 3: Leadership are difficult to assess through classroom observations. How will I be assessed in these Domains?

Evaluators should collect material outside of the classroom to assess these domains. Teachers should also be proactive in demonstrating their proficiency in these areas. However, evidence



collection in these two domains should not be a burden on teachers that detracts from quality instruction. Examples of evidence for these domains may include (but are not limited to):

- a. Domain 1: Planning lesson and unit plans, planned instructional materials and activities, assessments, and systems for record keeping
- b. Domain 3: Leadership documents from team planning and collaboration, call-logs or notes from parent-teacher meetings, and attendance records from professional development or school-based activities/events

#### What is a professional development plan?

An important part of developing professionally is the ability to self-reflect on performance. The professional development plan is a tool for teachers to assess their own performance and set development goals. In this sense, a professional development plan supports teachers who strive to improve performance, and can be particularly helpful for new teachers. Although every teacher is encouraged to set goals around his/her performance, only teachers who score an "Ineffective" or "Improvement Necessary" on their summative evaluation the previous year are required to have a professional development plan monitored by an evaluator. This may also serve as the remediation plan specified in Public Law 90.

# If I have a professional development plan, what is the process for setting goals and assessing my progress?

Teachers needing a professional development plan work with an administrator to set goals at the beginning of the academic year. These goals are monitored and revised as necessary. Progress towards goals is formally discussed during the mid-year conference, at which point the evaluator and teacher discuss the teacher's performance thus far and adjust individual goals as necessary. Professional development goals should be directly tied to areas of improvement within the Teacher Effectiveness Rubric. Teachers with professional development plans are required to use license renewal credits for professional development activities.

#### Is there extra support in this system for new teachers?

Teachers in their first few years are encouraged to complete a professional development plan with the support of their primary evaluator. These teachers will benefit from early and frequent feedback on their performance. Evaluators should adjust timing of observations and conferences to ensure these teachers receive the support they need. This helps to support growth and also to set clear expectations on the instructional culture of the building and school leadership.

# **Teacher Effectiveness Rubric: Scoring**

Evaluators are not required to score teachers after any given observation. However, it is essential that during the observation the evaluator take evidence-based notes, writing specific instances of what the teacher and students said and did in the classroom. The evidence that evaluators record during the observation should be non-judgmental, but instead reflect a clear and concise account of what occurred in the classroom. The difference between evidence and judgment is highlighted in the examples below.



#### Figure 3: Evidence vs. Judgment

Evidence	Judgment		
<ul> <li>(9:32 am) Teacher asks: Does everyone understand?</li> <li>(3 Students nod yes, no response from others) Teacher says: Great, let's move on</li> <li>(9:41 am) Teacher asks: How do we determine an element?</li> <li>(No student responds after 2 seconds) Teacher says: By protons, right?</li> </ul>	The teacher doesn't do a good job of making sure students understand concepts.		
Teacher to Student 1: "Tori, will you explain your work on this problem?" (Student explains work.) Teacher to Student 2: "Nick, do you agree or disagree with Tori's method?" (Student agrees) "Why do you agree?"	The teacher asks students a lot of engaging questions and stimulates good classroom discussion.		

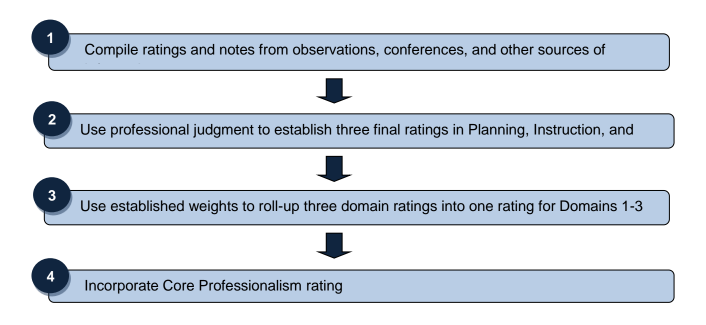
After the observation, the evaluator should take these notes and match them to the appropriate indicators on the rubric in order to provide the teacher with rubric-aligned feedback during the post-conference. Although evaluators are not required to provide teachers interim ratings on specific competencies after observations, the process of mapping specific evidence to indicators provides teachers a good idea of their performance on competencies prior to the end-of-year conference. Below is an example of a portion of the evidence an evaluator documented, and how he/she mapped it to the appropriate indicators.

#### Figure 4: Mapping Evidence to Indicators

Evidence	Indicator		
<ul> <li>(9:32 am) Teacher asks: Does everyone understand?</li> <li>(3 Students nod yes, no response from others) Teacher says: Great, let's move on</li> <li>(9:41 am) Teacher asks: How do we determine an element? (No student responds after 2 seconds) Teacher says: By protons, right?</li> </ul>	<u>Competency 2.4: Check for Understanding</u> Teacher frequently moves on with content before students have a chance to respond to questions or frequently gives students the answer rather than helping them think through the answer. (Ineffective)		
Teacher to Student 1: "Tori, will you explain your work on this problem?" (Student explains work.) Teacher to Student 2: "Nick, do you agree or disagree with Tori's method?" (Student agrees.) "Why do you agree?"	Competency 2.6: Develop Higher Level of Understanding through Rigorous Instruction and Work Teacher frequently develops higher-level understanding through effective questioning. (Effective)		



At the end of the year, primary evaluators must determine a final, teacher effectiveness rubric rating and discuss this rating with teachers during the end-of-year conference. The final teacher effectiveness rating will be calculated by the evaluator in a four step process:



Each step is described in detail below.

# Compile ratings and notes from observations, conferences, and other sources of information.

At the end of the school year, primary evaluators should have collected a body of information representing teacher practice from throughout the year. Not all of this information will necessarily come from the same evaluator, but it is the responsibility of the assigned primary evaluator to gather information from every person that observed the teacher during that year. In addition to notes from observations and conferences, evaluators may also have access to materials provided by the teacher, such as lesson plans, student work, parent/teacher conference notes, etc. To aid in the collection of this information, schools should consider having files for teachers containing evaluation information such as observation notes and conference forms, and when possible, maintain this information electronically.

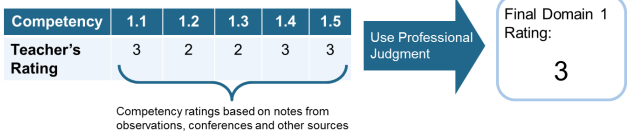
Because of the volume of information that may exist for each teacher, some evaluators may choose to assess information mid-way through the year and then again at the end of the year. A mid-year conference allows evaluators to assess the information they have collected so far and gives teachers an idea of where they stand.



# 2 Use professional judgment to establish three, final ratings in Planning, Instruction, and Leadership

After collecting information, the primary evaluator must assess where the teacher falls within each competency. Using all notes, the evaluator should assign each teacher a rating in every competency on the rubric. Next, the evaluator uses professional judgment to assign a teacher a rating in each of the first three domains. It is not recommended that the evaluator average competency scores to obtain the final domain score, but rather use good judgment to decide which competencies matter the most for teachers in different contexts and how teachers have evolved over the course of the year. The final, three domain ratings should reflect the body of information available to the evaluator. In the end-of-year conference, the evaluator should discuss the ratings with the teacher, using the information collected to support the final decision. The figure below provides an example of this process for Domain 1.

#### Figure 5: Example of competency ratings for domain 1 and the final domain rating.



of evidence.

At this point, each evaluator should have ratings in the first three domains that range from 1 (Ineffective) to 4 (Highly Effective).

	D1: Planning	D2: Instruction	D3: Leadership
Final Ratings	3 (E)	2 (IN)	3 (E)

*Scoring Requirement:* Planning and instruction go hand-in-hand. Therefore, if a teacher scores a 1 (I) or 2 (IN) in Instruction, he or she cannot receive a rating of 4 (HE) in Planning.



# Use established weights to roll-up three domain ratings into one rating for domains 1-3

At this point, each of the three final domain ratings is weighted according to importance and summed to form one rating for domains 1-3. As described earlier, the creation and design of the rubric stresses the importance of observable teacher and student actions. These are reflected in Domain 2: Instruction. Good instruction and classroom environment matters more than anything



else a teacher can do to improve student outcomes. Therefore, the Instruction Domain is weighted significantly more than the others, at 75%. Planning and Leadership are weighted 10% and 15% respectively.

	Rating (1-4)	Weight	Weighted Rating
Domain 1: Planning	3	10%	0.3
Domain 2: Instruction	2	75%	1.5
Domain 3: Leadership	3	15%	0.45
	Final Score		2.25

The calculation here is as follows:

- 1) Rating x Weight = Weighted Rating
- 2) Sum of Weighted Ratings = Final Score



#### Incorporate Core Professionalism

At this point, the Teacher Effectiveness Rubric rating is close to completion. Evaluators now look at the fourth domain: Core Professionalism. As described earlier, this domain represents non-negotiable aspects of the teaching profession, such as on-time arrival to school and respect for colleagues. This domain only has two rating levels: Does Not Meet Standard and Meets Standard. The evaluator uses available information and professional judgment to decide if a teacher has not met the standards for any of the four indicators. In order for the Core Professionalism domain to be used most effectively, corporations should create detailed policies regarding the four competencies of this domain, for example, more concretely defining an acceptable or unacceptable number of days missed or late arrivals. If a teacher has met standards in each of the four indicators, the score does not change from the result of step 3 above. If the teacher did not meet standards in *at least one* of the four indicators, he or she automatically has a 1 point deduction from the final score in step 3.

Outcome 1: Teacher meets all Core Professionalism standards. Final Teacher Effectiveness Rubric Score = 2.25

Outcome 2: Teacher does not meet all Core Professionalism standards. Final Teacher Effectiveness Rubric Score (2.25-1) = 1.25

*Scoring Requirement*: 1 is the lowest score a teacher can receive in the RISE system. If, after deducting a point from the teacher's final Teacher Effectiveness Rubric score, the outcome is a number less than 1, then the evaluator should replace this score with a 1. For example, if a teacher has a final rubric score of 1.75, but then loses a point because not all of the core professionalism standards were met, the final rubric score should be 1 instead of 0.75.



The final Teacher Effectiveness Rubric score is then combined with the scores from any additional measured components in order to calculate a final rating. Details of this scoring process are provided in the Summative Teacher Evaluation Scoring section.

#### The Role of Professional Judgment

Assessing a teacher's professional practice requires evaluators to constantly use their professional judgment. No observation rubric, however detailed, can capture all of the nuances in how teachers interact with students, and synthesizing multiple sources of information into a final rating on a particular professional competency is inherently more complex than checklists or numerical averages. Accordingly, the Teacher Effectiveness Rubric provides a comprehensive framework for observing teachers' instructional practice that helps evaluators synthesize what they see in the classroom, while simultaneously encouraging evaluators to consider all information collected holistically.

Evaluators must use professional judgment when assigning a teacher a rating for each competency as well as when combining all competency ratings into a single, overall domain score. Using professional judgment, evaluators should consider the ways and extent to which teachers' practice grew over the year, teachers' responses to feedback, how teachers adapted their practice to the their current students, and the many other appropriate factors that cannot be directly accounted for in the Teacher Effectiveness Rubric before settling on a final rating. In short, evaluators' professional judgment bridges the best practices codified in the Teacher Effectiveness Rubric and the specific context of a teacher's school and students.



# **Component 2: Additional Components**

#### **Additional Components: Overview**

A fair, accurate, and comprehensive picture of a teacher's performance may require incorporating additional components that fit local goals and context. While the model plan does not dictate which components a corporation uses to inform summative evaluations; current legislation allows for the following to be considered: Test scores of students (both formative and summative); Classroom presentation observations; Observation of student-teacher interaction; Knowledge of subject matter; Dedication and effectiveness of the teacher through time and effort on task; Contributions of teachers through group teacher interactivity in fulfilling the school improvement plan; Cooperation of the teacher with supervisors and peers; Extracurricular contributions of the teacher; Outside performance evaluations; Compliance with school corporation rules and procedures; or Other items considered important by the school corporation in developing each student to the student's maximum intellectual potential and performance.

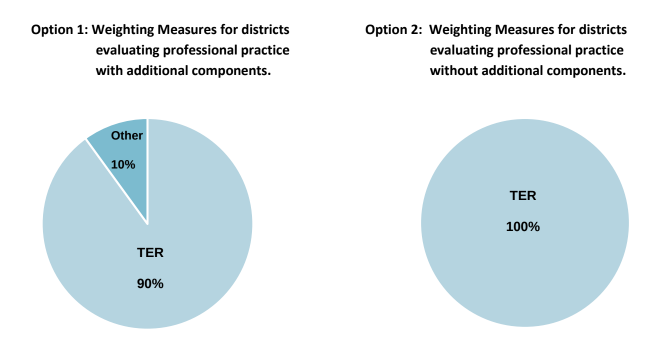
Scoring of additional components are combined with the Teacher Evaluation Rubric scores in order to calculate a final rating. Details of this scoring process are provided in the Summative Teacher Evaluation Scoring section.



# **Summative Teacher Evaluation Scoring**

### **Options for Weighting of Measures**

The primary goal of providing multiple options for corporations to choose between is to allow for the measurement of additional components, in addition to professional practice, that fit local goals and context.



Compared across groups, the weighting looks as follows:

Component	Option 1	Option 2
Teacher Effectiveness Rubric	90%	100%
Other Components	10%	



Once the weights are applied appropriately, an evaluator will have a final decimal number. Below is an example from an Option 1 teacher:

Component	Raw Score	Weight	Weighted Score
Teacher Effectiveness Rubric	2.6	X 90%	= 2.34
Other Component	3	X 10%	= .30
Sum of the Weighted Scores			2.64

\* To get the final weighted score, simply sum the weighted scores from each component.

-	2.85							
Ineffective		Improvemer Necessary		E	ffective		Highly Effective	
I.0 Points		.75 Points		.5 oints		3. Po	5 ints	4.0 Points

This final weighted score is then translated into a rating on the following scale.

Note: Borderline points always round up.

The score of 2.64 maps to a rating of "Effective." Primary evaluators should meet with teachers in a summative conference to discuss all the information collected in addition to the final rating. A summative evaluation form to help guide this conversation is provided in Appendix B.

#### Negative Impact Modifier:

511 IAC 10-6-4(c) defines Negative Impact on student learning as follows:

(1) For classes measured by statewide assessments with growth model data, the department shall determine and revise at regular intervals the cut levels in growth results that would determine negative impact on growth and achievement.

(2) For classes that are not measured by statewide assessments, negative impact on student growth shall be defined locally where data show a significant number of students across a teacher's classes fails to demonstrate student learning or mastery of standards established by the state.

For any educator determined to negatively impact student growth as defined, the summative evaluation rating shall not be Effective or Highly Effective and shall be adjusted to a Needs Improvement or Ineffective rating.



# **Glossary of RISE Terms**

**Achievement:** Defined as meeting a uniform and pre-determined level of mastery on subject or grade level standards. Achievement is a set point or "bar" that is the same for all students, regardless of where they begin.

**Beginning-of-Year Conference:** A conference in the fall during which a teacher and primary evaluator discuss the teacher's prior year performance and Professional Development Plan (if applicable). In some cases, this conference may double as the "Summative Conference" as well.

**Competency:** There are 19 competencies, or skills of an effective teacher, in the Indiana Teacher Effectiveness Rubric. These competencies are split between the four domains. Each competency has a list of observable indicators for evaluators to look for during an observation.

**Domain:** There are four domains, or broad areas of instructional focus, included in the Indiana Teacher Effectiveness Rubric: Planning, Instruction, Leadership, and Core Professionalism. Under each domain, competencies describe the essential skills of effective instruction.

**End-of-Year Conference:** A conference in the spring during which the teacher and primary evaluator discuss the teacher's performance on the Teacher Effectiveness Rubric. In some cases, this conference may double as the "Summative Conference" as well.

**Extended Observation**: An observation lasting a minimum of 40 minutes. Extended observations can be announced or unannounced, and are accompanied by optional preconferences and mandatory post-conferences including written feedback within five school days of the observation.

**Indiana Teacher Effectiveness Rubric**: The Indiana Teacher Effectiveness Rubric was written by an evaluation committee of education stakeholders from around the state. The rubric includes nineteen competencies and three primary domains: Planning, Instruction, and Leadership. It also includes a fourth domain: Core Professionalism, used to measure the fundamental aspects of teaching, such as attendance.

**Indiana Teacher Evaluation Cabinet:** A group of educators from across the state, more than half of whom have won awards for teaching, who helped design the RISE model, including the Indiana Teacher Effectiveness Rubric.

**Indicator:** These are observable pieces of information for evaluators to look for during an observation. Indicators are listed under each competency in the Indiana Teacher Effectiveness Rubric.

**Mid-Year Conference:** An optional conference in the middle of the year in which the primary evaluator and teacher meet to discuss performance thus far.

**Post-Conference:** A mandatory conference that takes place after an extended observation during which the evaluator provides feedback verbally and in writing to the teacher.



**Pre-Conference:** An optional conference that takes place before an extended observation during which the evaluator and teacher discuss important elements of the lesson or class that might be relevant to the observation.

**Primary Evaluator:** The person chiefly responsible for evaluating a teacher. This evaluator approves Professional Development Plans (when applicable) in the fall and assigns the summative rating in the spring. Each teacher has only one primary evaluator. The primary evaluator must perform a minimum of one extended and one short observation.

**Professional Development Goals:** These goals, identified through self-assessment and reviewing prior evaluation data, are the focus of the teacher's Professional Development Plan over the course of the year. Each goal will be specific and measurable, with clear benchmarks for success.

**Professional Development Plan:** The individualized plan for educator professional development based on prior performance. Each plan consists of Professional Development Goals and clear action steps for how each goal will be met. The only teachers in RISE who must have a Professional Development Plan are those who received a rating of Improvement Necessary or Ineffective the previous year.

**Professional Judgment:** A primary evaluator's ability to look at information gathered and make an informed decision on a teacher's performance without a set calculation in place. Primary evaluators will be trained on using professional judgment to make decisions.

**Professional Practice:** Professional Practice is the first of two major components of the summative evaluation score (the other is Student Learning). This component consists of information gathered through observations using the Indiana Teacher Effectiveness Rubric and conferences during which evaluators and teachers may review additional materials.

**Secondary Evaluator:** An evaluator whose observations, feedback, and information gathering informs the work of a primary evaluator.

**Short Observation:** An unannounced observation lasting a minimum of 10 minutes. There are no conferencing requirements for short observations. Feedback in writing must be delivered within two school days.

**Summative Conference:** A conference where the primary evaluator and teacher discuss performance from throughout the year leading to a summative rating. This may occur in the spring if all data is available for scoring (coinciding with the End-of-Year Conference), or in the fall if pertinent data isn't available until the summer (coinciding with the Beginning-of-Year Conference).

**Summative Rating:** The final summative rating is a combination of a teacher's Professional Practice rating and the measures of Student Learning. These elements of the summative rating are weighted differently depending on the mix of classes a teacher teaches. The final score is mapped on to a point scale. The points correspond to the four summative ratings: Highly Effective, Effective, Improvement Necessary, and Ineffective.



# Appendix A – Allowable Modifications to RISE

Corporations that follow the RISE guidelines exactly as written are considered to be using the *RISE Evaluation and Development System*.

If a corporation chooses to make minor edits to the RISE system, the system must then be titled "(Corporation name) RISE," and should be labeled as such on all materials. The edited system must meet the following minimum requirements listed below to use the name RISE:

- Professional Practice Component
  - Minimum number of short and extended observations
  - o Minimum length for short and extended observations
  - Minimum requirements around feedback and conferencing
  - Use of the Teacher Effectiveness Rubric with all domains and competencies
  - Scoring weights for all Professional Practice domains, including Core Professionalism
  - Use of optional RISE observation/conferencing forms OR similarly rigorous forms (not checklists)
- Summative Scoring
  - Use of Option 1 or Option 2 Weights assigned to components of the summative model

If a corporation chooses to deviate from <u>any</u> of the minimum requirements of the most recent version of RISE, the corporation may no longer use the name "RISE Corporations can give any alternative title to their system, and may choose to note that the system has been "adapted from Indiana RISE."



# **Appendix B – Optional Observation and Conferencing Forms**

All forms in this appendix are optional and are not required to be used when implementing RISE. Although evaluators should use a form that best fits their style, some types of forms are better than others. For example, the best observation forms allow space for observers to write down clear evidence of teacher and student practice. One such form is included below, but there are many other models/types of forms that may be used. Using checklists for observation purposes is not recommended, however, as this does not allow the evaluator to clearly differentiate between four levels of performance with supporting evidence.



# **Optional Observation Mapping Form 1 – By Competency**

Note: It is not expected that every competency be observed during every observation. This form may be used for formal or informal observations per evaluator preference.

SCHOOL:	OBSERVER:	
TEACHER:	GRADE/SUBJECT:	
DATE OF OBSERVATION:	START TIME:	END TIME:

2.1 OBJECTIVE				
Evider	ce	Indicator		
2.2 CONTENT				
Evider	Ce	Indicator		



2.3 ENGAGEMENT	
Evidence	Indicator
1.4 UNDERSTANDING	
Evidence	Indicator
2.5 MODIFY INSTRUCTION Evidence	Indicator



2.6 RIGOR	
Evidence	Indicator
2.7 MAXIMIZE INSTRUCTIONAL TIME	
Evidence	Indicator
2.8 CLASSROOM CULTURE	
Evidence	Indicator



2.9 HIGH EXPECTATIONS		
Evidence	Indicator	

Overall Strengths:

Overall Areas for Improvement:



# **Optional Pre-Observation Form - Teacher**

Note: This form may be used in conjunction with a pre-conference, but can also be exchanged without a pre-conference prior to the observation.

SCHOOL:	OBSERVER:	
TEACHER:	GRADE/SUBJECT:	
DATE AND PERIOD OF SCHEDULED	OBSERVATION:	

Dear Teacher,

In preparation for your formal observation, please answer the questions below and attach any requested material.

- 1) What learning objectives or standards will you target during this class?
- 2) How will you know if students are mastering/have mastered the objective?
- 3) Is there anything you would like me to know about this class in particular?
- 4) Are there any skills or new practices you have been working on that I should look for?

Please attach the following items for review prior to your scheduled observation:



# **Optional Post-Observation Form - Evaluators**

Instructions: The primary post-observation document should simply be a copy of the observation notes taken in the classroom. This form is designed to summarize and supplement the notes.

SCHOOL:	OBSERVER:	
TEACHER:	GRADE/SUBJECT:	
DATE OF OBSERVATION: TIME:	START TIME:	END
I IIVIL.	_	

Domain 2: Areas of Strength Observed in the Classroom (identify specific competencies):

Domain 2: Areas for Improvement Observed in the Classroom (identify specific competencies):

Domain 1: Analysis of information (including strengths and weaknesses) in Planning:

Domain 3: Analysis of information (including strengths and weaknesses) in Leadership:

Action Steps for Teacher Areas of Improvement:

This section should be written by the teacher and evaluator during the post-conference.



### **Optional Post-Observation Form – Teacher**

SCHOOL:	OBSERVER:	
TEACHER:	GRADE/SUBJECT:	
DATE OF OBSERVATION:	START TIME:	END
TIME:		

Dear Teacher,

In preparation for our post-conference, please complete this questionnaire and bring it with you when we meet. Your honesty is appreciated and will help us to have a productive conversation about your performance and areas for improvement.

- 1) How do you think the lesson went? What went well and what didn't go so well?
- 2) Did you accomplish all that you wanted to in terms of students mastering the objectives of the lesson? If not, why do you think it did not go as planned?
- 3) If you were to teach this lesson again, what would you do differently?
- 4) Did the results of this lesson influence or change your planning for future lessons?



# **Optional Mid-Year Professional Practice Check-In Form**

SCHOOL:	SUMMATIVE EVALUATOR:
TEACHER:	GRADE/SUBJECT:
DATE:	

Note: Mid-year check-in conferences are optional for any teacher without a professional development plan, but can be helpful for evaluators to assess what information still needs to be collected, and for teachers to understand how they are performing thus far. It should be understood that the mid-year rating is only an assessment of the first part of the year and does not necessarily correspond to the end-of-year rating. If there has not yet been enough information to give a mid-year rating, circle N/A.

Number of Formal Observations Prior to Mid-Year Check-in: \_\_\_\_\_

Number if Informal Observations Prior to Mid-Year Check-in:

Domain 1: Planning	Mid-Year Assessment of Domain 1
<ul> <li>1.1 Utilize Assessment Data to Plan</li> <li>1.2 Set Ambitious and Measurable</li> <li>1.3 Achievement Goals</li> <li>1.4 Develop Standards-Based Unit Plans and Assessments</li> <li>1.5 Create Objective-Driven Lesson Plans and Assessments</li> <li>1.6 Track Student Data and Analyze Progress</li> </ul>	
Mid-Year Rating (Circle One)	4 – High. Eff. 3 – Eff. 2- Improv. Nec 1 – Ineff. N/A



Domain 2: Instruction	Mid-Year Assessment of Domain 2	
2.1 Develop Student Understanding and Mastery of Lesson Objectives		
Mid-Year Rating (Circle One)	4 – High. Eff. 3 – Eff. 2- Improv. Nec 1 – Ineff. N/A	
2.2 Demonstrate and Clearly Communicate Content Knowledge to Students		
Mid-Year Rating (Circle One)	4 – High. Eff. 3 – Eff. 2- Improv. Nec 1 – Ineff. N/A	
2.3 Engage Students in Academic Content		
Mid-Year Rating (Circle One)	4 – High. Eff. 3 – Eff. 2- Improv. Nec 1 – Ineff. N/A	



2.4 Check for Understanding					
Mid-Year Rating (Circle One)	4 – High. Eff.	3 – Eff.	2- Improv. Nec	1 – Ineff.	N/A
2.5 Modify Instruction as Needed					
Mid-Year Rating (Circle One)	4 – High. Eff.	3 – Eff.	2- Improv. Nec	1 – Ineff.	N/A
2.6 Develop Higher Level Understanding Through Rigorous Instruction and Work					
Mid-Year Rating (Circle One)	4 – High. Eff.	3 – Eff.	2- Improv. Nec	1 – Ineff.	N/A



2.7 Maximize Instructional Time					
Mid-Year Rating (Circle One)	4 – High. Eff.	3 – Eff.	2- Improv. Nec	1 – Ineff.	N/A
2.8 Create Classroom Culture of Respect and Collaboration					
Mid-Year Rating (Circle One)	4 – High. Eff.	3 – Eff.	2- Improv. Nec	1 – Ineff.	N/A
2.9 Set High Expectations for Academic Success					
Mid-Year Rating (Circle One)	4 – High. Eff.	3 – Eff.	2- Improv. Nec	1 – Ineff.	N/A



Domain 3: Leadership	Mid-Year Assessment of Domain 3
<ul> <li>3.1 Contribute to School Culture</li> <li>3.2 Collaborate with Peers</li> <li>3.3 Seek Professional Skills and Knowledge</li> <li>3.4 Advocate for Student Success</li> <li>3.5 Engage Families in Student Learning</li> </ul>	
Mid-Year Rating (Circle One)	4 – High. Eff. 3 – Eff. 2- Improv. Nec 1 – Ineff. N/A
Domain 4: Professionalism	Mid-Year Assessment of Domain 4
<ol> <li>Attendance</li> <li>On-Time Arrival</li> <li>Policies and Procedures</li> <li>Respect</li> </ol>	
Mid-Year Rating (Circle One)	Meets Standards Does Not Meet Standards



# **Optional Summative Rating Form**

SCHOOL:	SUMMATIVE EVALUATOR:
TEACHER:	GRADE/SUBJECT:
DATE:	

Note: Prior to the summative conference, evaluators should complete this form based on information collected and assessed throughout the year. A copy should be given to the teacher for discussion during the summative conference. For more information on the Student Learning Objectives component of this form, see the Student Learning Objectives Handbook.

#### **Teacher Effectiveness Rubric Scoring**

Number of Formal Observations: \_\_\_\_\_

Number if Informal Observations: \_\_\_\_\_

Domain 1: Planning	Competency Rating	Final Assessment of Domain 1
1.1 Utilize Assessment Data	1.1:	
to Plan 1.2 Set Ambitious and	1.2:	
Measurable Achievement Goals	1.3:	
1.3 Develop Standards-Based Unit Plans and Assessments	1.4:	
1.4 Create Objective- Driven Lesson Plans and Assessments	1.5:	
1.5 Track Student Data and Analyze Progress		
Final Rating (Circle One)		4 – High. Eff. 3 – Eff. 2- Improv. Nec 1 – Ineff.



Domain 2: Instruction	Competency Rating	Final Assessment of Domain 2
2.1 Develop Student Understanding and Mastery of Lesson Objectives	2.1:	
2.2 Demonstrate and Clearly Communicate Content Knowledge to Students	2.2:	
2.3 Engage Students in Academic Content	2.3:	
2.4 Check for Understanding	2.4:	
2.5 Modify Instruction as Needed	2.6:	
2.6 Develop Higher Level Understanding Through Rigorous Instruction and Work	2.7:	
2.7 Maximize Instructional Time	2.8:	
2.8 Create Classroom Culture of Respect and Collaboration	2.9:	
2.9 Set High Expectations for Academic Success		
Final Rating (Cir	cle One)	4 – High. Eff. 3 – Eff. 2- Improv. Nec 1 – Ineff.



Domain 3: Leadership	Competency Rating	Final Assessment of Domain 3
3.1 Contribute to School Culture	3.1:	
3.2 Collaborate with Peers	3.2:	
3.3 Seek Professional Skills and Knowledge	3.1:	
3.4 Advocate for Student Success	3.5:	
3.5 Engage Families in Student Learning	0.0.	
Final Rating (Cir	rcle One)	4 – High. Eff. 3 – Eff. 2- Improv. Nec 1 – Ineff.

### **Domains 1-3 Weighted Scores**

Domain	Rating (1-4)	Weight	Weighted Rating			
Domain 1		10%				
Domain 2		75%				
Domain 3		15%				
	Final Score for Domains 1-3:					

Follow the following formula to calculate by hand:

- 1) Rating \* % Weight = Weighted Rating
- 2) Sum of Weighted Ratings = Final Score for Domains 1-3

Final Teacher Effectiveness Rubric Score, Domains 1-3: \_\_\_\_\_



Domain 4: Professionalism	Final Assessment of Domain 4	
1. Attendance		
2. On-Time Arrival		
3. Policies and Procedures		
4. Respect		
Final Rating (Circle One)	Meets Standards Does Not Meet Standar	ds

### Final Teacher Effectiveness Rubric Score

Directions: If the teacher "Meets Standards" above, deduct 0 points. The final Teacher Effectiveness Rubric score remains the same as in the previous step. If the teacher "Does Not Meet Standards", deduct 1 point from the score calculated in the previous step.

Final Teacher Effectiveness Rubric Score: \_\_\_\_\_



### Final Summative Rating (Option 1)

Option 1						
Measure	Rating (1-4)	Weighted Rating				
Teacher Effectiveness Rubric						
Other Components						

Follow the following formula to calculate by hand:

- 1) Rating \* % Weight = Weighted Rating
- 2) Sum of Weighted Ratings = Final Summative Score

### Final Summative Evaluation Score: \_\_\_\_\_

Use the chart below and the Final Summative Evaluation Score to determine the teacher's final rating.

	Ineffective	Improvement Necessary	Effective	Highly Effective					
				.5 4. oints P	.0 oints				
٢	Note: Borderline points always round up.								
Fi	nal Summative Ra	tina <sup>.</sup>							
• •		-	_						
Ineffective Improvement Necessary									
	Effective Highly Effective								
	Teacher Signature I have met with my evaluator to discuss the information on this form and have received a copy.								
Si	gnature:			Date:					
Evaluator Signature									
I have met with this teacher to discuss the information on this form and provided a copy.									
Si	gnature:			Date:					



### Final Summative Rating (Option 2)

Option 2						
Measure	Rating (1-4)	Weighted Rating				
Teacher Effectiveness						
Rubric						

Follow the following formula to calculate by hand:

- 1) Rating \* % Weight = Weighted Rating
- 2) Sum of Weighted Ratings = Final Summative Score

Final Summative Evaluation Score: \_\_\_\_\_

Use the chart below and the Final Summative Evaluation Score to determine the teacher's final rating.

	Ineffective	Improvement Necessary	Effecti	ve	Highly Effective			
			2.5 Points	-	.5 oints	4.0 Points		
Ν	lote: Borderline poin	ts always round up.						
Fi	nal Summative Ra	ating:						
	Ineffective Improvement Necessary							
	Effect	ive		High	y Effective			
-	<u>Teacher Signature</u> I have met with my evaluator to discuss the information on this form and have received a copy.							
Si	gnature:				Date:			
-	v <mark>aluator Signature</mark> ave met with this te	eacher to discuss t	he information of	on this for	m and provid	led a copy.		
Si	gnature:				Date:			



### **Optional Professional Development Plan**

Using relevant student learning data, evaluation feedback and previous professional development, establish areas of professional growth below. Although there is not a required number of goals in a professional development plan, you should set as many goals as appropriate to meet your needs. In order to focus your efforts toward meeting all of your goals, it will be best to have no more than three goals at any given time. Each of your goals is important but you should rank your goals in order of priority. On the following pages, complete the growth plan form for each goal.

Goal	Achieved?
1.	
2.	
3.	

Subject(s):
Subject(s):
Date Revised:
Teacher Approval X



Professional Growt	Professional Growth Goal #1							
Overall Goal: Using your most recent evaluation, identify a professional growth	Action Steps: Include specific and measurable steps you will take to improve.	Benchmarks and Data: Set benchmarks to check your progress throughout the improvement timeline (no more than 90 school days for remediation plans). Also, include data you will use to ensure your progress is adequate at each benchmark.				Evidence of Achievement: How do you know that your goal has been met?		
goal below. Identify alignment to rubric (domain and competency).	Action Step 1	//	//	//	//			
		Data:	Data:	Data:	Data:			
	Action Step 2	_//	_//	//	//			
		Data:	Data:	Data:	Data:			



Professional Growth Goal #2							
Overall Goal: Using your most recent evaluation, identify a professional growth	Action Steps: Include specific and measurable steps you will take to improve.	Benchmarks and Data: Set benchmarks to check your progress throughout the improvement timeline (no more than 90 school days for remediation plans). Also, include data you will use to ensure your progress is adequate at each benchmark.				Evidence of Achievement: How do you know that your goal has been met?	
goal below. Identify alignment to rubric (domain and competency).	Action Step 1	//	//	//	//		
		Data:	Data:	Data:	Data:		
	Action Step 2	//	//	//	//		
		Data:	Data:	Data:	Data:		



Professional Growth Goal #3						
Overall Goal: Using your most recent evaluation, identify a professional growth	Action Steps: Include specific and measurable steps you will take to improve.	Benchmarks and Data: Set benchmarks to check your progress throughout the improvement timeline (no more than 90 school days for remediation plans). Also, include data you will use to ensure your progress is adequate at each benchmark.				Evidence of Achievement: How do you know that your goal has been met?
goal below. Identify alignment to rubric (domain and competency).	Action Step 1	//	//	//	//	
		Data:	Data:	Data:	Data:	
	Action Step 2	//	//	//	//	
		Data:	Data:	Data:	Data:	



## Appendix C – Indiana Teacher Effectiveness Rubric

On the following page, you will find the Indiana Teacher Effectiveness Rubric.



# RISE Indiana Teacher Evaluation Model

This document contains no modifications from Version 2.0. It is labeled Version 3.0 to maintain labeling consistency across materials.



### **DOMAIN 1: PURPOSEFUL PLANNING**

Teachers use Indiana content area standards to develop a rigorous curriculum relevant for all students: building meaningful units of study, continuous assessments and a system for tracking student progress as well as plans for accommodations and changes in response to a lack of student progress.

Con	petencies	Highly Effective (4)	Effective (3)	Improvement Necessary (2)	Ineffective (1)
1.1	Utilize Assessment Data to Plan	At Level 4, a teacher fulfills the criteria for Level 3 and additionally: - Incorporates differentiated instructional strategies in planning to reach every student at his/her level of understanding	Teacher uses prior assessment data to formulate: - Achievement goals, unit plans, AND lesson plans	Teacher uses prior assessment data to formulate: - Achievement goals, unit plans, OR lesson plans, but not all of the above	Teacher rarely or never uses prior assessment data when planning.
1.2	Set Ambitious and Measurable Achievement Goals	At Level 4, a teacher fulfills the criteria for Level 3 and additionally: - Plans an <u>ambitious</u> annual student achievement goal	Teacher develops an annual student achievement goal that is: - Measurable; - Aligned to content standards; AND - Includes benchmarks to help monitor learning and inform interventions throughout the year	Teacher develops an annual student achievement goal that is: - Measurable The goal may not: - Align to content standards; OR - Include benchmarks to help monitor learning and inform interventions throughout the year	Teacher rarely or never develops achievement goals for the class OR goals are developed, but are extremely general and not helpful for planning purposes
1.3	Develop Standards- Based Unit Plans and Assessments	At Level 4, a teacher fulfills the criteria for Level 3 and additionally: - Creates well-designed unit assessments that align with an end of year summative assessment (either state, district, or teacher created) - Anticipates student reaction to content; allocation of time per unit is flexible and/or reflects level of difficulty of each unit	<ul> <li>Based on achievement goals, teacher plans units by:</li> <li>Identifying content standards that students will master in each unit</li> <li>Creating assessments before each unit begins for backwards planning</li> <li>Allocating an instructionally appropriate amount of time for each unit</li> </ul>	Based on achievement goals, teacher plans         units by:         - Identifying content standards that students will         master in each unit         Teacher may not:         -Create assessments before each unit begins for         backwards planning         - Allocate an instructionally appropriate amount of         time for each unit	Teacher rarely or never plans units by identifying content standards that students will master in each unit OR there is little to no evidence that teacher plans units at all.



1.4	Create	At Level 4, a teacher fulfills the criteria for Level	Based on unit plan, teacher plans daily lessons	Based on unit plan, teacher plans daily lessons	Teacher rarely or never plans daily
	Objective-	3 and additionally:	by:	by:	lessons OR daily lessons are
	Driven	- Plans for a variety of differentiated instructional	<ul> <li>Identifying lesson objectives that are aligned to</li> </ul>	- Identifying lesson objectives that are aligned to	planned, but are thrown together at
	Lesson Plans	strategies, anticipating where these will be needed	state content standards.	state content standards	the last minute, thus lacking
	and	to enhance instruction	<ul> <li>Matching instructional strategies as well as</li> </ul>	- Matching instructional strategies and	meaningful objectives, instructional
	Assessments	<ul> <li>Incorporates a variety of informal assessments/checks for understanding as well as</li> </ul>	meaningful and relevant activities/assignments to the lesson objectives	activities/assignments to the lesson objectives.	strategies, or assignments.
		summative assessments where necessary and uses	- Designing formative assessments that measure	Teacher may <i>not:</i>	
		all assessments to directly inform instruction	progress towards mastery and inform instruction	- Design assignments that are meaningful or	
				relevant	
				- Plan formative assessments to measure progress	
				towards mastery or inform instruction.	
1.5	Track	At Level 4, a teacher fulfills the criteria for Level	Teacher uses an effective data tracking system	Teacher uses an effective data tracking system	Teacher rarely or never uses a
	Student Data	3 and additionally:	for:	for:	data tracking system to record
	and Analyze	- Uses daily checks for understanding for additional	<ul> <li>Recording student assessment/ progress data</li> </ul>	- Recording student assessment/ progress data	student assessment/progress data
	Progress	data points	<ul> <li>Analyzing student progress towards mastery and</li> </ul>	- Maintaining a grading system	and/or has no discernable grading
	<b>.</b>	<ul> <li>Updates tracking system daily</li> </ul>	planning future lessons/units accordingly		system
		<ul> <li>Uses data analysis of student progress to drive</li> </ul>	<ul> <li>Maintaining a grading system aligned to student</li> </ul>	Teacher may <i>not:</i>	
		lesson planning for the following day	learning goals	- Use data to analyze student progress towards	
				mastery or to plan future lessons/units	
				- Have grading system that appropriately aligns with	
				student learning goals	



### **DOMAIN 2: EFFECTIVE INSTRUCTION**

Teachers facilitate student academic practice so that all students are participating and have the opportunity to gain mastery of the objectives in a classroom environment that fosters a climate of urgency and expectation around achievement, excellence and respect.

Competency	Highly Effective (4)	Effective (3)	Improvement Necessary (2)	Ineffective (1)
Competency 2.1:	Teacher is highly effective at developing student understanding and mastery of lesson objectives	Teacher is effective at developing student understanding and mastery of lesson objectives	Teacher needs improvement at developing student understanding and mastery of lesson objectives	Teacher is ineffective at developing student understanding and mastery of lesson objectives
Develop student	For Level 4, much of the Level 3 evidence is observed during the year, as well as some of the following:	- Lesson objective is specific, measurable, and aligned to standards. It conveys what students are learning and what they will be able to do by the end of the lesson	- Lesson objective conveys what students are learning and what they will be able to do by the end of the lesson, but may not be aligned to standards or measurable	- Lesson objective is missing more than one component. It may not be clear about what students are learning or will be able to do by the end of the lesson.
understanding and mastery of lesson objectives	<ul> <li>Students can explain what they are learning and why it is important, beyond repeating the stated objective</li> <li>Teacher effectively engages prior</li> </ul>	- Objective is written in a student-friendly manner and/or explained to students in easy- to- understand terms	- Objective is stated, but not in a student-friendly manner that leads to understanding	- There may not be a clear connection between the objective and lesson, or teacher may fail to make this connection for students.
	knowledge of students in connecting to lesson. Students demonstrate through work or comments that they understand this connection	- Importance of the objective is explained so that students understand why they are learning what they are learning	- Teacher attempts explanation of importance of objective, but students fail to understand	- Teacher may fail to discuss importance of objective or there may not be a clear understanding amongst students as to why the objective is important.
		<ul> <li>Lesson builds on students' prior knowledge of key concepts and skills and makes this connection evident to students</li> </ul>	- Lesson generally does not build on prior knowledge of students or students fail to make this connection	- There may be no effort to connect objective to prior knowledge of students
		<ul> <li>Lesson is well-organized to move students towards mastery of the objective</li> </ul>	- Organization of the lesson may not always be connected to mastery of the objective	<ul> <li>Lesson is disorganized and does not lead to mastery of objective.</li> </ul>

Notes:

1. One way in which an observer could effectively gather information to score this standard is through brief conversations with students (when appropriate).

2. In some situations, it may not be appropriate to state the objective for the lesson (multiple objectives for various "centers", early-childhood inquiry-based lesson, etc). In these situations, the observer should assess whether or not students are engaged in activities that will lead them towards mastery of an objective, even if it is not stated.

Competency	Highly Effective (4)	Effective (3)	Improvement Necessary (2)	Ineffective (1)
	Teacher is highly effective at demonstrating and	Teacher is effective at demonstrating and	Teacher needs improvement at demonstrating	Teacher is ineffective at demonstrating
Competency 2.2:	clearly communicating content knowledge to	clearly communicating content knowledge to	and clearly communicating content knowledge	and clearly communicating content
	students	students	to students	knowledge to students
	For Level 4, much of the Level 3 evidence is	- Teacher demonstrates content knowledge	-Teacher delivers content that is factually	- Teacher may deliver content that is
	observed during the year, as well as some of the	and delivers content that is factually correct	correct	factually incorrect
Demonstrate and	following:			
Clearly Communicate		- Content is clear, concise and well-organized		- Explanations may be unclear or
Content Knowledge to	- Teacher fully explains concepts in as direct and		- Content occasionally lacks clarity and is not	incoherent and fail to build student
-	efficient a manner as possible, while still		as well organized as it could be	understanding of key concepts
Students	achieving student understanding			
		- Teacher restates and rephrases instruction		- Teacher continues with planned
	- Teacher effectively connects content to other	in multiple ways to increase understanding	- Teacher may fail to restate or rephrase	instruction, even when it is obvious that
	content areas, students' experiences and		instruction in multiple ways to increase	students are not understanding content
	interests, or current events in order to make		understanding	
	content relevant and build interest	- Teacher emphasizes key points or main		- Teacher does not emphasize main
		ideas in content	- Teacher does not adequately emphasize	ideas, and students are often confused
	- Explanations spark student excitement and		main ideas, and students are sometimes	about content
	interest in the content	<b>_</b>	confused about key takeaways	
		- Teacher uses developmentally appropriate		- Teacher fails to use developmentally
	- Students participate in each others' learning of	language and explanations	- Explanations sometimes lack	appropriate language
	content through collaboration during the lesson		developmentally appropriate language	<b>-</b>
	Otudente oply higher order guantiene og dageler	- Teacher implements relevant instructional		- Teacher does not implement new and
	- Students ask higher-order questions and make	strategies learned via professional	- Teacher does not always implement new	improved instructional strategies learned
	connections independently, demonstrating that	development	and improved instructional strategies learned	via professional development
	they understand the content at a higher level		via professional development	

1. Content may be communicated by either direct instruction or guided inquiry depending on the context of the classroom or lesson.

2. If the teacher presents information with any mistake that would leave students with a significant misunderstanding at the end of the lesson, the teacher should be scored a Level 1 for this competency.

3. Instructional strategies learned via professional development may include information learned during instructional coaching sessions as well as mandatory or optional school or district-wide PD sessions.



Competency	Highly Effective (4)	Effective (3)	Improvement Necessary (2)	Ineffective (1)
	Teacher is highly effective at engaging	Teacher is effective at engaging students in	Teacher needs improvement at engaging	Teacher is ineffective at engaging students
Competency 2.3:	students in academic content	academic content	students in academic content	in academic content
	For Level 4, much of the Level 3 evidence	-3/4 or more of students are actively engaged in	- Fewer than 3/4 of students are engaged in	- Fewer than 1/2 of students are engaged in
Engage students in	is observed during the year, as well as some of the following:	content at all times and not off-task	content and many are off-task	content and many are off-task
academic content	some of the following.	- Teacher provides multiple ways, as appropriate,	- Teacher may provide multiple ways of	- Teacher may only provide one way of
	- Teacher provides ways to engage with	of engaging with content, all aligned to the lesson	engaging students, but perhaps not aligned to	engaging with content OR teacher may
	content that significantly promotes student mastery of the objective	objective	lesson objective or mastery of content	provide multiple ways of engaging students that are not aligned to the lesson objective or mastery of content
	- Teacher provides differentiated ways of	- Ways of engaging with content reflect different	- Teacher may miss opportunities to provide	,
	engaging with content specific to individual student needs	learning modalities or intelligences	ways of differentiating content for student engagement	- Teacher does not differentiate instruction to target different learning modalities
		- Teacher adjusts lesson accordingly to		5 5
	- The lesson progresses at an appropriate pace so that students are never disengaged, and students who finish early have something else meaningful to do	accommodate for student prerequisite skills and knowledge so that all students are engaged	- Some students may not have the prerequisite skills necessary to fully engage in content and teacher's attempt to modify instruction for these students is limited or not always effective	- Most students do not have the prerequisite skills necessary to fully engage in content and teacher makes no effort to adjust instruction for these students
		<ul> <li>ELL and IEP students have the appropriate</li> </ul>		
	- Teacher effectively integrates technology as a tool to engage students in academic content	accommodations to be engaged in content	- ELL and IEP students are sometimes given appropriate accommodations to be engaged in content	- ELL and IEP students are not provided with the necessary accommodations to engage in content
		- Students work hard and are deeply active rather		
		than passive/receptive (See Notes below for specific evidence of engagement)	- Students may appear to actively listen, but when it comes time for participation are disinterested in engaging	- Students do not actively listen and are overtly disinterested in engaging.

1. The most important indicator of success here is that students are actively engaged in the content. For a teacher to receive credit for providing students a way of engaging with content, students must be engaged in that part of the lesson.

2. Some observable evidence of engagement may include (but is not limited to): (a) raising of hands to ask and answer questions as well as to share ideas; (b) active listening (not off-task) during lesson; or (c) active participation in hands-on tasks/activities.

3. Teachers may provide multiple ways of engaging with content via different learning modalities (auditory, visual, kinesthetic/tactile) or via multiple intelligences (spatial, linguistic, musical, interpersonal, logical-mathematical, etc). It may also be effective to engage students via two or more strategies targeting the same modality.



Competency	Highly Effective (4)	Effective (3)	Improvement Necessary (2)	Ineffective (1)
	Teacher is highly effective at	Teacher is effective at checking for	Teacher needs improvement at checking for	Teacher is ineffective at checking for
Competency 2.4:	checking for understanding	understanding	understanding	understanding
	For Level 4, much of the Level 3	- Teacher checks for understanding at almost	- Teacher sometimes checks for understanding of	- Teacher rarely or never checks for
Chaolsfor	evidence is observed during the	all key moments (when checking is necessary	content, but misses several key moments	understanding of content, or misses nearly all
Check for	year, as well as some of the	to inform instruction going forward)		key moments
Understanding	following:			
		- Teacher uses a variety of methods to check	- Teacher may use more than one type of check for	
	- Teacher checks for understanding	for understanding that are successful in	understanding, but is often unsuccessful in capturing an	-Teacher does not check for understanding, or
	at higher levels by asking pertinent,	capturing an accurate "pulse" of the class's	accurate "pulse" of the class's understanding	uses only one ineffective method repetitively to
	scaffold questions that push	understanding		do so, thus rarely capturing an accurate "pulse"
	thinking; accepts only high quality			of the class's understanding
	student responses (those that		- Teacher may not provide enough wait time after	
	reveal understanding or lack	- Teacher uses wait time effectively both after	posing a question for students to think and respond	- Teacher frequently moves on with content
	thereof)	posing a question and before helping students	before helping with an answer or moving forward with	before students have a chance to respond to
		think through a response	content	questions or frequently gives students the
	- Teacher uses open-ended			answer rather than helping them think through
	questions to surface common			the answer.
	misunderstandings and assess	- Teacher doesn't allow students to "opt-out"	- Teacher sometimes allows students to "opt-out" of	
	student mastery of material at a	of checks for understanding and cycles back	checks for understanding without cycling back to these	- Teacher frequently allows students to "opt-out"
	range of both lower and higher-	to these students	students	of checks for understanding and does not cycle
	order thinking			back to these students
		- Teacher systematically assesses every		
		student's mastery of the objective(s) at the	- Teacher may occasionally assess student mastery at	- Teacher rarely or never assesses for mastery
		end of each lesson through formal or informal	the end of the lesson through formal or informal	at the end of the lesson
		assessments (see note for examples)	assessments.	

1. Examples of times when checking for understanding may be useful are: before moving on to the next step of the lesson, or partway through independent practice.

2. Examples of how the teacher may assess student understanding and mastery of objectives:

• Checks for Understanding: thumbs up/down, cold-calling

• Do Nows, Turn and Talk/ Pair Share, Guided or Independent Practice, Exit Slips



Competency	Highly Effective (4)	Effective (3)	Improvement Necessary (2)	Ineffective (1)
Competency 2.5:	Teacher is highly effective at modifying instruction as needed	Teacher is effective at modifying instruction as needed	Teacher needs improvement at modifying instruction as needed	Teacher is ineffective at modifying instruction as needed
	For Level 4, much of the Level 3 evidence is observed during the year,	- Teacher makes adjustments to instruction based on checks for understanding that lead to	- Teacher may attempt to make adjustments to instruction based on checks for understanding, but	- Teacher rarely or never attempts to adjust instruction based on checks for understanding,
Modify Instruction As Needed	as well as some of the following: - Teacher anticipates student	increased understanding for most students	these attempts may be misguided and may not increase understanding for all students	and any attempts at doing so frequently fail to increase understanding for students
	misunderstandings and preemptively addresses them - Teacher is able to modify instruction to respond to misunderstandings	- Teacher responds to misunderstandings with effective scaffolding techniques	- Teacher may primarily respond to misunderstandings by using teacher-driven scaffolding techniques (for example, re-explaining a concept), when student-driven techniques could have been more effective	- Teacher only responds to misunderstandings by using teacher-driven scaffolding techniques
	without taking away from the flow of the lesson or losing engagement	- Teacher doesn't give up, but continues to try to address misunderstanding with different techniques if the first try is not successful	- Teacher may persist in using a particular technique for responding to a misunderstanding, even when it is not succeeding	- Teacher repeatedly uses the same technique to respond to misunderstandings, even when it is not succeeding

1. In order to be effective at this competency, a teacher must have at least scored a 3 on competency 2.4 - in order to modify instruction as needed, one must first know how to check for understanding.

2. A teacher can respond to misunderstandings using "scaffolding" techniques such as: activating background knowledge, asking leading questions, breaking the task into small parts, using mnemonic devices or analogies, using manipulatives or hands-on models, using "think alouds", providing visual cues, etc.



Competency	Highly Effective (4)	Effective (3)	Improvement Necessary (2)	Ineffective (1)
	Teacher is highly effective at developing a higher level of understanding through rigorous	Teacher is effective at developing a higher level of understanding through rigorous	Teacher needs improvement at developing a higher level of understanding through rigorous	Teacher is ineffective at developing a higher level of understanding through rigorous
Competency 2.6:	instruction and work	instruction and work	instruction and work	instruction and work
Develop Higher	For Level 4, much of the Level 3 evidence is	- Lesson is accessible and challenging to	- Lesson is not always accessible or	- Lesson is not aligned with developmental level
Level of	observed during the year, as well as some of the	almost all students	challenging for students	of students (may be too challenging or too easy)
Understanding	following:	- Teacher frequently develops higher-level	- Some questions used may not be effective in	- Teacher may not use questioning as an
through Rigorous Instruction and	- Lesson is accessible and challenging to all	understanding through effective	developing higher-level understanding (too	effective tool to increase understanding.
Work	students	questioning	complex or confusing)	Students only show a surface understanding of concepts.
	- Students are able to answer higher-level		- Lesson pushes some students forward, but	
	questions with meaningful responses	- Lesson pushes almost all students forward due to differentiation of instruction	misses other students due to lack of differentiation based on students' level of	- Lesson rarely pushes any students forward. Teacher does not differentiate instruction based
	- Students pose higher-level questions to the teacher and to each other	based on each student's level of understanding	understanding	on students' level of understanding.
	- Teacher highlights examples of recent student work that meets high expectations; Insists and motivates students to do it again if not great	- Students have opportunities to meaningfully practice, apply, and demonstrate that they are learning	- While students may have some opportunity to meaningfully practice and apply concepts, instruction is more teacher-directed than appropriate	- Lesson is almost always teacher directed. Students have few opportunities to meaningfully practice or apply concepts.
	- Teacher encourages students' interest in learning by providing students with additional opportunities to apply and build skills beyond expected lesson elements (e.g. extra credit or enrichment assignments)	<ul> <li>Teacher shows patience and helps students to work hard toward mastering the objective and to persist even when faced with difficult tasks</li> </ul>	- Teacher may encourage students to work hard, but may not persist in efforts to have students keep trying	- Teacher gives up on students easily and does not encourage them to persist through difficult tasks

1. Examples of types of questions that can develop higher-level understanding:

• Activating higher levels of inquiry on Bloom's taxonomy (using words such as "analyze", "classify", "compare", "decide", "evaluate", "explain", or "represent")

Asking students to explain their reasoning

• Asking students to explain why they are learning something or to summarize the main idea

· Asking students to apply a new skill or concept in a different context

• Posing a question that increases the rigor of the lesson content

• Prompting students to make connections to previous material or prior knowledge

2. Higher-level questioning should result in higher-level student understanding. If it does not, credit should not be given.

3. Challenging tasks rather than questions may be used to create a higher-level of understanding, and if successful, should be credited in this competency

4. The frequency with which a teacher should use questions to develop higher-level understanding will vary depending on the topic and type of lesson.



Competency	Highly Effective (4)	Effective (3)	Improvement Necessary (2)	Ineffective (1)
	Teacher is highly effective at maximizing	Teacher is effective at maximizing instructional	Teacher needs improvement at maximizing	Teacher is ineffective at maximizing
Competency 2.7:	instructional time	time	instructional time	instructional time
	For Level 4, much of the Level 3 evidence is	- Students arrive on-time and are aware of the	- Some students consistently arrive late	- Students may frequently arrive late
Maximina	observed during the year, as well as some	consequences of arriving late (unexcused)	(unexcused) for class without consequences	(unexcused) for class without consequences
Maximize	of the following:			
Instructional Time		- Class starts on-time	- Class may consistently start a few minutes late	- Teacher may frequently start class late.
	- Routines, transitions, and procedures are			
	well-executed. Students know what they	- Routines, transitions, and procedures are well-	- Routines, transitions, and procedures are in	- There are few or no evident routines or
	are supposed to be doing and when without	executed. Students know what they are	place, but require significant teacher direction or	procedures in place. Students are unclear
	prompting from the teacher	supposed to be doing and when with minimal	prompting to be followed	about what they should be doing and require
		prompting from the teacher		significant direction from the teacher at all
	- Students are always engaged in			times
	meaningful work while waiting for the	<ul> <li>Students are only ever not engaged in</li> </ul>	- There is more than a brief period of time when	
	teacher (for example, during attendance)	meaningful work for brief periods of time (for	students are left without meaningful work to keep	- There are significant periods of time in
		example, during attendance)	them engaged	which students are not engaged in
	- Students share responsibility for			meaningful work
	operations and routines and work well	- Teacher delegates time between parts of the	- Teacher may delegate lesson time	
	together to accomplish these tasks	lesson appropriately so as best to lead students	inappropriately between parts of the lesson	
		towards mastery of objective		- Teacher wastes significant time between
	- All students are on-task and follow			parts of the lesson due to classroom
	instructions of teacher without much	<ul> <li>Almost all students are on-task and follow</li> </ul>	- Significant prompting from the teacher is	management.
	prompting	instructions of teacher without much prompting	necessary for students to follow instructions and	
			remain on-task	
	- Disruptive behaviors and off-task			- Even with significant prompting, students
	conversations are rare; When they occur,	<ul> <li>Disruptive behaviors and off-task</li> </ul>		frequently do not follow directions and are off-
	they are always addressed without major	conversations are rare; When they occur, they	- Disruptive behaviors and off-task conversations	task
	interruption to the lesson	are almost always addressed without major	sometimes occur; they may not be addressed in	
		interruption to the lesson.	the most effective manner and teacher may have	- Disruptive behaviors and off-task
			to stop the lesson frequently to address the	conversations are common and frequently
			problem.	cause the teacher to have to make
				adjustments to the lesson.

1. The overall indicator of success here is that operationally, the classroom runs smoothly so that time can be spent on valuable instruction rather than logistics and discipline.

2. It should be understood that a teacher can have disruptive students no matter how effective he/she may be. However, an effective teacher should be able to minimize disruptions amongst these students and when they do occur, handle them without detriment to the learning of other students.



Competency	Highly Effective (4)	Effective (3)	Improvement Necessary (2)	Ineffective (1)
Competency 2.8:	Teacher is highly effective at creating a classroom culture of respect and collaboration	Teacher is effective at creating a classroom culture of respect and collaboration	Teacher needs improvement at creating a classroom culture of respect and collaboration	Teacher is ineffective at creating a classroom culture of respect and collaboration
Create Classroom Culture of Respect and Collaboration	For Level 4, much of the Level 3 evidence is observed during the year, as well as some of the following:	- Students are respectful of their teacher and peers	- Students are generally respectful of their teacher and peers, but may occasionally act out or need to be reminded of classroom norms	- Students are frequently disrespectful of teacher or peers as evidenced by discouraging remarks or disruptive behavior
	- Students are invested in the academic success of their peers as evidenced by unprompted collaboration and assistance	- Students are given opportunities to collaborate and support each other in the learning process	- Students are given opportunities to collaborate, but may not always be supportive of each other or may need significant assistance from the teacher to work together	- Students are not given many opportunities to collaborate OR during these times do not work well together even with teacher intervention
	- Students reinforce positive character and behavior and discourage negative behavior amongst themselves	- Teacher reinforces positive character and behavior and uses consequences appropriately to discourage negative behavior	- Teacher may praise positive behavior OR enforce consequences for negative behavior, but not both	- Teacher rarely or never praises positive behavior
		- Teacher has a good rapport with students, and shows genuine interest in their thoughts and opinions	- Teacher may focus on the behavior of a few students, while ignoring the behavior (positive or negative) of others	- Teacher rarely or never addresses negative behavior

1. If there is one or more instances of disrespect by the teacher toward students, the teacher should be scored a Level 1 for this standard.

2. Elementary school teachers more frequently will, and are sometimes required to have, expectations, rewards, and consequences posted visibly in the classroom. Whether or not these are visibly posted, it should be evident within the culture of the classroom that students understand and abide by a set of established expectations and are aware of the rewards and consequences of their actions.



Competency	Highly Effective (4)	Effective (3)	Improvement Necessary (2)	Ineffective (1)
Competency 2.9:	Teacher is highly effective at setting high expectations for academic success.	Teacher is effective at setting high expectations for academic success.	Teacher needs improvement at setting high expectations for academic success.	Teacher is ineffective at setting high expectations for student success.
Set High Expectations for Academic Success	For Level 4, much of the Level 3 evidence is observed during the year, as well as some of the following:	- Teacher sets high expectations for students of all levels	- Teacher may set high expectations for some, but not others	- Teacher rarely or never sets high expectations for students
Academic Ouccess	- Students participate in forming academic goals for themselves and analyzing their progress	- Students are invested in their work and value academic success as evidenced by their effort and quality of their work	- Students are generally invested in their work, but may occasionally spend time off-task or give up when work is challenging	- Students may demonstrate disinterest or lack of investment in their work. For example, students might be unfocused, off- task, or refuse to attempt assignments
	<ul> <li>Students demonstrate high academic expectations for themselves</li> <li>Student comments and actions demonstrate that they are excited about</li> </ul>	- The classroom is a safe place to take on challenges and risk failure (students do not feel shy about asking questions or bad about answering incorrectly)	- Some students may be afraid to take on challenges and risk failure (hesitant to ask for help when needed or give-up easily)	- Students are generally afraid to take on challenges and risk failure due to frequently discouraging comments from the teacher or peers
	their work and understand why it is important	- Teacher celebrates and praises academic work.	- Teacher may praise the academic work of some, but not others	- Teacher rarely or never praises academic work or good behavior
		- High quality work of all students is displayed in the classroom	- High quality work of a few, but not all students, may be displayed in the classroom	- High quality work is rarely or never displayed in the classroom

1. There are several ways for a teacher to demonstrate high expectations - through encouraging comments, higher-level questioning, appropriately rigorous assignments, expectations written and posted in the classroom, individual student work plans, etc.



### **DOMAIN 3: Teacher Leadership**

Teachers develop and sustain the intense energy and leadership within their school community to ensure the achievement of all students.

Competencies		Highly Effective (4)	Effective (3)	Improvement Necessary (2)	Ineffective (1)
3.1	Contribute to School Culture	At Level 4, a teacher fulfills the criteria for Level 3 and additionally may: - Seek out leadership roles - Go above and beyond in dedicating time for students and peers outside of class	Teacher will: - Contribute ideas and expertise to further the schools' mission and initiatives - Dedicate time efficiently, when needed, to helping students and peers outside of class	<ul> <li>Teacher will:</li> <li>Contribute occasional ideas and expertise to further the school's mission and initiatives</li> <li>Teacher may <i>not</i>:</li> <li>Frequently dedicates time to help students and peers efficiently outside of class</li> </ul>	Teacher rarely or never contributes ideas aimed at improving school efforts. Teacher dedicates little or no time outside of class towards helping students and peers.
3.2	Collaborate with Peers	At Level 4, a teacher fulfills the criteria for Level 3 and additionally may: - Go above and beyond in seeking out opportunities to collaborate - Coach peers through difficult situations - Take on leadership roles within collaborative groups such as Professional Learning Communities	<b>Teacher will:</b> - Seek out and participate in regular opportunities to work with and learn from others - Ask for assistance, when needed, and provide assistance to others in need	Teacher will:         - Participate in occasional opportunities to work with and learn from others         - Ask for assistance when needed         Teacher may not:         - Seek to provide other teachers with assistance when needed OR         - Regularly seek out opportunities to work with others	Teacher rarely or never participates in opportunities to work with others. Teacher works in isolation and is not a team player.
3.3	Seek Professional Skills and Knowledge	At Level 4, a teacher fulfills the criteria for Level 3 and additionally may: - Regularly share newly learned knowledge and practices with others - Seek out opportunities to lead professional development sessions	Teacher will: - Actively pursue opportunities to improve knowledge and practice - Seek out ways to implement new practices into instruction, where applicable - Welcome constructive feedback to improve practices	Teacher will:         - Attend all mandatory professional development opportunities         Teacher may not:         - Actively pursue optional professional development opportunities         - Seek out ways to implement new practices into instruction         - Accept constructive feedback well	Teacher rarely or never attends professional development opportunities. Teacher shows little or no interest in new ideas, programs, or classes to improve teaching and learning

3.4	Advocate for Student Success	At Level 4, a teacher fulfills the criteria for Level 3 and additionally may: - Display commitment to the education of all the students in the school - Make changes and take risks to ensure student success	Teacher will: - Display commitment to the education of all his/her students - Attempt to remedy obstacles around student achievement - Advocate for students' individualized	Teacher will: - Display commitment to the education of all his/her students Teacher may <i>not:</i> - Advocate for students' needs	Teacher rarely or never displays commitment to the education of his/her students. Teacher accepts failure as par for the course and does not advocate for students' needs.
3.5	Engage Families in Student Learning	At Level 4, a teacher fulfills the criteria for Level 3 and additionally: - Strives to form relationships in which parents are given ample opportunity to participate in student learning - Is available to address concerns in a timely and positive manner, when necessary, outside of required outreach events	needs <b>Teacher will:</b> - Proactively reach out to parents in a variety of ways to engage them in student learning - Respond promptly to contact from parents - Engage in all forms of parent outreach required by the school	Teacher will:         - Respond to contact from parents         - Engage in all forms of parent outreach required by the school         Teacher may not:         - Proactively reach out to parents to engage them in student learning	Teacher rarely or never reaches out to parents and/or frequently does not respond to contacts from parents.

### **Core Professionalism Rubric**

These indicators illustrate the minimum competencies expected in any profession. These are separate from the other sections in the rubric because they have little to do with teaching and learning and more to do with basic employment practice. Teachers are expected to meet these standards. If they do not, it will affect their overall rating negatively.

Indicator		Does Not Meet Standard	Meets Standard	
1	Attendance	Individual demonstrates a pattern	Individual has not demonstrated a	
		of unexcused absences *	pattern of unexcused absences*	
2	On-Time Arrival	Individual demonstrates a pattern	Individual has not demonstrated a	
		of unexcused late arrivals (late	pattern of unexcused late arrivals	
		arrivals that are in violation of	(late arrivals that are in violation of	
		procedures set forth by local	procedures set forth by local	
		school policy and by the relevant	school policy and by the relevant	
		collective bargaining agreement)	collective bargaining agreement)	
3	Policies and	Individual demonstrates a pattern	Individual demonstrates a pattern	
	Procedures	of failing to follow state,	of following state, corporation, and	
	1 1000ddioo	corporation, and school policies	school policies and procedures	
		and procedures (e.g. procedures	(e.g. procedures for submitting	
		for submitting discipline referrals,	discipline referrals, policies for	
		policies for appropriate attire, etc)	appropriate attire, etc)	
4	Respect	Individual demonstrates a pattern	Individual demonstrates a pattern	
	-	of failing to interact with students,	of interacting with students,	
		colleagues, parents/guardians, and	colleagues, parents/guardians, and	
		community members in a	community members in a	
		respectful manner	respectful manner	

\* It should be left to the discretion of the corporation to define "unexcused absence" in this context