

Teacher Effectiveness Rubric YORKTOWN

PRIDE 2.0

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.

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

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

Competency	Highly Effective (4)	Effective (3)	Improvement Necessary (2)	Ineffective (1)
Competency 1.6:	Teacher is highly effective at creating well-developed lesson plans that utilize technology to enhance and extend instruction	Teacher is effective at creating well-developed lesson plans that utilize technology to enhance and extend instruction	Teacher needs improvement at creating well- developed lesson plans that utilize technology.	Teacher is ineffective at creating well-developed lesson plans that utilize technology
Create Lessons that Utilize Technology to	For Level 4, much of the Level 3 evidence is observed during the year, as well as some of the following:	- Lesson is accessible and challenging to almost all students	- Lesson is not accessible or challenging to all students	- Lesson is not accessible or challenging to students
Enhance and Extend Instruction	- Lesson is accessible and challenging to all students - The district-approved learning management system	- The district-approved learning management system is utilized to create and curate content that is aligned to the state and district	- The district-approved learning management system is either not routinely utilized to create and curate content or the content is not carefully	- The district-approved learning management system is not utilized to create and curate content -The content is not aligned to the state and district
	is utilized to create and curate content that is aligned to the state and district standards for the course.	standards for the course. - The curated content on the learning	aligned to the state and district standards for the course.	standards for the course. - The curated content on the learning management
	 The curated content on the learning management system works effectively in terms of the technological aspects including: working links, proper embedded content, accessible external tools and resources, and content that accessible via the YCS filter. 	management system works effectively in terms of the technological aspects including: working links, proper embedded content, accessible external tools and resources, and content that accessible via the YCS filter.	- The curated content on the learning management system does not always work effectively in terms of the technological aspects including: working links, proper embedded content, accessible external tools and resources, and content that accessible via the YCS filter.	system works poorly in terms of the technological aspects including: working links, proper embedded content, accessible external tools and resources, and content that accessible via the YCS filter.
	- The lesson plan reflects multiple opportunities for students to use technology to meet the objectives of the lesson.	- The lesson plan reflects opportunities for students to use technology to meet the objectives of the lesson.	- The lesson plan does not reflect opportunities for students to use technology to meet the objectives of the lesson.	- The lesson plan includes no opportunities for students to use technology to meet the objectives o the lesson. -The lesson plan does not reflect the district's
	 Lesson planning encourages students' interest in learning by providing students with additional opportunities to apply and build skills beyond expected lesson elements (e.g. real world connections, real time collaboration, enrichment assignments, etc.) 	-The lesson plan reflects the district's technology expectations.	-The lesson plan reflects some of the district's technology expectations.	technology expectations. -The lesson plan reflects no awareness of the district's technology expectations.
	-The lesson plan reflects the district's technology expectations in full.			

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)
	Teacher is highly effective at developing	Teacher is effective at developing student understanding	Teacher needs improvement at developing student	Teacher is ineffective at developing student
Competency 2.1:	student understanding and mastery of	and mastery of lesson objectives	understanding and mastery of lesson objectives	understanding and mastery of lesson
John Peterson, 2021	lesson objectives			objectives
	For Level 4, much of the Level 3 evidence is	- Lesson objective is specific, measurable, and aligned to	- Lesson objective conveys what students are learning	- Lesson objective is missing more than one
	observed during the year, as well as some	standards. It conveys what students are learning and	and what they will be able to do by the end of the	component. It may not be clear about what
	of the following:	what they will be able to do by the end of the lesson	lesson, but may not be aligned to standards or	students are learning or will be able to do by
Develop student			measurable	the end of the lesson.
understanding and mastery	- Students can explain what they are			
-	learning and why it is important, beyond	- Objective is written in a student-friendly manner	- Objective is stated, but not in a student-friendly	- There may not be a clear connection
of lesson objectives	repeating the stated objective	and/or explained to students in easy- to- understand	manner that leads to understanding	between the objective and lesson, or teacher
		terms		may fail to make this connection for students.
	- Teacher effectively engages prior			
	knowledge of students in connecting to	- Importance of the objective is explained so that	- Teacher attempts explanation of importance of	- Teacher may fail to discuss importance of
	lesson. Students demonstrate through	students understand why they are learning what they	objective, but students fail to understand	objective or there may not be a clear
	work or comments that they understand	are learning		understanding amongst students as to why the
	this connection			objective is important.
		- Lesson builds on students' prior knowledge of key	- Lesson generally does not build on prior knowledge	- There may be no effort to connect objective
		concepts and skills and makes this connection evident to	of students or students fail to make this connection	to prior knowledge of students
		students		
		- Lesson is well-organized to move students towards	- Organization of the lesson may not always be	- Lesson is disorganized and does not lead to
		mastery of the objective	connected to mastery of the objective	mastery of objective.

- 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 clearly	Teacher is effective at demonstrating and clearly	Teacher needs improvement at demonstrating and	Teacher is ineffective at demonstrating and
Competency 2.2:	communicating content knowledge to students	communicating content knowledge to students	clearly communicating content knowledge to	clearly communicating content knowledge to
,			students	students
	For Level 4, much of the Level 3 evidence is observed	- Teacher demonstrates content knowledge and	-Teacher delivers content that is factually correct	- Teacher may deliver content that is factually
	during the year, as well as some of the following:	delivers content that is factually correct		incorrect
Demonstrate and Clearly				
Communicate Content	- Teacher fully explains concepts in as direct and	- Content is clear, concise and well-organized	- Content occasionally lacks clarity and is not as	- Explanations may be unclear or incoherent
Knowledge to Students	efficient a manner as possible, while still achieving		well organized as it could be	and fail to build student understanding of key
knowledge to students	student understanding			concepts
	- Teacher effectively connects content to other content	- Teacher restates and rephrases instruction in	- Teacher may fail to restate or rephrase	- Teacher continues with planned instruction,
	areas, students' experiences and interests, or current	multiple ways to increase understanding	instruction in multiple ways to increase	even when it is obvious that students are not
	events in order to make content relevant and build		understanding	understanding content
	interest			
		- Teacher emphasizes key points or main ideas in	- Teacher does not adequately emphasize main	- Teacher does not emphasize main ideas,
	- Explanations spark student excitement and interest in	content	ideas, and students are sometimes confused about	and students are often confused about
	the content		key takeaways	content
	- Students participate in each others' learning of	- Teacher uses developmentally appropriate	- Explanations sometimes lack developmentally	- Teacher fails to use developmentally
	content through collaboration during the lesson	language and explanations	appropriate language	appropriate language
	- Students ask higher-order questions and make	- Teacher implements relevant instructional	- Teacher does not always implement new and	- Teacher does not implement new and
	connections independently, demonstrating that they	strategies learned via professional development	improved instructional strategies learned via	improved instructional strategies learned via
	understand the content at a higher level		professional development	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 academic	Teacher needs improvement at engaging students in	Teacher is ineffective at engaging students in
Competency 2.3:	students in academic content	content	academic content	academic content
	For Level 4, much of the Level 3 evidence is	-3/4 or more of students are actively engaged in	- Fewer than 3/4 of students are engaged in content	- Fewer than 1/2 of students are engaged in
	observed during the year, as well as some of	content at all times and not off-task	and many are off-task	content and many are off-task
Engage students in	the following:			
academic content		- Teacher provides multiple ways, as appropriate, of	- Teacher may provide multiple ways of engaging	- Teacher may only provide one way of engaging
	- Teacher provides ways to engage with	engaging with content, all aligned to the lesson	students, but perhaps not aligned to lesson objective	with content OR teacher may provide multiple
	content that significantly promotes student	objective	or mastery of content	ways of engaging students that are not aligned
	mastery of the objective			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 ways of	- Teacher does not differentiate instruction to
	engaging with content specific to individual student needs	learning modalities or intelligences	differentiating content for student engagement	target different learning modalities
		- Teacher adjusts lesson accordingly to accommodate	- Some students may not have the prerequisite skills	- Most students do not have the prerequisite
	- The lesson progresses at an appropriate pace	for student prerequisite skills and knowledge so that	necessary to fully engage in content and teacher's	skills necessary to fully engage in content and
	so that students are never disengaged, and	all students are engaged	attempt to modify instruction for these students is	teacher makes no effort to adjust instruction for
	students who finish early have something else meaningful to do		limited or not always effective	these students
		- ELL and IEP students have the appropriate	- ELL and IEP students are sometimes given	- ELL and IEP students are not provided with the
	- Teacher effectively integrates technology as	accommodations to be engaged in content	appropriate accommodations to be engaged in	necessary accommodations to engage in
	a tool to engage students in academic content		content	content
		- Students work hard and are deeply active rather than	- Students may appear to actively listen, but when it	- Students do not actively listen and are overtly
		passive/receptive (See Notes below for specific	comes time for participation are disinterested in	disinterested in engaging.
		evidence of engagement)	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 checking	Teacher is effective at checking for understanding	Teacher needs improvement at checking for understanding	Teacher is ineffective at checking for understanding
Competency 2.4:	for understanding			
	For Level 4, much of the Level 3	- Teacher checks for understanding at almost all	- Teacher sometimes checks for understanding of content, but	- Teacher rarely or never checks for understanding of
	evidence is observed during the year, as	key moments (when checking is necessary to	misses several key moments	content, or misses nearly all key moments
Check for	well as some of the following:	inform instruction going forward)		
Understanding				
	- Teacher checks for understanding at	- Teacher uses a variety of methods to check for	- Teacher may use more than one type of check for	-Teacher does not check for understanding, or uses
	higher levels by asking pertinent,	understanding that are successful in capturing an	understanding, but is often unsuccessful in capturing an	only one ineffective method repetitively to do so,
	scaffold questions that push thinking;	accurate "pulse" of the class's understanding	accurate "pulse" of the class's understanding	thus rarely capturing an accurate "pulse" of the
	accepts only high quality student			class's understanding
	responses (those that reveal			
	understanding or lack thereof)	- Teacher uses wait time effectively both after	- Teacher may not provide enough wait time after posing a	- Teacher frequently moves on with content before
		posing a question and before helping students	question for students to think and respond before helping	students have a chance to respond to questions or
	- Teacher uses open-ended questions	think through a response	with an answer or moving forward with content	frequently gives students the answer rather than
	to surface common misunderstandings			helping them think through the answer.
	and assess student mastery of material			
	at a range of both lower and higher-	- Teacher doesn't allow students to "opt-out" of	- Teacher sometimes allows students to "opt-out" of checks	- Teacher frequently allows students to "opt-out" of
	order thinking	checks for understanding and cycles back to these	for understanding without cycling back to these students	checks for understanding and does not cycle back to
		students		these students
		- Teacher systematically assesses every student's	- Teacher may occasionally assess student mastery at the end	- Teacher rarely or never assesses for mastery at the
		mastery of the objective(s) at the end of each	of the lesson through formal or informal assessments.	end of the lesson
		lesson through formal or informal assessments		
		(see note for examples)		
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- 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)
	Teacher is highly effective at modifying	Teacher is effective at modifying instruction as	Teacher needs improvement at modifying instruction as	Teacher is ineffective at modifying instruction as
Competency 2.5:	instruction as needed	needed	needed	needed
competency =.c.	For Level 4, much of the Level 3 evidence is	- Teacher makes adjustments to instruction based	- Teacher may attempt to make adjustments to	- Teacher rarely or never attempts to adjust
	observed during the year, as well as some	on checks for understanding that lead to increased	instruction based on checks for understanding, but these	instruction based on checks for understanding, and
Modify Instruction As	of the following:	understanding for most students	attempts may be misguided and may not increase	any attempts at doing so frequently fail to increase
Needed			understanding for all students	understanding for students
	- Teacher anticipates student			
	misunderstandings and preemptively	- Teacher responds to misunderstandings with	- Teacher may primarily respond to misunderstandings by	- Teacher only responds to misunderstandings by
	addresses them	effective scaffolding techniques	using teacher-driven scaffolding techniques (for example,	using teacher-driven scaffolding techniques
			re-explaining a concept), when student-driven techniques	
	- Teacher is able to modify instruction to		could have been more effective	
	respond to misunderstandings without			
	taking away from the flow of the lesson or	- Teacher doesn't give up, but continues to try to	- Teacher may persist in using a particular technique for	- Teacher repeatedly uses the same technique to
	losing engagement	address misunderstanding with different	responding to a misunderstanding, even when it is not	respond to misunderstandings, even when it is not
		techniques if the first try is not successful	succeeding	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	Teacher is effective at developing a higher level	Teacher needs improvement at developing a	Teacher is ineffective at developing a higher level of
Competency 2.6:	level of understanding through rigorous instruction	of understanding through rigorous instruction	higher level of understanding through rigorous	understanding through rigorous instruction and work
competency zio.	and work	and work	instruction and work	
Develop Higher Level	For Level 4, much of the Level 3 evidence is observed	- Lesson is accessible and challenging to almost	- Lesson is not always accessible or challenging for	- Lesson is not aligned with developmental level of
of Understanding	during the year, as well as some of the following:	all students	students	students (may be too challenging or too easy)
through Rigorous				
Instruction and Work	- Lesson is accessible and challenging to all students	- Teacher frequently develops higher-level	- Some questions used may not be effective in	- Teacher may not use questioning as an effective
mstraction and work		understanding through effective questioning	developing higher-level understanding (too	tool to increase understanding. Students only show
	- Students are able to answer higher-level questions with meaningful responses		complex or confusing)	a surface understanding of concepts.
		- Lesson pushes almost all students forward	- Lesson pushes some students forward, but	- Lesson rarely pushes any students forward.
	- Students pose higher-level questions to the teacher	due to differentiation of instruction based on	misses other students due to lack of differentiation	Teacher does not differentiate instruction based on
	and to each other	each student's level of understanding	based on students' level of understanding	students' level of understanding.
	- Teacher highlights examples of recent student work	- Students have opportunities to meaningfully	- While students may have some opportunity to	- Lesson is almost always teacher directed. Students
	that meets high expectations; Insists and motivates	practice, apply, and demonstrate that they are	meaningfully practice and apply concepts,	have few opportunities to meaningfully practice or
	students to do it again if not great	learning	instruction is more teacher-directed than appropriate	apply concepts.
	- Teacher encourages students' interest in learning			
	by providing students with additional opportunities	- Teacher shows patience and helps students	- Teacher may encourage students to work hard,	- Teacher gives up on students easily and does not
	to apply and build skills beyond expected lesson	to work hard toward mastering the objective	but may not persist in efforts to have students	encourage them to persist through difficult tasks
	elements (e.g. extra credit or enrichment	and to persist even when faced with difficult	keep trying	
	assignments)	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 time	Teacher needs improvement at maximizing	Teacher is ineffective at maximizing instructional
Competency 2.7:	instructional time		instructional time	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 (unexcused)	- Students may frequently arrive late (unexcused)
Maximiza Instructional	observed during the year, as well as some of the	consequences of arriving late (unexcused)	for class without consequences	for class without consequences
Maximize Instructional	following:			
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 are	- Routines, transitions, and procedures are well-	- Routines, transitions, and procedures are in place,	- There are few or no evident routines or
	supposed to be doing and when without	executed. Students know what they are supposed	but require significant teacher direction or prompting	procedures in place. Students are unclear about
	prompting from the teacher	to be doing and when with minimal prompting from	to be followed	what they should be doing and require significant
		the teacher		direction from the teacher at all times
	- Students are always engaged in meaningful			
	work while waiting for the teacher (for example,	- Students are only ever not engaged in meaningful	- There is more than a brief period of time when	- There are significant periods of time in which
	during attendance)	work for brief periods of time (for example, during	students are left without meaningful work to keep	students are not engaged in meaningful work
		attendance)	them engaged	
	- Students share responsibility for operations			
	and routines and work well together to	- Teacher delegates time between parts of the	- Teacher may delegate lesson time inappropriately	- Teacher wastes significant time between parts
	accomplish these tasks	lesson appropriately so as best to lead students towards mastery of objective	between parts of the lesson	of the lesson due to classroom management.
	- All students are on-task and follow instructions			
	of teacher without much prompting	- Almost all students are on-task and follow	- Significant prompting from the teacher is necessary	- Even with significant prompting, students
		instructions of teacher without much prompting	for students to follow instructions and remain on-task	frequently do not follow directions and are off-
	- Disruptive behaviors and off-task			task
	conversations are rare; When they occur, they			
	are always addressed without major	- Disruptive behaviors and off-task conversations	- Disruptive behaviors and off-task conversations	- Disruptive behaviors and off-task conversations
	interruption to the lesson	are rare; When they occur, they are almost always	sometimes occur; they may not be addressed in the	are common and frequently cause the teacher to
		addressed without major interruption to the lesson.	most effective manner and teacher may have to stop	have to make adjustments to the lesson.
			the lesson frequently to address the problem.	

- 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)
	Teacher is highly effective at creating a	Teacher is effective at creating a classroom culture	Teacher needs improvement at creating a classroom	Teacher is ineffective at creating a classroom
Competency 2.8:	classroom culture of respect and collaboration	of respect and collaboration	culture of respect and collaboration	culture of respect and collaboration
Create Classroom	For Level 4, much of the Level 3 evidence is	- Students are respectful of their teacher and peers	- Students are generally respectful of their teacher and	- Students are frequently disrespectful of teacher
Culture of Respect and	observed during the year, as well as some of the		peers, but may occasionally act out or need to be	or peers as evidenced by discouraging remarks or
<u>-</u>	following:		reminded of classroom norms	disruptive behavior
Collaboration	- Students are invested in the academic success of their peers as evidenced by unprompted collaboration and assistance - Students reinforce positive character and behavior and discourage negative behavior amongst themselves	- Students are given opportunities to collaborate and support each other in the learning process - Teacher reinforces positive character and behavior and uses consequences appropriately to discourage negative behavior	- 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 - Teacher may praise positive behavior OR enforce consequences for negative behavior, but not both	- Students are not given many opportunities to collaborate OR during these times do not work well together even with teacher intervention - 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)
	Teacher is highly effective at setting high	Teacher is effective at setting high expectations for	Teacher needs improvement at setting high	Teacher is ineffective at setting high expectations
Competency 2.9:	expectations for academic success.	academic success.	expectations for academic success.	for student success.
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Cat High Francatations	For Level 4, much of the Level 3 evidence is	- Teacher sets high expectations for students of all	- Teacher may set high expectations for some, but not	- Teacher rarely or never sets high expectations
Set High Expectations	observed during the year, as well as some of the	levels	others	for students
for Academic Success	following:			
		- Students are invested in their work and value	- Students are generally invested in their work, but	- Students may demonstrate disinterest or lack of
	- Students participate in forming academic goals	academic success as evidenced by their effort and	may occasionally spend time off-task or give up when	investment in their work. For example, students
	for themselves and analyzing their progress	quality of their work	work is challenging	might be unfocused, off-task, or refuse to attempt assignments
	- Students demonstrate high academic			attempt assignments
	expectations for themselves	- The classroom is a safe place to take on challenges	- Some students may be afraid to take on challenges	- Students are generally afraid to take on
		and risk failure (students do not feel shy about	and risk failure (hesitant to ask for help when needed	challenges and risk failure due to frequently
	- Student comments and actions demonstrate	asking questions or bad about answering	or give-up easily)	discouraging comments from the teacher or
	that they are excited about their work and	incorrectly)		peers
	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.

Competency	Highly Effective (4)	Effective (3)	Improvement Necessary (2)	Ineffective (1)
Competency 2.10:	Teacher is highly effective at demonstrating highly effective and regular use of instructional technology.	Teacher is effective at demonstrating highly effective and regular use of instructional technology.	Teacher needs improvement in demonstrating highly effective and regular use of instructional technology.	Teacher is ineffective at demonstrating highly effective and regular use of instructional technology.
Demonstrate Effective and Regular Use of Instructional Technology	For Level 4, much of the Level 3 evidence is observed during the year, as well as some of the following: - The teacher frequently uses instructional technology in the classroom.	-The teacher routinely uses instructional technology in the classroom. -The teacher demonstrates mastery of the district's technology expectations.	-The teacher occasionally uses instructional technology in the classroom. -The teacher demonstrates partial awareness of the district's technology expectations.	-The teacher never or rarely uses instructional technology in the classroom. -The teacher demonstrates little or no awareness of the district's technology expectations.
	Teacher encourages students' interest in learning by providing students with additional opportunities to apply and build technical skills beyond expected lesson elements (e.g. real world connections, real time collaboration, enrichment assignments, etc.)	-The teacher provides multiple opportunities for students to use student devices in the classroom. -The teacher provides opportunities for students apply and extend their technical knowledge while learning the course content.	-The teacher provides some opportunities for students to use student devices in the classroom. -The teacher provides few, if any, opportunities for students apply and extend their technical knowledge while learning the course content.	-The teacher provides few, if any, opportunities for students to use student devices in the classroom. -The teacher provides no opportunities for students apply and extend their technical knowledge while learning the course content.

DOMAIN 3: Teacher Leadership

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

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

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

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