

## **4 Elements of an Effective Educator's Evaluation Tool**

## **Observation Educator**

School:		Educator:	
Grade or Subject:		Evaluator:	
Date:			
Time In:		Time Out:	
Туре	Educator		

Instructions:	The evaluating administrator shall complete this part of the Educator evaluation based on the 4 Elements of Effective Evaluation. Space may be adjusted as needed. This evaluation is based on the following written observations and/or other data.			
Lesson Objective:		NA		
Description:		NA		
Element 1: The Learner:	lessons that will enga diverse student learning that is appropriate an	The effective Educator has high expectations for students and develops lessons that will engage and challenge students. The Educator understands diverse student learning needs, how learning develops, and plans instruction that is appropriate and individualized. The effective Educator creates a safe, respectful, and academically challenging classroom.		
Standard 1.1: Learner Development	The Educator understands how students grow and develop, and uses that knowledge to create developmentally appropriate instruction. The Educator regularly assesses individual and group performance in order to design and modify instruction. The Educator collaborates with colleagues, families, the community, and other stakeholders to promote student growth and development.			
		uevelopment.		
Novice	Developing	Proficient	Distinguished	
Novice  [] The Educator rarely assesses student performance on an individual basis and/or in group work.  Instruction is rarely designed to match learner development.	Developing  [] The Educator sometimes assesses student performance on an individual basis and/or in group work. Instruction is sometimes designed to match learner development.		Distinguished  [] The Educator almost always assesses student performance on an individual basis and/or in group work. Instruction is almost always designed to match learner development.	

[] The Educator rarely collaborates with colleagues and stakeholders to deliver developmentally appropriate instruction. Information gained is rarely used to individualize learning experiences.	[] The Educator sometimes collaborates with colleagues and stakeholders to deliver developmentally appropriate instruction. Information gained is sometimes used to individualize learning experiences	[] The Educator regularly collaborates with colleagues and stakeholders to deliver developmentally appropriate instruction. Information gained is regularly used to individualize learning experiences.	[] The Educator almost always collaborates with colleagues and stakeholders to deliver developmentally appropriate instruction. Information gained is almost always used to individualize learning experiences.
	What is Demonstrated		nce provided by the teacher or nay include, but are not limited to:
Creating developmentally appropriate instruction		[] Learning organized in groups or teams [] Lesson plans reflect understanding of student prerequisite knowledge/skill [] Lesson plans reflect educator familiarity with wide range of pedagogical techniques [] Lesson plans reflect variety of developmentally appropriate instructional approaches [] Education reflections on individual learner development	
Adapting instruction to meet student needs		[] Learning Styles Inventories [] Student Work Samples [] Lesson plans with adaptations identified	
Collaboration with stakeholders		[] Conference notes with colleagues [] Parent-teacher conference schedule [] Parent-teacher conference notes/summary [] Community/stakeholder input	
	Other Comments		
	Comments		

address opportun		Educator designs, adapts, and delivers instruction to ess diverse learning strengths and needs, and creates unities for students to demonstrate learning in various ys. The Educator finds techniques to build on prior knowledge of students.		
Novice	Develop	ing	Proficient	Distinguished
[] The Educator rarely displays understanding of diverse student skills and learning needs, and rarely uses this knowledge to address student needs.	[] The Edu sometimes d understanding student skills ar needs, and so uses this know address stude	isplays of diverse id learning metimes vledge to	[] The Educator regularly displays understanding of diverse student skills and learning needs, and regularly uses this knowledge to address student needs.	[] The Educator almost always displays understanding of diverse student skills and learning needs, and almost always uses this knowledge to address student needs.

[] The Education	[] The Education	[] The Education of the	[] The Education line
[] The Educator rarely	[] The Educator sometimes reflects on	[] The Educator regularly	[] The Educator almost
reflects on how prior		reflects on how prior	always reflects on how
knowledge of students can	how prior knowledge of	knowledge of students can	prior knowledge of
be important to new	students can be important	be important to new	students can be important
learning. No practices are	to new learning. Some	learning. Practices are in	to new learning. Practices
in place to build on prior	practices are in place to	place, and are used, to	are in place, and are
knowledge.	build on prior knowledge.	build on prior knowledge.	almost always used, to
			build on prior knowledge.
	What is Demonstrated	Possible Sources of Eviden	ce provided by the teacher
		or evaluating administrato	r: may include, but are not
		limite	ed to:
	Learning Differences	[] Student and/or parent su	irveys
		[] Student writing	
		[] Attendance data	
		[] Student reflection/writing	
		[] Classroom rules and procedures established	
		collaboratively	
		[] Learning organized in gro	oups or teams
		[] MTSS utilized	
		[] Meetings with Special Ed	
		Educators for additional stu	* *
		[] Participation in IEP, Indiv	idual Learning Plans, and
		SIT meetings	
		[] Lesson plans reflect familiarity with wide range of	
		pedagogical techniques	
		[] Student developed rubrics	
Methods	to build on prior knowledge	[] Models of recent student work posted in either	
		classrooms or hallways	
		[] Feedback to students	
		[] Student work samples	
		[] Pre-tests and/or post tests	
	Other		
	Comments		

Standard 1.3: Learning Environment		The Educator works to create an environment that supports learning and encourages positive social interaction, active engagement, and self-motivation. The Educator manages student behavior and maintains a safe, respectful, and academically challenging classroom.	
Novice	Developing	Proficient	Distinguished
[] The Educator rarely	[] The Educator	[] The Educator regularly	[] The Educator almost
collaborates to develop a	sometimes collaborates to	collaborates to develop a	always collaborates to
positive learning climate.	develop a positive	positive learning climate.	develop a positive
The Educator rarely	learning climate. The	The Educator regularly	learning climate. The
enables students to	Educator sometimes	enables students to	Educator almost always
develop positive social	enables students to	develop positive social	enables students to
interactions and active	develop positive social	interactions and active	develop positive social
engagement in learning.	interactions and active	engagement in learning.	interactions and active
	engagement in learning.		engagement in learning.

[] The Educator rarely creates a classroom that is safe and one in which learning is accessible to students.	[] The Educator sometimes creates a classroom that is safe and one in which learning is accessible to students.	[] The Educator regularly creates a classroom that is safe and one in which learning is accessible to all students.	[] The Educator almost always creates a classroom that is safe and one in which learning is accessible to students.
[] The Educator is rarely aware of student behavior. Students are rarely expected to monitor personal and peer behaviors.	[] The Educator is sometimes aware of student behavior. Students are sometimes expected to monitor personal and peer behaviors.	[] The Educator is regularly aware of student behavior. Students are regularly expected to monitor personal and peer behaviors.	[] The Educator is almost always aware of student behavior. Students are almost always expected to monitor personal and peer behaviors.
What is Demo	onstrated	evaluating administrator	e provided by the teacher or : may include, but are not ed to:
Managing student behavior  Positive learning climate		[] Discipline policy is clear a [] Immediate response to st [] Discipline referrals to offi [] Meets with parents [] Responses to parent conc professionalism and cultura [] Classroom rules and proc collaboratively [] Electronic communication [] Conducts home visits [] Student work is displayed [] Provides classroom ritual promote student interaction [] System for non-instruction students assume responsibi [] Transitions occur smooth	tudent issues ice  terns are handled with a sensitivity tedures established to with students, parents and routines which is sonal duties is in place and altity for completion
Safe environment			
	Other Comments		

Element 1: The Learner - Summary				
Novice Developing Proficient Distinguished				
[]	[]	[]	[]	

Element 2: The Knowledge:	The Educator comprehends the major concepts of
	the discipline taught and the appropriate tools of
	inquiry related to that discipline. The Educator
	translates that knowledge into relevant learning
	objectives for students. Learning experiences are
	created that make this knowledge accessible,
	relevant, and meaningful.

		of the content. The Ed through learning progres content standards. Th students to question a diverse perspectives. T students to reflect on pr	ucator guides students ssions and achievement of le Educator encourages and analyze ideas from the Educator encourages ior knowledge and skills, cepts to new concepts.
Novice	Developing	Proficient	Distinguished
[] The Educator displays limited knowledge of the discipline and rarely corrects misconceptions of students.	[] The Educator displays some knowledge of the discipline and sometimes corrects misconceptions of students.	[] The Educator regularly displays knowledge of the discipline and regularly corrects misconceptions of students.	[] The Educator almost always displays knowledge of the discipline and almost always corrects misconceptions of students.
[] The Educator rarely utilizes content standards to guide students through logical learning progressions.	[] The Educator sometimes utilizes content standards to guide students through logical learning progressions.	[] The Educator regularly utilizes content standards to guide students through logical learning progressions.	[] The Educator almost always utilizes content standards to guide students through logical learning progressions.
[] The Educator rarely engages students in learning experiences that suggest higher cognitive levels of thinking.	[] The Educator sometimes engages students in learning experiences that suggest higher cognitive levels of thinking. Analysis of diverse viewpoints is sometimes included.	[] The Educator regularly engages students in learning experiences that suggest higher cognitive levels of thinking. Analysis of diverse viewpoints is regularly included.	[] The Educator almost always engages students in learning experiences that require higher cognitive levels of thinking. Analysis of diverse viewpoints is almost always included and students may justify the results.
[] The Educator rarely requires students to reflect, demonstrate new learning, and/or link it to prior knowledge. The Educator rarely provides instruction that is relevant to student experiences.	[] The Educator sometimes requires students to reflect, demonstrate new learning, and/or link it to prior knowledge. The Educator sometimes provides instruction that is relevant to student experiences.	[] The Educator regularly requires students to reflect, demonstrate new learning, and/or link it to prior knowledge. The Educator regularly provides instruction that is relevant to student experiences.	[] The Educator almost always requires students to reflect, demonstrate new learning, and/or link it to prior knowledge. The Educator almost always provides instruction that is relevant to student experiences.
What is Demonstrated		Possible Sources of Evidence provided by the teacher or evaluating administrator: may include, but are not limited to:	
Demonstrate content knowledge		<ul> <li>[] Curriculum committee work documentation</li> <li>[] Educator developed assessments and rubrics</li> <li>[] Student writing across the content areas</li> <li>[] Feedback to students</li> <li>[] List of readings/research</li> </ul>	
Utilize content standards		[] Lesson plans aligned to content standards (local, state, national levels) and are followed [] Written and/or posted objectives [] Curriculum alignment documents (educator, building, and/or district)	
Link new	earning to prior knowledge	[] Lesson plans reflect unde	erstanding of prerequisite

The Educator demonstrates a thorough knowledge

Standard 2.1: Knowledge of Content

	knowledge
	[] Student work samples
	[] Data from pre and post tests
	[] Student involvement in classroom developed
	activities
Higher order thinking	[] Educator questioning at higher levels
	[] Projects including analysis, evaluation, synthesis, and
	creation
	[] Student reflection
	[] Student work exhibits higher cognitive level of
	thinking
Other	
Comments	

[] The Educator rarely attempts to show how interdisciplinary themes connect to core subjects, and rarely develops meaningful learning experiences for students that show the connection.  [] The Educator rarely develops meaningful learning experiences for students that show the connection.  [] The Educator rarely develops a project/problem related to real-world issues. Students are rarely required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated  [] The Educator rarely attempts to show how interdisciplinary themes connect to core subjects, and almost always develops a meaningful learning experiences for students that show the connections.  [] The Educator rarely develops a project/problem related to real-world issues. Students are sometimes required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated  [] The Educator regularly attempts to show how interdisciplinary themes connect to core subjects, and almost always develops a meaningful learning experiences for students that show the connections.  [] The Educator rarely develops a project/problem related to real-world issues.  Students are sometimes required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated  [] The Educator regularly develops and regularly develops and regularly experiences for students that show the connections.  [] The Educator regularly develops and regularly experiences for students that show the connections.  [] The Educator regularly experiences for students that show the connections.  [] The Educator regularly develops and regularly experiences for students that show the connections.  [] The Educator regularly experiences for students that show the connections.  [] The Educator regularly develops and regularly experiences for students that show the connections.  [] The Educator regularly experience	Standard 2.2: Content Application		and uses various perspect critical thinking, creat problem solving related Educator engages stude applying content knew problems; question assumptions; applying he ideas and approaches; work. The Educator destudents in analyzing the in applying cross	ds how to connect concepts ctives to engage students in tivity, and collaborative I to real world issues. The nts in the following areas: owledge in real world ning and challenging igher order cognitive skills erating and evaluating new and developing original velops projects that guide complexities of an issue or disciplinary skills.	
[] The Educator rarely attempts to show how interdisciplinary themes connect to core subjects, and rarely develops meaningful learning experiences for students that show the connection.  [] The Educator rarely develops meaningful learning experiences for students that show the connection.  [] The Educator rarely develops a project/problem related to real-world issues. Students are rarely required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated  [] The Educator rarely attempts to show how interdisciplinary themes connect to core subjects, and almost always develops a meaningful learning experiences for students that show the connections.  [] The Educator rarely develops a project/problem related to real-world issues. Students are sometimes develops a project/problem related to real-world issues.  Students are sometimes required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated  [] The Educator regularly attempts to show how interdisciplinary themes connect to core subjects, and regularly develops a meaningful learning experiences for students that show the connections.  [] The Educator regularly develops a meaningful learning experiences for students that show the connections.  [] The Educator regularly develops a project/problem related to reneating develops a project/problem related to reneating that show the connections.  [] The Educator regularly develops a project/problem related to reneating develops a project/problem related to reneating develops a project/problem related to real-world issues.  Students are regularly required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated    The Educator regularly develops and regularly always develops a project/problem related to real-world issues.  Students are regularly required to resolve the problem and evaluate the effe	Novice	Developing	Proficient	Distinguished	
interdisciplinary themes connect to core subjects, and rarely develops meaningful learning experiences for students that show the connection.  [] The Educator rarely develops a project/problem related to real-world issues. Students are rarely required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated    Show how interdisciplinary themes connect to core subjects, and regularly develops meaningful learning experiences for students that show the connections.    The Educator rarely develops a project/problem related to real-world issues. Students are sometimes required to resolve the effectiveness of the solution and/or generate and evaluate new ideas.    What is Demonstrated   Show how interdisciplinary themes connect to core subjects, and almost always develops meaningful learning experiences for students that show the connections.    The Educator rarely develops a project/problem related to real-world issues. Students are sometimes required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.    Students are rarely required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.    What is Demonstrated   Possible Sources of Evidence provided by the teacher or evaluating administrator: may include, but are not limited to:	[] The Educator rarely	[] The Educator	[] The Educator regularly	[] The Educator almost	
connect to core subjects, and rarely develops meaningful learning experiences for students that show the connection.  [] The Educator rarely develops a project/problem related to real-world issues. Students are rarely required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.    What is Demonstrated   Connect to core subjects, and regularly develops meaningful learning experiences for students that show the connections.   Connect to core subjects, and regularly develops meaningful learning experiences for students that show the connections.   Connections meaningful learning experiences for students that show the connections.   Connections meaningful learning experiences for students that show the connections.   Connections meaningful learning experiences for students that show the connections.   Connections meaningful learning experiences for students that show the connections.   Connections meaningful learning experiences for students that show the connections.   Connections meaningful learning experiences for students that show the connections.   Connections meaningful learning experiences for students that show the connections.   Connections meaningful learning experiences for students that show the connections.   Connections meaningful learning experiences for students that show the connections.   Connections meaningful learning experiences for students that show the connections.   Connections meaningful learning experiences for students that show the connections.   Connections meaningful learning experiences for students that show the connections.   Connections meaningful learning experiences for students that show the connections.   Connections meaningful learning experiences for students that show the connections.   Connections meaningful learning experiences for students that show the connections.   Connections meaningful learning experiences for students that show the connections.   Connections meaningful learning experiences for students that	1	sometimes attempts to		always attempts to show	
and rarely develops meaningful learning experiences for students that show the connection.  [] The Educator rarely develops a project/problem related to real-world issues. Students are rarely required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated    Connect to core subjects, and regularly develops meaningful learning experiences for students that show the connections.    Connections   Connections	interdisciplinary themes		1 5		
meaningful learning experiences for students that show the connection.  [] The Educator rarely develops a project/problem related to real-world issues. Students are rarely required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated  and sometimes develops meaningful learning experiences for students that show the connections.  meaningful learning experiences for students that show the connections.  [] The Educator rarely develops a project/problem related to real-world issues.  Students are rarely required to resolve the effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated  meaningful learning experiences for students that show the connections.  [] The Educator regularly develops a project/problem related to real-world issues.  Students are regularly required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated  Possible Sources of Evidence provided by the teacher or evaluating administrator: may include, but are not limited to:	•	_ = = =			
experiences for students that show the connection.  [] The Educator rarely develops a project/problem related to real-world issues. Students are rarely required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated  meaningful learning experiences for students that show the connections.  [] The Educator rarely develops a project/problem related to real-world issues. Students are sometimes required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated  meaningful learning experiences for students that show the connections.  [] The Educator regularly develops a project/problem related to real-world issues. Students are regularly required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated  Possible Sources of Evidence provided by the teacher or evaluating administrator: may include, but are not limited to:		•		-	
that show the connection.  [] The Educator rarely develops a project/problem related to real-world issues. Students are rarely required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated to result that show the connections.  [] The Educator rarely develops a project/problem related to real-world issues. Students are rarely required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated to result that show the connections.  [] The Educator regularly develops a project/problem related to real-world issues. Students are regularly required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated to resolve the problem and evaluate new ideas.  What is Demonstrated to resolve the problem and evaluate new ideas.  Possible Sources of Evidence provided by the teacher or evaluating administrator: may include, but are not limited to:		-			
that show the connections.  [] The Educator rarely develops a project/problem related to real-world issues. Students are rarely required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated  [] The Educator regularly develops a project/problem related to real-world issues. Students are rarely required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated  [] The Educator regularly develops a project/problem related to real-world issues. Students are regularly required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated	_			0	
[] The Educator rarely develops a project/problem related to real-world issues. Students are rarely required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated  [] The Educator regularly develops a project/problem related to real-world issues. Students are sometimes required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated  [] The Educator regularly develops a project/problem related to real-world issues. Students are regularly required to resolve the problem and evaluate the effectiveness of the solution and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated  [] The Educator regularly to real-world issues. Students are regularly required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.    Output	that show the connection.	_		-	
[] The Educator rarely develops a project/problem related to real-world issues. Students are rarely required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated  [] The Educator regularly develops a project/problem related to real-world issues. Students are regularly required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  [] The Educator regularly develops a project/problem related to real-world issues. Students are regularly required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated  [] The Educator regularly develops a project/problem related to real-world issues. Students are regularly required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.		that show the connections.	connections.		
develops a project/problem related to real-world issues. Students are rarely required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated to realops a project/problem related to real-world issues. Students are regularly required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated project/problem related to real-world issues. Students are regularly required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated project/problem related to real-world issues. Students are regularly required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  Possible Sources of Evidence provided by the teacher or evaluating administrator: may include, but are not limited to:				connections.	
project/problem related to real-world issues. Students are rarely required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated to real-world issues. Students are sometimes required to resolve the problem and evaluate new ideas.  Project/problem related to real-world issues. Students are regularly required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated Possible Sources of Evidence provided by the teacher or evaluating administrator: may include, but are not limited to:	_ = =				
to real-world issues. Students are rarely required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated to real-world issues.  Students are regularly required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated to real-world issues.  Students are regularly required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated Possible Sources of Evidence provided by the teacher or evaluating administrator: may include, but are not limited to:	<u>-</u>	-	=		
Students are rarely required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated  Students are regularly required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated  Students are regularly required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated  Possible Sources of Evidence provided by the teacher or evaluating administrator: may include, but are not limited to:					
required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated  Possible Sources of Evidence provided by the teacher or evaluating administrator: may include, but are not limited to:  required to resolve the problem and evaluate the effectiveness of the solution and/or generate and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  Possible Sources of Evidence provided by the teacher or evaluating administrator: may include, but are not limited to:					
problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated  What is Demonstrated  What is Demonstrated  Problem and evaluate the effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated  Possible Sources of Evidence provided by the teacher or evaluating administrator: may include, but are not limited to:					
effectiveness of the solution and/or generate and evaluate new ideas.  What is Demonstrated  Teffectiveness of the solution and/or generate and evaluate new ideas.  Possible Sources of Evidence provided by the teacher or evaluating administrator: may include, but are not limited to:	<u> </u>	<u> </u>	<u> </u>		
solution and/or generate and evaluate new ideas.  What is Demonstrated  What is Demonstrated  What is Demonstrated  Of the solution and/or generate and evaluate new ideas.  Possible Sources of Evidence provided by the teacher or evaluating administrator: may include, but are not limited to:	_		-	*	
and evaluate new ideas.  and evaluate new ideas.  What is Demonstrated  Possible Sources of Evidence provided by the teacher or evaluating administrator: may include, but are not limited to:					
What is Demonstrated Possible Sources of Evidence provided by the teacher or evaluating administrator: may include, but are not limited to:	,	, 0	, ,		
or evaluating administrator: may include, but are not limited to:	and evaluate new fueds.	and evaluate new lueds.	and evaluate new lueds.		
or evaluating administrator: may include, but are not limited to:		What is Demonstrated	Possible Sources of Eviden	ice provided by the teacher	
		What is Bellionistrated		or evaluating administrator: may include, but are not	
III.C.I UISCIDINIAI Y COMICCUONS TELESSON DIANS TENECLA TANIMATITY OF WICE TANGE OF	In	nterdisciplinary connections			

	1: . 1: 1 .
	interdisciplinary techniques
	[] Educator meetings to design cross curricular
	projects
	[] Student projects reflect cross curricular
	involvement
	[] Co-curricular performances tied to subject area
Real-world issues with critical thinking and problem	[] Educator uses wait time to allow students to
solving	respond to questions
	[] Students engaged in classroom discussions and
	questioning
	[] Student created videos
	[] Problem-solving assignments with student
	responses
	[] Learning target or student objective is posted and
	communicated
	[] Portfolio of projects showing real world
	applications to topics
	[] Educator questions using higher levels of cognitive
	thinking
	[] Technology use by students and teachers to
	increase participation/engagement
Other	
Comments	

Element 2: The Knowledge - Summary				
Novice Developing Proficient Distinguished				
[]	[]	[]	[]	

Element 3: Th	e Instruction:	The effective Educator unplanning instruction the appropriate, engaging students. The effective Education of instructional methods a students in learning. The multiple assessment achievement and then use improve in	at is developmentally g, and challenging for lucator utilizes a variety and strategies to engage e Educator also designs ts to gauge student es the data to modify and
Standard 3.	1: Planning	The Educator individually and collaborative plans learning experiences that are appropriate for curriculum goals and content standards. Educator plans how to achieve student lear goals by choosing appropriate accommodation and resources, and by differentiating instructional as needed The Educator plans multiple me for students to demonstrate knowledge and	
Novice	Developing	Proficient	Distinguished
[] The Educator rarely plans instruction aligned to learning goals and content standards.	[] The Educator sometimes plans instruction aligned to learning goals and content standards.	[] The Educator regularly plans instruction aligned to learning goals and content standards.	[] The Educator almost always plans instruction aligned to learning goals and content standards.
[] The Educator rarely	[] The Educator	[] The Educator regularly	[] The Educator almost

	Τ		I , ,	
plans appropriate	sometimes plans	plans appropriate	always plans appropriate	
accommodations and	appropriate	accommodations and	accommodations and	
resources to meet	accommodations and	resources to meet	resources to meet	
learning targets, and	resources to meet	learning targets, and	learning targets, and	
rarely differentiates	learning targets, and	regularly differentiates	almost always	
instruction, as needed.	sometimes differentiates	instruction, as needed.	differentiates instruction,	
	instruction, as needed.		as needed.	
[] The Educator rarely	[] The Educator	[] The Educator regularly	[] The Educator almost	
plans multiple methods	sometimes plans multiple	plans multiple methods	always plans multiple	
for students to	methods for students to	for students to	methods for students to	
demonstrate knowledge	demonstrate knowledge	demonstrate knowledge	demonstrate knowledge	
and standard	and standard	and standard	and standard	
achievement.	achievement.	achievement.	achievement.	
	monstrated	Possible Sources of Eviden		
		or evaluating administrato		
		limite		
Multiple methods to den	nonstrate mastery/standard	[] Educator directions and		
	achievement	students		
		[] Classroom observations		
		[] Education reflections		
		[] Assessment data (classroom, local, state, and		
		national levels)		
	Standards-based instruction	[] Student objectives are po	sted and communicated	
Standards-based mistraction		[] Lesson plans are complete		
		and assessments noted	te with standard, objective,	
		[] Educator and student ref	lections	
		[] Lesson plans show releva		
		taught		
		[] Student work links direct	tly to standard(s) of the	
		lesson	,	
Appropriate reso	ources and accommodations	[] Learning activities are di	fferentiated for individual	
P P P		learners		
		[] Technology utilized to de	eliver and enhance	
		instruction		
		[] Education spoken and wi	ritten language is correct	
		and conforms to standard E		
		[] Review of student IEP or		
		and makes accommodation	_	
		[] Lesson structure is clear	and allows for various	
		pathways according to the s		
		[] Collaborates with suppor		
		modifications		
	Other			
	Comments			

ı	Standard 3.2: Assessment		Multiple	e methods of assessment are	used to monitor student
ı			progress, and to guide Educator and learner decision making.		
			The effec	ctive Educator engages learn	ers in understanding and
ı			identifyi	ng quality work, provides fe	edback to guide progress
				rd that work, and modifies i	nstruction, as needed.
	Novice	Developi	ng	Proficient	Distinguished

	T		
[] The Educator rarely	[] The Educator	[] The Educator regularly	[] The Educator almost
utilizes multiple methods	sometimes utilizes	utilizes multiple methods	always utilizes multiple
of assessment to monitor	multiple methods of	of assessment to monitor	methods of assessment to
progress and guide	assessment to monitor	progress and guide	monitor progress and
decision making.	progress and guide	decision making.	guide decision making.
	decision making.		
[] The Educator rarely	[] The Educator	[] The Educator regularly	[] The Educator almost
ensures that students are	sometimes ensures that	ensures that students are	always ensures that
aware of the criteria and	students are aware of the	aware of the criteria and	students are aware of the
standards on which work	criteria and standards on	standards on which work	criteria and standards on
will be assessed, and	which work will be	will be assessed, and	which work will be
students are rarely	assessed, and students	students are regularly	assessed, and students are
involved in development	are sometimes involved	involved in development of	almost always involved in
of the criteria for the	in development of the	the criteria for the lesson.	development of the
lesson.	criteria for the lesson.	the criteria for the lesson.	criteria for the lesson.
		51.00	
[] The Educator rarely	[] The Educator	[] The Educator regularly	[] The Educator almost
uses feedback to help	sometimes uses feedback	uses feedback to help	always uses feedback to
guide the student through	to help guide the student	guide the student through	help guide the student
the learning process.	through the learning	the learning process.	through the learning
	process.		process.
What is Demonstrated		Possible Sources of Evidence	
		evaluating administrator:	
		limite	
Standards	s, assessment, and feedback	[] Lesson structure is clear a	
		pathways according to the st	
		[] Educator provides freque	nt information to parents
		regarding student progress	
		[] Students understand how work will be assessed	
		[] Rubrics and standards are posted before work begins	
		[] Educator performs progress monitoring for all	
		students	
		[] Consistent, timely, and ap	propriate feedback is
		provided	
		[] Formative and summative assessments are used	
		[] Student presentations [] Lesson plans link student	activities to assessment
		results	
			ent work
		[] Educator/student confere	
	Other	,	
	Comments		
		•	

Standard 3.3: Strategies	The Educator uses appropriate strategies to adapt instruction to the needs of the individual student and groups of students. The Educator provides multiple models and representations of concepts and skills. The Educator uses a variety of methods to engage learners. The Educator facilitates the use of current tools, resources, and technology to maximize content learning in varied contexts. Technology is integrated and utilized in instruction and learning.				
Novice	Developing Proficient Distinguished				
[] The Educator rarely	[] The Educator sometimes	[] The Educator	[] The Educator almost		
selects strategies that	selects strategies that	regularly selects	always selects strategies that		
directly address the	directly address the	strategies that directly	directly address the learning		
learning styles of	learning styles of students.	address the learning	styles of students.		
students.		styles of students.			

[] The Educator rarely	[] The Educator sometimes	[] The Educator	[] The Educator almost
utilizes multiple models	utilizes multiple models	regularly utilizes	always utilizes multiple
and representations to	and representations to	multiple models and	models and representations
provide instruction.	provide instruction.	representations to	to provide instruction.
Students are rarely	Students are sometimes	provide instruction.	Students are almost always
cognitively engaged.	cognitively engaged.	Students are regularly	cognitively engaged.
		cognitively engaged.	
[] The Educator rarely	[] The Educator sometimes	[] The Educator	[] The Educator almost
uses a variety of tools	uses a variety of tools and	regularly uses a variety	always uses a variety of tools
and technology to	technology to maximize	of tools and technology	and technology to maximize
maximize learning in	learning in varied contexts	to maximize learning in	learning in varied contexts
varied contexts and 21st	and 21st Century learning	varied contexts and	and 21st Century learning is
Century learning is	is sometimes modeled.	21st Century learning	almost always modeled.
rarely modeled.		is regularly modeled.	
[] The Educator uses few	[] The Educator knows of a	[] The Educator has a	[] The Educator consistently
resources to assist	variety of resources but	range of resources	uses a wide variety of
students' learning.	only provides a small group	available to students	resources to help students'
Minimal technology is	for the students to use.	but provides assistance	learning experiences.
used and primarily by	Some technology use is	with only some of the	Technology is integrated into
the Educator.	done by the students.	resources. Both	the lesson and students are
		students and Educator	active in using technology.
		use of technology is	
		observed.	
What is Do	emonstrated		lence provided by the teacher
			ator: may include, but are not
			nited to:
Strategies and multiple m	ethods; 21st Century model		ative in planning or adapting
		activity or project to enh	_
		[] Student led classroom	
		[] Lesson plans outline in	
		[] Lesson plans show how strategies are used for	
		scaffolding/differentiation	
		[] Education reflection	
		[] Student work reflects use of higher level thinking	
		skills	
		[] Examples of a process or product [] Graphic organizers for understanding	
		[ ] Non-linguistic representations	
		[] Summarizing activities	
		[] Reward or praise for effort and/or accomplishments	
		at targeted levels of perfe	
		[] Student growth log	
		[] Technology integratio	n plan
		[] 21 <sup>st</sup> Century instruction	
0	ther		
Com	iments		

Element 3: The Instruction - Summary				
Novice Developing Proficient Distinguished				
[ ]	[]	[]	[]	

Element 4: The	The effective Educator engages in ongoing professional learning and uses that
Professional:	knowledge to continually reflect on and modify practice. The Educator takes

	an active role on the instructional team by giving and receiving feedback from all stakeholders (students, parents, colleagues, and administrators). The professional Educator displays honesty and integrity in interactions with students, parents, colleagues, and the public.
Standard 4.1: Professionalism and Professional Learning	The Educator engages in ongoing learning opportunities to develop knowledge and skills in order to provide learners with engaging curriculum and learning experiences based on local, state, and national standards. A variety of data is used to evaluate outcomes of teaching and learning, and to adapt planning and practice.

Novice	Developing	Proficient	Distinguished	
[] The Educator rarely	[] The Educator	[] The Educator regularly	[] The Educator almost	
engages in professional	sometimes engages in	seeks professional	always seeks professional	
learning. The professional	professional learning. The	learning to enhance	learning to enhance	
learning is rarely aligned	professional learning may	his/her knowledge base	his/her knowledge base	
with the needs of the	be aligned with the needs	or pedagogy skills. The	or pedagogy skills	
school and/or district.	of the school and/or	professional learning is		
	district.	aligned with school		
		and/or district needs.		
[] The Educator relies on	[] The Educator relies on	[] The Educator regularly	[] The Educator almost	
one or two forms of data	one or two forms of data	relies on several forms of	always relies on multiple	
to evaluate teaching.	to evaluate teaching.	data to evaluate teaching.	forms of data to evaluate	
Reflection is rarely	Reflection is sometimes	Reflection is regularly	teaching. Reflection with	
utilized and new	utilized but only a few,	utilized and a few, specific	colleagues is almost	
knowledge rarely applied.	general suggestions to	concepts are applied to	always utilized and	
	improve are applied.	improve instruction.	specific suggestions are	
			applied to improve	
			instruction.	
	What is Demonstrated	Possible Sources of Evidence provided by the teacher		
		or evaluating administrator: may include, but are not		
		limite	ed to:	
Engages in meaningful professional development		[] Participation in district p		
		[] Participated in and suppo		
		[] Share information gained		
		development with staff men		
		[] Written evaluation of a p	rofessional learning	
		experience		
		[] Video recording of teaching with feedback from a		
		colleague or administrator		
Dalina and and	of data to noffer the service of	[] Professional developmen	it aligned with goals	
Kelles on variety	of data to reflect on practice	[] Professional portfolio		
			[] Education reflection [] Student assessment scores	
		[] Student evaluations	<b>5</b>	
		[] Parent surveys		
		[] Videotapes of lessons [] Analyzing student format	tive and summative	
		assessment data to see impa		
	Other			
	Comments			
Commente				

Leadership	receiving feedback on practice. The Educator displays honesty and integrity in interactions with students, parents, colleagues, and the community. The Educator complies with school and district regulations. The Educator works with colleagues and district personnel to build ongoing connections with community resources to enhance student learning and well-being.			
Novice	Developing	Proficient	Distinguished	
[] The Educator rarely makes an effort to share knowledge with colleagues and rarely assumes any responsibility for professional learning. The Educator rarely gets involved with school and district activities.	[] The Educator sometimes meets with the instructional team and receives feedback, but makes limited changes to practice. The Educator participates in school and district activities when asked.	[] The Educator regularly meets with the instructional team, receives feedback, and makes notable changes to practice. The Educator regularly participates in school and district activities.	[] The Educator almost always initiates discussions with members of the instructional team and acts on feedback received. Changes to practice almost always occur. The Educator almost always volunteers and participates in school and district activities and takes on a leadership role.	
[] The Educator interactions are rarely appropriate, and show favoritism or disregard for the culture of the student. Confidential information is shared.	[] The Educator interactions are sometimes appropriate, but sometimes show favoritism or disregard for the culture of the student. Confidential information is sometimes shared.	[] The Educator regularly interacts in a caring and respectful manner. Students regularly exhibit respect for the educator. Confidential information is not shared.	[] The Educator almost always interacts in a positive, supportive manner and displays respect. Students almost always trust the Educator with personal information. Confidential information is not shared.	
[] The Educator rarely complies with local, state, and national regulations.	[] The Educator sometimes has to be reminded to comply with local, state, and national regulations.	[] The Educator regularly complies with local, state, and national regulations.	[] The Educator almost always complies with local, state, and national regulations. The Educator will also conduct research on policy to determine impact the classroom.	
[] The Educator rarely attempts to engage community stakeholders in the instructional program.	[] The Educator sometimes attempts to engage community stakeholders and use community stakeholder resources to improve the instructional program.	[] The Educator regularly works with stakeholders in the community to enlist support for improving the instructional program.	[] The Educator almost always works with stakeholders in the community to enlist support for improving the instructional program. Students contribute ideas for projects that are used in the lessons.	
What is Demonstrated		Possible Sources of Evidence provided by the teacher or evaluating administrator: may include, but are not limited to:		
Takes active role on instructional team and with community		[] Supervises and effectively utilizes para-educators [] Attends school events [] Volunteers and serves on committees and school projects [] Notes from meeting with mentors/mentees [] Minutes of meetings (IEP, PLC, SIT, Title I, etc.) [] Participates in PLCs and/or school and district committees		

		[] Portfolio of leadership activities [] Participation in Educator Leader teams [] Earning an Educator Leader endorsement on teaching license [] Agendas created by the educator in a team				
		leadership role [] Parent contact information (log of phone calls,				
			emails, etc.)			
Displays honesty and integrity			[] Maintains confidentiality regarding student and personnel issues [] Written communications are clearly written, no errors, and convey information in positive manner [] Emails are sent in a timely manner, content is appropriate, and the Educator answers the questions [] Copies of emails, letters, and newsletters			
Complies with regulations			[] Willingly complies with school and district regulations [] Punctual to school [] Punctual and attends faculty meetings [] Reports are completed accurately and on time [] Grades are current and in student management system [] Student records are completed in a timely manner			
	Other			•		
	Comments					
Novice	Novice Developing Proficient Distinguished					
rovice	Developing	FIUII	1	Distinguished		
I have read this Observation, and the evaluating administrative supervisor has discussed it with me. My signature does not necessarily indicate agreement. (The teacher has ten (10) working days after presentation to respond in writing.)						
Educator Signature:			Evaluator Signature:			
Date:			Date:			