## **Appendix B:**

## **Teacher Self-Assessment Guide**

# The Thoughtful Classroom Teacher Effectiveness Framework Teacher Self-Assessment Guide

## Organization, Rules, and Procedures

How do you organize your classroom to enhance learning and establish rules and procedures that clarify expectations?

# Preparing Students for New Learning

How do you establish your purpose, activate students' prior knowledge, and prepare them for learning?

#### **Positive Relationships**

How do you build deep and meaningful relationships with your students and among students?

### **Deepening Learning**

How do you help students solidify their understanding and practice new skills?

### **Presenting New Learning**

How do you present new information and provide opportunities for students to actively engage with content?

# Helping Students Reflect on and Celebrate Learning

How do you help students look back on their learning and refine their learning process?

# A Culture of Thinking and Learning

How do you develop a classroom culture that promotes serious learning and sophisticated forms of thinking?

### **Applying Learning**

How do students demonstrate their learning and what kinds of evidence do you collect to assess their progress?

### **Engagement and Enjoyment**

How do you motivate students to do their best work and inspire the love of learning?

#### **NEW YORK STATE**



### **The Thoughtful Classroom Teacher Effectiveness Framework**

### TABLE OF CONTENTS FOR TEACHER SELF-ASSESSMENT GUIDE

This section provides teachers with an overview of how The Thoughtful Classroom Teacher Effectiveness Framework is organized and its foundation in current research.	1
Self-Assessment and Reflection Forms  Teachers use these forms—one for each dimension—to self-assess their effectiveness for various indicators on a 1-4 rating scale. After self-assessing their effectiveness using these indicators, teachers will have an opportunity to reflect on their practice, collect evidence, and generate ideas to improve their planning and	3
implementation.	
<ol> <li>Organization, Rules, and Procedures</li> </ol>	3
2. Positive Relationships	6
3. Engagement and Enjoyment	9
4. A Culture of Thinking and Learning	12
<ol><li>Preparing Students for New Learning</li></ol>	15
6. Presenting New Learning	18
7. Deepening Learning	21
8. Applying Learning	24
<ol><li>Helping Students Reflect on and Celebrate Learning</li></ol>	27
10. Professional Practice	30
References	31



#### The Thoughtful Classroom Teacher Effectiveness Framework

#### **OVERVIEW & WHERE THIS MODEL COMES FROM**

#### **Overview**

This framework provides teachers and administrators with a comprehensive system for assessing, discussing, and refining classroom practice. It synthesizes the insights from a wide body of research on instructional design and teacher-effectiveness models. It is ideal for use as a self-assessment tool by teachers and as a supervision/observation tool by administrators.

The ultimate goal of this framework is to create a common language for talking about what constitutes high-quality teaching and how classroom practice can be improved. This framework allows for assessment according to nine dimensions of teaching and outlines a set of specific and observable teaching behaviors within each dimension. Each behavior can be assessed quantitatively using the rating scale that precedes each series of questions.

In addition, this framework provides room for comments and notes within each dimension, allowing for deeper and more nuanced assessments.

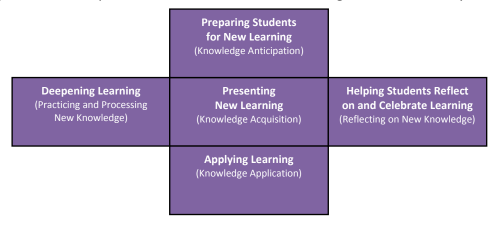
#### Where This Model Comes From

This model is made up of two components:

- I. Instructional Design and Delivery
- II. "Cornerstones" of Effective Teaching

Component One: Instructional Design and Delivery – At the heart of this framework is a "knowledge construction" model synthesizing the best research on instructional design, including

- Madeline Hunter's classic "Elements of Lesson Design" (1984).
- Grant Wiggins and Jay McTighe's *Understanding by Design* (2005).
- Robert Marzano's The Art and Science of Teaching (2007).
- A wide body of research into how schools can prepare students for 21<sup>st</sup>-century careers, global citizenship, and the demands of the "knowledge-based" economy.



**Component Two: The Four Cornerstones of Effective Teaching** – Around the framework are four foundational elements that support teaching and learning, adapted from the pre-eminent teacher-effectiveness models, including

- Charlotte Danielson's Enhancing Professional Practice (2007).
- Robert Marzano's The Art and Science of Teaching (2007).
- Robert Marzano, Tony Frontier, and David Livingston's *Effective Supervision: Supporting the Art and Science of Teaching* (2011).
- Jon Saphier, Mary Ann Haley-Speca, and Robert Gower's *The Skillful Teacher* (2008).
- Pamela Tucker and James Stronge's Linking Teacher Evaluation and Student Learning (2005).

Organization, Rules, and Procedures

**Positive Relationships** 

A Culture of Thinking and Learning

Engagement and Enjoyment

#### Components One and Two Combine to Create a Complete Framework with Nine Dimensions

Organization, Rules, and Procedures	Preparing Students for New Learning (Knowledge Anticipation)	Positive Relationships
<b>Deepening Learning</b> (Practicing and Processing New Knowledge)	Presenting New Learning (Knowledge Acquisition)	Helping Students Reflect on and Celebrate Learning (Reflecting on New Knowledge)
A Culture of Thinking and Learning	Applying Learning (Knowledge Application)	Engagement and Enjoyment

#### **Looking Beyond the Classroom**

In addition to the nine dimensions presented above, this framework also includes a tenth dimension for assessment. This tenth dimension addresses the important non-instructional responsibilities of teachers, including their commitment to ongoing learning, leadership, and the school community.



Our first cornerstone of effective teaching has to do with the rules, procedures, classroom policies, and organizational decisions that underlie effective classroom management. Obviously, such elements of classroom management are highlighted extensively in all the major research on teacher effectiveness including Robert Marzano's *The Art and Science of Teaching* (2007) and *What Works in Schools* (2003), Charlotte Danielson's *Enhancing Professional Practice* (2007), and Jon Saphier, Mary Ann Haley-Speca, and Robert Gower's *The Skillful Teacher* (2008).

Using these models to guide our thinking, we developed self-assessment questions to help you think about the organization, rules, and procedures in your classroom.

- 1 Novice I do not do this in my classroom, or my use of the practice is not having positive effects on student learning.
- 2 Developing I do this in my classroom, but only notice positive effects on student learning sometimes.
- 3 Proficient I do this well and notice consistent positive effects on student learning.
- **Expert** I see this as a strength of mine: I can adapt it to fit my students' needs and notice consistent and significant positive results in student achievement.
- **NA Not Applicable** This does not apply to my work in school.

☐ Expert (4)

☐ Expert (4)

□ NA

#### **Instructional Indicators**

☐ Novice (1)

☐ Novice (1)

1.2 Keeping the flow	of activities in the classroo	om moving smoothly?		
☐ Novice (1)	□ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□ NA
learning, and me	et your overall goals and o	bjectives?		
1.1 Organizing classr	oom space (e.g., seating, re	esources, technology, de	ecoration) to ensure saf	ety, maximize
low would you rate you	rself at			

	☐ Novice (1)	☐ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□NA	
	discussing their applic	cations in the classroor	m, and refining them as i	needed)?		
	about them regularly (e.g., posting them, modeling them, explaining the rationale behind them,					
1.3	1.3 Establishing a manageable set of classroom rules and procedures and communicating with students					

☐ Proficient (3)

☐ Developing (2)

☐ Developing (2)

1.4 Providing clear directions for classroom tasks using a variety of modalities (e.g., verbal, visiting the control of modalities) (e.g., verbal, verbal, visiting the control of modalities) (e.g., verbal, verbal	sual, physica
demonstration) and checking to make sure students understand their roles and responsib	oilities?

☐ Novice (1)	☐ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□NA
1.5 Developing an effe	ective plan for managing	student behavior that in	cludes positive consequ	iences,

				•	•	-
ne	gative consequenc	es, and an appropriate	level of home involvement	?		
	Novice (1)	☐ Developing (2)	☐ Proficient (3)	□ Expert (4)		□ NA

1.6 Managing non-instructional duties (e.g.,	taking attendance,	distributing materials and take-home
notices, lunch counts) with minimal disr	uption to classroom	n learning?

1.7 Working effectivel	ly with other adults in	the classroom (e.g.,	co-teachers,	paraprofessionals,	aides,
			•		-

student teachers)?	?			
☐ Novice (1)	☐ Developing (2)	☐ Proficient (3)	□ Expert (4)	□NA

☐ Proficient (3)

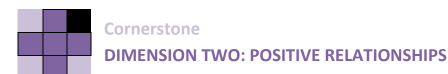
#### **IMPACT ON STUDENT LEARNING**

Remember: The ultimate result of quality teaching is quality learning. Look for these student behaviors, which are some

of t	he sure signs of teacher effectiveness.	
Stu	dents	NOTES
	Show respect for each other and	
	the classroom.	
	Have access to necessary supplies	
	and resources.	
	Understand classroom rules and	
	procedures and follow them.	
	Make good use of their time.	
	Know what to do (self-directed).	
	Take responsibility for their	
	own learning.	
	Have a positive attitude.	
	Use conflict-resolution techniques when there is a disagreement	

#### **DIMENSION ONE: ORGANIZATION, RULES, AND PROCEDURES**

Teacher Self-Assessment & Reflection Evidence of your commitment to this dimension	
Evidence of your communicate to this difficultion	
Ideas for improving planning	
Ideas for improving implementation	



Positive relationships are the heart of successful teaching and learning, whether those relationships are defined in terms of "respect and rapport" (Danielson, 2007), "effective relationships" (Marzano, 2007), or "personal relationship building" (Saphier, Haley-Speca, & Gower, 2008). In designing the selfassessment questions for this—the most personal of all the cornerstones—we synthesized the major research on classroom relationships while adding a dash of our own work in helping schools differentiate instruction and assessment. Why differentiation here? Well, by allowing all students to experience success through differentiation, we lay the groundwork for positive interaction throughout the classroom.

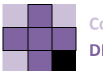
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- **Proficient** I do this well and notice consistent positive effects on student learning. 3
- Expert I see this as a strength of mine: I can adapt it to fit my students' needs and notice 4 consistent and significant positive results in student achievement.
- NA **Not Applicable** – This does not apply to my work in school.

#### **Instructional Indicators**

	How would you rate yourself at					
2.1 Maintaining a positive and "with it" demeanor that shows students you care about what's going on in						
the classroom and	are committed to the id	lea that "we're all in this to	ogether?"			
☐ Novice (1)	☐ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□ NA		
2.2 Getting to know yo curriculum?	our students and incorpo	prating their interests, asp	irations, and backgrou	nds into the		
☐ Novice (1)	☐ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□ NA		
2.3 Differentiating inst joys of success?	ruction and assessment	so students of all styles ar	nd ability levels can ex	perience the		
□ Novice (1)	☐ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□ NA		
<del>-</del>	•	ts on respect and mutual s become familiar with eac	• •	nt's learning		
☐ Novice (1)	☐ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□ NA		
2.5 Designing learning among students?	experiences that call fo	r high levels of collaboration	on, discussion, and int	eraction		
☐ Novice (1)	☐ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□ NA		
2.6 Maintaining an ope  ☐ Novice (1)	en and appropriate level  Developing (2)	of communication with st		? <b>□ NA</b>		
			☐ Expert (4)	□ NA		
<del>-</del> •	about your students as i	ndividuals?				
	□ D 1 (a)	□ p	□ c			
☐ Novice (1)	☐ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□ NA		
□ Novice (1)		□ Proficient (3)  N STUDENT LEARNING	□ Expert (4)	□NA		
	IMPACT O	N STUDENT LEARNING				
Remember: The ultimate res	IMPACT O	N STUDENT LEARNING				

#### **DIMENSION TWO: POSITIVE RELATIONSHIPS**

Teacher Self-Assessment & Reflection Evidence of your commitment to this dimension	
Ideas for improving planning	
Ideas for improving implementation	



#### Cornerstone

#### **DIMENSION THREE: ENGAGEMENT AND ENJOYMENT**

#### **Overview**

For this cornerstone of effective teaching, we draw on four current lines of research:

- Robert Marzano's (2007) meta-analytic research into the factors affecting student engagement;
- Robert Marzano and Debra Pickering's (2010) research into what makes classrooms engaging;
- Charlotte Danielson's (2007) framework for engaging students in learning; and
- Our own research investigating the core motivational drives that influence students' level of commitment in the classroom (Silver & Perini, 2010b).

From this body of research, we extracted key principles and identified a set of questions for teacher self-assessment.

However, if we have one quibble with the major literature on teacher effectiveness, it's that words like "joy" and "pleasure" are so hard to find. Perhaps this is a symptom of a bottom-line mentality that can make it all too easy to forget that few things will snuff out learning as well as a joyless classroom. And so we deliberately set out to expand the meaning of classroom engagement by including self-assessment questions about things like inspiring passion for learning and the capacity of the classroom to surprise and delight students.

- 1 **Novice** I do not do this in my classroom, or my use of the practice is not having positive effects on student learning.
- 2 Developing I do this in my classroom, but only notice positive effects on student learning sometimes.
- 3 **Proficient** I do this well and notice consistent positive effects on student learning.
- **Expert** I see this as a strength of mine: I can adapt it to fit my students' needs and notice consistent and significant positive results in student achievement.
- **NA Not Applicable** This does not apply to my work in school.

#### **Instructional Indicators**

3.1 Engaging students in and values)?	If at n diverse forms of thinki	ng (e.g., practical, analyt	ical, creative, exploring	g feelings
□ Novice (1)	☐ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□ NA
3.2 Using key "motivation commitment to lear		ersy, choice, and compe	tition to increase stude	ents'
☐ Novice (1)	☐ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□ NA
3.3 Employing a wide va excited and on-task	•	gies to keep your teachi	ng fresh and keep your	students
☐ Novice (1)	☐ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□ NA
3.4 Communicating and lessons and units?	maintaining a passion f	or teaching, learning, and	d quality work through	out your
☐ Novice (1)	☐ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□ NA
		uraging students to pursies, and express their valu		make their
□ Novice (1)	Developing (2)	Proficient (3)	Expert (4)	□NA
enthusiasm, humor,  Novice (1)	novelty, color, movemed Developing (2)	ent)?  • Proficient (3)	☐ Expert (4)	□NA
	IMPACT ON	STUDENT LEARNING		
Remember: The ultimate resu of the sure signs of teacher ej	ult of quality teaching is qu		se student behaviors, whi	ch are some

#### **DIMENSION THREE: ENGAGEMENT AND ENJOYMENT**

T Evidence of your commitment to this o	eacher Self-Assessment & Reflection
Ideas for improving planning	
Ideas for improving implementation	



In Enhancing Professional Practice, Charlotte Danielson (2007) explains the importance of classroom culture.

Classrooms without a culture for learning are characterized by an atmosphere where no one teacher or students—cares about the content to be learned... On the other hand, classrooms with a culture for learning are cognitively busy places. Students have clearly accepted the notion that important outcomes can be achieved only by hard work, and they invest energy in their activities and assignments, persevering to overcome temporary setbacks. (p. 67)

This cornerstone rests solidly on Danielson's work in defining the criteria by which a culture of learning should be evaluated. But also notice the insertion of the word "thinking" into this cornerstone's title— A Culture of Thinking and Learning. Placing a more significant emphasis on thinking led us to draw on a number of other research bases as we developed this set of self-assessment questions, including

- Art Costa and Bena Kallick's (2008, 2009) Habits of Mind framework for increasing the power of student thinking;
- Richard Strong, Harvey Silver, and Matthew Perini's (2001) work on increasing the level of rigor in classrooms; and
- Research demonstrating the value of teaching students how to use classroom strategies as thinking and learning tools (Brown, Pressley, Van Meter, & Schuder, 1996).

- 1 Novice – I do not do this in my classroom, or my use of the practice is not having positive effects on student learning.
- **Developing** I do this in my classroom, but only notice positive effects on student learning 2 sometimes.
- **Proficient** I do this well and notice consistent positive effects on student learning. 3
- 4 Expert - I see this as a strength of mine: I can adapt it to fit my students' needs and notice consistent and significant positive results in student achievement.
- NA **Not Applicable** – This does not apply to my work in school.

#### **DIMENSION FOUR: A CULTURE OF THINKING AND LEARNING**

#### **Instructional Indicators**

How would you rate yourself at...

	4.1	Challenging students need to handle rigore	s' minds with rigorous texts ous content?	and content and equipp	oing them with the skills	they
		☐ Novice (1)	☐ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□NA
	4.2	Engaging students in learning, action research Novice (1)	higher-order thinking chal arch projects)?  Developing (2)	lenges (e.g., inquiry, inve	estigation, problem-base	ed <b>D NA</b>
	12					
•	4.3	□ Novice (1)	llenging students to suppo ☐ Developing (2)	☐ Proficient (3)	Expert (4)	□NA
	4.4	Probing, extending, a	and clarifying student respo	onses using effective que	estioning techniques?  □ Expert (4)	□NA
,	4.5	Encouraging discussi  Novice (1)	on, dialogue, and debate a  ☐ Developing (2)	round important ideas?  • Proficient (3)	☐ Expert (4)	□NA
	4.6	Requiring students to Novice (1)	o use critical academic voca  Developing (2)	abulary in their speaking  Proficient (3)	and writing?  ☐ Expert (4)	□NA
	4.7	Using technology as  Novice (1)	a tool for fostering critical f	thinking, creative expres  Proficient (3)	sion, and problem solvir	ıg? □ NA
	4.8		ow to use strategies on the sing Compare & Contrast to s)?		_	learning
		I NOVICE (1)			Expert (4)	LINA
			IMPACT ON STO	UDENT LEARNING		
		mber: The ultimate resul sure signs of teacher eff	t of quality teaching is quality ectiveness.	learning. Look for these st	udent behaviors, which are	some
	Usi St Usi St Usi Asi Ch Ap	nts se different forms of come curiosity. se thinking and learning upport their thinking vocabulations and meaningful questionallenge themselves. Toply technology in meaning themselves. Toply technology in meaning themselves.	ng strategies. vith evidence. ry. ns. aningful ways.		NOTES	

#### **DIMENSION FOUR: A CULTURE OF THINKING AND LEARNING**

Teacher Self-Assessment & Reflection
Evidence of your commitment to this dimension
Ideas for improving planning
Ideas for improving implementation



The first thing students need to do to build their knowledge is to get ready for it. Thus, knowledge anticipation typically marks the beginning of the unit and "primes the engine" for serious learning. Knowledge anticipation experiences help students call up what they already know about the topic of the unit and connect that background knowledge to the content to come. Knowledge anticipation is also a time to introduce the essential questions that will drive the unit, explain expectations, describe the products and tasks that students will be asked to create, help students pre-assess their skills and understanding, and encourage students to identify their personal interests related to the content.

Source: From Classroom Curriculum Design: How Strategic Units Improve Instruction and Engage Students in Meaningful Learning (p. 80), by H. F. Silver & M. J. Perini, 2010a, Ho-Ho-Kus, NJ: Thoughtful Education Press. © 2010 Thoughtful Education Press.

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- **Expert** I see this as a strength of mine: I can adapt it to fit my students' needs and notice consistent and significant positive results in student achievement.
- **NA Not Applicable** This does not apply to my work in school.

#### **DIMENSION FIVE: PREPARING STUDENTS FOR NEW LEARNING**

#### **Instructional Indicators**

	How would you rate yourself at					
5.1	Selecting relevant state    Novice (1)	andards that are appropria  Developing (2)	ate to your content and g  Proficient (3)	rade level?    Expert (4)	□NA	
5.2		rds and turning them into (				
	□ Novice (1)	☐ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□ NA	
5.3	•	ions to guide learning and			<b></b>	
_	□ Novice (1)	Developing (2)	Proficient (3)	Expert (4)	□ NA	
5.4		d units with engaging "hoor rest and activate their price		g activities or questions t	nat	
	□ Novice (1)	☐ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□NA	
5.5		oackground knowledge, sk	ill levels, and interests re	lative to learning goals a	nd	
	targets?  Novice (1)	☐ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□NA	
5.6	Introducing students learn the content?	to the key vocabulary ter	ms they will need to know	w and understand to suc	cessfully	
	☐ Novice (1)	☐ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□NA	
5.7	delivering, and/or ta	velop insights into the proc sks they'll be completing t	o demonstrate what the		ing	
	models of nigh-quali	ty work, rubrics, checklists	, etc.)?			
	■ Novice (1)	ty work, rubrics, checklists  Developing (2)	, etc.)?  Proficient (3)	☐ Expert (4)	□NA	
5.8	□ Novice (1)		☐ Proficient (3)		□ NA	
5.8	□ Novice (1)  Because Incouraging student	☐ Developing (2) s to establish personal lea ☐ Developing (2)	☐ Proficient (3) rning goals and plans for	achieving them?		
5.8	□ Novice (1)  Because Incouraging student	☐ Developing (2) s to establish personal lea ☐ Developing (2)	☐ Proficient (3) rning goals and plans for ☐ Proficient (3)	achieving them?		
Reme	□ Novice (1)  Encouraging student □ Novice (1)	□ Developing (2) s to establish personal lea □ Developing (2)  IMPACT ON ST	☐ Proficient (3)  rning goals and plans for ☐ Proficient (3)  TUDENT LEARNING	achieving them?	□NA	

#### **DIMENSION FIVE: PREPARING STUDENTS FOR NEW LEARNING**

Teacher Self-Assessment & Reflection Evidence of your commitment to this dimension	
Ideas for improving planning	
Ideas for improving implementation	



Knowledge needs to come from somewhere, whether that somewhere is a text, article, film, lecture, lab, demonstration, interview, Internet research, or as is most likely, a combination of sources. But knowledge acquisition requires more than raw information; it requires tools and strategies for accessing, collecting, organizing, and comprehending new information. As unit designers, we need to ask ourselves not only "Where will the information come from?" but also "What kinds of notemaking tools, visual organizers, and inquiry techniques will my students use to make sense of this new information?"

Source: From Classroom Curriculum Design: How Strategic Units Improve Instruction and Engage Students in Meaningful Learning (p. 80), by H. F. Silver & M. J. Perini, 2010a, Ho-Ho-Kus, NJ: Thoughtful Education Press. © 2010 Thoughtful Education Press.

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- **NA Not Applicable** This does not apply to my work in school.

#### **Instructional Indicators**

How w	How would you rate yourself at						
6.1 Designing lessons and units around the way the content is organized (e.g., topic-subtopic, cycle,							
	•	son, etc.) and breaking t	•	-			
	☐ Novice (1)	☐ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□ NA		
6.2	Incorporating multip students acquire new	le sources of information with the sources of information with the sources of the	n, including multimedia	resources, into lessons	to help		
	☐ Novice (1)	☐ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□ NA		
6.3	proper use)?	quality communication s					
	☐ Novice (1)	☐ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□ NA		
6.4	-	esentation techniques (e morable? ( <i>presenting de</i>	_		) to make		
	☐ Novice (1)	☐ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□ NA		
6.5	procedures they'll ne	think-alouds to help studeed to master? (presention	ng procedural informat	ion)	and		
	☐ Novice (1)	☐ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□ NA		
6.6	systems, Think-Pair-S	estions and response ted	g) to check for understa	anding in real time?	·		
	☐ Novice (1)	☐ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□ NA		
6.7	technology) to make	-					
	☐ Novice (1)	☐ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□ NA		
6.8	· •	emble big ideas and imp ther forms of linguistic a		<del>-</del>	ng, graphic		
	☐ Novice (1)	☐ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□ NA		
		IMPACT ON S	STUDENT LEARNING				
		IIII ACI GIL	JIODENII EEJIMMIO				
	mber: The ultimate resul sure signs of teacher eff	t of quality teaching is qua fectiveness.	lity learning. Look for the	se student behaviors, which	h are some		
Stude	nts			NOTES			
	ctively process new co						
	otes, questions, provis	<b>o</b> ,					
	re able to identify big nportant details.	ideas and					
	ommunicate about the	eir learning.					
	an answer questions a						
	aise their own questio an summarize what th						
	lake connections to re	•					

Teacher Self-Assessment & Reflection Evidence of your commitment to this dimension
Ideas for improving planning
Ideas for improving implementation



This phase of knowledge construction has two distinct parts, but each serves the same purpose of deepening students' knowledge. Let's start with practice. Practice pertains to the procedural side of knowledge—to the skills and procedures that we expect students to master during our unit. Often, teachers will use modeling and coaching sessions to help students develop a solid skill base, then use guided practice sessions and feedback to foster independence in applying these skills.

The other half, or part, in this phase of knowledge construction relates to processing declarative knowledge. Declarative knowledge is information. During the knowledge acquisition phase, students collect and make sense of information. Now they need to make meaning of it, to turn it into knowledge that they own and are ready to apply. This goal of moving students from superficial to deep understanding can be accomplished through discussion and debate, questioning techniques, analytical strategies such as Compare & Contrast, and creative thinking strategies like Metaphorical Expression, among others.

Source: From Classroom Curriculum Design: How Strategic Units Improve Instruction and Engage Students in Meaningful Learning (p. 81), by H. F. Silver & M. J. Perini, 2010a, Ho-Ho-Kus, NJ: Thoughtful Education Press. © 2010 Thoughtful Education Press.

- 1 Novice I do not do this in my classroom, or my use of the practice is not having positive effects on student learning.
- 2 Developing I do this in my classroom, but only notice positive effects on student learning sometimes.
- 3 **Proficient** I do this well and notice consistent positive effects on student learning.
- **Expert** I see this as a strength of mine: I can adapt it to fit my students' needs and notice consistent and significant positive results in student achievement.
- **NA Not Applicable** This does not apply to my work in school.

#### **Instructional Indicators**

How would you rate yourself at...

7.1		nctures in the learning sequences in the learning sequences in the learnests?			
	□ Novice (1)	Developing (2)	☐ Proficient (3)	☐ Expert (4)	□NA
7.2	Engaging students in their understanding?	regular content-based wri	ting that helps them clar	ify their thinking and de	epen
	☐ Novice (1)	☐ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□NA
7.3	Building in periodic recontent?	eview and guided practice	opportunities to help stu	udents master key skills a	and
	☐ Novice (1)	☐ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□ NA
7.4	Providing clear and d their comprehension	escriptive feedback to help?	o students refine their us	se of key skills and/or de	epen
	☐ Novice (1)	☐ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□ NA
7.5	-	s and homogeneous groups evels, interests, learning st		arning (e.g., grouping stu	udents
	☐ Novice (1)	☐ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□NA
7.6	enhance practice and	<del>-</del>			
	□ Novice (1)	☐ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□ NA
7.7	Providing students of critical thinking activities	oportunities to process nevities?	w knowledge deeply thro	ough questions, discussion	on, and
	☐ Novice (1)	☐ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□ NA
7.8	Assigning purposeful  Novice (1)	and grade-appropriate ho  Developing (2)	mework for students to Proficient (3)	practice and reinforce le    Expert (4)	arning?
		IMPACT ON ST	UDENT LEARNING		
	mber: The ultimate result sure signs of teacher eff	t of quality teaching is quality ectiveness.	learning. Look for these st	udent behaviors, which are	some
Stude J A		petween what they know,		NOTES	
	on't know, and what the ractice and rehearse.	hey need to work on.			
	se writing and thinking	g strategies.			
	isplay effort. oach each other.				
		y see, hear) to assess and	modify their performand	e.	
] TI	nink critically—synthes	size and discuss ideas, give	explanations, make new	hypotheses.	

Teacher Self-Assessment & Reflection Evidence of your commitment to this dimension				
Ideas for improving planning				
Ideas for improving implementation				



Once students have acquired, practiced, and processed new knowledge, they need to put it to use by creating a product that demonstrates what they've learned. It should come as no surprise then, that the knowledge application phase is when summative assessment takes place. Two important, and sometimes forgotten, elements of knowledge application are self-assessment and planning. In planning their products, students need to ask themselves questions like: "What do I need to know? What do I need to be able to do? What does success look like and how will I achieve it?" Students' self-assessment and planning skills are greatly enhanced when students have the opportunity to see examples of first-rate products and when the teacher models the process of creating them.

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- NA **Not Applicable** – This does not apply to my work in school.

#### **Instructional Indicators**

		ould you rate yourself					
•	8.1	• • •	tive assessments with lear				
		☐ Novice (1)	☐ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□ NA	
,	8.2	Designing culminatin  ☐ Novice (1)	g assessments that require  Developing (2)	e students to transfer the  Proficient (3)	eir learning in meaningfu	l ways? <b>□ NA</b>	
	0 2	Designing tasks aroun	ad the kinds of writing requ		oor roadings (argument		
•	0.3	Designing tasks around the kinds of writing required for college and career readiness (argument, informative/explanatory, narrative)?					
		☐ Novice (1)	☐ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□ NA	
8.4 Engaging students in research projects that capture student interest and have relevance in the beyond the classroom?				world			
		☐ Novice (1)	☐ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□ NA	
	8.5	Challenging students	to present their findings a	nd defend their ideas?			
		☐ Novice (1)	☐ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□ NA	
	8.6 Equipping students with the planning, thinking, and self-assessment skills they need to analyze and address task demands?				and		
		☐ Novice (1)	☐ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□NA	
•	8.7	_	s understand what's expec ) and providing feedback a  Developing (2)		ning rubrics, checklists, r	nodels o	
	22	Differentiating assess	sment tasks so that studen	ts can show what they kr	now in different ways?		
,	0.0	□ Novice (1)	Developing (2)	☐ Proficient (3)	☐ Expert (4)	□NA	
			IMPACT ON STU	JDENT LEARNING			
		ber: The ultimate result ure signs of teacher effe	of quality teaching is quality ctiveness.	learning. Look for these stu	dent behaviors, which are	some	
Stu	den	ts			NOTES		
		n out their work.					
		alyze and revise their prove its quality.	own work to				
		orporate feedback in	to their revisions.				
		e rubrics and checklist					
		velop meaningful pro					
		esent and explain thei ke pride in their work.					
		T pride in their work					

Teacher Self-Assessment & Reflection Evidence of your commitment to this dimension			
Ideas for improving planning			
Ideas for improving implementation			



#### **Instructional Design**

# DIMENSION NINE: HELPING STUDENTS REFLECT ON AND CELEBRATE LEARNING (Reflecting on New Knowledge)

#### **Overview**

Deep learning requires both intimacy and distance. The previous four phases are all about intimacy. They bring students closer and closer to what they're learning as they acquire, practice, process, and apply that learning. Reflection, on the other hand, encourages students to step back from the profusion of details, concepts, procedures, skills, and tasks to take a long view of their learning. By allowing students to survey their learning from a broader vantage point, we give them the opportunity to form generalizations, make personal connections, and ask their own questions about what they have learned. There are many tools and activities you can use to reap the benefits of reflection, including What? So What? Now What? (What did you learn? What does it mean to you? What will you do with this learning?), Reflective Writing Prompts, and Four-Style Reflection.

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- **NA Not Applicable** This does not apply to my work in school.

#### **DIMENSION NINE: HELPING STUDENTS REFLECT ON AND CELEBRATE LEARNING**

#### **Instructional Indicators**

How would you rate yourself at					
9.1	☐ Novice (1)	earning and achievement  Developing (2)	Proficient (3)	☐ Expert (4)	□ NA
9.2	9.2 Providing students with opportunities to look back on the content so they can make generalizations, develop new insights, and/or formulate questions?				
	☐ Novice (1)	☐ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□ NA
9.3	Helping students refl like to improve?	ect on their own learning	process to identify what	they did well and where	e they'd
	☐ Novice (1)	☐ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□ NA
9.4	Creating an environn  Novice (1)	nent that takes metacogn  Developing (2)	ition—or thinking about  ☐ Proficient (3)	thinking—seriously?    Expert (4)	□ NA
9.5	Helping students rev	iew learning goals and tar unmet?	gets, assess their level of	f achievement, and "clos	se the
	□ Novice (1)	☐ Developing (2)	☐ Proficient (3)	☐ Expert (4)	□ NA
9.6	Working with studen ☐ Novice (1)	ts to set future performal  Developing (2)	nce goals?  Proficient (3)	☐ Expert (4)	□ NA
		IMPACT ON STU	JDENT LEARNING		
	Remember: The ultimate result of quality teaching is quality learning. Look for these student behaviors, which are some of the sure signs of teacher effectiveness.				
Students  Take a step back to see the big picture.  Ask questions.  Talk about their own learning process.  Talk about the content.  Make meaningful connections and generalizations.  Look back at their learning goals to assess their effort and achievement.  Set new goals for themselves.  Compare their performance with Previous performances.					

#### **DIMENSION NINE: HELPING STUDENTS REFLECT ON AND CELEBRATE LEARNING**

Teacher Self-Assessment & Reflection Evidence of your commitment to this dimension	
Ideas for improving planning	
Ideas for improving implementation	



#### **Dimension Ten: Professional Practice**

A full self-assessment means looking beyond the classroom. Below are some indicators to help you think about your commitment to professional learning and your contributions to the school community.

commitment to professional learning and your contributions to the school community.				
	tment to Professional Growth  f commitment include  Self-assessing and working to improve his or her own classroom practice.	Notes		
10.2	Developing and implementing a professional growth plan.			
10.3	Seeking out professional development and continuous learning opportunities.			
10.4	Working with colleagues to improve practice throughout the building as part of a professional learning community.			
	ould you rate your commitment to professional growth ce (Minimal or No Commitment)	Proficient (Clear Commitment)		
	tment to School Community  f commitment include  Maintaining open communication with the entire school community (e.g., administrators, teachers, parents, students).	Notes		
10.6	Assuming appropriate leadership roles (e.g., mentor, instructional coach, teacher-leader).			
10.7	Helping maintain and build a positive school culture (e.g., through athletic coaching, volunteerism, and other forms of non-required participation or contribution).			
How would you rate your commitment to the school community?  □Novice (Minimal or No Commitment) □Developing (Initial Commitment) □Proficient (Clear Commitment) □ Expert (Strong Commitment)				
	tment to Professionalism  f commitment include  Maintaining a high level of professionalism at all times.	Notes		
10.9	Becoming aware of and adhering to legal responsibilities and current educational policies of the school, district, and state.			
How would you rate your commitment to professionalism?  Novice (Minimal or No Commitment) Developing (Initial Commitment) Proficient (Clear Commitment) Expert (Strong Commitment)				



#### The Thoughtful Classroom Teacher Effectiveness Framework

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