Phase 1

January – June 2012

Results of this work: Staff will have the opportunity to read, discuss and learn the fundamental elements of effective instruction through site guided discussions on the (Art and Science of Teaching).

Amended and updated (CSTPs 2009) Summative Evaluation Document is drafted. (Draft 1)

When	Method	Content	Who	Purpose	Resulting Product
January 6, 2012 –	Introduce timeline	Art and Science of	Principals	Grounding in Marzano	All CUSD teachers provided the
Principals' PLC	to Principals	Teaching	Work with site staff to	An awareness of common	opportunity to begin a book
			implement the reading	language	study.
	Book Study w/		of Marzano, Art and	Discuss with staff the	Site administrators, at their
	support materials		Science of Teaching.	implication in the classroom,	discretion develop site specific
				staff meetings, department	needs. Focus – the common
				and site discussions.	language of instruction.
					Amended timeline – 1-10-12
January 9, 2012	Site	Art and Science of	Site Administrators	Site specific plan introducing	The ground work for Marzano's
	Administrators	Teaching	(PLC)	the opportunity to read and	language of instruction is
	introduce to site			discuss Marzano's, Art and	implemented.
	staff			Science of Teaching	
January 11, 2012	Meeting	Art and Science Book	PD Committee	Feedback on Timeline	Revised timeline 1-12-2012
		Study		Take this to their sites/ folks	
		Evaluation Timeline		Work with site administrators	
PD Committee	Collaboration,	Amend existing	PD Committee and	Update and incorporate	Draft 1 of the June 2012 -
Meetings/Monthly	Discussion	evaluation document	ACT Negotiations	CSTPs/ Reflective	Summative Evaluation
		incorporate	Team	Conversation Protocol and	Document
		CSTP/Reflective		Continuum of Practice	(without parent feedback,
		Conversations/Continuum			student feedback or student
		of Teaching Development			assessment)
		Rubric			
January 9-10,	SDCOE Training	Instructional Rounds	Bill Cass	Objective observation of	Trained Principals begin
2012	Lee Teitel (author		Karin Mellina	instructional practice by site,	discussion regarding next steps
	of Instructional		Jay Marquand	department, grade level, etc.	of Instructional Rounds,
	Rounds)		Rebekah B-Cartwright		address process to include
			Claudia Gallant		teachers

When	Method	Content	Who	Purpose	Resulting Product
Administrative		Instructional Rounds	Administrative Cabinet	Develop plan for instructional	Instructional Rounds protocol
Cabinet meeting		Evaluation Timeline		round practice at CUSD	at CUSD and the Marzano
January 17 th				Discuss Evaluation Timeline	language – "what can we do
					now to develop a draft
					observation document"
February 16, 2012	Book Study	Discussion of Art and	Principals	Study of	
Principals' PLC		Science of Teaching		implementation/observations	
		Chapters 1-5.			
		Introduction of Effective			
		Supervision: Supporting the Art and Science of			
		Teaching			
February 16, 2012	Presentation to	Progress	Rebekah, Claudia, PD	Continual Update	Broadcast progress to
Board Meeting	Board	11061033	Committee	Continual opuate	community
TBD	Board Book Study	Book Study Art and	Board Members	Access to current research,	Discussions are supported with
	,	Science of Teaching		common language	research
February – March	Website/Advertise	Book Study of Art and	Rebekah	Communicate efforts to the	Broadcast initiative to
2012	,	Science of Teaching,		community	community
		Common Language			
March 30, 2012	Book Study	Discussion of Art and	Principals		Continue discussion from
Principals' PLC		Science of Teaching			February 16
		Chapters 6-10.			
		Discussion of Effective			Discuss Instructional Rounds
		Supervision: Supporting			
		the Art and Science of			
		Teaching			
April 2012	Community Forum	Current Evaluation	Rebekah, Claudia, PD	Access Community input	Collective understanding of
	#1	Process	Committee	(parents, students, staff)	CSTP, Evaluation, Marzano, etc.
Montings	Continual	Introduction of Timeline	All stoff	Continually questioning and	Drovido opportunitios for
Meetings:	Continual Connections	CSTPs/ Continuum of Teaching Development	All staff	Continually questioning and examining instruction/ What I	Provide opportunities for
Principals' PLC Vertical Team	between Marzano	Rubric, NETS, Common		teach? How I teach? Examine	discussions, analysis, focused feedback and practice
Admin. Cabinet	and CSTPs	Core, Develop		the language of instruction	Development of a common
Staff (short Wed.	allu CSTPS	connections to Marzano's		(Marzano) through the lens	language
Stair (Short Wed.		Connections to Marzallo S		(Iviaizano) tinough the lens	ialiguage

CHS)		Elements of Instruction		/perspective of CSTPs,	
Elementary PLC				Continuum of Teaching	
District wide PD				Development Rubric, NETS	
Elementary PD				and Common Core	
(1/month)					
PD Committee	Collaboration,	Amend evaluation	PD Committee and	Update and incorporate	Draft 1 of the June 2012 -
Meetings/Monthly	Discussion	document to incorporate	ACT Negotiations	CSTPs/ Reflective	Summative Evaluation
		CSTPS/Reflective	Team	Conversation Protocol and	Document
		Conversations/		Continuum of Teaching	(without parent feedback,
		Continuum of Teaching		Development Rubric	student feedback or student
		Development Rubric		Common Core Trainings	assessment)
May/June 2012	Meeting	Discuss Draft 1 of	ACT Negotiations	Approval of Draft 1 for 2012-	Draft 1 of Summative
		Summative Evaluation	Team	2013 school year	Evaluation Document approved
		Document			for the 2012-2013 school year
					(hold harmless). Year 1 and 2
					teachers use existing (old eval.
					document).
			Summer 2012		
When	Method	Content	Who	Purpose	Resulting Product
June – August	Principal's	Training in iObservation	Principals	Training in Common	Observe, conference, coach,
2012	Institute	Develop an observation		Language, Observation	support and provide feedback
		template (formative)		Protocol, Reflective	Use the summative and
		I			
		Development of teacher		Conversations	formative evaluation tools.
		Development of teacher goals – see October 2012.		Conversations	formative evaluation tools.
		goals – see October 2012. Show examples of goals		Conversations	formative evaluation tools.
		goals – see October 2012.		Conversations	formative evaluation tools.
		goals – see October 2012. Show examples of goals		Conversations	formative evaluation tools.
		goals – see October 2012. Show examples of goals from real teacher		Conversations	formative evaluation tools.
	Teacher Leader	goals – see October 2012. Show examples of goals from real teacher evaluation forms.	Vertical Team Leaders	Conversations	formative evaluation tools.
	Teacher Leader Institute	goals – see October 2012. Show examples of goals from real teacher evaluation forms. Common Core Trainings Study of Effective Supervision	Vertical Team Leaders	Conversations	formative evaluation tools.
	Institute (Effective	goals – see October 2012. Show examples of goals from real teacher evaluation forms. Common Core Trainings Study of Effective Supervision Observation template	Vertical Team Leaders	Conversations	formative evaluation tools.
	Institute	goals – see October 2012. Show examples of goals from real teacher evaluation forms. Common Core Trainings Study of Effective Supervision	Vertical Team Leaders	Conversations	formative evaluation tools.
	Institute (Effective Instruction Academy)	goals – see October 2012. Show examples of goals from real teacher evaluation forms. Common Core Trainings Study of Effective Supervision Observation template			
	Institute (Effective Instruction Academy) Overlap in	goals – see October 2012. Show examples of goals from real teacher evaluation forms. Common Core Trainings Study of Effective Supervision Observation template (formative)	Principals/Instructional	Understanding the purpose	Theory of Action Guidelines p.
	Institute (Effective Instruction Academy)	goals – see October 2012. Show examples of goals from real teacher evaluation forms. Common Core Trainings Study of Effective Supervision Observation template (formative)			

		Instructional Leaders and Principals	
2012-2013	Accountability for Principals		What is the accountability for observation from principals? How do these observations become part of the Leadership Evaluation Tool?

Phase 2

August – December 2012

Results of this work: Principals are accountable for implementing Principal Institute learning, staff is beginning to use draft #1 of summative evaluation document, CSTPs/NETS/Common Core and Marzano are the common language for instruction.

Use of theory-of-action (focuses on the use of assessments to enhance individual or institutional performance) to guide goal development.

When	Method	Content	Who	Purpose	Resulting Product
August	PD Day (District's)	Intro. Of Draft of	All Staff – Art and	Continue grounding in	Teacher leaders and principals
		Summative Evaluation	Science of Teaching is	Marzano/ Review	have developed the theories of
		Instructional Rounds	used as one of the	/Repeat/Next Steps –	action; everyone has read the
		Alignment of	resources by all staff	Introduce Instructional	Art and Science
		Continuum of Practice	for self reflection.	Rounds to all staff	
		and Marzano – Self-		Self reflection (using	
		Reflection – Where am		Continuum of Practice or	
		I as a teacher? Select 2-		iObservation tool) by teacher	
		3 areas – evidence –		has occurred meeting with	
		share with principal		principal, observations have	
		within the first month		occurred, (September)	
		of school year		Evidence - What internal	
		Use Art and Science of		measures do we have to	
		Teaching as a resource		determine student progress?	
		for reflection			
August -September	Community Forum	Current Evaluation	Rebekah, Claudia, PD	Continue to access	Collective understanding of
2012	#2	Process	Committee	Community input (parents,	CSTP, Evaluation, Marzano, etc.
		Introduction of		students, staff)	
		Timeline			
September 2012	Board Meeting	lobservation tool	PD Committee	Revisit purchase of	Determine implementation and
				iobservation tool or other	purchase of a tool
September 2012	Meetings:	Instructional Rounds	Principals/Instructional	Use Marzano/CSTPs to	Provide resources regarding
	Principals' PLC	Parent Feedback	Leaders/PD	examine Instructional	what parent and student
	Vertical Team	Student Feedback	Committee	Practices using Instructional	feedback and student
	Admin. Cabinet	Student Assessment		Rounds	assessment looks like in an
	Staff (short Wed.				evaluation document. Select a
	CHS)				district wide or site
	Elementary PLC				instructional practice (focus).

2/10/2012	District wide PD Elementary PD (1/month)				Use CSTP/Marzano as a resource.
When	Method	Content	Who	Purpose	Resulting Product
October 9, 2012	Select an instructional focus Instructional Practices - Continual Connections between Marzano and CSTPs	CSTPs/Continuum of Practice, NETS, Common Core	Everyone	Select evidence to support the selection of a focus – commonness of what is observed, refer to CST data, MAP data, Instructional Rounds data share out to all staff, breakouts by site, department or grade level to determine area(s) of focus	Provide opportunities for observing and discussing effective teaching
October 2012	Principals' PLC Admin. Cabinet	Principal Training – Reflective Conversations Move toward effective teaching practices through the development of goals. Create "sample" goals. Work with principals, hold reflective conversations around this activity.	Site Administrators and Teachers	Start using draft of new summative evaluation document to write goals focused on the instructional practice element (Marzano) Goals are based on self-reflection, observations, conversations between teachers and principals. Increase number of observation tools	Hold Harmless Period except for Probationary 1 and 2 (use existing eval.) How does(a pacing guide, a rubric, a unit any task oriented activity) improve your effectiveness, expertise in the classroom? Create "sample" goals.
October-November 2012	Community Forum #3 opportunity to talk and discuss, etc. with all shareholders	Begin focuses feedback from additional sources to inform the development of a summative evaluation tool	Community, staff, parents, students	Continue to access Community input (parents, students, staff)	Collective understanding of CSTP, Evaluation, Marzano, etc.
November 2012		Instructional Rounds data informs board goals			Strategic Planning – share the work from August to October regarding evaluation to guide board goals development

Phase 3

January – June 2013

Results of this work: Practice using summative evaluation tool – incorporate student and parent feedback, develop a walk through evaluation document, what data do we use to gather and have evidence for academic progress and growth.

Every teacher uses student data to show student progress.

Evaluation Document - Continuum of practice – Examine the question "What does growth look like for a teacher?" Increments of growth – need to be put in place – for yearly growth.

When	Method	Content	Who	Purpose	Resulting Product
January 2013	Observations, coaching discussions, reflective	Draft of Summative Evaluation is used. Formative Goals are reviewed.	Teachers – instructional leaders Principals	Each individual teacher's goals and site goals are focused on and implemented based on	Effective goal development Familiarity of the summative evaluation tool
	conversations			self-reflection, conversations with principals and observations	Hold Harmless period for all except probationary teachers in 1 st & 2 nd year.
				Evidence - What are the internal measures we have to determine student progress?	
January - March 2013	Community Forum #4 opportunity to talk and discuss, etc. with all shareholders	Begin focuses feedback from additional sources to inform the development of a summative evaluation tool	Community, staff, parents, students	Continue to access Community input (parents, students, staff)	Collective understanding of CSTP, Evaluation, Marzano, etc.
January – June 2013	Incorporate alternate forms of evaluation into the summative evaluation document (parent feedback tool and	Resources to teachers regarding student and parent feedback and student assessment.	ACT/ Principals/Instructional Leaders/PD Committee	Collaborative completion of second draft of summative evaluation document. Focus on board goal 5.2	Second draft of summative evaluation document including student and parent feedback (Hold harmless)

	weight of student				
	achievement)				
February –	Community	Feedback from	Parent, students,	Discuss ideas, develop	Student Feedback
March 2013	Forums for an	additional sources to	community, teachers,	tools, implement (trial),	Parent Feedback
	opportunity to	inform the	principals	evaluate, tweak,	
	talk and discuss,	development of a		implement.	
	etc. with all	summative evaluation			
	shareholders	tool			
When	Method	Content	Who	Purpose	Resulting Product
May/June 2013	Meeting	Discuss Draft 2 of	ACT Negotiations	Approval of Draft 2 for	Draft 2 of Summative Evaluation
		Summative Evaluation	Team	2012-2013 school year	Document approved for the 2013-2014
		Document			school year (hold harmless). Year 1 and
					2 teachers (old eval. document).
June 2013		Presentation to Board,	Joint Administrator	Communication to	
		parent and student	presentation	shareholders	
		piece will be vetted –			
		consensus from			
		community and			
		teachers.			
July 2013 –	Focus on Value-	Focus on a			Establish a walk through, informal
August 2013	Added – How is	preponderance of			document.
	this integrated	evidence in order to			Determine how to document individual
	into the	make a reasoned			teacher growth and development plans
	evaluation	judgment about a			on a yearly basis.
	document?	teacher's overall			
		practice.			
			Phase 4 2013-2014	-	

Phase 4 2013-2014

Implementation of Draft 2 of Summative Evaluation Document (Hold Harmless)

Continuum of Teaching Practice







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Introduction

Context and History

California Standards for the Teaching Profession

The *California Standards for the Teaching Profession* (*CSTP*) are intended to provide common language and a vision of the scope and complexity of the profession. They define a vision of teaching as well as professional roles and responsibilities from pre-service teacher to experienced practitioner. The standards are not set forth as regulations to control the specific actions of teachers, but rather to guide teachers as they develop, refine, and extend their practice.

The current version of the CSTP (2009) has been developed to respond to changes in the context for teaching and learning in California over the past decade and to address the pressing needs of an increasingly diverse P-12 student population. Particular attention has been paid to revising language related to student learning, assessment practices, and equitable pedagogy designed to address English learners and students with diverse learning needs. This updated version of the CSTP also looks forward to the future of teaching and learning in the 21st century where traditional classrooms and contexts are likely to be transformed through innovative technologies and globalized connections. The *CSTP* continue to set forth a vision for the teaching profession—one that is sustainable, engaging, and fulfilling for teachers in all stages of their careers.

Continuum of Teaching Practice

California's *Continuum of Teaching Practice* is based on foundational work of the California Commission on Teacher Credentialing (CCTC), the California Department of Education (CDE) and the New Teacher Center (NTC) over the past 15 years. The 2010 *Continuum of Teaching Practice* is aligned with the *CSTP*, builds on California's pre-service Teaching Performance Expectations and sets forth a description of teaching that respects the diverse ways teachers pursue excellence in teaching and learning.

The *Continuum of Teaching Practice* is a tool for self-reflection, goal setting, and inquiry into practice. It provides common language about teaching and learning and can be used to promote professional growth within an environment of collegial support. Self-assessment data can support teachers in making informed decisions about their ongoing development as professionals. District and induction program leaders can use teacher assessment data to guide, support and accelerate professional growth focused on student achievement.

Since 1992, Beginning Teacher Support and Assessment (BTSA) Induction Programs in CA have been using formative assessment to support and inform teachers about their professional practice as they reflect and improve upon their teaching as part of a continuous improvement cycle. Formative assessment promotes and develops professional norms of inquiry, collaboration, data-driven dialogue, and reflection to improve student learning and is characterized by an inquiry cycle guiding teachers to Analyze Data and Reflect—Plan Instruction—Teach and Assess.

A formative assessment system has three essential components: standards, criteria and evidence of practice. Standards refer to the

California Standards for the Teaching Profession (CSTP) and are in alignment with the P–12 academic content standards. Criteria refer to indicators of teaching practice. Evidence of practice includes multiple sources such as lesson plans, observation data, and student work analyses and is used to make valid self-assessments on the Continuum of Teaching Practice. The Continuum of Teaching Practice is one component of a comprehensive formative assessment system for teachers, based on the California Standards for the Teaching Profession (CSTP).

The Continuum of Teaching Practice is aligned to the 2009 California Standards for the Teaching Profession (CSTP):

- Engaging and Supporting All Students in Learning
- Creating and Maintaining Effective Environments for Student Learning
- Understanding and Organizing Subject Matter for Student Learning
- Planning Instruction and Designing Learning Experiences for All Students
- Assessing Students for Learning
- Developing as a Professional Educator

The *Continuum of Teaching Practice* is appropriately used with data collected over time and is not appropriate for use with evidence collected on a single occasion. While the *Continuum of Teaching Practice* may be used to assist teachers in setting professional goals and/or launching a cycle of inquiry, the *Continuum* is not designed for use as a stand-alone observation or evaluation instrument.

Rationale and Use

The *Continuum of Teaching Practice* was developed to:

- Delineate the diversity of knowledge and skills needed to meet the varied and evolving needs of students
- Support the reflective practice and ongoing learning of teachers
- Support an ongoing process of formative assessment of a teacher's practice based on standards, criteria and evidence
- Set short or long-term goals for professional development over time
- Describe teaching practice and development throughout a teacher's career
- Support a vision of ongoing learning and teacher development
- Encourage collaboration between classroom teachers, resource personnel and families, to ensure that all students are successful

Structure and Organization

The *Continuum of Teaching Practice* is organized to describe five levels of development. Each level addresses what a teacher should know and be able to do in the six CSTP standards. In addition to the description of teaching in CSTP 1: Engaging and Supporting All Students in Learning and CSTP 2: Creating and Maintaining Effective Environments for Student Learning, are what students would be doing at each level of practice.

The levels do not represent a chronological sequence in a teacher's growth, but each row describes developmental levels of performance. The levels become increasingly complex and sophisticated and integrate the skills of previous levels.

In the first column, under the language of each element, is a space to record evidence of practice as related to that *CSTP* element. Teachers reflect and describe practice in terms of evidence prior to self-assessing in order to make valid and accurate assessments.

Reading and Self-Assessing on the *Continuum*

The process of assessing on the *Continuum of Teaching Practice* can be done individually or collaboratively. Begin by reading the element and thinking of evidence of practice related to that element. Record evidence in the space provided underneath the element. Use that evidence to determine a starting point for assessing practice. For example, if you are a novice in regards to that element, you might begin by reading Level 1: Emerging, and then, read one or two levels to the right of that to assess practice. However, if you are experienced in a particular element, you might begin by reading Level 3: Applying, and then adjust your assessment to the left or right from there.

Any practice described to the left on the *Continuum* is carried across to those on the right **even if not explicitly stated.** Highlight the descriptions that best match current practice. Date the self-assessment. Subsequent self-assessments can be highlighted in a different color to show growth over time.

A teacher may be at Level 1 or 2 in some elements of the *CSTP* and Levels 3 and 4 in others, no matter how many years she or he has been in the profession. Because a teacher's growth is developmental, one may return to an earlier level temporarily if there are changes in a teacher's career, such as new course content, grade level, school, or student demographics. In fact, it is not uncommon for teachers to self-assess and find they have moved from right to left on the *Continuum of Teaching Practice* in response to new teaching contexts, responsibilities, challenges, or even a deeper understanding of the work.

Developmental Levels

Note: The descriptions in each of the Developmental Levels are aligned to the CSTP standards.

Level 1: Emerging

Expands awareness of curriculum and instructional practices to support understanding and engage students in learning. Recognizes the importance of building a positive learning environment that is focused on achievement. Demonstrates knowledge of teaching as discrete skills as described in the California Standards for the Teaching Professional (CSTP). Plans lessons using available curriculum and resources. Develops understanding of required assessments and uses of data to inform student progress. Works collaboratively with assigned colleagues to reflect on and improve teaching practice and student success.

Level 2: Exploring

Explores use of additional instructional practices to teach the curriculum and support student understanding and engagement. Guides the development of a respectful learning environment focused on achievement. Expands knowledge of related elements of effective instruction, learning goals, assessments, and content as informed by the CSTP. Plans lessons using expanded understanding of curriculum, related materials and resources, and assessments. Explores the use of different types of assessments to expand understanding of student learning needs and support planning. Seeks collaboration with colleagues, resource personnel, and families to reflect on ways to improve teaching practice and student success.

Level 3: Applying

Implements the curriculum using a variety of instructional practices and supplemental resources selected to improve student understanding and engagement. Maintains a respectful and supportive learning environment in which all students can achieve. Utilizes knowledge of CSTP to make connections between elements of effective instruction, learning goals, assessments, and content standards. Plans differentiated instruction using a variety of adjustments and adaptations in lessons. Utilizes a variety of assessments that provide targeted data on student learning to guide planning. Collaborates and reflects regularly with colleagues to improve teaching practice and student success.

Level 4: Integrating

Integrates extensive knowledge of curriculum, instructional practices, and supplemental resources to enhance and deepen student understanding and engagement. Provides a respectful and rigorous learning environment that supports and challenges all students to achieve. Articulates knowledge of the inter-relationships between elements of effective instruction, learning goals, assessments, and content across the CSTP. Plans lessons using a broad range of strategies to differentiate instruction as informed by multiple assessments. Develops, adapts, and integrates assessments into instruction that provide ongoing data to guide planning differentiated instruction matched to assessed needs of students. Analyzes and integrates information from a wide range of sources to expand skills of collaboration and reflection as a habit of practice and to impact teacher effectiveness and student learning.

Level 5: Innovating

Designs and implements comprehensive curriculum with multiple and varied instructional strategies and resources to support in depth studies of content and promote high levels of student understanding and engagement. Facilitates a learning environment that is respectful, rigorous, and responsive in advancing student achievement. Applies in depth knowledge of the *CSTP* to interconnect effective instruction, learning goals, and assessment within and across content areas. Plans instruction flexibly utilizing a repertoire of instructional practices to differentiate instruction as informed by ongoing assessments. Utilizes a wide range of assessments strategically, systematically, and flexibly throughout instruction to identify student learning needs and guide ongoing adjustments in instruction that maximize student learning. Engages in and facilitates collaborative learning communities focused on providing quality instruction and optimal learning for the full range of students.

Levels of Teacher Development Across the CSTP

CSTP	Emerging Level 1	Exploring Level 2	Applying Level 3	Integrating Level 4	Innovating Level 5
Engaging and Supporting All Students in Learning	Expands awareness of curriculum and instructional practices to support understanding and engage students in learning.	Explores use of additional instructional practices to teach the curriculum and support student understanding and engagement.	Implements the curriculum using a variety of instructional practices and supplemental resources selected to improve student understanding and engagement.	Integrates extensive knowledge of curriculum, instructional practices, and supplemental resources to enhance and deepen student understanding and engagement.	Designs and implements comprehensive curriculum with multiple and varied instructional strategies and resources to support in depth studies of content and promote high levels of student understanding and engagement.
Creating and Maintaining Effective Environments for Student Learning	Recognizes the importance of building a positive learning environment that is focused on achievement.	Guides the development of a respectful learning environment focused on achievement.	Maintains a respectful and supportive learning environment in which all students can achieve.	Provides a respectful and rigorous learning environment that supports and challenges all students to achieve.	Facilitates a learning environment that is respectful, rigorous, and responsive in advancing student achievement.
Understanding and Organizing Subject Matter for Student Learning	Demonstrates knowledge of teaching as discrete skills as described in the California Standards for the Teaching Professional (CSTP).	Expands knowledge of related elements of effective instruction, learning goals, assessments, and content as informed by the <i>CSTP</i> .	Utilizes knowledge of CSTP to makes connections between elements of effective instruction, learning goals, assessments, and content standards.	Articulates knowledge of the inter-relationships between elements of effective instruction, learning goals, assessments, and content across the <i>CSTP</i> .	Applies in depth knowledge of the CSTP to interconnect effective instruction, learning goals, and assessment within and across content areas.

Levels of Teacher Development Across the CSTP

CSTP	Emerging Level 1	Exploring Level 2	Applying Level 3	Integrating Level 4	Innovating Level 5
Planning Instruction and Designing Learning Experiences for All Students	Plans lessons using available curriculum and resources.	Plans lessons using expanded understanding of curriculum, related materials and resources, and assessments.	Plans differentiated instruction using a variety of adjustments and adaptations in lessons.	Plans lessons using a broad range of strategies to differentiate instruction as informed by multiple assessments.	Plans instruction flexibly utilizing a repertoire of instructional practices to differentiate instruction as informed by ongoing assessments.
Assessing Students for Learning	Develops understanding of required assessments and uses of data to inform student progress.	Explores the use of different types of assessments to expand understanding of student learning needs and support planning.	Utilizes a variety of assessments that provide targeted data on student learning to guide planning. Collaborates and reflects regularly with colleagues to improve teaching practice and student success.	Develops, adapts, and integrates assessments into instruction that provide ongoing data to guide planning differentiated instruction matched to assessed needs of students.	Utilizes a wide range of assessments strategically, systematically, and flexibly throughout instruction to identify student learning needs and guide ongoing adjustments in instruction that maximize student learning.
Developing as a Professional Educator	Works collaboratively with assigned colleagues to reflect on and improve teaching practice and student success.	Seeks collaboration with colleagues, resource personnel, and families to reflect on ways to improve teaching practice and student success.	Collaborates and reflects regularly with colleagues to improve teaching practice and student success.	Analyzes and integrates information from a wide range of sources to expand skills of collaboration and reflection as a habit of practice and to impact teacher effectiveness and student learning.	Engages in and facilitates collaborative learning communities focused on providing quality instruction and optimal learning for the full range of students.

Glossary of Terms

The Continuum provides a common language of standards-based practice in a community of learners.

Structure

Continuum: a document describing different levels of practice or knowledge along various stages of development.

Descriptor: an individual cell, or "box," corresponds to the developmental levels in the *Continuum of Teaching Practice*.

Standard: one of six areas of teaching practice that comprise the *CA Standards for the Teaching Profession (CSTP)*.

Element: a sub-area or sub-domain of teaching practice within any of the six *CSTP* standards.

Level: Each level describes teaching in terms of pedagogy, instructional practices, content knowledge, learning environment, collaboration and leadership.

Concepts

Diversity: refers to culture, ethnicity, language, race, religion, gender, sexual orientation, socioeconomic background, learning abilities, and learning styles.

Equity: means ensuring learning for all students.

Pre-Assessment: Used to describe assessments that are part of ongoing instruction, as each significant new instructional concept is introduced. Pre-assessments inform teachers of a wide range of students' knowledge and abilities in order to guide instruction.

Entry level assessment: Generally used to describe an initial assessment of competencies when a student first begins a class or course of study.

Context: Real life contexts include students' unique family and community settings as a "mirror" reflecting the familiar world; and the broader societal, cultural and global settings as a "window" looking into the larger world (E. Style, 1996).

Culturally Responsive Teaching: Geneva Gay (2000) defines culturally responsive teaching as using the cultural knowledge, prior experiences, and performance styles of diverse students to make learning more appropriate and effective for them; it teaches to and through the strengths of these students.

Academic Language: Academic language is the language (oral and written) needed by students to understand and communicate in the academic disciplines. Academic language includes such things as specialized vocabulary, conventional text structures within a field (e.g., whole sentences, narratives, essays, lab reports) and other language-related activities typical of classrooms, (e.g., participating in a discussion, presenting an argument, comparing and contrasting, asking for clarification). (revised from PACT, 2010).

Element	Emerging	Exploring	Applying	Integrating	Innovating
1.1 Using knowledge of students to engage them in learning Evidence:	Learns about students through data provided by the school and/or through district assessments.	Gathers additional data to learn about individual students.	Uses data from a variety of formal and informal sources to learn about students and guide selection of instructional strategies to meet diverse learning needs.	Uses data from multiple measures to make adjustments to instruction and meet individual identified learning needs.	Uses comprehensive knowledge of students to make ongoing adjustments and accommodations in instruction.
	Some students may engage in learning using instructional strategies focused on the class as a whole.	Students engage in single lessons or sequence of lessons that include some adjustments based on assessments.	Students engage in learning through the use of adjustments in instruction to meet their needs.	Students actively utilize a variety of instructional strategies and technologies in learning that ensure equitable access to the curriculum.	Students take ownership of their learning by choosing from a wide range of methods to further their learning that are responsive to their diverse learning needs.

Element	Emerging	Exploring	Applying	Integrating	Innovating
Connecting learning to students' prior knowledge, backgrounds, life experiences, and interests Evidence:	Develops awareness of prior knowledge, culture, backgrounds, life experience, and interests represented among students.	Uses gathered information about students' rior knowledge, cultural backgrounds, life experiences, and interests to support student learning.	Uses school resources and family contacts to expand understanding of students' prior knowledge, cultural backgrounds, life experiences, and interests to connect to student learning.	Integrates broad knowledge of students and their communities to inform instruction.	Develops and systematically uses extensive information regarding students' cultural backgrounds, prior knowledge, life experiences, and interests.
	Some students connect learning activities to their own lives.	Students participate in single lessons or sequence of lessons related to their interests and experiences.	Students make connections between curriculum and their prior knowledge, backgrounds, life experiences, and interests.	Students are actively engaged in curriculum which relates their prior knowledge, experiences, and interests within and across learning activities.	Students can articulate the relevance and impact of lessons on their lives and society.

Element	Emerging	Exploring	Applying	Integrating	Innovating
1.3 Connecting subject matter to meaningful, real-life contexts* Evidence:	Uses real-life connections during instruction as identified in curriculum.	Explores using additional real-life connections to subject matter in single lessons or sequence of lessons to support student understanding.	Includes connections from subject matter to meaningful, real-life contexts, including those specific to students' family and community.	Integrates connections to meaningful, real-life contexts in planning subject matter instruction and is responsive during instruction to engage students in relating to subject matter.	Engages students in actively making connections to relevant, meaningful, and real-life contexts throughout subject matter instruction.
	Some students relate subject matter to real-life.	Students make use of real-life connections provided in single lessons or sequence of lessons to support understanding of subject matter.	Students utilize real-life connections regularly to develop understandings of subject matter.	Students actively engage in making and using real-life connections to subject matter to extend their understanding.	Students routinely integrate subject matter into their own thinking and make relevant applications of subject matter during learning activities.
* see Glossary					

Element	Emerging	Exploring	Applying	Integrating	Innovating
1.4 Using a variety of instructional strategies, resources, and technologies to meet students' diverse learning needs	Uses instructional strategies, resources, and technologies as provided by school and/or district.	Explores additional instructional strategies, resources, and technologies in single lessons or sequence of lessons to meet students' diverse learning needs.	Utilizes a variety of strategies including culturally responsive pedagogy, resources, and technologies during ongoing instruction to meet students' diverse learning needs.	Creates, adapts, and integrates a broad range of strategies, resources, and technologies into instruction designed to meet students' diverse learning needs.	Refines the flexible use of an extensive repertoire of strategies, resources, and technologies to meet students' diverse learning needs.
Evidence:					
	Some students participate in instructional strategies, using resources and technologies provided.	Students participate in single lessons or sequence of lessons related to their interests and experiences.	Students participate in instruction using strategies, resources, and technologies matched to their learning needs.	Students actively engage in instruction and make use of a variety of targeted strategies, resources, and technologies to meet their individual learning needs.	Students take responsibility for using a wide range of strategies, resources, and technologies that successfully advance their learning.

Element	Emerging	Exploring	Applying	Integrating	Innovating
Promoting critical thinking through inquiry, problem solving, and reflection	Asks questions that focus on factual knowledge and comprehension.	Includes questions in single lessons or a sequence of lessons that require students to recall, interpret, and think critically.	Guide students to think critically through use of questioning strategies, posing/solving problems, and reflection on issues in content.	Supports students to initiate critical thinking through independently developing questions, posing problems and reflecting on multiple perspectives.	Facilitates systematic opportunities for students to apply critical thinking by designing structured inquires into complex problems.
	Some students respond to questions regarding facts and comprehension.	Students respond to varied questions or tasks designed to promote comprehension and critical thinking in single lessons or a sequence of lessons.	Students respond to questions and problems posed by the teacher and begin to pose and solve problems of their own related to the content.	Students pose problems and construct questions of their own to support inquiries into content.	Students pose and answer a wide-range of complex questions and problems, reflect, and communicate understandings based on in depth analysis of content learning.

Element	Emerging	Exploring	Applying	Integrating	Innovating
1.6 Monitoring student learning and adjusting instruction while teaching	Implements lessons following curriculum guidelines.	Seeks to clarify instructions and learning activities to support student understanding.	Makes ongoing adjustments to instruction based on observation of student engagement and regular checks for understanding.	Adjusts strategies during instruction based on the ongoing monitoring of individual student needs for assistance, support, or challenge.	Makes adjustments to extend learning opportunities and provide assistance to students in mastering the content flexibly and effectively.
Evidence:					
	Some students receive individual assistance during instruction.	Students receive assistance individually or in small groups during instruction.	Students successfully participate and stay engaged in learning activities.	Students are able to articulate their level of understanding and use teacher guidance to meet their needs during instruction.	Students monitor their progress in learning and provide information to teacher that informs adjustments in instruction.

Element	Emerging	Exploring	Applying	Integrating	Innovating
2.1 Promoting social development and responsibility within a caring community where each student is treated fairly and respectfully Evidence:	Models and communicates expectations for fair and respectful behavior to support social development.	Models fair and respectful behavior. Demonstrates commitment to fairness and respect in communications with students about language and behavior. Seeks to understand cultural perceptions of caring community.	Reinforces positive, responsible, and respectful student interactions. Assists students to resolve conflicts. Incorporate cultural awareness to develop a positive classroom climate.	Develops shared responsibility with students for resolving conflict and creating and maintaining a caring classroom community. Supports students in taking leadership in developing a caring community that is responsive to the diverse cultural norms of identities of all students.	Facilitates student self-reflection and ongoing improvement of the caring community based on respect, fairness, and the value of all members.
	Some students share in responsibility for the classroom community.	Students participate in occasional community building activities, designed to promote caring, fairness, and respect.	Students demonstrate efforts to be positive, accepting, and respectful of differences.	Students take responsibility resolving conflicts and maintaining a caring classroom community. Students promote respect and appreciation for differences.	Students take leadership in resolving conflict and creating a fair and respectful classroom community where student's home culture is included and valued. Students communicate with empathy and understanding in interactions with one another.

Element	Emerging	Exploring	Applying	Integrating	Innovating
Creating physical or virtual learning environments that promote student learning, reflect diversity, and encourage constructive and productive interactions among students Evidence:	Is aware of the importance of the physical and/or virtual learning environments that support student learning. Is aware that structured interaction between students can support learning.	Experiments with adapting the physical and/or virtual learning environments that support student learning. Structures for interaction are taught in single lessons or sequence of lessons to support student learning.	Develops physical and/or virtual learning environments that reflect student diversity and provide a range of resources for learning. Utilizes a variety of structures for interaction during learning activities that ensure a focus on and completion of learning tasks.	Maintains physical and/or virtual learning environments that reflect student diversity and provides a broad range of resources, displays, and artifacts that are current and integral to instruction. Integrates a variety of structures for interaction that engage students constructively and productively in learning.	Adapts physical and/or virtual learning environments flexibly to facilitate access to a wide range of resources that engage students in learning. Ensures that environments enhance learning and reflect diversity within and beyond the classroom. Selects from a repertoire of structures for interaction to ensure accelerated learning for the full range of students.
	Some students use available resources in learning environments during instruction.	Students use resources provided in learning environments and interact with each other to understand and complete learning tasks in single lessons or sequence of lessons.	Students use a variety of resources in learning environments and interact in ways that deepen their understanding of the content and develop constructive social and academic interactions.	Students routinely use a range of resources in learning environments that relate to and enhance instruction and reflect their diversity. Students share in monitoring and assessment of interactions to improve effectiveness and develop a positive culture for learning.	Students participate in monitoring and changing the design of learning environments and structures for interactions.

Element	Emerging	Exploring	Applying	Integrating	Innovating
Establishing and maintaining lear ning environments that are physically, intellectually, and emotionally safe Evidence:	Adheres to policies and laws regarding safety that are required by the site, district, and state. Responds to behaviors that impact student safety as they arise.	Recognizes and addresses safety issues regarding materials, student interactions, and the organization of the learning environments. Explores strategies to establish intellectual and emotional safety in the classroom.	Anticipates and reduces risks to physical, intellectual, and emotional safety using multiple strategies that include examining biases in the learning environment and curriculum. Models and provides instruction on skills that develop resiliency and support intellectual and emotional safety.	Integrates support for students to take risks and offer respectful opinions about divergent viewpoints. Engages in reflection on their own language and behavior that contributes to intellectual and emotional safety in the classroom.	Shares responsibility with the students for the establishment and maintenance of a safe physical, intellectual, and emotional environment focused on high quality and rigorous learning.
	Students are aware of required safety procedures and the school and classroom rational for maintaining safety.	Students follow teacher guidance regarding potential safety issues for self or others.	Students take risks, offer opinions, and share alternative perspectives.	Students develop and practice resiliency skills and strategies to strive for academic achievement, and establish intellectual and emotional safety in the classroom.	Students demonstrate resiliency in perseverance for academic achievement. Students maintain intellectual and emotional safety for themselves and others in the classroom.

Element	Emerging	Exploring	Applying	Integrating	Innovating
2.4 Creating a rigorous learning environment with high expectations and appropriate support for all students Evidence:	Focuses the rigor of the learning environment on accuracy of answers and completion of learning tasks. Is aware of the importance of maintaining high expectations for students.	Strives for a rigorous learning environment that includes accuracy, understanding, and the importance of meeting targeted learning goals. Works to maintain high expectations for students while becoming aware of achievement patterns for individuals and groups of students.	Develops a rigorous learning environment that includes accuracy, analysis, problem solving, and appropriate levels of challenge. Holds high expectations for students. Has an understanding of achievement patterns, and uses scaffolds to address achievement gaps.	Integrates rigor throughout the learning environment that values accuracy, analysis, and critical reading, writing and thinking. Integrates strategic scaffolds and technologies throughout instruction that support the full range of learners in meeting high expectations for achievement.	Facilitates a rigorous learning environment in which students take leadership in learning. Fosters extended studies, research, analysis and purposeful use of learning. Supports students to utilize an extensive repertoire of differentiated strategies to meet high expectations.
	Some students ask for teacher support to understand or complete learning tasks.	Some individuals and groups of students work with the teacher to support accuracy and comprehension in their learning.	Students engage in a variety of differentiated supports and challenges in ways that promote their accuracy, analysis, and problem solving in learning.	Students actively use supports and challenges to complete critical reading, writing, higher order thinking, and problem solving across subject matter.	Students take responsibility to fully utilize teacher and peer support, to achieve consistently high levels of factual and analytical learning.

Element	Emerging	Exploring	Applying	Integrating	Innovating
2.5 Developing, communicating, and maintaining high standards for individual and group behavior Evidence:	Establishes expectations, rules, and consequences for individual and group behavior. Refers to standards for behavior and applies consequences as needed.	Develops expectations with some student involvement. Communicates, models and explains expectations for individual and group behavior. Reviews standards for behavior with students in single lessons or sequence of lessons in anticipation of need for reinforcement.	Uses multiple strategies including culturally responsive instruction to develop and maintain high standards for individual and group behavior. Utilizes routine references to standards for behavior prior and during individual and group work.	Integrates equitable expectations, positive supports, and consequences for individual and group behavior within and across learning activities. Guides and supports students to self-assess, monitor, and set goals for individual and group behavior and participation.	Facilitates a positive environment using systems that ensure students take an active role in monitoring and maintaining high standards for individual and group behaviors.
	Students are aware of classroom rules and consequences.	Students know expectations for behavior and consequences and respond to guidance in following them.	Students follow behavior expectations, accept consequences and increase positive behaviors.	Students respond to individual and group behaviors and encourage and support each other to make improvements.	Students demonstrate positive behavior, consistent participation and are valued for their unique identities.

Element	Emerging	Exploring	Applying	Integrating	Innovating
2.6 Employing classroom routines, procedures, norms, and supports for positive behavior to ensure a climate in which all students can learn Evidence:	Establishes procedures, routines or norms for single lessons to support student learning. Responds to disruptive behavior.	Develops routines, procedures, and norms in single lessons or sequence of lessons with some student involvement. Seeks to promote positive behaviors and responds to disruptive behavior.	Maintains regular use of routines and procedures that are culturally responsive and engage students in the development and monitoring of norms. Provides positive behavior supports. Responds appropriately to behaviors in ways that lessen disruptions to the learning climate.	Engages students in monitoring and reflecting on routines, procedures, and norms in ways that are culturally responsive. Maintains a quality learning climate that builds on student strengths. Promotes positive behaviors and consistently prevents or refocuses behaviors disruptive to the learning climate.	Facilitates student participating in developing, monitoring, and adjusting routines and procedures focuses on maximizing learning. Classroom climate integrates school standards and culturally relevant norms. Promotes positive behaviors and establishes preventions and a positive classroom climate that eliminate most disruptive behavior.
	Students are aware of procedures, routines, and classroom norms.	Students receive correction for behavior that interferes with learning, and positive reinforcement in following routines, procedures, and norms.	Students participate in routines, procedures, and norms and receive reinforcement for positive behaviors. Students receive timely and effective feedback and consequences for behaviors that interfere with learning.	Students are involved in assessment and monitoring of routines, procedures, and norms in ways that improve the learning climate.	Students share responsibility with teacher for managing and maintaining a positive classroom climate that promotes learning.

Element	Emerging	Exploring	Applying	Integrating	Innovating
2.7 Using instructional time to optimize learning Evidence:	Paces instruction based on curriculum guidelines. Develops awareness of how transitions and classroom management impact pacing and lessons.	Paces instruction with some consideration of lesson type, adjustments for sufficient student work time and transitions to optimize learning.	Paces instruction with students to provide adequate time for instruction, checking for understanding, completion of learning activities and closure.	Paces instruction to include ongoing assessment of student learning. Supports students in the monitoring of instructional time.	Paces, adjusts, and fluidly facilitates instruction and daily activities.
	Some students complete learning activities in time allotted.	Students complete learning activities and, as needed, may receive some adjustments of time allotted for tasks or expectations for completion.	Students participate in and complete a variety of learning activities in the time allotted with options for extension and review.	Students use their instructional time to engage in and complete learning activities and are prepared for the next sequence of instruction.	Students monitor their own time, are engaged in accomplishing learning goals, and participate in reflection, self-assessment, and goal setting.

Element	Emerging	Exploring	Applying	Integrating	Innovating
3.1 Demonstrating knowledge of subject matter* academic content standards	Has foundational knowledge of subject matter, related academic language and academic content standards.	subject in subject matter and academic academic language, to academic identify connections	Understands and explains the relationship between essential subject matter concepts, academic language, and academic content standards.	Uses broad knowledge of inter-relationships of concepts, academic content standards, and academic language, in ways that ensure clear connections and relevance	Uses extensive knowledge of subject matter concepts, current issues, academic language, and research to make relevant connections to standards during instruction and extend
Evidence:				to students.	student learning.

^{*}See glossary for a more complete definition of academic language

Element	Emerging	Exploring	Applying	Integrating	Innovating
3.2 Applying knowledge of student development and proficiencies to ensure student understanding of subject matter	Has basic knowledge of student stages of development while becoming aware of differences in students' understanding of subject matter.	Expands knowledge of student development and implements learning activities in single lessons or sequence of lessons that address students' proficiencies and support understanding of subject	Adapts instruction in response to knowledge of student development and proficiencies to meet students' diverse learning needs. Ensures understanding of subject matter including related	Integrates knowledge of range of students development into instructional decisions to ensure student understanding of subject matter including related academic language.	Utilizes comprehensive knowledge of students to guide all students to develop proficiencies, understand subject matter including related academic language.
Evidence:	Teaches subject-specific vocabulary following curriculum guidelines.	matter including related academic language. Provides explicit teaching of essential content vocabulary and associated academic language in single lessons or sequence of lessons. Explains academic language, formats, and vocabulary to support student access to subject matter when confusions are identified.	academic language. Provides explicit teaching of essential vocabulary, idioms, key words with multiple meanings, and academic language in ways that engage students in accessing subject matter text or learning activities.	Provides explicit teaching of specific academic language, text structure, grammatical, and stylistic language features to ensure equitable access and subject matter understanding for the range of student language levels and abilities.	Engages students at all levels of vocabulary, academic language, and proficiency in self-directed goal setting, monitoring, and improvement. Guides all students in using analysis strategies that provides equitable access and deep understanding of subject matter.

Element	Emerging	Exploring	Applying	Integrating	Innovating
Organizing curriculum to facilitate student understanding of the subject matter Evidence:	Follows organization of curriculum as provided by site and district to support student understanding of subject matter.	Examines organization of curriculum and considers adjustments in single lessons or sequence of lessons to support understanding of subject matter.	Uses knowledge of curriculum and student readiness to organize and adjust the curriculum to ensure student understanding.	Integrates knowledge of curriculum and resources to organize and adjust instruction within and across subject matter to extend student understanding.	Uses extensive knowledge of curriculum and related resources to flexibly and effectively organize and adjust instruction. Ensures student comprehension and facilitates student articulation about what they do and don't understand.

Element	Emerging	Exploring	Applying	Integrating	Innovating
Utilizing instructional strategies that are appropriate to the subject matter Evidence:	Uses instructional strategies that are provided in the curriculum.	Gathers and uses additional instructional strategies in single lessons or sequence of lessons to increase student understanding of academic language appropriate to subject matter.	Selects and adapts a variety of instructional strategies to ensure student understanding of academic language appropriate to subject matter and that address students' diverse learning needs.	Integrates instructional strategies appropriate to subject matter to meet students' diverse learning, to ensure student understanding of academic language, and guide students in understanding connections within and across subject matter.	Uses an extensive repertoire of instructional strategies to develop enthusiasm, meta-cognitive abilities, and support and challenge the full range of students towards a deep knowledge of subject matter.

Element	Emerging	Exploring	Applying	Integrating	Innovating
Using and adapting resources, technologies, and standards-aligned instructional materials, including adopted materials, to make subject matter accessible to all students Evidence:	Uses available instructional materials, resources, and technologies for specific lessons to make subject matter accessible to students. Identifies technological resources needed.	Explores additional instructional materials, resources, and technologies to make subject matter accessible to students. Explores how to make technological resources available to all students.	Selects, adapts, and utilizes appropriate instructional materials, resources, and technologies for concept and skill development in subject matter. Resources reflect the diversity of the classroom and support differentiated learning of subject matter. Guides students to use available print, electronic, and online subject matter resources based on individual needs.	Integrates a wide range of adapted resources, technologies, and instructional materials to meet identified student needs and make subject matter accessible to students. Assists students with equitable access to materials, resources, and technologies. Seeks outside resources and support.	Engages students in identifying and adapting resources, technologies, and standards-aligned instructional materials to extend student understanding and critical thinking about subject matter. Ensures that students are able to obtain equitable access to a wide range of technologies, through ongoing links to outside resources and support.

Evidence of Practice: Understanding that the levels become increasingly complex and sophisticated while integrating the skills of previous levels, what examples from your teaching practice and students' performance inform your self-assessment? 1) List evidence in the first column 2) Assess level of practice 3) Date

Element	Emerging	Exploring	Applying	Integrating	Innovating
3.6 Addressing the needs of English Learners and students with special needs* to provide equitable access to the content Evidence:	Is aware of students' primary language and English language proficiencies based on available assessment data. Provides adapted materials to help English Learners access content.	Seeks additional information describing elements of culture and language proficiencies in listening, speaking, reading and writing. Uses multiple measures for assessing English learners' performance to identify gaps in English language development. Attempts to scaffold content using visuals, models, and graphic organizers.	Identifies language proficiencies and English learner strengths in the study of language and content. Differentiates instruction using one or more components of English language development to support English learners. Creates and implements scaffolds to support standards-based instruction using literacy strategies, SDAIE, and content level English language development in order for students to improve language proficiencies and understand content.	Integrates knowledge of English language development and English learner's strengths and assessed needs into English language and content instruction. Develops and adapts instruction to provide a wide range of scaffolded supports for language and content for the range of English learners.	Engages English learners in assessment of their progress in English language development and in meeting content standards. Supports students to establish and monitor language and content goals. Is resourceful and flexible in the design, adjustment and elimination of scaffolds based on English learners' proficiencies, knowledge and skills in content.

Please see the additional Standard elements that are of particular importance in the effective instruction of English Learners:

Standard Element 1.2 Connecting learning to students' prior knowledge, backgrounds, life experiences, and interests

Standard Element 3.2 Applying knowledge of student development and proficiencies to ensure student understanding of subject matter

Standard Element 6.4 Working with families to support student learning

Standard 3 CSTP: Understanding and Organizing Subject Matter for Student Learning

Element	Emerging	Exploring	Applying	Integrating	Innovating
Addressing the needs of English Learners and students with special needs* to provide equitable access to the content Evidence:	Has an awareness of the full range of students identified with special needs students through data provided by the school. Attends required meetings with resource personnel and families. Learns about referral processes for students with special needs.	Seeks additional information on the full range of students identified with special needs to address challenges or supports in single lessons or sequence of lessons. Cooperates with resource personnel, para-educators, and families during meetings and activities in support of learning plans and goals. Seeks additional information on struggling learners and advanced learners to determine appropriateness for referral.	Utilizes information on the full range of students identified with special needs to assess strengths and competencies to provide appropriate challenge and accommodations in instruction. Communicates regularly with resource personnel, para-educators, and families to ensure that student services are provided and progress is made in accessing appropriate content. Refers students as needed in a timely and appropriate manner supported with documented data over time, including interventions tried previous to referral.	Integrates accommodations, adaptations, and extensions to instruction for the full range of students with special needs to ensure adequate support and challenge. Communicates and collaborates with colleagues, support staff and families to ensure consistent instruction. Supports families in positive engagement with the school. Initiates and monitors referral processes and follow-up meetings to ensure that students receive support and/or extended learning that is integrated into the core curriculum.	Guides and supports the full range of students with special needs to actively engage in the assessment, and monitor their own strengths, learning needs, and achievements in accessing content. Communicates and collaborates with resource personnel, para-educators, families, leadership, and students in creating a coordinated program to optimize success of the full range of students with special needs. Takes leadership at the site/district and collaborates with resource personnel to ensure the smooth and effective implementation of referral processes.

^{*}The full range of students with special needs includes students with IEPs, 504 Plans and advanced learners.

Please see the additional Standard elements that are of particular importance in the effective instruction of students with special needs:

Standard Element 2.6: Employing classroom routines, procedures, norms, and supports for positive behavior to ensure climate in which all students can learn.

Standards 2 and 4 contain multiple references to differentiation, adaptations, and adjustments that are all critical supports for students with special needs.

Element	Emerging	Exploring	Applying	Integrating	Innovating
Using knowledge of students' academic readiness, language proficiency, cultural background, and individual development to plan instruction. Evidence:	Plans daily lessons using available curriculum and information from district and state required assessments. Is aware of the impact of bias on learning.	Plans single lessons or sequence of lessons using additional assessment information on student academic readiness, language, cultural background, and individual development. Becomes aware of potential areas of bias and seeks to learn about culturally responsive pedagogy.	Plans differentiated instruction based on knowledge of students' academic readiness, academic language, diverse cultural backgrounds, and individual cognitive, social, emotional, and physical development to meet their individual needs. Examines potential sources of bias and stereotyping when planning lessons. Uses culturally responsive pedagogy in planning.	Plans differentiated instruction which is based on broad knowledge of students. Matches resources and specific strategies to students' diverse learning needs and cultural backgrounds. Planning addresses bias, stereotyping, and assumptions about cultures and members of cultures.	Plans differentiated instruction that provides systematic opportunities for supporting and extending student learning based on comprehensive information on students. Engages students in the analysis of bias, stereotyping, and assumptions.

Element	Emerging	Exploring	Applying	Integrating	Innovating
4.2 Establishing and articulating goals for student learning	Communicates learning objectives for single lessons to students based on content standards and available	objectives for single shares learning goals for skill development with based on content students in single lessons for content that are	communicates to students clear learning goals for content that are accessible, challenging,	Establishes and articulates learning goals to students that integrate content standards with students' strengths, interests,	Establishes and articulates comprehensive shortand long-term learning goals for students. Assists students to articulate
Evidence:	curriculum guidelines.		and differentiated to address students' diverse learning needs.	and learning needs.	and monitor learning goals.

Element	Emerging	Exploring	Applying	Integrating	Innovating
Developing and sequencing long-term and short-term instructional plans to support student learning Evidence:	Uses available curriculum guidelines for daily, shortand long-term plans.	Begins to plan curriculum units that include a series of connected lessons and are linked to long-term planning to support student learning.	Establishes short- and long-term curriculum plans for subject matter concepts and essential related academic language and formats that support student learning.	Refines sequence of long-term plans to reflect integration of curriculum guidelines, frameworks, and content standards with assessed instructional needs to ensure student learning.	Utilizes extensive knowledge of the curriculum, content standards, and assessed learning needs to design cohesive and comprehensive long- and short-term instructional plans that ensure high levels of learning.

Element	Emerging	Exploring	Applying	Integrating	Innovating
Planning instruction that incorporates appropriate strategies to meet the learning needs of all students Evidence:	Plans instruction that incorporates strategies suggested by curriculum guidelines. Is aware of student content, learning, and language needs through data provided by the site and district.	Selects strategies for single lessons or sequence of lessons that respond to students' diverse learning needs. Seeks to learn about students' diverse learning and language needs beyond basic data.	Incorporates differentiated instructional strategies into ongoing planning that addresses culturally responsive pedagogy, students' diverse language, and learning needs and styles. Uses assessments of students' learning and language needs to inform planning differentiated instruction.	Plans instruction using a wide range of strategies to address learning styles and meet students' assessed language and learning needs. Provides appropriate support and challenge for students. Integrates results from a broad range of assessments into planning to meet students' diverse learning and language needs.	Plans instruction incorporating a repertoire of strategies to specifically meet students' diverse language and learning needs and styles to advance learning for all. Facilitates opportunities for students to reflect on their learning and the impact of instructional strategies to meet their learning and language needs.

Element	Emerging	Exploring	Applying	Integrating	Innovating
Adapting instructional plans and curricular materials to meet the assessed learning needs of all students. Evidence:	Implements lessons and uses materials from curriculum provided.	Begins to adapt plans and materials in single lessons or sequence of lessons to address students' learning needs.	Makes adjustments and adaptations to differentiate instructional plans. Uses culturally responsive pedagogy and additional materials to support students' diverse learning needs.	Makes ongoing adjustments to instructional plans and uses a variety of materials as the instructional need arises to support student learning.	Anticipates and plans for a wide range of adaptations to lessons based on in depth analysis of individual student needs. Engages with students to identify types of adjustments in instruction that best meet their learning needs.

Element	Emerging	Exploring	Applying	Integrating	Innovating
Applying knowledge of the purposes, characteristics, and uses of different types of assessments Evidence:	Is aware of the purposes and characteristics of formative and summative assessments.	Explores the use of different types of pre-assessment, formative and summative assessments. Begins to identify specific characteristics of assessments that yield different types of information about student preparedness, progress, and proficiency.	Decides on the purpose for assessment and skills to be assessed to select appropriately matched pre-, formative, and summative assessments. Selects assessments based on a clear understanding of the purposes and characteristics of assessments to support student learning.	Develops and adapts the range of appropriate assessments to address questions about students' learning needs and progress. Integrates a variety of characteristics into assessments to allow students with a range of learning needs to demonstrate what they know.	Demonstrates purposeful use of a wide range of assessments to support differentiated student learning needs and reflect progress. Draws flexibly from a repertoire of appropriate assessment options and characteristics to maximize student demonstration of knowledge.

Element	Emerging	Exploring	Applying	Integrating	Innovating
Collecting and analyzing assessment data from a variety of sources to inform instruction Evidence:	Uses data from required assessments to assess student learning. Follows required processes for data analysis and draws conclusions about student learning.	Explores collecting additional data using supplemental assessments. Makes adjustments in planning for single lessons or sequence of lessons based on analysis of assessment data.	Collects a variety of formal and informal assessment data on student learning. Uses analysis of a variety of data to inform planning and differentiation of instruction.	Designs and integrates an assessment plan that provides formal and informal assessment data on student learning. Uses data analysis of a broad range of assessments to provide comprehensive information to guide planning and differentiation of instruction.	Infuses assessments strategically and systematically throughout instruction to collect ongoing assessment data appropriate for the range of learning needs. Uses results of ongoing data analysis to plan and differentiate instruction for maximum academic success.

Element	Emerging	Exploring	Applying	Integrating	Innovating
5.3 Reviewing data, both individually and with colleagues, to monitor student learning	Reviews and monitors available assessment data as required by site and district processes.	available assessment data additional assessment data as required by site and district processes. a dditional assessment as a variety of data on student learning individually and with colleagues and identifies learning needs of individual students. a variety of data on student learning individually and with colleagues to identify trends and patterns ide	Reviews and monitors a broad range of data individually and with colleagues to analyze student thinking and identify underlying causes for trends.	Facilitates collaborative work and fosters colleagues ability to identify and address underlying causes for achievement patterns and trends.	
Evidence:			among groups of students.	causes for trends.	and trends.

Element	Emerging	Exploring	Applying	Integrating	Innovating
Using assessment data to establish learning goals and to plan, differentiate, and modify instruction Evidence:	Uses data from assessments provided by site and district to set learning goals for the class. Plans instruction using available curriculum guidelines.	Uses data from available assessments to establish content based learning goals for class and individual students in single lessons or sequence of lessons. Plans adjustments in instruction to address learning needs of individual students.	Uses a variety of assessment data to set student learning goals for content and academic language. Plans differentiated lessons and modifications to instruction to meet students' diverse learning needs.	Uses a broad range of data to set learning goals for content and academic language that are integrated across content standards for individuals and groups. Plans differentiated instruction targeted to meet individual and group learning needs and modifies lessons during instruction based on informal assessments.	Reflects on data continuously to make ongoing refinements to learning goals for content and academic language for the full range of students. Uses data systematically to refine planning, differentiate instruction, and make ongoing adjustments to match the evolving learning needs of individuals and groups.

Element	Emerging	Exploring	Applying	Integrating	Innovating
5.5 Involving all students in self-assessment, goal setting*, and monitoring progress	Informs students about lesson objectives, outcomes, and summative assessment results. Recognizes the need for individual learning goals.	Begins to encourage students to establish learning goals through single lessons or sequence of lessons that include goal setting exercises.	Models and scaffolds student self-assessment and goal setting processes for learning content and academic language development.	Implements structures for students to self-assess and set learning goals related to content, academic language and individual skills.	Provides systematic opportunities for student self-assessment, goal setting, and monitoring progress.
Evidence:	Monitors progress using available tools for recording.	Provides students with opportunities in single lessons or sequence of lessons to monitor their own progress toward class or individual goals.	Guides students to monitor and reflect on progress on a regular basis.	Integrates student self-assessment, goal setting, and monitoring progress across the curriculum.	Develops students' meta-cognitive skills for analyzing progress and refining goals towards high levels of academic achievement.

^{*} Consider the inclusion of English Language Development or Academic English goals along with content goals.

Element	Emerging	Exploring	Applying	Integrating	Innovating
Using available technologies to assist in assessment, analysis, and communication of student learning Evidence:	Uses available technology to record assessments, determine proficiency levels, and make required communications about student learning.	Explores use of additional technologies to implement individual assessments, record results, and communicate with administration, colleagues, and families about student learning.	Uses technology to design and implement assessments, record and analyze results, and communicate about student learning with administration, colleagues, families, and students. Ensures that communications are received by those who lack access to technology.	Integrates a variety of technologies into the development, implementation, analysis of assessments, and communication of student learning to all audiences.	Uses a wide range of technologies to design, implement, and analyze assessments and provides for in depth and ongoing communication regarding student learning for all audiences.

Element	Emerging	Exploring	Applying	Integrating	Innovating
Using assessment information to share timely and comprehensible feedback with students and their families Evidence:	Provides students with feedback through assessed work and required summative assessments. Notifies families of student proficiencies, challenges, and behavior issues through school mandated procedures.	Provides students with additional feedback based on formative assessments from single lessons or sequence of lessons. Seeks to provide feedback in ways that students understand. Communicates with families about student progress, strengths, and needs at reporting periods. Contacts families as needs arise regarding struggling students or behavior issues.	Provides students with clear and timely information about strengths, needs, and strategies for improving academic achievement. Provides opportunities for comprehensible and timely two-way communications with families to share student assessments, progress, raise issues and/or concerns, and guide family support.	Integrates the ongoing sharing of comprehensible feedback to students from formal and informal assessments in ways that support increased learning. Communicates regularly with families to share a range of assessment information that is comprehensible and responsive to individual student and family needs.	Facilitates students' leadership in seeking and using ongoing comprehensible feedback to accelerate their learning. Engages families in a variety of ongoing comprehensible communications about individual student progress and ways to provide and monitor support.

Element	Emerging	Exploring	Applying	Integrating	Innovating
6.1 Reflecting on teaching practice in support of student learning	Is aware of the need to reflect on teaching practice to support student learning. Reflects individually or with	Begins to engage in reflection on teaching practice individually and with colleagues that is focused on methods to	Engages in reflection individually and with colleagues on the relationship between making adjustments in	Reflects individually and with colleagues on refinements in teaching practice and connections among the elements of the	Maintains ongoing reflective practice and action research in supporting student learning and raising
Evidence:	colleagues on immediate student learning needs.	support the full range of learners.	teaching practice and impact on the full range of learners.	CSTP to positively impact the full range of learners.	the level of academic achievement. Engages in and fosters reflection among colleagues for school wide impact on student learning.

Element	Emerging	Exploring	Applying	Integrating	Innovating
Establishing professional goals and engaging in continuous and purposeful professional growth and development Evidence:	Develops goals connected to the <i>CSTP</i> through required processes and local protocols. Attends required professional development.	Sets goals connected to the <i>CSTP</i> that take into account self-assessment of teaching practice. Expands knowledge and skills individually and with colleagues through available professional development.	Sets goals connected to the <i>CSTP</i> that are authentic, challenging, and based on self- assessment. Aligns personal goals with school and district goals, and focuses on improving student learning. Selects and engages in professional development based on needs identified in professional goals.	Sets and modifies authentic goals connected to the CSTP that are intellectually challenging and based on self-assessment and feedback from a variety of sources. Engages in and contributes to professional development targeted on student achievement. Pursues a variety of additional opportunities to learn professionally.	Sets and modifies a broad range of professional goals connected to the <i>CSTP</i> to improve instructional practice and impact student learning within and beyond the classroom. Engages in ongoing inquiry into teacher practice for professional development. Contributes to professional organizations, and development opportunities to extend own teaching practice.

Element	Emerging	Exploring	Applying	Integrating	Innovating
Collaborating with colleagues and the broader professional community to support teacher and student learning Evidence:	Attends staff, grade level, department, and other required meetings and collaborations. Identifies student and teacher resources at the school and district level.	Consults with colleagues to consider how best to support teacher and student learning. Begins to identify how to access student and teacher resources in the broader professional community.	Collaborates with colleagues to improve student learning and reflect on teaching practice at the classroom level. Interacts with members of the broader professional community to access resources that support teacher effectiveness and student learning.	Collaborates with colleagues to expand impact on teacher and student learning within grade or department and school and district levels. Engages with members of the broader professional community to access resources and a wide range of supports for teaching the full range of learners.	Facilitates collaboration with colleagues. Works to ensure the broadest positive impact possible on instructional practice and student achievement at school and district levels and for the profession. Initiates and develops professional learning opportunities with the broader professional community focused on student achievement.

Element	Emerging	Exploring	Applying	Integrating	Innovating
Working with families to support student learning Evidence:	Is aware of the role of the family in student learning and the need for interactions with families.	Acknowledges the importance of the family's role in student learning. Seeks information about cultural norms of families represented in the school. Welcomes family involvement at classroom/school events.	Supports families to contribute to the classroom and school. Adjusts communications to families based on awareness of cultural norms and wide range of experiences with schools.	Provides opportunities and support for families to actively participate in the classroom and school. Communicates to families in ways which show understanding of and respect for cultural norms.	Structures a wide range of opportunities for families to contribute to the classroom and school community. Supports a school/district environment in which families take leadership to improve student learning.

Element	Emerging	Exploring	Applying	Integrating	Innovating
Engaging local communities in support of the instructional program Evidence:	Develops awareness about local neighborhoods and communities surrounding the school. Uses available neighborhood and community resources in single lessons.	Seeks available neighborhood and community resources. Includes references or connections to communities in single lessons or sequence of lessons.	Uses a variety of neighborhood and community resources to support the curriculum. Includes knowledge of communities when designing and implementing instruction.	Utilizes a broad range of neighborhood and community resources to support the instructional program, students, families. Draws from understanding of community to improve and enrich the instructional program.	Collaborates with community members to increase instructional and learning opportunities for students. Engages students in leadership and service in the community. Incorporates community members into the school learning community.

Element	Emerging	Exploring	Applying	Integrating	Innovating
Managing professional responsibilities to maintain motivation and commitment to all students Evidence:	Develops an understanding of professional responsibilities. Seeks to meet required commitments to students.	Maintains professional responsibilities in timely ways and seeks support as needed. Demonstrates commitment by exploring ways to address individual student needs.	Anticipates professional responsibilities and manages time and effort required to meet expectations. Pursues ways to support students' diverse learning needs and maintains belief in students' capacity for achievement.	Integrates the full range of professional responsibilities into advanced planning and prepares for situations that may be challenging. Maintains continual efforts to seek, develop, and refine new and creative methods to ensure individual student learning.	Models professionalism and supports colleagues in meeting and exceeding professional responsibilities effectively. Supports colleagues to maintain the motivation, resiliency, and energy to ensure that all students achieve.

Element	Emerging-Exploring-Applying	Integrating-Innovating
6.7 Demonstrating	Follows all state education codes, legal requirements, district and site policies, contractual agreements, and ethical responsibilities.*	Maintains a high standard of personal integrity and commitment to student learning and the profession in all circumstances.
professional responsibility, integrity, and ethical conduct Evidence:	 * As follows: • Takes responsibility for student academic learning outcomes. • Is aware of own personal values and biases and recognizes ways in which these values and biases affect the teaching and learning of students. • Adheres to legal and ethical obligations in teaching the full range of learners, including English learners and students with special needs. • Reports suspected cases of child abuse, and/or neglect as outlined in the California Child Abuse and Neglect Reporting Act. • Maintains a non-hostile classroom environment and carries out laws and district guidelines for reporting cases of sexual harassment. • Understands and implements school and district policies and state and federal law in responding to inappropriate or violent student behavior. • Complies with legal and professional obligations to protect the privacy, health, and safety of students, families, and other school professionals. 	Contributes to building professional community and holding peers accountable to norms of respectful treatment and communication. Contributes to fostering a school culture with a high degree of resilience, professional integrity, and ethical conduct.
	 Models appropriate behavior for students, colleagues, and the profession. Acts in accordance with ethical considerations for students. Maintains professional conduct and integrity in the classroom and school community. 	

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CALIFORNIA STANDARDS FOR THE TEACHING PROFESSION (CSTP) 2009

STANDARD ONE:

ENGAGING & SUPPORTING ALL STUDENTS IN LEARNING

- 1.1 Using knowledge of students to engage them in learning
- 1.2 Connecting learning to students' prior knowledge, backgrounds, life experiences, and interests
- 1.3 Connecting subject matter to meaningful, real-life contexts
- 1.4 Using a variety of instructional strategies, resources, and technologies to meet students' diverse learning needs
- 1.5 Promoting critical thinking through inquiry, problem solving, and reflection
- 1.6 Monitoring student learning and adjusting instruction while teaching

STANDARD THREE:

UNDERSTANDING AND ORGANIZING SUBJECT MATTER FOR STUDENT LEARNING

- 3.1 Demonstrating knowledge of subject matter, academic content standards, and curriculum frameworks
- 3.2 Applying knowledge of student development and proficiencies to ensure student understanding of subject matter
- 3.3 Organizing curriculum to facilitate student understanding of the subject matter
- 3.4 Utilizing instructional strategies that are appropriate to the subject matter
- 3.5 Using and adapting resources, technologies, and standardsaligned instructional materials, including adopted materials, to make subject matter accessible to all students
- 3.6 Addressing the needs of English learners and students with special needs to provide equitable access to the content

STANDARD FIVE:

ASSESSING STUDENTS FOR LEARNING

- 5.1 Applying knowledge of the purposes, characteristics, and uses of different types of assessments
- 5.2 Collecting and analyzing assessment data from a variety of sources to inform instruction
- 5.3 Reviewing data, both individually and with colleagues, to monitor student learning
- 5.4 Using assessment data to establish learning goals and to plan, differentiate, and modify instruction
- 5.5 Involving all students in self-assessment, goal setting, and monitoring progress
- 5.6 Using available technologies to assist in assessment, analysis, and communication of student learning
- 5.7 Using assessment information to share timely and comprehensible feedback with students and their families

STANDARD TWO:

CREATING & MAINTAINING EFFECTIVE ENVIRONMENTS FOR STUDENT LEARNING

- 2.1 Promoting social development and responsibility within a caring community where each student is treated fairly and respectfully
- 2.2 Creating physical or virtual learning environments that promote student learning, reflect diversity, and encourage constructive and productive interactions among students
- 2.3 Establishing and maintaining learning environments that are physically, intellectually, and emotionally safe
- 2.4 Creating a rigorous learning environment with high expectations and appropriate support for all students
- 2.5 Developing, communicating, and maintaining high standards for individual and group behavior
- 2.6 Employing classroom routines, procedures, norms, and supports for positive behavior to ensure a climate in which all students can learn
- 2.7 Using instructional time to optimize learning

STANDARD FOUR:

PLANNING INSTRUCTION AND DESIGNING LEARNING EXPERIENCES FOR ALL STUDENTS

- 4.1 Using knowledge of students' academic readiness, language proficiency, cultural background, and individual development to plan instruction
- 4.2 Establishing and articulating goals for student learning
- 4.3 Developing and sequencing long-term and short-term instructional plans to support student learning
- 4.4 Planning instruction that incorporates appropriate strategies to meet the learning needs of all students
- 4.5 Adapting instructional plans and curricular materials to meet the assessed learning needs of all students

STANDARD SIX:

DEVELOPING AS A PROFESSIONAL EDUCATOR

- 6.1 Reflecting on teaching practice in support of student learning
- 6.2 Establishing professional goals and engaging in continuous and purposeful professional growth and development
- 6.3 Collaborating with colleagues and the broader professional community to support teacher and student learning
- 6.4 Working with families to support student learning
- 6.5 Engaging local communities in support of the instructional program
- 6.6 Managing professional responsibilities to maintain motivation and commitment to all students
- 6.7 Demonstrating professional responsibility, integrity, and ethical conduct

REFLECTIVE QUESTIONS

COACHING SKILLS OF MENTORING

A trusting relationship

- Using good listening skills
- Empathetic acceptance
- Congruence between body language and verbal language

Clearly defined roles and expectations

- Desire to promote the teacher's autonomy and uniqueness
- · Nonjudgmental conversation
- Honestv

Linguistic skills

- Paraphrasing
- Clarifying
- Pausing and using silence
- Mediational questioning

PARAPHRASING

Paraphrasing communicates that the listener has...

HEARD what the speaker said,

UNDERSTOOD what was said, and **CARES**

Paraphrasing involves either:

RESTATING in your own words, or SUMMARIZING

Some possible paraphrasing stems include the following:

So....

In other words,...

What I'm hearing then...

What I hear you saying...

From what I hear you say...

I'm hearing many things...

As I listen to you, I'm hearing...

CLARIFYING

Clarifying communicates that the listener has ... **HEARD** what the speaker said, but does NOT fully UNDERSTAND what was said.

Clarifying involves ASKING A QUESTION (direct or implied) to

- 1. Gather more information
- 2. Discover the meaning of language used
- 3. Get clarity about the speaker's reasoning
- 4. Seek connections between ideas
- 5. Develop or maintain a focus

Some possible clarifying stems include the following:

Would you tell me a little more about...?

Let me see if I understand...

I'd be interested in hearing more about...

It would help me understand if you'd give me an example of...

So, are you saying/suggesting...?

Tell me what you mean when you...

Tell me how that idea is like (different from)...

To what extent...?

I'm curious to know more about...

I'm intrigued by.../ I'm interested in.../ I wonder...

NOTE: "Why?" tends to elicit a defensive response

MEDIATIONAL QUESTIONS

Mediational questions help the colleague

HYPOTHESIZE what might happen

ANALYZE what worked or didn't

IMAGINE possibilities

COMPARE & CONTRAST what was planned with what ensued

EXTRAPOLATE from one situation to another **EVALUATE** the impact

Some mediational question stems include...

What's another way you might...?

What would it look like if...?

What do you think would happen if...?

How was... different from (like)...?

What's another way you might...?

What sort of an impact do you think...?

What criteria do you use to...?

When have you done something like...before?

What do you think...?

How did you decide...(come to that conclusion?)

What might you see happening in your classroom if...?