Multilingual Multicultural Education Department

4th Grade STUDENT PROGRESS FORM 1.0 - CONSTRUCTIVE CONVERSATION STUDENT SAMPLE (SPF-CCLS)



Student A:	Overall ELPAC:	Year:	Overall Progress Report Scores (EM EX BR) Collaborative:	Interpretive:	Productive:			
	(TLF 1b1)			Interpretive:				
Student B: Overall ELPAC:		Year:	Overall Progress Report Scores (EM EX BR) Collaborative: Ir		Productive:			
Conversation Objective	(TLF 3a1):		Teacher Prompt (TLF 3b1 & 2):					
STEPS:	DIMENSION 1: Turns build on previous turns to build up an idea (TLF 3b2):							
	• 4 Half or more of the turns build on previous turns to effectively build up a clear and complete idea.							
1. Transcribe the	• 3 Half or more of the turns build on previous turns to adequately build up an idea, which may be incomplete or lack clarity.							
language sample	• 2 Few turns build on previous turns to build up an idea.							
below & list date. 2. Write the score and	• 1 Turns are not used to build up an idea.							
a brief rationale for	DIMENSION 2: Turns focus on the knowledge or skills of the conversation objective/teacher prompt (TLF3a1 & 4):							
the scores on the	• 4 Half or more of the turns effectively focus on the conversation objective/teacher prompt and show depth or fostering of the intended learning.							
back of this form.	• 3 Half or more of the turns sufficiently focus on the conversation objective/teacher prompt, but this focus may be superficial or lack clarity.							
3. Refer to the CA ELD Standards and	• 2 Few turns focus on the conversation objective/teacher prompt.							
guiding questions to								
develop instructional								
implications for								
each student.								
STEP 1—Write a complete transcription of the conversation in this section (Attach additional pages if needed)								

DATE:

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STEP 2—Score and Rationale (TLF 1b1): Provide a brief rationale for each dimension										
DIMENSION 1: Turns build on previous turns to build up an idea (TLF 3b2):										
Score: Rationale:	. , ,									
DIMENSION 2: Turns focus on the knowledge or skills of the conversation objective/teacher prompt (TLF3a1 & 4):										
Score: Rationale:										
STEP 3—Instructional Implications (TLF 1a2, 1b1, & 5a2): Refer to the CA ELD Standards and list instructional implications for each student										
Guiding Questions- Consider the language each student produced: What are the students able to do? At what proficiency level What instruction do the students need to progress to the next proficiency level? Which ELD Standards will I focus on to develop my future lessons? What prompts or models might I consider? Use language from the ELD Standard and refer to the ELD Frame of Practice when developing the instructional implications for										
each student.										
DIMENSION 1 ELD STANDARDS ALI	, ,		EVENANDING	DDID CINIC						
A. COLLABORATIVE			EXPANDING	BRIDGING						
1. Exchanging information and ideas (TLF 3b1 & 3b2): Exchanging information/ideas with others through ora collaborative conversations on a range of social & academic topics. SL.4.1,6; L.4.1,3,		sustaine	bute to class, group, and partner discussions, including d dialogue, by following turn-taking rules, asking questions, affirming others, and adding relevant ion.	 Contribute to class, group, and partner discussions, including sustained dialogue, by following turn-taking rules, asking relevant questions, affirming others, adding relevant information, building on responses, and providing useful feedback. 						
4. Adapting language choices (TLG 3a4 & 3c1): Adapting language choices to various contexts (based on task, purpose, audience, and text type). W.4.4-5; SL.4.1,6 L.4.1,3,6	Adapting language choices to various playground, classroom) and audience (e.g., peers, teacher) with substantial support. Playground, classroom) and audience (e.g., peers, teacher) with substantial support.		language choices according to purpose (e.g., persuading ing), task (e.g., telling a story versus explaining a science ent), and audience with e support.	4. Adjust language choices according to purpose, task (e.g., facilitating a science experiment), and audience with light support.						
DIMENSION 2 ELD STANDARDS ALIGNMENT (TLF 3a1 & 4)										
B. INTERPRETIVE	EMERGING		EXPANDING	BRIDGING						
6. Reading/viewing closely (TLF 3b2 & 3c1): Reading closely literary and informational texts and viewing multimedia to determine how meaning is conveyed explicitly and implicitly through language. RL.4.1-7,9-10; Rl.4.1-7,9-10; SL.4.2-3; L.4.3,4,6	Reading closely literary and mational texts and viewing media to determine how meaning is eyed explicitly and implicitly through mage. RL.4.1-7,9-10; Rl.4.1-7,9-10; text elements (main idea, characters, events, etc.) based on close reading of a select set of grade-level texts with substantial support. b) Use knowledge of frequently-used affixes (e.g., un-, mis-) and linguistic context, reference materials, and visual cues to determine the meaning of unknown words on familiar topics.		cribe ideas, phenomena (e.g., animal migration), and nents (main idea, central message, etc.) in greater used on close reading of a variety of grade-level texts derate support. b) Use knowledge of morphology (e.g., oots, and base words), linguistic context, and reference us to determine the meaning of unknown words on topics.	6. a) Describe ideas, phenomena (e.g., pollination), and text elements (main idea, character traits, event sequence, etc.) in detail based on close reading of a variety of grade level texts with light support. b) Use knowledge of morphology (e.g., affixes, roots, and base words) and linguistic context to determine the meaning of unknown and multiple- meaning words on familiar and new topics.						
C. PRODUCTIVE	EMERGING		EXPANDING	BRIDGING						
12. Selecting language resources (TLF 3a4 & 3c1): Selecting & applying varied and precise vocabulary and language structure to effectively convey ideas. W.4.4-5; SL.4.4,6; L.4.1,3,5-6	& applying varied and specific words to create precision while speaking and writing. b) solvey ideas. W.4.4-5; specific words to create precision while speaking and writing. b) solvey ideas. W.4.4-5; specific words to create precision while speaking and writing. b) do not consider the procision while speaking and writing. b) solvey ideas. W.4.4-5;		e a growing number of general academic and specific words, synonyms, and antonyms to create and shades of meaning while speaking and writing.	12. a) Use a wide variety of general academic and domain-specific words , synonyms, antonyms, and figurative language to create precision and shades of meaning while speaking and writing.						
Instructional Implications for Stude	ent A:		Instructional Implications for Student B:							