The English Language Development Standards



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	Common Coro Stondo	rda far Engligh Languag	a Arta Daading Stand	larda for Informational	Four Croft and Structure	<u> </u>			
Connection	Integration of Knowled	nmon Core Standards for English Language Arts, Reading Standards for Informational Text, Craft and Struct gration of Knowledge and Ideas #6-7 (Grade 1): Distinguish between information provided by pictures or othe trations and information provided by the words in a text. Use the illustrations and details in a text to describe s.							
Example Topic	Level 1	Level 2	Level 3	Level 4	Level 5				

	Example Topic	Level 1 Entering	Level 2 Emerging	Level 3 Developing	Level 4 Expanding	Level 5 Bridging		
	Recreational activities	Match icons or pictures to written	pictures by	Identify key words in written directions for	Identify key phrases in written directions	Follow written directions for games		
READING	Topical Vocabulary: Students at all levels of English language proficiency are exposed to grade-	and oral directions for games or activities with a partner	written and oral	games or activities with visual support and a partner	activities with visual	or activities with visual support and a partner	Level 6 - Reaching	
	as: share, teamwork, first, next	Cognitive Function: S	Cognitive Function: Students at all levels of English language proficiency UNDERSTAND directions.					
		Example Context for Language Use: Students read directions in order to participate in a variety of cooperative activities to build a classroom community.						

	Connection	book they are writing a Write informative/expla sense of closure.; Writ	mmon Core Writing Standards #1-3 (Grade 1): Write opinion pieces in which they introduce the topic or name the the they are writing about, state an opinion, supply a reason for the opinion, and provide some sense of closure.; te informative/explanatory texts in which they name a topic, supply some facts about the topic, and provide some use of closure.; Write narratives in which they recount two or more appropriately sequenced events, include some ails regarding what happened, use temporal words to signal event order, and provide some sense of closure.							
	Example Topic	Level 1 Entering								
	Text elements	Trace, copy or produce words pertaining to text	List words or phrases pertaining to text elements	Produce phrases or sentences pertaining to text elements	Produce a series of sentences pertaining to text	Produce a series of related sentences pertaining to text	Le			
WRITING	Topical Vocabulary: Students at all levels of English language proficiency are exposed to grade- level words and	elements using illustrated models and templates (e.g., parts of a letter)	using illustrated models and templates (e.g., character and setting)	following models and templates (e.g. beginning, middle, end)	elements using environmental print and following a model	elements using environmental print	Level 6 - Reaching			
	expressions, such as: fact, paragraph, topic	Cognitive Function: Students at all levels of English language proficiency CREATE original texts.								
	sentence, main idea, detail, "tell me more"			ents produce texts inco vs for parent-teacher co		s based on a prompt				

	Connection			Aeasurement and Data by using a third object.	· ,	ree objects by length;	
	Example Topic	Level 1 Entering	Level 2 Emerging	Level 3 Developing	Level 4 Expanding	Level 5 Bridging	
LISTENING	Measurement of objects	Match objects with their lengths based on oral discourse with a partner and following a model	Order objects or measurement tools according to their length based on oral discourse with a partner and following a model	Categorize objects according to their lengths and corresponding measurement tools based on oral discourse with a partner and following a model	Follow oral instructions to compare the lengths of objects with a partner and a template	Follow multi-step oral instructions and respond to grade- level oral discourse to compare the lengths of objects with a partner	Level 6- Reaching
		Cognitive Function:	Students at all levels o	f English language prof	iciency ANALYZE the	lengths of objects.	

Criteria from the Performance Definitions (Example expectations)	Discourse Complexity	Martin measures his desk and his book with a ruler (teacher points to desk, book, and ruler). His desk is 30 inches long, his book is 10 inches long. Which one is 30 inches long? (student points to desk) Martin measures his desk and his book with a popsicle stick (teacher points to desk, book, and popsicle stick). His desk is 6 popsicle sticks long, his book is 2 popsicle sticks long. Which object is 2 popsicle sticks long? (student points to book).	Look at your measurement tools. The paper clip is short. The popsicle stick is longer. The ruler is longest. Put them in order from shortest to longest.	This piece of string is shorter than this piece of string. Show me the longest one. (Student holds up longer piece of string.) The student desk is easier to measure with the shortest string. The teacher desk is easier to measure with the longer string. Why do you think this is? (student explains)	Find the length of the desk using the best measurement tool. Remember, it's easier to measure a long object with a longer measurement tool (Teacher models measuring his/her desk with a popsicle stick, then a ruler). Then measure another object the same way. Don't forget to write down your measurements! Your chart will show the difference in length between the two objects.	First, cut a string as long as your foot. Use the string to find how many of your feet fit across the room (students follow direction). Now, find how many yard sticks (or meter sticks) fit across the room. Write down your measurements and compare them with your partner's measurements (students follow direction). Did you get the same results? Why? (student explains) Why not? (student explains) Explain which measurement tool works best. Which gave you the same measurements, the standard tool (teacher shows yard/meter stick) or the non-standard tool (teacher shows string)?	
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Language Forms & Conventions	one inch two inch <u>es</u> I measure Martin measure <u>s</u>	short, short <u>er,</u> short <u>est</u> long, lon <u>ger</u> , lon <u>gest</u>	long <u>er than,</u> the lon <u>gest one</u> short <u>er</u> than, the short <u>est one</u> easi <u>er</u>	and, but measure, measur <u>ing</u> measur <u>ed</u> ,	First, then, as long <u>as</u>
Vocabulary Usage			piece of shorter than longer than measure with f English language pro		-
Example instructional/ assessment task (content):	and expressions, such Identify objects that are best measured with a certain tool	Fill in an illustrated chart listing the lengths of different objects from shortest to longest, according to measurement tool	ers, foot, yard/meter, st Create charts listing the lengths of different objects according to measurement tool	Andard, non-standard, Measure the same object with multiple tools and decide which tool provides the best measurement	units Measure the same object with multiple tools and decide which tool provides the best measurement

Grade 1

Amplified Strand (continued)

Standard 3- Language of Mathematics

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	Connection	object's motion can be	ational Science Education Standards, Physical Science Standards (Grades K-4) #B2, Position and motion of objects: An bject's motion can be described by tracing and measuring its position over time. The position and motion of objects can e changed by pushing or pulling. The size of the change is related to the strength of the push or pull.							
	Example Topic	Level 1 Entering	Level 2 Emerging	Level 3 Developing	Level 4 Expanding	Level 5 Bridging				
	Force & motion	Construct an	Construct an	Construct an	Construct an	Construct an				
TENIN	Topical Vocabulary: Students at all levels of English language proficiency are exposed to grade-level words and expressions, such as: push, pull, faster, force	and motion based on simple oral commands using realia and illustrations in small groups (e.g. "Get the blocks. [Pause] Get the ramp. [Pause] Put the ramp on the blocks. [Pause] Put the ball on the ramp. [Pause]	and motion based on simple segmented instructions supported	experiment on force and motion based on a series of oral statements supported by illustrations in small groups	experiment on force and motion based on oral discourse supported by illustrations in small groups	experiment on force and motion based on grade level oral discourse with a partner (e.g. "How can we move this ball? Work together to design a ramp that will move the ball the length of three desks. Think about what materials you will need and how you will put them together.")	Level 6 - Reaching			
		Cognitive Function: S motion.	tudents at all levels of E	nglish language proficie	ency CREATE experime	ents on force and				
		-	L anguage Use: Studen force and motion and ne		-	onstructing				

	Connection	and answer questions Ask and answer quest is not understood. Pre	Common Core Standards (Grade 1): Speaking and Listening Standards K–5 Comprehension and Collaboration: 2. Ask and answer questions about key details in a text read aloud or information presented orally or through other media. 3. Ask and answer questions about what a speaker says in order to gather additional information or clarify something that is not understood. Presentation of Knowledge and Ideas, 4. Describe people, places, things, and events with relevant details, expressing ideas and feelings clearly.							
	Example Topic	Level 1 Entering	Level 2 Emerging	Level 3 Developing	Level 4 Expanding	Level 5 Bridging				
	Neighborhoods/ Communities	Name community workers and their job sites (e.g., "teacher- school," "police	Answer Wh- questions about community workers using photos or	Describe the work of community workers using photos or illustrations (e.g.,	Explain the specific roles and characteristics of community workers	Discuss the significance of community workers' roles (e.g., "The	Level			
SPEAKING	Vocabulary: Students at all levels of English	officer-police station," "librarian-library") using photos or	illustrations (e.g., "What do firefighters do?" "Firefighters fight fires.")	"Firefighters ride a truck and use a hose to fight fires.")	(e.g., "Firefighters are brave and work as a team to put out	firefighters are important because they protect our community and save lives. For example")	vel 6 - Reaching			
	level words and expressions, such	Cognitive Function : Students at all levels of English language proficiency UNDERSTAND the roles of community members/workers.								
	as: community, neighborhood, responsibility	-	Example Context for Language Use: Students prepare brief oral presentations for the class about different members of their community (e.g., using information from classroom guest speakers, videos, or posters).							

	Connection	diminishing the integrit everyday problems. Do	Alaska Standards for Culturally Responsive Students, B1, D5, E4: Acquire insights from other cultures without diminishing the integrity of their own. Identify and utilize appropriate sources of cultural knowledge to find solutions to everyday problems. Determine how ideas and concepts from one knowledge system relate to those derived from other knowledge systems.						
	Example Topic	Level 1 Entering	Level 2 Emerging	Level 3 Developing	Level 4 Expanding	Level 5 Bridging			
	Cultural diversity	Identify what is the	Identify what is the	Identify the	Compare and	Compare and			
READING	TopicalbetweeVocabulary:artifactStudents at allillustralevels of Englishbankslanguagegroupsproficiency aregroupsexposed to grade-cognilevel words andcogniexpressions, suchas: tradition, culture,same, different,artifact		same and different between cultural artifacts from illustrated texts in small groups	similarities and differences in the uses of cultural artifacts from illustrated texts using word banks in small groups	contrast the uses of cultural artifacts from illustrated text in small groups	contrast the meaning of cultural artifacts from illustrated texts in small groups	Level 6 – Reach		
		Cognitive Function: Students at all levels of English language proficiency ANALYZE cultural artifacts.							
			multicultural museum			ository texts to identify g., heritage, language,			

	Connection		ing and Listening Standion presented orally or		count or describe key i	deas or details from a t	ext
	Example Topic	Level 1 Entering	Level 2 Emerging	Level 3 Developing	Level 4 Expanding	Level 5 Bridging	
LISTENING	School areas, personnel, & activities	to personnel or activities using icons or manipulatives with	areas to personnel and activities using graphic organizers	personnel and	and activities	Produce maps of school areas including personnel and activities based on extensive oral	F
	Topical Vocabulary: Students at all levels of English language proficiency are exposed to grade- level words and expressions, such as: across from, down the hall, in the corner,	oral statements	based on oral descriptions (e.g., main office: principal talks to parents, secretary answers phone, nurse takes your temperature)		based on descriptive	discourse in small groups	Level 6 - Reaching
	upstairs, custodian.	Cognitive Function: Students at all levels of English language proficiency ANALYZE oral directions.					
	computer lab, fire drill	Example Context for Language Use: Students go on a tour of the school and create maps incorporating school areas, personnel and activities based on oral descriptions.					

	Connection		mon Core Speaking and Listening Standards #4 (Grade 2): Tell a story or recount an experience with opriate facts and relevant, descriptive details, speaking audibly in coherent sentences.						
	Example Topic	Level 1 Entering	Level 2 Emerging	Level 3 Developing	Level 4 Expanding	Level 5 Bridging	u L		
	Storytelling/Experiential recounting	parts of stories	stories (e.g.,	•	Tell detailed stories using photos, illustrations, or	Tell detailed stories with creative word choice and	-		
PEAKIN	Students at all levels of English language proficiency are exposed to grade-level words and expressions, such as:	or wordless picture books with a partner	using photos/ illustrations or	and settings using photos, illustrations, or wordless picture	wordless picture books with a partner	expression using photos, illustrations, or wordless picture books with a partner	evel 6 - Reachin		
		Cognitive Function : Students at all levels of English language proficiency APPLY elements of stories to original storytelling or experiential recounting.							
		Example Context for Language Use: Students draw or make collages and then orally share stories with a beginning, middle and end about events with their peers.							

	Connection		nmon Core Standards for Mathematics, Measurement and Data #8 (Grade 2): Solve word problems involving ar bills, quarters, dimes, nickels, and pennies, using \$ and ¢ symbols appropriately.						
	Example Topic	Level 1 Entering	Level 2 Emerging	Level 3 Developing	Level 4 Expanding	Level 5 Bridging			
READING	Topical Vocabulary: Students at all levels of English language proficiency are exposed to grade-	Identify key words or phrases related to money and value using realia with a partner (e.g., "buy", "give", "take away")	and act out exchange of money using realia with a partner	-	value in word problems using realia with a partner	Identify details that do not relate to resolution in word problems related to money and value with a partner	Level 6 - Reac		
	level words and expressions, such as: cents, dollars, pennies, nickels, dimes, quarters	information presented	Students at all levels of in word problems relate Language Use: Stude	ed to money			hing		

	Connection National Science Education Standards C.2 (Grades K-4): Plants and animals have life cycles that include bei born, developing into adults, reproducing, and eventually dying. The details of this life cycle are different for dorganisms. Plants and animals closely resemble their parents.						
	Example Topic	Level 1 Entering	Level 2 Emerging	Level 3 Developing	Level 4 Expanding	Level 5 Bridging	
WRITI	Life cycles	Label drawings about stages of life cycles using illustrated word banks (e.g., seed, sprout)	about stages of life cycles using	of life cycles using illustrated word	Describe the sequence of stages of life cycles using illustrations	Compare the stages of life cycles using illustrations	Lev
	of English language proficiency are exposed to grade- level words and expressions, such as: life cycle, stages						rel 6 - Rea
		Cognitive Function: Students at all levels of English language proficiency will ANALYZE the changes in a life cycle.					
		Example Context for Language Use: Students sequence and write about the stage within life cycles of plants and animals to create displays.					

	Connection	well as the focus of s	<i>Common Core Standards, Key Ideas and Details #2 (Grade 2)</i> : Identify the main topic of a multi-paragraph text as well as the focus of specific paragraphs within the text. 2. Describe the connection between a series of historical events, scientific ideas or concepts, or steps.						
	Example Topic	Level 1 Entering	Level 2 Emerging	Level 3 Developing	Level 4 Expanding	Level 5 Bridging			
READING	Historical events, people, and symbols	Match pictures with information about historical events, people or symbols following a model	Sort information about historical events, people or symbols using visual support and graphic organizers	Compare and contrast information about historical events, people or symbols from illustrated text using a table	Summarize information about historical events, people or symbols from illustrated text using a template	Interpret information about historical events, people or symbols from illustrated text			
			of English language pro- and symbols of their cor		D the connection	Leve			

						6- Rea
Criteria from the Performance Definitions (Example expectations)	Our community had many blacksmiths in 1920.	Our region has copper and nickel mines. In the past, the mines gave blacksmiths metal for tools.	Recently, some community members started to worry about pollution from the mines. But the mining companies said they do not harm the environment.	The copper and nickel from mines in this region give many people jobs. So, many community members want to keep the mines open. But others are afraid the mines are polluting nearby rivers.	Companies began mining valuable metals in 1910. Since then, miners dug up many tons of copper and nickel. Blacksmiths used this metal to create different objects. Some community members fear metals from the mines are polluting our local rivers. The mining companies disagree.	aching

Language Forms & Conventions	our has → had In 1910	mine <u>s</u> , metal <u>s</u> give → gave for	Recently, <u>Started/began to</u> But they compan <u>ies</u>	in this region So, others mines <u>'</u> are polluting nearby	mine v. min <u>ing</u> since then dig up →dug up	
Vocabulary Usage	community blacksmiths	region copper nickel tools	members worry pollution harm environment	support economy nearby	valuable tons different objects disagree	
	Topical Vocabulary : Students at all levels of English language proficiency are <i>exposed to</i> grade-level words and expressions, such as: founded in, settlement, landmark, heritage					

Example Context for Language Use: Students will read informational text about the different historical events, people and symbols that have been important for the development of their community in preparation for creating a timeline poster.

Grade 2

Amplified Strand (continued)

Standard 5- Language of Social Studies

	Connection	National Visual Arts Standard 2 (Grades K-4): Students know the differences among visual characteristics and ourposes of art in order to convey ideas. Students describe how different expressive features and organizational principles cause different responses.					
	Example Topic	Level 1 Entering	Level 2 Emerging	Level 3 Developing	Level 4 Expanding	Level 5 Bridging	
SPEAKIN	Topical Vocabulary: Students at all levels of English language proficiency are exposed to grade-level words and expressions, such as: shades of color, form	visual characteristics of models of art forms using graphic support (e.g., palette	Categorize visual characteristics of models of art forms (e.g., shades of color) using graphic support with a partner	visual characteristics of models of art	Discuss variation in visual characteristics of models of art forms using graphic support with a partner	Explain variation in visual characteristics using graphic support with a partner	Level 6 - Reac
		Cognitive Function : Students at all levels of English language proficiency ANALYZE visual characteristics of art forms.					
		Example Context for Language Use: Students, identifying themselves as artists, relate the visual characteristics of their art work to peers and communicate how the visual attributes or materials lend themselves to different ideas.					