The English Language Development Standards

Grades 6-8

Draft Release, September 2011



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	Connection		Determine a central ide	ea of a text and how it i		ational Text, Key Ideas articular details; provide	
	Example Topic	Level 1 Entering	Level 2 Emerging	Level 3 Developing	Level 4 Expanding	Level 5 Bridging	
READING	Social etiquette	polite behavior based	behaviors prescribed	Paraphrase information about behavioral	Summarize information about behavioral	Interpret information about behavioral expectations from	Le
	Topical Vocabulary: Students at all levels of English language proficiency are exposed to grade-	on visually supported text (e.g. "Where do these rules apply?")	instructional text (e.g., "Show me how to sit in an	expectations from illustrated handbooks and texts in a small	expectations from	handbooks and grade-level texts	vel 6 - Reach
	level words and expressions, such as: posture, etiquette,	Cognitive Function: Students at all levels of English language proficiency UNDERSTAND behavioral expectations.					ing
	manners, setting, social interactions	Example Context for handbook, classroom					

	Connection	the conventions of star (subjective, objective, inappropriate shifts in por or ambiguous anteced speaking, and identify the conventions of star	ndard English grammar possessive). b. Use inte pronoun number and pe ents). e. Recognize var	when writing or speak ensive pronouns (e.g., erson. d. Recognize an triations from standard E enprove expression in coation, punctuation, and	ing. a. Ensure that pron myself, ourselves). c. R d correct vague pronou English in their own and onventional language; I spelling when writing. a	ins (i.e., ones with uncle others' writing and Demonstrate command i. Use punctuation	case ear
	Example Topic	Level 1 Entering	Level 2 Emerging	Level 3 Developing	Level 4 Expanding	Level 5 Bridging	
	Conventions & mechanics	Propose revisions of written text through short comments (e.g.	revisions of written	Suggest revisions of written text through extended comments	Explain suggestions for revision of written text through detailed	Justify suggestions for revision of written text through detailed	
WRITING	Topical Vocabulary: Students at all levels of English language proficiency are exposed to grade-	on sticky notes, notes on the margin, etc.)	comments (e.g. on sticky notes, notes on the margin, etc.) using models and	(e.g. response templates, response journals, etc.) using models and environmental print	comments (e.g. response journals, letters to peers, etc.) using models and environmental print	feedback (e.g. response journals, letters to peers, etc.) using models and environmental print	Level 6 - Reaching
	level words and expressions, such as: edit, dependent/independent	Cognitive Function: Students at all levels of English language proficiency APPLY their knowledge of English conventions and mechanics.					
	clause, prepositional phrase, appositive, semicolon		Language Use: Stude anics on original writter				

onnection	ratios. b. Solve unit rate problems including those involving unit pricing and constant speed c. Find a percent of a quantity as a rate per 100 (e.g., 30% of a quantity means 30/100 times the quantity); solve problems involving finding the whole, given a part and the percent. d. Use ratio reasoning to convert measurement units; manipulate and transform units appropriately when						
ample Topic	Level 1 Entering	Level 2 Emerging	Level 3 Developing	Level 4 Expanding	Level 5 Bridging		
		Record choices for use of rate in real- life situations using templates with a partner	Describe choices for use of rate in real-life situations using graphic organizers with a partner	Explain choices for use of rate in real- life situations using charts with partners	Justify choices for use of rate in real-life situations with partners	Level 6- Reaching	
a	mple Topic	ratios. b. Solve unit rate rate per 100 (e.g., 30% and the percent. d. Use multiplying or dividing quantity and the percent. d. Use multiplying or dividing quantity and the percent of th	ratios. b. Solve unit rate problems including those rate per 100 (e.g., 30% of a quantity means 30/10 and the percent. d. Use ratio reasoning to conver multiplying or dividing quantities. The percent of the percent of the percent of rate in real-life situations using templates with a partner The percent of the percent of the percent of a quantity means 30/10 and	ratios. b. Solve unit rate problems including those involving unit pricing and rate per 100 (e.g., 30% of a quantity means 30/100 times the quantity); solve and the percent. d. Use ratio reasoning to convert measurement units; man multiplying or dividing quantities. The image	ratios. b. Solve unit rate problems including those involving unit pricing and constant speed c. Find rate per 100 (e.g., 30% of a quantity means 30/100 times the quantity); solve problems involving find and the percent. d. Use ratio reasoning to convert measurement units; manipulate and transform unit multiplying or dividing quantities. The continued by	ratios. b. Solve unit rate problems including those involving unit pricing and constant speed c. Find a percent of a quantity as rate per 100 (e.g., 30% of a quantity means 30/100 times the quantity); solve problems involving finding the whole, given a par and the percent. d. Use ratio reasoning to convert measurement units; manipulate and transform units appropriately when multiplying or dividing quantities. The problems including the whole, given a par and the percent. d. Use ratio reasoning to convert measurement units; manipulate and transform units appropriately when multiplying or dividing quantities. Level 1	

Criteria from the Performance Definitions (Example expectations)	Discourse Complexity	We choose the tablet. It costs \$500. The discount is 20% It is cheap.	Selection: We picked the computer. Price: It costs \$750. Discount: Today it is only 15%. Reason: The discount rate is better today.	There are many phones. We selected the smart phone. Flip phones are cheaper, but the smart phone is more useful. The original price is \$400 plus sales tax. It was on sale for 15% off.	We chose to buy the tablet because it was a better deal. It was more expensive than the computer, however, it had a bigger percentage off. The tablet was \$495 and the computer was \$450. The rate of discount on the tablet was 20% and the rate of discount of the computer was 10%, so the tablet was a better value.	We had a choice of buying a tablet or a smart phone. We selected the tablet because it was the best value at the discount rate and we wanted to use it to watch movies. The estimated price of the tablet, including the discount and sales tax, was \$495. We figured we could go to the library if we wanted to use the computer. Plus, we can use the tablet to do searches on the internet.		
	Language Forms & Conventions	cheap expensive	cheaper than the cheapest	Flip phones are cheaper, but	more expensive than the computer, however, discount on so the tablet	The estimated price of the tablet, including the discount and sales tax, was \$495.		
Criteria	Vocabulary Usage	discount costs	price discount rate	sales tax on sale	percent off better deal	best value estimated price		
		Topical Vocabulary : Students at all levels of English language proficiency are exposed to grade-level words and expressions, such as: sales tax, discount, percentage, ratio, proportion						

Example Context for Language Use: Students justify their choices of real-life situations in their daily notes (e.g., choosing items to buy based on discounts and local tax, selecting players for a fantasy team based on sports average, or determining best living option based on salary and local taxes.)

	Connection	National Science Education Standards, Life Science, C, Populations and Ecosystems (Grades 5-8): A population consists of all individuals of a species that occur together at a given place and time. All populations living together and the physical factors with which they interact compose an ecosystem. Populations of organisms can be categorized by the function they serve in an ecosystem. Plants and some micro-organisms are producers—they make their own food All animals, including humans, are consumers, which obtain food by eating other organisms. Decomposers, primarily bacteria and fungi, are consumers that use waste materials and dead organisms for food. Food webs identify the relationships among producers, consumers, and decomposers in an ecosystem.						
	Example Topic	Level 1 Entering	Level 2 Emerging	Level 3 Developing	Level 4 Expanding	Level 5 Bridging		
LISTENING	Topical Vocabulary: Students at all levels of English language proficiency are exposed to grade-	information using L1 or L2 and illustrated	and features of ecosystems from oral information using a	information using a template and word	Take notes of key elements and features of ecosystems from oral information using word banks	Take detailed notes of key elements and features of ecosystems from oral information	Level 6 - Reaching	
	level words and expressions, such as: deciduous forest, coniferous forest, temperate, rain forest, biomes, savannah		Students at all levels of Language Use: Studentize key elements of variables	nts will listen to oral de	scriptions (e.g. video cli	ips, lecture, peer	ing	

	Connection	Learners will understa equality, and individua United States; The wa	ional Curriculum Standards for Social Studies, Standard 6: Power, Authority, and Governance (Middle Grades): uners will understand: fundamental values of constitutional democracy (e.g., the common good, liberty, justice, ality, and individual dignity); The ideologies and structures of political systems that differ from those of the ted States; The ways in which governments meet the needs and wants of citizens, manage conflict, and ablish order and security.					
	Example Topic	Level 1 Entering	Level 2 Emerging	Level 3 Developing	Level 4 Expanding	Level 5 Bridging		
SPEAKING	Forms & organization of government	Name similarities and differences among forms of	and differences among forms of government in different countries using graphic organizers	Give examples of similarities and differences among	Compare and contrast among forms of government	Explain with details similarities and differences among	_	
	Students at all levels of English language	government in different countries using graphic		forms of government in different countries		forms of government in different countries using student notes	evel 6 - Reachin	
	legislative, judicial, executive, branches, local and federal separation of powers	Cognitive Function: Students at all levels of English language proficiency ANALYZE the structure of international governments.					g	
		Example Context for Language Use: Students similarities and differences among the forms of governments in other countries to the class.						

	Connection	learning activities that	are based on traditional	-12): Culturally-knowled al ways of knowing and ovide an appropriate in	l learning. 4. Gather ora		y in
	Example Topic	Level 1 Entering	Level 2 Emerging	Level 3 Developing	Level 4 Expanding	Level 5 Bridging	
SPEAKING	Interpretation of oral histories	Name events and traditions of the local community and their	Describe events and traditions of the local community and their	Explain events and traditions of the local community and their	Discuss events and traditions of the local community and their	Interpret the significance of events and traditions of the	
	Topical Vocabulary: Students at all levels of English language proficiency are exposed to grade- level words and	significance from notes taken using graphic organizers and illustrated environmental print	significance using note cards and illustrated environmental print	significance using	significance using notes from interviews	local community	Level 6 - Reac
	expressions, such as: accumulated specific knowledge,		Cognitive Function: Students at all levels of English language proficiency ANALYZE traditional ways of anowing and interpreting information with events and traditions of the local community				
	interpretation, local conventions, cultural significance	Example Context for Language Use: Students discuss the cultural significance of different community activities based on information from interviews with elders or long-term residents of the local community to identify relevant information to include in student-created resources (e.g. websites; publications, etc.) about their community.					

	Common Core State Standards for English Language Arts, Speaking and Listening, Presentation of Knowledge & Ideas #4-5 (Grade 7): Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners on grade 7 topics, texts, and issues, building on others' ideas and expressing their own clearly. d. Acknowledge new information expressed by others and, when warranted, modify their own views.						
	Example Topic	Level 1 Entering	Level 2 Emerging	Level 3 Developing	Level 4 Expanding	Level 5 Bridging	
LISTENING	Collaboration	Identify opinions or points of view on a	Classify opinions or points of view on a particular	Compare opinions or points of view on a particular	Modify personal opinions or points of view on a particular	Interpret oral scenarios on opinions or points of	
	Topical Vocabulary: Students at all levels of English language proficiency are exposed to grade-level	contemporary issue from oral statements with a partner	contemporary issue using a graphic organizer	contemporary issue based on oral statements with a	contemporary issue based on oral discussion in small groups	view on contemporary issues through role play or dramatization	Level 6 - Rea
	words and expressions, such as: active listening, mutual	Cognitive Function: Students at all levels of English language proficiency UNDERSTAND diverse views on contemporary issues.					
	respect, debate, disagree, articulate, stale mate, contemporary issue, concur	-		lents listen to each oth rules) and consider ho			

	Connection	main ideas and suppor	ommon Core State Speaking and Listening Standards, Comprehension and Collaboration #2. (Grade 7): Analyze the ain ideas and supporting details presented in diverse media and formats (e.g., visually, quantitatively, orally) and plain how the ideas clarify a topic, text, or issue under study.					
	Example Topic	Level 1 Entering	Level 2 Emerging	Level 3 Developing	Level 4 Expanding	Level 5 Bridging		
SPEAKING	Main ideas	•	Identify main idea using graphic organizer (e.g., story	0 0 1	Distinguish between the main idea and supporting details	Discuss the main idea using extended discourse		
	Topical support (e.g.	captioned illustrations of plot, characters,	map, plot line) with a partner or small group	map, plot line) to a	using graphic organizer and examples from the text		Level 6 – Reac	
	exposed to grade- level words and expressions, such as: supporting	Cognitive Function: Students at all levels of English language proficiency ANALYZE main ideas of short stories and novels.						
	details, theme, thesis	Example Context for Language Use: Students discuss main idea of short stories and novels with partners or in small groups.						

Common Core State Standards for Mathematics, Expressions and Equations #4 (Grade 7): Use variables to represent quantities in a real-world or mathematical problem, and construct simple equations and inequalities to solve problems by reasoning about the quantities. a. Solve word problems leading to equations of the form px + q = r, where p, q, and r are specific rational numbers. Solve equations of these forms fluently. Compare an algebraic solution to an arithmetic solution, identifying the sequence of the operations used in each approach. For example, the perimeter of a rectangle Connection is 54 cm. Its length is 6 cm. What is its width? b. Solve word problems leading to inequalities of the form px + q > r or px + q < r, where p, q, and r are specific rational numbers. Graph the solution set of the inequality and interpret it in the context of the problem. For example, As a salesperson, you are paid \$50 per week plus \$3 per sale. This week you want your pay to be at least \$100. Write an inequality for the number of sales you need to make, and describe the solutions. Level 4 Level 2 Level 3 Level 5 **Example Topic** Level 1 **Emerging** Developing **Expanding Bridging** Entering Algebraic equations Recognize words and Recognize language Identify language that Interpret language Identify key implicit phrases that provide that provides key (linear equations) provides key that provides key information to solve key information to information to solve information to solve information to solve real-life mathematical Level 6 - Reaching Topical solve real-life real-life mathematical real-life mathematical real-life mathematical problems Vocabulary: mathematical problems using visual problems using visual problems using visual Students at all levels problems using and graphic supports and graphic supports and graphic supports of English language READING manipulatives, visual, proficiency are and graphic supports exposed to gradelevel words and expressions, such Cognitive Function: Students at all levels of English language proficiency APPLY their algebraic knowledge to as: inequality, linear solve real-life problems. equation, non-linear, simplify the Example Context for Language Use: Students read real-life problems and construct mathematical equations to expression. find their solutions in small groups. input/output

	Connection	8): Different kinds of observing and describe experiments; some in some involve making Different scientific dor knowledge and under and use scientific printing observed.	ational Science Education Standards, Science as Inquiry, A, Understandings about Scientific Inquiry (Grades 5-Different kinds of questions suggest different kinds of scientific investigations. Some investigations involve serving and describing objects, organisms, or events; some involve collecting specimens; some involve periments; some involve seeking more information; some involve discovery of new objects and phenomena; and me involve making models. Current scientific knowledge and understanding guide scientific investigations. If ferent scientific domains employ different methods, core theories, and standards to advance scientific owledge and understanding Scientific explanations emphasize evidence, have logically consistent arguments, d use scientific principles, models, and theories. The scientific community accepts and uses such explanations til displaced by better scientific ones. When such displacement occurs, science advances.					
	Example Topic	Level 1 Entering	Level 2 Emerging	Level 3 Developing	Level 4 Expanding	Level 5 Bridging		
WRITING	Topical Vocabulary: Students at all levels of English language proficiency are exposed to grade-level words and expressions, such	control group and experimental group before and after the experiment using a graphic organizer	Complete summaries of the results of the control group and experimental group using graphic organizers	Describe the results of the control group and experimental group using graphic organizers	Compare and contrast the control group and experimental group before and after the experiment using graphic organizers	Interpret and summarize the results of the control group and experimental group after the experiment using a graphic organizer	Level 6 - Reachin	
	as: constants, control group, experimental group, hypothesis, hypothesis testing, data analysis, independent/ dependent variable	interpret and represer	nt the results of scienti	I oficiency will UNDERS esults of a science exp		ng		

Amplified Strand

	Connection		Common Core Reading Standards for Literacy in History/Social Studies, Integration of Knowledge & Ideas #7: Integrate visual information (e.g., in charts, graphs, photographs, videos, or maps) with other information in print and digital texts.							
	Example Topic	Level 1 Entering	Level 2 Emerging	Level 3 Developing	Level 4 Expanding	Level 5 Bridging				
READING	Agriculture	Identify agricultural icons using visual or graphic support (e.g., on maps or graphs)	Locate resources or agricultural products using visual or graphic support	Distinguish among resources or agricultural products using visual or graphic support	Find patterns associated with resources or agricultural products using visual or graphic support	Draw conclusions about resources or agricultural products on maps or graphs from grade-level text				
Cognitive Function: Students at all levels of English language proficiency ANALYZE the importance of agreeources to regional economies.							Ę			
							9			

Language Forms & Conventions	Coffee, corn, rice v. olive <u>s</u> , banana <u>s</u> , orange <u>s</u>	Rice grow <u>s</u> Banana <u>s</u> grow	Corn grows while olives grow	grown in the flatlands, <u>or</u> <u>plains,</u>	One requirement of successful agricultural production is
Vocabulary Usage	rice corn bananas coffee olives wheat barley orange trees point to show Topical Vocabulary: \$\frac{1}{2}\$	important crop farming region wet flat land locate Students at all levels of E	near the equator or near warm seas major consequence Mediterranean region while	accounts for cultivated significant a variety of grains plains	In contrast agricultural productivity/ production moist, tropical climates; cooler, arid climates well-suited de-level words and
	expressions, such as:	renewable, non-renewat	ole, resource allocation		

Example Context for Language Use: Students read informational texts and related websites about crops or agricultural products to use maps or create charts.

Grade 7 Amplified Strand (continued)

Standard 5-Language of Social Studies

	Connection	(Grades 5-8): Students communicating ideas;	ne National Standards for Arts Education #1, Understanding and Applying Media, Techniques, and Processes Grades 5-8): Students select media, techniques, and processes; analyze what makes them effective or not effective in immunicating ideas; and reflect upon the effectiveness of their choices. Students intentionally take advantage of the ualities and characteristics of art media, techniques, and processes to enhance communication of their experiences and ideas.						
	Example Topic	Level 1 Entering	Level 2 Emerging	Level 3 Developing	Level 4 Expanding	Level 5 Bridging			
LISTENING	Media (Materials) Topical Vocabulary: Students at all levels of English language proficiency are exposed to grade- level words and expressions, such as: design, representation	communicate different ideas and experiences from pictures and oral	Match different qualities of materials with their ability to communicate different ideas and experiences with a partner	different qualities of materials according to their effectiveness to communicate different ideas and	Compare the effectiveness of different materials in their ability to communicate different ideas and experiences	Infer reasons for artist's selection of media from extended oral discourse	Level 6 - Reachi		
		effectiveness of differe	nt artistic media. Language Use: Stude	English language proficents listen to oral descripterials or media.			າg		

	Connection	informative/explanator organization, and anal	mon Core State Standards for English Language Arts, Writing, Text Type and Purposes #2-3 (Grade 8): Write mative/explanatory texts to examine a topic and convey ideas, concepts, and information through the selection, nization, and analysis of relevant content Write narratives to develop real or imagined experiences or events geffective technique, relevant descriptive details, and well-structured event sequences.					
	Example Topic	Level 1 Entering	Level 2 Emerging	Level 3 Developing	Level 4 Expanding	Level 5 Bridging		
WRITING	Topical Vocabulary: Students at all levels of English language proficiency are exposed to grade- level words and expressions, such as: attitudes,	Draw and label storyboards about feelings and decisions influenced by peer pressure using illustrated word banks	Complete dialogues for storyboards or scripts about feelings and decisions influenced by peer pressure using model sentences	Describe actions for scripts about feelings and decisions influenced by peer pressure following models	Compose scripts about feelings and decisions influenced by peer pressure following models	Compose scripts about feelings and decisions influenced by peer pressure	Level 6 - Reaching	
	behaviors, peer pressure, belonging, membership, strength of character	Example Context for Language Use: Students work in groups to prepare a script for a presentation (e.g., skit						

	Connection		Common Core Speaking and Listening Standards #3 (Grade 8): Delineate a speaker's argument and specific claims, evaluating the soundness of the reasoning and relevance and sufficiency of the evidence and identifying when irrelevant evidence is introduced.						
	Example Topic	Level 1 Entering	Level 2 Emerging	Level 3 Developing	Level 4 Expanding	Level 5 Bridging			
LISTENING	Analysis of an argument	Answer yes/no questions about an argument with illustrations	Identify key words or phrases related to an argument using a word bank	Match claims with supporting evidence in an argument using a graphic organizer	Categorize information in an argument using graphic organizers (e.g., relevant/ irrelevant; pros/ cons)	Recognize strengths and weaknesses in an argument	Level 6- Reachin		
		Cognitive Function: Students at all levels of English language proficiency UNDERSTAND the difference between making a claim and providing evidence.							

rmance Definitions (Example expectations)	Discourse Complexity	The main character, Loretta, is kind. She is also stubborn. She helps her best friend, but she does not go with her to the pond.	I think Loretta shows courage in chapter two. For example, she goes to the magical forest alone. She also does not run away from the dragon. So, I believe Loretta is brave.	In general, Loretta is a strong character. She is both faithful and fearless. As a companion, for instance, she never leaves Sandra's side. Additionally, Loretta challenges the dragon in the forest.	Of all the protagonists in the story, I think Loretta is the star. She frequently faces scary creatures when she wants to flee. More specifically, she conquers the dragon and prevents the goblins from hurting Sandra.	Undeniably, Loretta represents the heroine of the tale. She not only defeats wicked monsters throughout the story, but she also proves herself as a loyal friend, except when she leaves her cousin behind. In addition to having admirable character traits, she is physically strong whenever she has the magical powers. In terms of leadership qualities, Loretta shows others how to do the right thing.
Criteria from the Performance	Language Forms & Conventions	she is/does v. she is not/does not but	show <u>s</u> For example, also So,	In general, both , for instance, never Additionally,	Of all rather than More specifically,	Undeniably, Not onlybut also In addition <u>to</u> In terms of
Criteria fro	Vocabulary Usage	kind tough best friend pond	I think courage magical dragon I believe	faithful fearless companion challenge	frequently flee conquer prevent	represents defeat serve character traits leadership
		•		English language proficie ence, premise, assumpti		de-level words and

Example Context for Language Use: Students listen to oral arguments to differentiate between claims and evidence about literature.

	Connection	translations, rotations, dimensional figure is s reflections, translation	mmon Core State Standards for Mathematics, Geometry #3-4 (Grade 8): Describe the effect of dilations, inslations, rotations, and reflections on two-dimensional figures using coordinates. Understand that a two-dimensional figure is similar to another if the second can be obtained from the first by a sequence of rotations, ections, translations, and dilations; given two similar two-dimensional figures, describe a sequence that exhibits similarity between them.					
	Example Topic	Level 1 Entering	Level 2 Emerging	Level 3 Developing	Level 4 Expanding	Level 5 Bridging		
	Two-dimensional figures			position of figures	of figures from	Determine the new position of figures from transformations		
LISTENING	Topical Vocabulary: Students at all levels of English language proficiency are exposed to grade-level words and expressions, such as: geometric	identified orally (e.g., "rotate," "reflect," etc.) using models and manipulatives	transformations described orally (e.g. "reflection over the y-	described orally (e.g.	described orally using notes and	described orally	Level 6 - Reaching	
	transformation, rotation, scale factor	Cognitive Function: Students at all levels of English language proficiency UNDERSTAND how changing an equation affects the position of figures in the coordinate plane.					u	
		Example Context for dilations, translations,		ents listen to oral instru ons) of two-dimensiona		` _		

	Connection	of many substances a of a chemical. Energy	nal Science Education Standards, Physical Science, B, Transfer of Energy (Grades 5-8): Energy is a property my substances and is associated with heat, light, electricity, mechanical motion, sound, nuclei, and the nature hemical. Energy is transferred in many waysIn most chemical and nuclear reactions, energy is transferred r out of a system. Heat, light, mechanical motion, or electricity might all be involved in such transfers.						
	Example Topic	Level 1 Entering	Level 2 Emerging	Level 3 Developing	Level 4 Expanding	Level 5 Bridging			
	Forms of energy	0,	types of energy	Describe the types of energy transferred	Compare and contrast the types of energy transferred	Discuss the types of energy transferred using visual supports			
SPEAKING	Topical Vocabulary: Students at all levels of English language proficiency are exposed to grade- level words and expressions, such as:	sound)	sentence frames and visual supports (e.g., "The produces")		using graphic organizers and visual supports	using visual supports	Level 6 - Reachir		
	heat wave, sound wave, conservation of matter, kinetic energy, potential energy	Cognitive Function: Students at all levels of English language proficiency will ANALYZE energy transfer.							
				ents decide with peers nces (e.g. ice packs, th					

	Connection	Common Core State Writing Standards for Literacy in History/Social Studies, Science, and Technical Subjects, Text Type and Purposes #1 (Grades 6-8): Write arguments focused on discipline-specific content. a. Introduce claim(s) about a topic or issue, acknowledge and distinguish the claim(s) from alternate or opposing claims, and organize the reasons and evidence logically. b. Support claim(s) with logical reasoning and relevant, accurate data and evidence that demonstrate an understanding of the topic or text, using credible sources. c. Use words, phrases, and clauses to create cohesion and clarify the relationships among claim(s), counterclaims, reasons, and evidence. d. Establish and maintain a formal style. e. Provide a concluding statement or section that follows from and supports the argument presented.						
	Example Topic	Level 1 Entering	Level 2 Emerging	Level 3 Developing	Level 4 Expanding	Level 5 Bridging		
	Globalization	Match visually- supported words or	•	Compare examples of the effects of	Compare changes over time in the	Draw nuanced conclusions about the		
READING	Topical Vocabulary: Students at all levels of English language proficiency are exposed to grade-level words and expressions, such as:	phrases related to different effects of globalization with a partner using graphic organizers in L1 or L2	effects of globalization with a partner using graphic organizers in L1 or L2	globalization based on visually-supported text using graphic organizers (e.g., "Cell phones are a more significant part of globalization because")	effects of globalization based on visually-supported text (e.g., "At first, the Internet was only common in wealthy countries. Now it is everywhere. This is important because")	effects of globalization from grade-level text (e.g., "As a result of these changes, our world is more connected than ever. This phenomenon also brings certain risks such as identity theft and loss of local culture.")	Level 6 - Reaching	
	interdependence , worldwide, network, transnational		Students at all levels of Entheir local community.	English language profici	ency EVALUATE the ef	fects of globalization		
		•	Language Use: Studen g., Internet, Coca-Cola,		ticles on globalization to	consider its impact on		

	Connection	demonstrate the ability apply a decision-making related decisions are in behaviors have consed Describe how personal	e National Physical Education Standards #6, Setting Goals for Good Health (Grades 5-8): Students will monstrate the ability to use goal-setting and decision-making skills to enhance health—Demonstrate the ability to ply a decision-making process to health issues and problems individually and collaboratively. Analyze how health-ated decisions are influenced by individuals, family, and community values. Predict how decisions regarding health haviors have consequences for self and others. Apply strategies and skills needed to attain personal health goals. escribe how personal health goals are influenced by changing information, abilities, priorities, and responsibilities. evelop a plan that addresses personal strengths, needs, and health risks.					
	Example Topic	Level 1 Entering	Level 2 Emerging	Level 3 Developing	Level 4 Expanding	Level 5 Bridging		
	Personal health goals	Classify personal health goals, decisions, or consequences using	Describe personal health goals, decisions, or consequences using	Explain personal health goals, decisions, or consequences using	Describe progress toward personal health goals using a model (e.g., "My	Relate progress toward personal health goals to grade-level content		
WRITING	Topical Vocabulary: Students at all levels of English language proficiency are exposed to grade- level words and expressions, such as: nutritional	word banks or graphic organizers in L1 or L2	a word bank	sentence starters (e.g., "I chose because")	body mass index has	(e.g., "I know that I need to add more cardio instead of just weight lifting because I don't have the highest metabolism")	Level 6 - Reaching	
	content, body mass index, calories, food pyramid, metabolism	Cognitive Function: Sifestyle. Example Context for monitor their progress	·					