

Second Grade Overview

Cross Content Connections - First Nine weeks							
ELA		Math		Science		Social Studies	
Reading: Make connections, create images, ask questions, main idea	9 weeks Each Taught Daily	Calendar Math	Daily	Process/Inquiry Skills	Spiral	Local Community & Local Government	9 weeks
Writing: Writing Process		Add/Subtract: Word Problems	Daily	Weather	9 weeks		
Language: Sentences, paragraphs, end punctuation, collective nouns, diagram		Fluently Add/Subtract	5 weeks				
Speaking/Listening: Practice will be done daily.		Place Value to 100	3 weeks				
		Data	1 week				
Cross Content Connections - Second Nine weeks							
ELA		Math		Science		Social Studies	
Reading: Infer, fix-up strategies, synthesize, bring ideas together, summarize, monitor understanding	9 weeks Each Taught Daily	Calendar Math	Daily	Matter: Properties and Changes	7 weeks	Cultural Contributions of USA	9 weeks
Writing: Personal narrative		Add/Subtract: Word Problems	Daily				
Language: Sentences, paragraphs, end punctuation, collective nouns, diagram		Mental addition/ subtraction; add 2-digit numbers	5 weeks	Magnets	2 weeks	Native Americans	Spiral
Speaking/Listening: Practice will be done daily.		Subtract 2-digit numbers; place value to 1,000	4 weeks				
Cross Content Connections - Third Nine weeks							
ELA		Math		Science		Social Studies	
Reading: Make connections: text, self, & world, create images: use visuals, ask questions: author's purpose, determine importance	9 weeks Each Taught Daily	Calendar Math	Daily	Animals: Basic Needs	3 weeks	Community Goods and Services	9 weeks
Writing: Informative/expository/research		Add/Subtract: Word Problems	Daily				
Language: Rhythm & rhyme, helping verbs, contractions, irregular verbs, personal pronouns, simile		Measurement	2.5 weeks	Animal Classification	3 weeks		
Speaking/Listening: Practice will be done daily.		Measurement: Length & Word Problems	2.5 weeks				
		Time	1 week	Animals and Plants	3 weeks		
	Money: Word Problems	3 weeks					
Cross Content Connections - Fourth Nine weeks							
ELA		Math		Science		Social Studies	
Reading: Infer: cause & effect, fix-up strategies: pictures, synthesize: create a summary, monitor understanding: pause & reflect	9 weeks Each Taught Daily	Calendar Math	Daily	Life Cycles of Animals	9 weeks	Structure & Function of Local, State, and National Government	9 weeks
Writing: Opinion pieces		Add/Subtract: Word Problems	Daily				
Language: metaphor, dialogue, alliteration, repetition of language		Graphs and Data	2 weeks				
Speaking/Listening: Practice will be done daily.		Shapes & Attributes: Fractions	4 weeks				
	Multiplication Foundations	3 weeks					