

Albany Elementary School Topical Map

First Nine Weeks

Grade 2

Courses	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9
Reading	Decoding & Phonics Rules, Phonemic Awareness, Fluency, Vowel Patterns, Context Clues, Questioning Techniques, Forming & Specialized Vocabulary, Word Recognition Strategies, Text Features, Author's Purpose, Predictions, Connect Knowledge (text to text, text to self, & text to world)								
	Readiness & Assessment		A Season for Chapters						Friendship
			Main Idea & Details	Story Structure	Using Text Features	Sequencing Events	Author's Purpose		Character, Plot & Setting
Writing	Poetry								
	Introduction to Poetry	Alliteration & Onomatopoeia	Feelings Poetry		Sensory Poetry		Cinquain Poetry		Final Draft
	Shared Writing Projects & Journals, Grammar Rules (adjectives & nouns), On Demand Writing								
Math	Place Value								
	Skip Counting 5s, 10s, & 100s	1s, 10s, & 100s, Read & Write Numbers to 1,000 Expanded & Written Form	Odd & Even, Compare Two 3-digit numbers using >, <, & =	Addition Without Regrouping	Addition With Regrouping (up to 4-digit numbers)		Subtraction Without Regrouping	Subtraction With Regrouping	
	Mental Math								
Science	<i>Alternating to Social Studies During First Nine Weeks</i>								
Social Studies	Geography				Culture & Societies			History	
	Geographic Tools	Landforms & Water	Earth's Physical Characteristics	How Geographic Features Affect Human Activities	Understand Diverse Cultures (Ancient Greece & Asia)		Use Sources to Interpret the Past (Slavery, Civil War, Liberty & Justice for All)		
Art	Introduction to Art / Color	Primary Colors	Secondary Colors	Color Schemes	Ancient Greek Architecture		Shapes, Poetry, Forms, Hand / Tree	Civil War Art & Slavery	American Symbols (Liberty Bell), Coins, Texture
Library / Drama	Library Skills	How to Check Out a Book	OPAC Library Skills	Fairytales	Folktales	Aesop Fables	Trickster Tales	Myths	Poetry
Music	Class Introduction & Rules, What is Music?, Music Around Us			Song Styles (Game, Folk, Rap, Bluegrass, Rock, Country, Patriotic, Marches)					
Technology	Introduction to Computers	Computer Basics (Review parts of a computer, Caring for equipment, proper storage of equipment)		Digital Citizenship (Staying safe online, Online etiquette, Digital, Cyberbullying)				Subtraction Without Regrouping Using TuxMath & MAPS Math Practice online (Technology Can Be Used for Various Purposes)	
Physical Education	Pairs, Grouping, Making Bridges, Pairs Concept	Group & Moving Together, Chasing & Fleeing	Fitness Introduction & Flexibility	Circuit Introduction & Training	Parachute Fitness, Super Hero's Cape	Parachute Switcharoo, Fly in the Web	The Great Race & Capture the Orb	Parachute Showtime, Inclusive Strategies	Hoop Exploration & Spinning
Health, Consumerism, & Vocational Studies	Problem Solving, Safety, Conflict Resolution								