

Grade K																																				
Week	Semester 1																		Semester 2																	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
	"This is Home "				Understanding Then and Now						"Predicting Change"								"Learning About Each Other and Our World"						"Knowing About Patterns and Structures"						"Exploring Communities"					
Science	Big Idea 1: The Practice of Science		Big Idea 14: Organization & Development of Living Things Big Idea 8: Properties of Matter Big Idea 9: Changes in Matter				Big Idea 10: Forms of Energy		Big Idea 9: Force and Motion		Local weather conditions to describe patterns over time (ReadyGEN text not NGSSS standards)						Big Idea 14: Organization and Development of Living Things						Big Idea 5: Earth in Space and Time (day/night)		Big Idea 5: Earth in Space and Time (big/small)				The Practice of Science Part II		Spring Forward into 1st Grade					
Literacy	ELA Unit 1: Understand homes and habitats Writing: Narrative & Explanatory				ELA Unit 2: Understand change over time Writing: Narrative & Opinion						ELA Unit 3: Understand how weather affects people and nature Writing: Narrative & Explanatory								ELA Unit 4: Understand how culture and traditions impact each of us and the world Writing: Explanatory & Informative						ELA Unit 5: Understand how patterns impact my world: in plants, nature and texts Writing: Opinion & Informative						ELA Unit 6: Understand what makes up a community and how we participate in our neighborhood and community Writing: Opinion & Informative					
Social Studies	Social Studies Mini Unit: How to be a good citizen in our home and school communities <i>Map & Globe Skills</i>				Social Studies Embedded Unit: People Then & Now <i>Map & Globe Skills</i>						Social Studies Embedded Unit: How weather affects people & the environment <i>Map & Globe Skills</i>								Social Studies Embedded Unit: Cultural Celebrations & Holidays <i>Map & Globe Skills</i>						Social Studies Mini Unit: Economics, Currency, Needs & Wants <i>Map & Globe Skills</i>						Social Studies Embedded Unit: Civic Engagement in our Communities <i>Map & Globe Skills</i>					
	State Instructional Mandates: 9/11				State Instructional Mandates: Freedom Week, Hispanic Heritage, Elections, Veteran's Day						State Instructional Mandates: N/A								State Instructional Mandates: Black History Month						State Instructional Mandates: Black History Month						State Instructional Mandates: Holocaust Remembrance, Memorial Day					
Math	Module 1: Numbers to 10						Module 2: Two-Dimensional and Three-Dimensional Shapes		Module 3: Comparison of Length, Weight, Capacity, and Numbers to 10								Module 4: Number Pairs, Addition and Subtraction to 10						Module 5: Numbers 10-20 and Counting to 100						Module 6: Analyzing, Comparing, and Composing Shapes							
Art	Art Procedures focus on safety		Lines: Focus on Line Variety		Shapes: 2D Geometric Shapes		Texture with a focus on how things feel		Color with a focus on Primary Colors						Subjects of Art (Genres) Focus on Self-Portraits			Historical & Cultural Connection			Form/3-D Art Clay Sculpture		Art Processes Printmaking (Stamping)		Looking at Art Museum/Art Gallery											
Music	Vocal Timbre		Instruments		Embedded Sounds			Patterns/Similarities and Differences						Rhythm		Melody		Improvisation			Musical Elements															
PE	Locomotor Movements		Fitness Games		Throwing and Catching		Striking with Body Parts		Dribbling with Feet – Passing		Dance – Rhythm and Tempo		Striking with Implements		Throwing and Catching – Skill Application		Bouncing/Dribbling (ball handling)		Educational Dance/Movement Concepts		Chasing, Fleeing, and Dodging		Fitness Games - Cardiovascular, Muscular Endurance/Strength		Striking with long-handled implements		Water Safety/Pedestrian Safety									