

Grade 2																																									
Semester 1																		Semester 2																							
Week	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					
	"Understanding Communities"						"Making Decisions"						"Building Ideas "						"Facing Challenges and Change"						"Pioneering New Ideas and New Worlds"						"Changing the World"										
Science	Big Idea 1: The Practice of Science			Big Idea 14: Organization and Development of Living Things Big Idea 16: Heredity & Reproduction Big Idea 17: Interdependence						Big Idea 8: Properties of Matter Big Idea 9: Changes in Matter			Big Idea 10: Forms of Energy Big Idea 13: Force & Motion						Big Idea 7: Earth Systems and Patterns						Big Idea 6: Earth Structures <i>Connects to ReadyGEN Grade 3 Unit 1, Grade 2 Units 3 & 6</i>																
Literacy	ELA Unit 1: Understand how having different needs (habitat) and attributes allow us (or animals) to live/work in a community Writing: Narrative & Informative						ELA Unit 2: Understand how we make decisions based on needs and wants Writing: Narrative & Opinion						ELA Unit 3: Understand how actions (determination and hard work) of individuals has had an impact historically Writing: Informative & Explanatory						ELA Unit 4: Understand how challenges create change - change creates challenge Writing: Narrative & Informative						ELA Unit 5: Understand how to gain understanding about our world through literary text (messages), informational text (facts) and through observations to understand the universe and stars Writing: Opinion & Narrative						ELA Unit 6: Understand how commitment and persistence can change the world and how the cause and effect relationships of people impact communities Writing: Opinion										
Social Studies	Social Studies Embedded Unit: Finding places in my community <i>Geography, Map & Globe Skills</i>						Social Studies Embedded Unit: Economic Decision Making <i>Geography, Map & Globe Skills</i>						Social Studies Embedded Unit: Learning how to be a social scientist (<i>timelines, sources, media center, etc.</i>) <i>Geography, Map & Globe Skills</i>						Social Studies Mini Unit: Native American tribes <i>Geography, Map & Globe Skills</i>						Social Studies Embedded Unit: Pioneering/colonial hardships <i>Geography, Map & Globe Skills</i>						Social Studies Embedded Unit: Good citizenship and immigration <i>Geography, 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: Sums and Differences to 100		Module 2: Addition and Subtraction of Length Units		Module 3: Place Value, Counting, and Comparisons of Numbers to 1,000						Module 4: Addition and Subtraction within 200 with Word Problems to 100						Module 5: Addition and Subtraction Within 1,000 with Word Problems to 100						Module 6: Foundations of Multiplication			Module 7: Problem Solving with Length, Money, and Data			Module 8: Time, Shapes, and Fractions as Equal Parts of Shapes												
Art	Art Procedures		Lines Focus on Lines Making Patterns			Shapes 2-D Organic Shapes			Balance with Focus on Symmetrical Balance			Color with Focus on Warm and Cool Colors			Space with a Focus on Scapes			Historical & Cultural Connection			Form/3-D Art Focus on Clay Sculpture			Art Careers with a Focus on Design			Looking at Art with a Focus on Museum and Gallery														
Music	Vocal Timbre			Instrument Timbre			Form						Folk vs Compose			Melody and Rhythm			Creation			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		