

Grade 5																																				
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	#
	"Depending on Each Other"									"Finding Courage"									"Understanding the Universe"									"Exploring New Worlds"								
Science	Big Idea 1 The Practice of Science Big Idea 2 Characteristics of Scientific Knowledge <i>Connects to ReadyGEN Unit 1</i>				Big Idea 16: Heredity and Reproduction <i>Connects to ReadyGEN Unit 1</i>					Big Idea 7: Earth Systems & Patterns				Big Idea 6: Earth's Structures					Big Idea 5: Earth in Space and Time <i>Connects to ReadyGEN Unit 3</i>			Big Idea 13: Forces and Changes in Motion			Big Idea 8: Properties of Matter Big Idea 9: Changes in Matter			Big Idea 10: Forms of Energy Big Idea 11: Energy Transfer and Transformations			Science Olympics			State Assessment Human Growth and Development Atomic Theory Conservation of Mass		
Literacy	ELA Unit 1: Ecology: Understand how people, animals and all living things interact and impact each other's environment Writing: Narrative & Informative									ELA Unit 2: Courage: Understand how large scale movements have been initiated by people in response to inequality and injustice Writing: Opinion & Explanatory									ELA Unit 3: Investigation: Understand how science impacts our universe and what makes up our Solar System and other parts of the universe Writing: Narrative & Informative									ELA Unit 4: Exploration: Understand the impact (positive and negative) that explorers and settlers have on people's views and understanding of the world Writing: Opinion								
Social Studies	Social Studies Mini Unit: Native American Tribes, US Geography and North American Exploration									Social Studies Mini Unit: Establishing a Nation: Early European Settlement, Colonial America and the American Revolution									Social Studies Mini Unit: Founding documents: Declaration, Constitution, and Bill of Rights									Social Studies Mini Unit: Manifest Destiny and Westward Expansion								
	State Instructional Mandates: Freedom Week, 9/11									State Instructional Mandates: Hispanic Heritage, Elections, Veteran's Day									State Instructional Mandates: Black History Month, Women's History									State Instructional Mandates: Financial Literacy, Holocaust Remembrance, Memorial Day								
Math	Beginning-of-the-Year Routines		Module 1: Place Value and Decimal Fractions			Module 2: Multi-Digit Whole Numbers and Decimal Fractions Operations						Module 3: Addition and Subtraction of Fractions						Module 4: Multiplication and Division of Fractions and Decimal Fractions						Module 5: Addition and Multiplication with Volume and Area			Module 6 (OMIT Topic C & D): Problem Solving with the Coordinate Plane									
Art	Art Procedures		Lines with a Focus on Lines and Movement			Shapes Focus on Abstract and Non-Abstract Art			Space with a Focus on One Point Perspective Boxes			Color with a Focus on Color Schemes			3-D Space with a Focus on 3-D Art Techniques			Historical & Cultural Connection			Form/3-D Art Focus on Clay Sculpture			Art Careers with a Focus on Design			Looking at Art Focus: Museum Art Gallery									
Music	Vocal Timbre			Instrument Timbre			Arranging/Form			Florida and Multi-Cultural Music			Rhythm/Melody			Create & Improvisation			Musical Elements			Composers														
PE	Locomotor Movements		Fitness Games - Cardiovascular, Muscular Endurance/Strength		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		Jumping & Landing		Striking with Body Parts		Fitness Games - Cardiovascular, Muscular Endurance/Strength		Striking with long-handled implements		Water Safety/Pedestrian Safety						