

4th Grade MATH AND SCIENCE Week 32





	Y		VVEEN JA		"RSCHOOL al	
	4/22-4/26	Monday	Tuesday	Wednesday	Thursday	Friday
MATH	Lesson	 Generation Genius: Intro to Angles 12.4: Measure and Draw Angles p.621- 624 	• 12.5: Add Angle Measures p.627-630	 Measuring Constellations 12.6 Find Unknown Angle Measures p. 	 12.4 - 12.6 Review and Refresh Formative Chapter Review p. 659-662 	 Chapter 12 Summative
	Extra Practice	 12.4 Practice p. 625-626 	 12.5: Practice completed in class with Protractors p.631- 632 	 12.6: Practice p. 651-653 12.3-12.6 Reteach sent home 	• Study Chapter 12 Review p. 659-660	 Math Make-up Day Missing assignments
	Standards	 MA.4.GR.1.1 - Informally explore angles as an attribute of two-dimensional figures. Identify and classify angles as acute, right, obtuse, straight or reflex MA.4.GR.1.2 - Estimate angle measures. Using a protractor, measure angles in whole-number degrees and draw angles of specified measure in whole-number degrees. Demonstrate that angle measure is additive. MA.4.GR.1.3 - Solve real-world and mathematical problems involving unknown whole number angle measures. Write an equation to represent the unknown 				
SCIENCE	Lesson	 Earth Day Color pages Earth Day Video 	 Generation Genius Plant and Animal Life Cycle. 	 Planting Seeds Darkling Beetle Life Cycle worksheet 	• Evaluate 16.4 Animals Life Cycle	 CPALMs Animals Traits Tutorial with Student Guide
	Standards	 SC.4.L.16.4:Compare and contrast the major stages in the life cycles of Florida plants and animals, such as those that undergo incomplete and complete metamorphosis, and flowering and nonflowering seed-bearing plants. SC.4.L.16.2: Explain that although characteristics of plants and animals are inherited, some characteristics can be affected by the environment. SC.4.L.16.1: Identify processes of expression of flowering plants including pollingtion fortilization (acad production) and 				

• SC.4.L.16.1: Identify processes of sexual reproduction in flowering plants, including pollination, fertilization (seed production), seed dispersal, and germination.