Fifth Grade Year at a Glance

First Quarter		Second Quarter		Third Quarter		Fourth Quarter	
MATH Unit 1 9 weeks Whole Number Place Value and Operations; Volume; Multiplication and Division of Fractions Science 9 weeks Structure and Properties of Matter Structure & Properties of Matter Chemical Reactions		MATH Unit 3 9 weeks Place Value and Operations with Decimals Science 9 weeks Matter and Energy in Organisms and Ecosystems Energy in chemical processes and life Matter and energy flow in organisms Movement of matter in ecosystem		MATH Unit 4 9 Weeks Operations with Fractions Science 9 weeks Earth Systems Interactions with geosphere, biosphere, hydrosphere, and atmosphere Distribution of water on Earth (salt vs. fresh) Protecting Earth's resources and environment		MATH Unit 5 9weeks Operations with Fractions; Geometry and the Coordinate Plane Science 9 weeks Space Systems Effects of gravitational force exerted by Earth Difference in brightness of sun and stars Patterns of daily changes in shadows, day & night, seasonal appearance of stars, positions of sun, moon, and stars	
Social Studies Rules and responsibilities	ules and European		Social Studies Colonization Major battles of the Revolutionary War Creation of government Expansion		Social Studies Government		Social Studies Economics

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