

SUPERSCIENCE Grades 3-6

2009-2010 EDITORIAL CALENDAR

MONTH	CURRICULUM TOPIC/FEATURE TITLE	GRADES K-4 STANDARD	GRADES 5-8 STANDARD
September	Life Science Human Body: Science of Fear	Characteristics of organisms	Structure and function in living systems
	Earth Science Habitats: Path of the Jaguar	Changes in the Earth and Sky	Structure of the Earth system
October	Life Science Life Cycles: Brainwashed by Parasites	Life cycles of organisms	Structure and function in living systems
	Earth Science Weather: Struck by Lightning	Changes in environments	Processes that shape the Earth
November/December	Life Science Science Explorations: The Silk Road	Life cycles of organisms	Structure and function in living systems
	Earth Science Forces: The Olympics' Ice Games	Position and motion of objects	Motions and forces
January	Life Science Diversity: Under Cover (Camouflage)	Organisms and environments	Diversity and adaptations of organisms
	Earth Science Landforms: Birth of an Ocean	Changes in the Earth and Sky	Structure of the Earth system
	Physical Science Science Explorations: Stars	Abilities of technological design	Science and technology in society
February	Life Science Adaptations: Bizarre Blood	Characteristics of organisms	Structure and function in living systems
	Physical Science The Ultimate Wave	Position and motion of objects	Motions and forces
March	Life Science Science Explorations: Frogs	Organisms and environments	Diversity and adaptations of organisms
	Physical Science Sound: Blue Man Group	Position and motion of objects	Transfer of energy
April	Special Issue Celebrating Earth Day	Types of resources	Populations, resources, and environments
May	Life Science Behavior: The Power of Play	Characteristics of organisms	Processes that shape the Earth
	Earth Science Science Explorations: Polar Expeditions	Changes in environments	Regulation and behavior