

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: Forbidden foods	Characteristics of organisms	Structure and function in living systems
	EARTH SCIENCE <i>SuperScience</i> Mystery: Weather	Changes in the earth and sky	Structure of the earth system
October	LIFE SCIENCE Mummy medicine	Organisms and environments	Structure and function in living systems
	PHYSICAL SCIENCE Matter: Spiders' death webs	Properties of objects and materials	Properties and changes of properties in matter
November/ December	EARTH SCIENCE Landforms: Birth of an ocean	Changes in the earth and sky	Structure of the earth system
	LIFE SCIENCE Adaptations: Bizarre blood	Characteristics of organisms	Structure and function in living systems
January	PHYSICAL SCIENCE Forces: Olympic ice games	Position and motion of objects	Motions and forces
	LIFE SCIENCE Animal Behavior: Training companion dogs	Characteristics of organisms	Regulation and behavior
February	LIFE SCIENCE Diversity: Super-sensory sharks	Organisms and environments	Diversity and adaptations of organisms
	PHYSICAL SCIENCE Technology: New spacecraft	Abilities of technological design	Science and technology in society
March	LIFE SCIENCE Life Cycles: Brainwashed by parasites	Life cycles of organisms	Structure and function in living systems
	PHYSICAL SCIENCE Forces: Comic book science	Position and motion of objects	Motions and forces
April	SPECIAL ISSUE: Celebrating Earth Day	Types of resources	Populations, resources, and environments
May	PHYSICAL SCIENCE Motion: The fast lane	Position and motion of objects	Motions and forces
	EARTH SCIENCE Ecosystems: Africa's shrinking savannahs	Changes in environments	Populations, resources, and environments

In order to provide subscribers with the most relevant material, the editors of *SuperScience* may change editorial content as needed.