

Issue	Feature Article	Disciplinary Core Ideas	Crosscutting Concepts	Science and Engineering Practices
1	PHYSICS: Breathtaking Beatboxing	PS4.A: Wave Properties	Patterns	Developing and Using Models
	BIOLOGY: Endangered Axolotls	LS4.C: Adaptation	Structure and Function	Constructing Explanations and Designing Solutions
2	PHYSICS: NEW Graphic Novel Shorts! Tesla and Edison's Power Struggle	PS2.B: Types of Interactions	Energy and Matter	Planning and Carrying Out Investigations
	EARTH SCIENCE: Saturn's Disappearing Rings	ESS1.B: Earth and the Solar System	Scale, Proportion, and Quantity	Analyzing and Interpreting Data
3	BIOLOGY: The Creepy Crawlies That Lurk in Your House	LS2.A: Ecosystem Dynamics, Functioning, and Resilience	Patterns	Analyzing and Interpreting Data
	CHEMISTRY: Name That Element!	PS1.A: Structure and Properties of Matter	Systems and System Models	Developing and Using Models
4	PHYSICS: Roller Skating Makes a Comeback	ETS1.C: Optimizing the Design Solution	Structure and Function	Constructing Explanations and Designing Solutions
	BIOLOGY: All About Lefties	LS3.A: Inheritance of Traits	Scale, Proportion, and Quantity	Using Mathematics and Computational Thinking
5	CHEMISTRY: How to Perfectly Reheat Your Pizza	PS1.B: Chemical Reactions	Stability and Change	Planning and Carrying Out Investigations
	EARTH SCIENCE: When Climate Change Closes Schools	ESS3.D: Global Climate Change	Stability and Change	Asking Questions and Defining Problems
6	COOL JOBS: Meet a Creator of Augmented-Reality Filters	ETS2.B: Influence of Engineering, Technology, and Science on Society and the Natural World	Structure and Function	Using Mathematics and Computational Thinking
	EARTH SCIENCE: NEW Graphic Novel Shorts! A Mysterious 2,000-Year-Old Computer	ESS1.B: Earth and the Solar System	Patterns	Developing and Using Models