ISSUE	FEATURE ARTICLE	CURRICULUM TOPIC	MATH STANDARD
SEP	The World's Deepest Pool	Measurement Conversions	Ratios and Proportions (Gr. 6–7)
	Kidpreneur: Milkshake Delivery!	Financial Literacy	The Number System (Gr. 6–7)
ост	Can You Escape the Corn Maze?	Finding Area and Perimeter	Geometry (Gr. 6-9)
	Graphic Novel: The Life of a Teen Samurai	Writing Algebraic Expressions	Expressions and Equations (Gr. 6–9)
NOV	The Great Caribou Migration	Percent Change	Ratios and Proportions (Gr. 6-7)
	Hopi Teens Bring a Skate Park to the Reservation	Complementary and Supplementary Angles	Geometry (Gr. 6-9)
DEC/ JAN	Aquaman Is Back!	The Order of Operations	The Number System (Gr. 6–7)
	Holiday Food Traditions Around the World	Statistics	Statistics and Probability (Gr. 6-9)
FEB	Fitbit for Penguins	Coordinate Planes	Expressions and Equations (Gr. 6-9)
	What Does It Take to Star on <i>LEGO Masters</i> ?	Proportions	Ratios and Proportions (Gr. 6-7)
MAR	Kidpreneur: Teen App Maker	Financial Literacy	Ratios and Proportions (Gr. 6-7)
	Graphic Novel: Fly Around the World with Amelia Earhart	Working with Rate	Ratios and Proportions (Gr. 6–7)
APR	How to View the Great American Eclipse	Time Computation	The Number System (Gr. 6–7)
	The Bicycle Composters	Finding Percent of a Number	Ratios and Proportions (Gr. 6-7)
MAY/ JUN	Who Invented the Popsicle?	Positive and Negative Integers	The Number System (Gr. 6–7)
	Meet the New Captain America	Mixed Skills Review	Mathematical Practice Standards (Gr. 1–9)