

SCHOLASTIC MATH Grades 6-9

2008-2009 EDITORIAL HIGHLIGHTS

SEPTEMBER

Statistics: reading/making a bar graph

Practice Test: decimal place value

Pre-Algebra: inverse operations

Problem Solving: logic and reasoning

OCTOBER

Statistics: reading a line graph

Practice Test: factors and multiples

Pre-Algebra: order of operations

Problem Solving: finding attributes

NOVEMBER

Statistics: reading a pictograph

Practice Test: finding an average (mean)

Pre-Algebra: using a formula/variables

Problem Solving: number/letter visual patterns

DECEMBER

Statistics: reading a double bar graph

Practice Test: least common multiples

Pre-Algebra: isolating a variable

Geometry: acute, obtuse, right angles

JANUARY

Statistics: reading a circle graph

Practice Test: fraction computation

Pre-Algebra: solving inequalities

Geometry: area and perimeter

FEBRUARY

Statistics: making a scatterplot

Practice Test: mixed numbers/improper fractions

Pre-Algebra: equivalent ratios

Geometry: angles in polygons

MARCH

Statistics: making a box-and-whisker plot

Practice Test: percent conceptualization

Pre-Algebra: solving proportions

Geometry: circumference/area of circles

APRIL

Statistics: reading a multiline graph

Practice Test: positive/negative integer computation

Pre-Algebra: coordinate grid/ordered pairs

Geometry: properties of triangles

MAY

Statistics: making a circle graph

Practice Test: probability

Pre-Algebra: Pythagorean theorem

Geometry: volume of solids

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

NO CHILD LEFT BEHIND

To learn how Scholastic Classroom Magazines help you meet the goals of the No Child Left Behind Act and the requirements for Title I Funding, visit: www.scholastic.com/classmags.