

2011-2012 EDITORIAL HIGHLIGHTS

SEPTEMBER

Statistics: reading/making a bar graph

Practice Test: decimal place value

Pre-Algebra: order of operations

Problem Solving: logic and reasoning

OCTOBER

Statistics: reading a line graph

Practice Test: factors and multiples

Pre-Algebra: exponents

Problem Solving: finding a pattern

NOVEMBER

Statistics: reading a pictograph

Practice Test: greatest common factor

Pre-Algebra: using a formula/variables

Problem Solving: guess-and-check

DECEMBER

Statistics: reading a double bar graph

Practice Test: least common denominator

Pre-Algebra: isolating a variable

Geometry: naming polygons

JANUARY

Statistics: reading a circle graph

Practice Test: fraction computation

Pre-Algebra: solving inequalities

Geometry: classifying angles

FEBRUARY

Statistics: making a scatterplot

Practice Test: mixed numbers/improper fractions

Pre-Algebra: equivalent ratios

Geometry: area and perimeter

MARCH

Statistics: making a box-and-whisker plot

Practice Test: percent computation

Pre-Algebra: solving proportions

Geometry: circumference/area of circles

APRIL

Statistics: reading a multiline graph

Practice Test: positive/negative integer computation

Pre-Algebra: coordinate graphing

Geometry: properties of triangles

MAY

Statistics: making a circle graph

Practice Test: probability

Pre-Algebra: Pythagorean theorem

Geometry: volume of solids