## Table of Contents

Note: The letters and numbers in parentheses following the activity name reference specific Common Core State Standards for Mathematics addressed by the activity.

Order of Operations
Word Problems Using Whole Numbers Only
Selecting a Prime Number from a List of Whole Numbers
Writing a Composite Number as a Product of Prime Factors
Finding the Least Common Multiple of Two Numbers Expressed as a
Product of Prime Factors (6.NS 4)
Finding the Least Common Multiple of a List of Three or More Numbers (6.NS 4)
Adding Simple Fractions in Horizontal Form (5.NF 1)
Adding, Subtracting, Multiplying, and Dividing Fractions
Conversions Involving Actual Distances and Lengths on a Map
Adding or Subtracting Denominate Numbers
Finding a Missing Term to Make Two Equivalent Fractions
Finding the Perimeters of Figures on a Grid (7.G 1)
Finding the Areas of Figures on a Grid (7.G 1)
Reading Lengths to Scale
Conversions Involving Common and Metric Units
Adding and Subtracting with Decimals (6.NS 3)
Multiplying and Dividing with Decimals (6.NS 3)
Rounding Whole Numbers and Decimals (5.NBT 4)
Finding Arithmetic Means (6.SP 5)
Expressing Fractions as Percents
Word Problems Involving Percents (7.RP 3)
Word Problems Involving Fractions, Decimals, and Percents (7.RP 3)
Mental Computation
Finding the Greatest Number in a List
Finding the Next Number in a Given Sequence
Finding the Opposite of a Number or Expression (6.NS 6)
Identifying Coordinates of Points on a Grid (6.NS 6)
Interpreting Linear Graphs (6.NS 6)
Changing the Expanded Form of a Number to Standard Form (5.NBT 3)
Adding Signed Numbers Using a Number Line (7.NS 1)
Adding Signed Numbers (7.NS 1)
Subtracting Signed Numbers (7.NS 1)
Multiplying Signed Numbers (7.NS 2)
Dividing Signed Numbers (7.NS 3)
Solving Simple Equations Using Integers Only
Writing Algebraic Expressions from Word Descriptions (6.EE 2)
Evaluating Algebraic Expressions

38 Algebraic Word Problems (7.EE 4)
39 Counting Rectangles, Squares, Triangles, and Trapezoids
40 Probability
41 Rational Approximations of Irrational Numbers (8.NS 2)
42 Adding, Subtracting, Multiplying, and Dividing using Scientific Notation (8.EE 4)
43 Function Basics (8.F 1)
44 The Pythagorean Theorem and the Distance Between Two Points (8.G 8)
$\qquad$


For an input of $5 / 2$, what is the output of $f_{1}$ ?


For an input of 2, what is the output of $f_{3}$ ?


For an input of 3 , what is the output of $f_{1}$ ?


For an input of 0 , what is the output of $f_{2}$ ?


For an input of 1 , what is the output of $f_{2}$ ?


For an input of 3, what is the output of $f_{2}$ ?


What input results in an output of -5/2 for function $f_{1}$ ?


What input results in an output of -2 for function $f_{2}$ ?


What input results in an output of 2 for function $f_{3}$ ?


What negative input results in an output of 1 for function $f_{3}$ ?


What input results in an output of $5 / 2$ for function $f_{2}$ ?


What input results in an output of -4 for function $f_{2}$ ?


Which function, 1 , 2 , or 3 , includes the point $(-2,-2)$ ?


Which function, 1 , 2 , or 3 , includes the point $(0,0)$ ?


Which function, 1 , 2 , or 3 , includes the point $(1 / 2,-1)$ ?

