

Valentine's

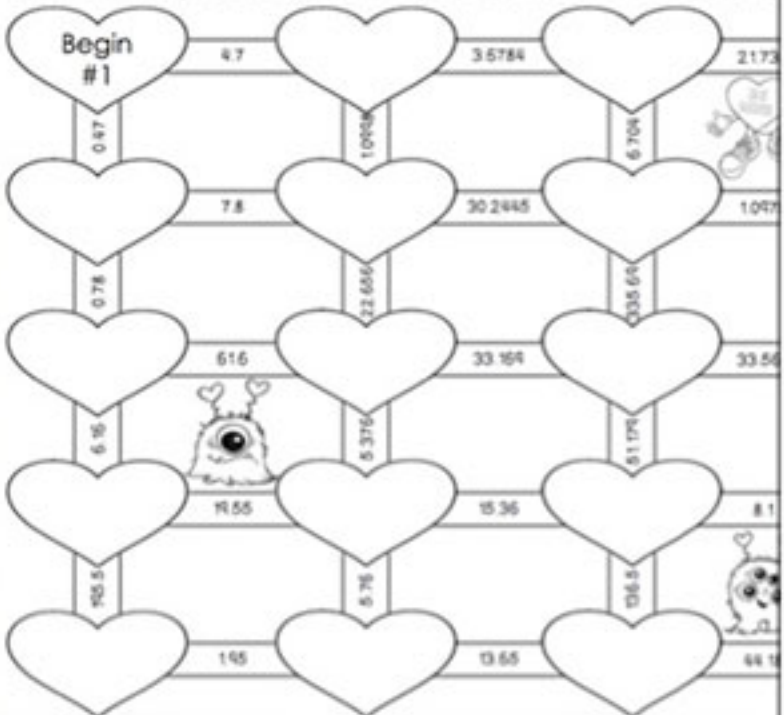
Day

Multiplying Decimals Maze

15 problems

Gotta
Luv It
Creations

Maze Directions: Start in the heart labeled "Begin". Once you solve problem #1, find the answer from this heart. This path will take you to the next problem. Continue the maze until you reach the end.



1 4.7×0.1	2 0.3×2.6	3 2.2×2.8
4 2.3×8.5	5 0.6×9.4	6 6.5×2.1
7 4.7×2.4	8 0.2×8.7	9 1.5×5.4
10 8.39×6.1	11 8.09×4.1	12 3.84×5.9
13 6.11×4.95	14 2.095×3.2	15 3.344×6.5



Gotta
Luv It
creations

Sassy Designs INCORPORATED

Product Cover Page Background :
<http://sassy-designs.net/>

Graphics from:

[DrawnwithCharacter](#)

Drawn with Character : Digi Stamps KopyKake Templates



Valentine's Day

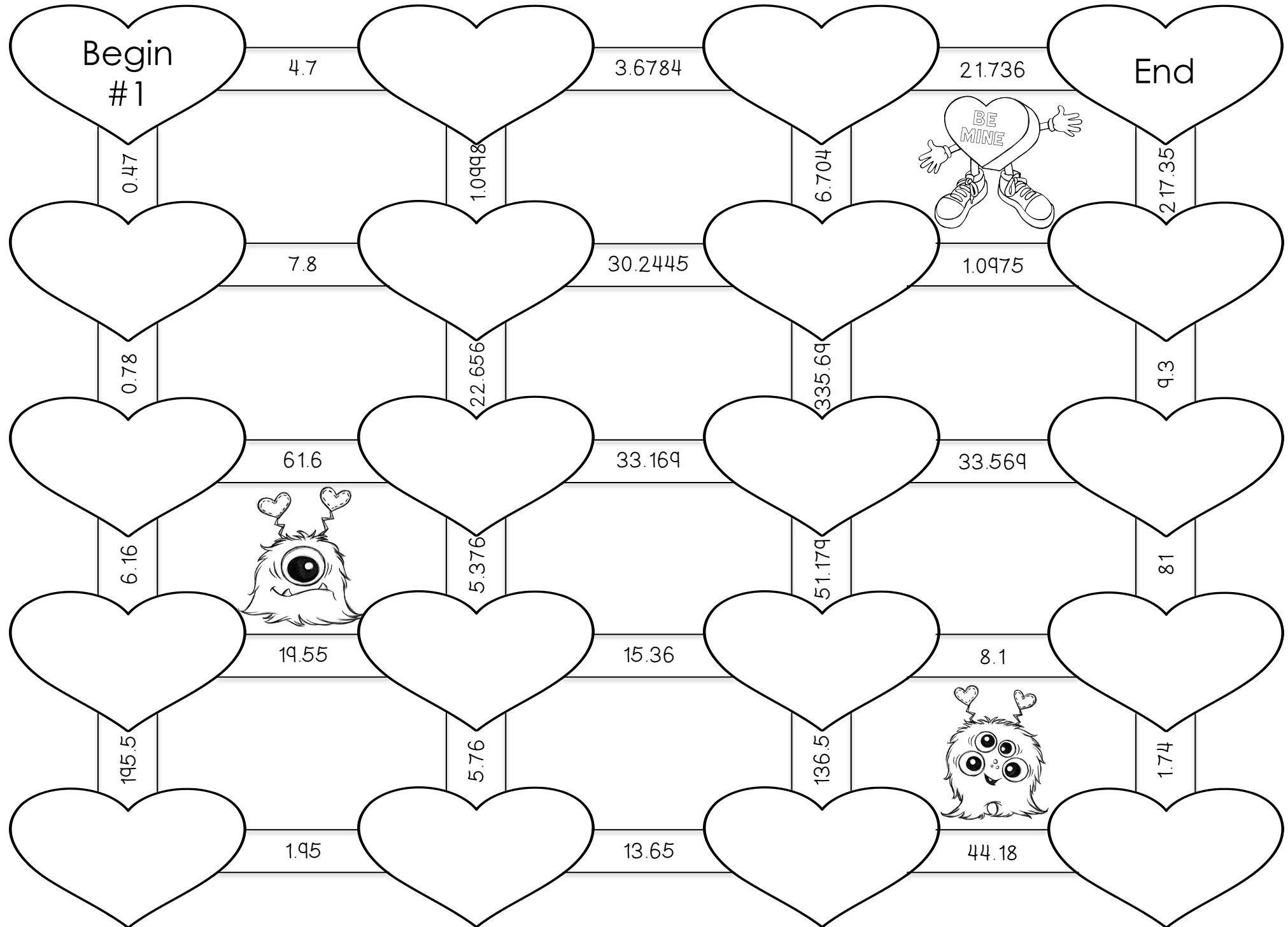
Multiplying Decimals Maze

Decimals: Multiplying Decimals by Decimals Name: _____

Directions: Solve each problem below. Follow the directions on the back for completing the maze.

1 $\begin{array}{r} 4.7 \\ \times 0.1 \\ \hline \end{array}$	2 $\begin{array}{r} 0.3 \\ \times 2.6 \\ \hline \end{array}$	3 $\begin{array}{r} 2.2 \\ \times 2.8 \\ \hline \end{array}$
4 $\begin{array}{r} 2.3 \\ \times 8.5 \\ \hline \end{array}$	5 $\begin{array}{r} 0.6 \\ \times 9.6 \\ \hline \end{array}$	6 $\begin{array}{r} 6.5 \\ \times 2.1 \\ \hline \end{array}$
7 $\begin{array}{r} 4.7 \\ \times 9.4 \\ \hline \end{array}$	8 $\begin{array}{r} 0.2 \\ \times 8.7 \\ \hline \end{array}$	9 $\begin{array}{r} 1.5 \\ \times 5.4 \\ \hline \end{array}$
10 $\begin{array}{r} 8.39 \\ \times 6.1 \\ \hline \end{array}$	11 $\begin{array}{r} 8.09 \\ \times 4.1 \\ \hline \end{array}$	12 $\begin{array}{r} 3.84 \\ \times 5.9 \\ \hline \end{array}$
13 $\begin{array}{r} 6.11 \\ \times 4.95 \\ \hline \end{array}$	14 $\begin{array}{r} 2.095 \\ \times 3.2 \\ \hline \end{array}$	15 $\begin{array}{r} 3.344 \\ \times 6.5 \\ \hline \end{array}$

Maze Directions: Start in the heart labeled “Begin”. Once you solve problem #1, find the answer in the paths leading from this heart. This path will take you to the next problem. Continue the maze until you reach the “End” heart.

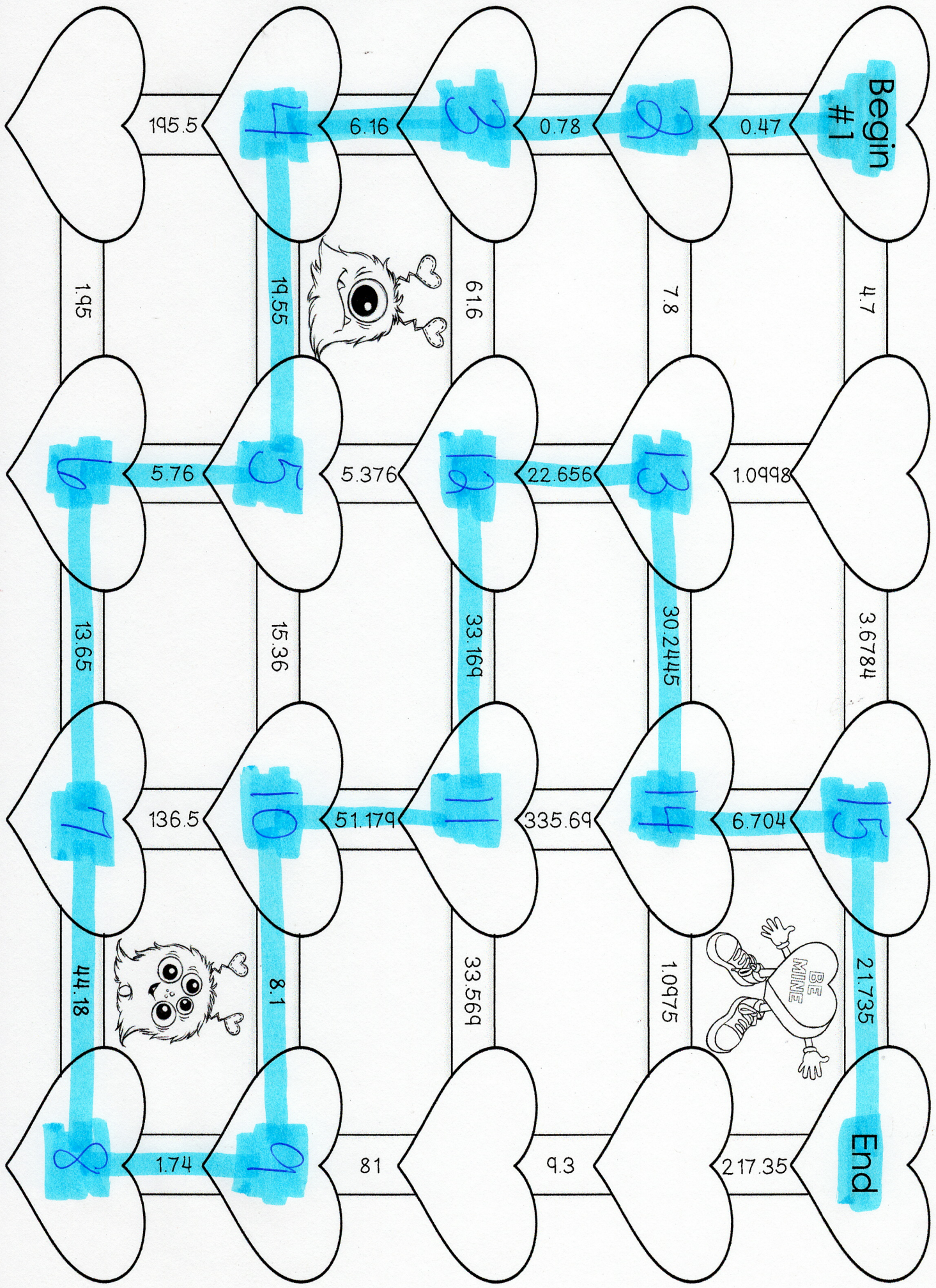


Decimals: Multiplying Decimals by Decimals**ANSWER KEY**

Directions: Solve each problem below. Follow the directions on the back for completing the maze.

1 $\begin{array}{r} 4.7 \\ \times 0.1 \\ \hline \end{array}$ 0.47	2 $\begin{array}{r} 0.3 \\ \times 2.6 \\ \hline \end{array}$ 0.78	3 $\begin{array}{r} 2.2 \\ \times 2.8 \\ \hline \end{array}$ 6.16
4 $\begin{array}{r} 2.3 \\ \times 8.5 \\ \hline \end{array}$ 19.55	5 $\begin{array}{r} 0.6 \\ \times 9.6 \\ \hline \end{array}$ 5.76	6 $\begin{array}{r} 6.5 \\ \times 2.1 \\ \hline \end{array}$ 13.65
7 $\begin{array}{r} 4.7 \\ \times 9.4 \\ \hline \end{array}$ 44.18	8 $\begin{array}{r} 0.2 \\ \times 8.7 \\ \hline \end{array}$ 1.74	9 $\begin{array}{r} 1.5 \\ \times 5.4 \\ \hline \end{array}$ 8.1
10 $\begin{array}{r} 8.39 \\ \times 6.1 \\ \hline \end{array}$ 51.179	11 $\begin{array}{r} 8.09 \\ \times 4.1 \\ \hline \end{array}$ 33.169	12 $\begin{array}{r} 3.84 \\ \times 5.9 \\ \hline \end{array}$ 22.656
13 $\begin{array}{r} 6.11 \\ \times 4.95 \\ \hline \end{array}$ 30.2445	14 $\begin{array}{r} 2.095 \\ \times 3.2 \\ \hline \end{array}$ 6.704	15 $\begin{array}{r} 3.344 \\ \times 6.5 \\ \hline \end{array}$ 21.736

Maze Directions: Start in the heart labeled "Begin". Once you solve problem #1, find the answer in the paths leading from this heart. This path will take you to the next problem. Continue the maze until you reach the "End" heart.





Thank you!

- | Follow me to be notified when new products are released to get 20% off for the first 24 hours. This excludes select bundles that are sold for a discount.
- | Visit my store for more task cards, speed drills, and various other math products.

Terms of Use

The purchase of this product entitles the purchases the right to use in their classroom only. This resource may not be modified for resale, reproduced, transmitted, or distributed without my signed permission. This product shall not be posted on the internet in any form (class website, wiki, networks accessed by others, etc.). Additional licenses may be purchased at a discount if you wish to share with your colleagues. Thank you for your support!



I work hard to offer items without mistakes; however, if you do find a mistake, I ask that you please contact me before leaving negative feedback, and I will correct immediately.



More Products

A presentation slide titled "Verbal Expressions Fluency Speed Drill Bundle". It features a yellow border with green diagonal stripes. Inside, there are four green boxes containing math expressions: "half of x", "12 less than x", "x more than 11", and "12 points". Each box has a label above it: "3 PowerPoints", "1.2 Write as an algebraic expression.", "1.2 Write as an algebraic expression.", and "Editable" respectively. Below the boxes is the text "3 Editable & Timed PowerPoints Includes student tracking sheet".

The image shows a product cover for 'Proportions Fluency Speed Drill Bundle'. It features a yellow and red striped border. The title 'Proportions Fluency Speed Drill Bundle' is at the top. Below it, there are four boxes representing different types of proportions problems: 'PowerPoints' (with a '2' icon), '1-4 Proportion: Solve for x' (with a '56/48 = x/6' equation), 'Editable' (with a '2.4' icon), and '2.2 Proportion: Solve for x' (with a 'x/4 = 6/3' equation). At the bottom, it says '2 Editable & Timed PowerPoints Includes student tracking sheet'.

The image features a central black rectangular box with a white border, set against a background of vertical stripes in various colors (yellow, green, blue, red, purple). The title "Order of Operations Fluency Speed Drill Bundle" is at the top in white. Inside the central box, there are four sections: "PowerPoints" (with a count of 8), "Order of Operations" (with a count of 26), "(20 - 9)^2" (with a note "Editable"), and "18 ÷ 6 × 6" (with a note "operations"). Below the central box, the text "8 Editable & Timed PowerPoints Leveled Includes student tracking sheet" is displayed.

The image features a title slide for a math bundle. The title "Fractions, Decimals, & Percents Fluency Speed Drill Bundle" is at the top in a large, bold, black font. Below it are four colored boxes: pink for "Decimals to Percents", yellow for "Fractions to Decimals", green for "Fractions to Percents", and another pink box for "Decimals to Fractions". A large blue "Bundle" word is written diagonally across the bottom left. At the bottom right, there's a summary: "18 Editable & Timed PowerPoints" and "-Conversion Chart-Student Tracking Sheet".

Bundle
One-Step Equations Speed Drill Bundle

Editable Speed Drill PowerPoints
30 problems in each PPT

Editable Speed Drill PowerPoints
3 PowerPoint Drills
30 problems in each PPT

Editable Speed Drill PowerPoints
4 PowerPoint Drills
30 problems in each PPT

One-Step Equations Solving for Unknown Angles (no negatives)

One-Step Equations Solving for Unknown Angles (no negatives)

One-Step Equations Solving for Unknown Angles (no negatives)

Common Core Std. 7.G.B.5
Using Equations to Solve for Unknown Angles

6 printables

$x + 4$

$3x + 2$

$4x + 1$

$x - 16$

Answer Keys Included

The image shows a sample page from the Real Numbers Teacher Toolkit. It features several foldable and graphic organizer templates designed for teaching real numbers. The templates include:

- Real Numbers Teacher Toolkit**: A large title at the top.
- Real Numbers With Only Positive Numbers**: A foldable with sections for Natural Numbers, Whole Numbers, Integers, Rational Numbers, Irrational Numbers, and Real Numbers.
- Real Numbers With Both Signs**: A foldable with sections for Positive Numbers, Negative Numbers, and Real Numbers.
- Real Numbers With Fractions**: A foldable with sections for Integers, Whole Numbers, Natural Numbers, and Real Numbers.
- Real Numbers With Both Signs**: Another foldable with sections for Positive Numbers, Negative Numbers, and Real Numbers.
- Real Number System**: A large box containing a diagram of the real number system hierarchy: Natural Numbers < Integers < Rational Numbers < Irrational Numbers < Real Numbers.
- Area of Inscribed Figures**: A worksheet where students calculate the area of shaded regions in circles. It includes three diagrams labeled 1, 2, and 3, each with a circle divided into four quadrants by a diagonal line. The shaded region in each quadrant is either a sector or a segment. The radius is given as 10 cm for all.
- Area of Inscribed Figures**: A second worksheet with similar problems, labeled 4, 5, and 6, for calculating the area of shaded regions in circles.

A large, diagonal watermark reading "SAMPLE" is overlaid across the page.

The image displays a large, stylized title "MEGA MATH FACTS Speed Drill Bundle" at the top. Below the title are four large, colorful boxes representing different arithmetic operations: subtraction (12 - 5), addition (10 + 9), multiplication (12 x 11), and division (63 ÷ 7). Each box contains a "Speed Drill Powerpoint" section with a preview image showing a student worksheet and a teacher answer key. Below these are four smaller boxes for "Editable Speed Drill PowerPoints": Addition Sums 0-20, Revision Facts 1-12, Multiplication Facts 0-12, and Subtraction Facts 0-12. At the bottom, there are two large boxes for "Fractions & Mixed Numbers Fluency Speed Drill Bundle". The left box is for "Fractions in Simplest Form" and the right box is for "Fractions to Mixed Numbers". Both boxes include a "Powerpoints" section with a preview of a student tracking sheet and a "Fractions Speed Drill Set" section with a preview of a student tracking sheet and a teacher answer key.

Fractions

Proper fraction $\frac{1}{2}$	Improper fraction $\frac{5}{2}$
$\frac{1}{2}$ numerator $\frac{B}{A}$ denominator	$\frac{5}{2}$ mixed number $2\frac{1}{2}$

Changing an Improper fraction to a mixed number:
 $\frac{5}{2} \rightarrow 2\frac{1}{2}$

Changing a mixed number to an Improper Fraction:
 $2\frac{1}{2} \rightarrow \frac{5}{2}$

Add & subtract fractions with LIKE denominators

Step 1: Look at the denominators - same or different?

Step 2: Same denominators so add or subtract the numerators & place over the same denominator

$\frac{1}{8} + \frac{2}{8} = \frac{3}{8}$

Add & subtract fractions with DIFFERENT denominators

Step 1: Look at the denominators - same or different?

Step 2: Different denominators so find least common denominator (LCD) & change each fraction to have the same denominator.

Step 3: Complete the same action to the numerators as you did to the denominators.

Step 4: Add or subtract the numerators & place over the same denominator

$\frac{1}{2} + \frac{2}{3} = \frac{3}{6} + \frac{4}{6} = \frac{7}{6}$

Step 5: Simplify if needed (reduce, lowest terms)

Subtracting mixed numbers by CHANGING TO IMPROPER FRACTIONS

Step 1: Convert the mixed numbers to improper fractions

$2\frac{1}{2} - 1\frac{3}{4} = \frac{5}{2} - \frac{7}{4}$

Step 2: Look at the denominators - same or different?

Step 3: If different, find the least common denominator (LCD) & change each fraction to have the same denominator.

Step 4: Do what you was done to the denominator

Step 5: Add or subtract the numerators & place over the same denominator

Step 6: Convert back to a mixed number

Editable Integer Speed Drill Set

-5 - 6	8 x -8	$\frac{77}{-7}$
-9 ÷ -3	8 + (-10)	-5 - (-3)
<input style="width: 100%; height: 30px; border: none; background-color: #4CAF50; color: white; font-size: 1em; font-weight: bold; border-radius: 5px; padding: 5px;" type="button" value="New Drill Set"/>		

Gotta Luu It Creations!
www.gottaluu.itcreations.com

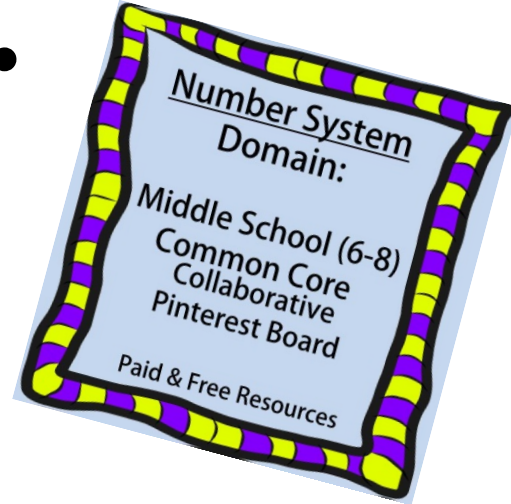
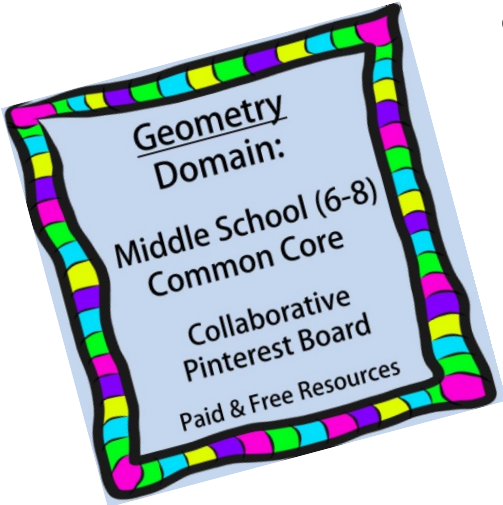
Free Math Clipart
111 Images ~ 300 DPI ~
Transparent Backgrounds

Math Clipart:
Inscribed Figures
23 Images ~ 300 DPI

Math Clipart: Inscribed Figures

Gotta Luu It Creations!
www.gottaluu.itcreations.com

Pinterest



Follow my Middle School Math Collaborative Pinterest boards:
<http://www.pinterest.com/gottaluvitc/>

