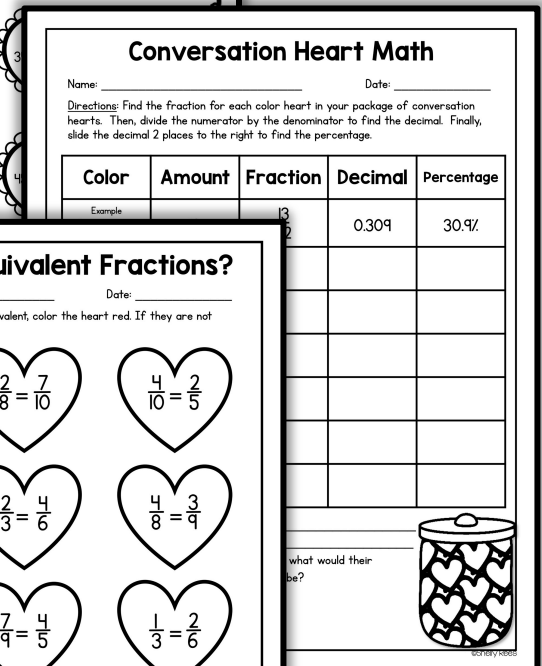
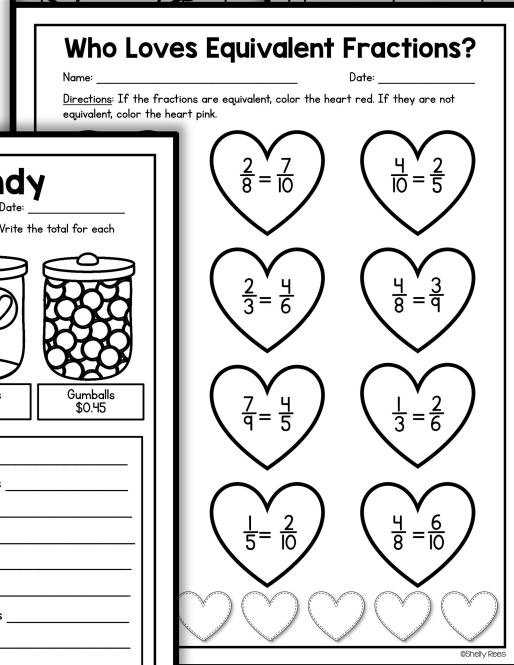
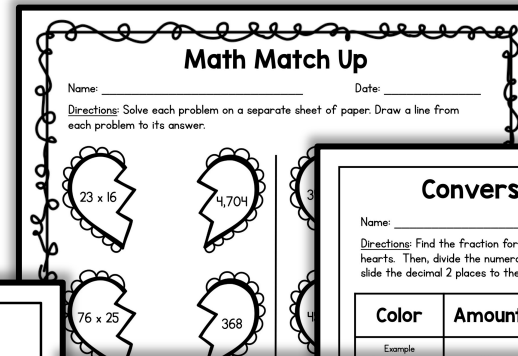
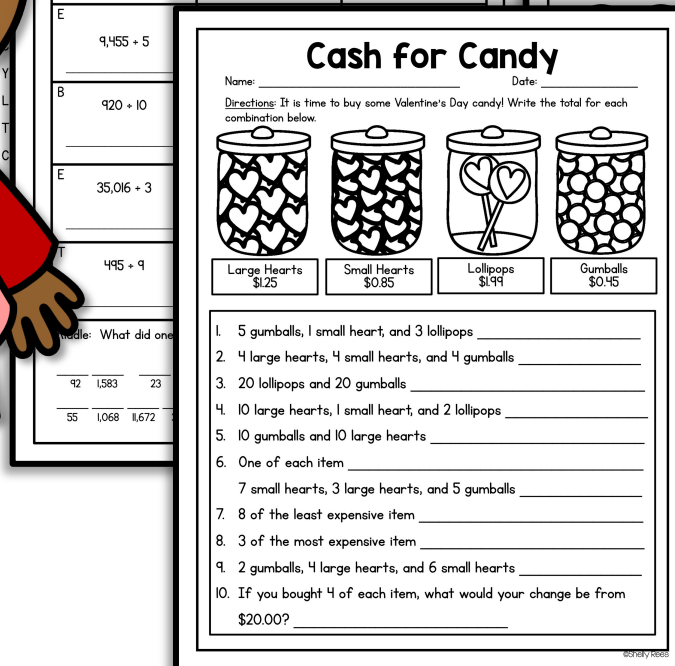
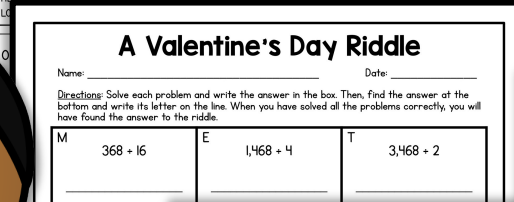
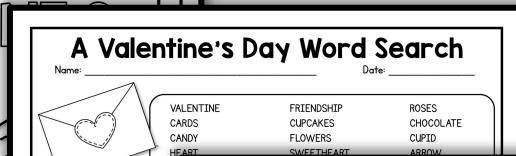


VALENTINE'S DAY PRINT & GO MATH



Created By:
Shelly Rees

NO-PREP PRINTABLE PAGES


Includes:

- Double Digit Multiplication
- Money Problems
- Equivalent Fractions
- Fractions & Decimals
- Single & Double Digit Division

A Valentine's Day Riddle

Name: _____ Date: _____


Directions: Solve each problem and write the answer in the box. Then, find the answer at the bottom and write its letter on the line. When you have solved all the problems correctly, you will have found the answer to the riddle.

M $368 \div 16$ _____	E $1,468 \div 4$ _____	T $3,468 \div 2$ _____
E $9,455 \div 5$ _____	R $5,724 \div 4$ _____	E $12,664 \div 8$ _____
B $920 \div 10$ _____	T $8,055 \div 5$ _____	W $7,476 \div 7$ _____
E $35,016 \div 2$ _____	H $268 \div 2$ _____	J $9,486 \div 6$ _____
T $495 \div 9$ _____		Y $780 \div 6$ _____

Riddle: What did one bird say to another bird on Valentine's Day?

92	1,583	23
330		
55	1,068	1,672
367	1,68	134
1,891	1,64	143
1,731		

!



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Math Match Up

Name: _____ Date: _____

Directions: Solve each problem on a separate sheet of paper. Draw a line from each problem to its answer.


23×16	$4,704$	34×29	$2,904$
76×25	368	45×92	$4,140$
84×56	$4,788$	88×33	$4,140$
79×12	$1,900$	57×62	986


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
Cash for Candy


Name: _____ Date: _____

Directions: It is time to buy some Valentine's Day candy! Write the total for each combination below.


Large Hearts
\$1.25


Small Hearts
\$0.85


Lollipops
\$1.44


Gumballs
\$0.15

1. 5 gumballs, 1 small heart, and 3 lollipops _____

2. 4 large hearts, 4 small hearts, and 1 gumball _____

3. 20 lollipops and 2 gumballs _____

4. 10 large hearts, 10 small hearts, and 2 lollipops _____

5. 10 gumballs and 10 large hearts _____

6. One of each item _____

7. 7 small hearts, 3 large hearts, and 5 gumballs _____

7. 8 of the least expensive item _____

8. 3 of the most expensive item _____

9. 2 gumballs, 4 large hearts, and 6 small hearts _____

10. If you bought 4 of each item, what would your change be from \$20.00? _____

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Who Loves Equivalent Fractions?

Name: _____ Date: _____

Directions: If the fractions are equivalent, color the heart red. If they are not equivalent, color the heart pink.

 $\frac{3}{6} = \frac{5}{10}$	 $\frac{2}{8} = \frac{7}{10}$	 $\frac{4}{10} = \frac{2}{5}$
 $\frac{2}{4} = \frac{3}{5}$	 $\frac{2}{3} = \frac{4}{5}$	 $\frac{1}{2} = \frac{3}{5}$
 $\frac{4}{5} = \frac{8}{10}$	 $\frac{7}{9} = \frac{4}{5}$	 $\frac{1}{3} = \frac{2}{6}$
 $\frac{2}{2} = \frac{4}{4}$	 $\frac{1}{5} = \frac{2}{10}$	 $\frac{4}{8} = \frac{6}{10}$

A row of seven identical dashed-line hearts arranged horizontally at the bottom of the page, intended for students to practice coloring.

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Conversation Heart Math

Name: _____ Date: _____

Directions: Find the fraction for each color heart in your package of conversation hearts. Then, divide the numerator by the denominator to find the decimal. Finally, slide the decimal 2 places to the right to find the percentage.

Color	Amount	Fraction	Decimal	Percentage
Example (from a box of 1/2 hearts)	13	$\frac{13}{42}$	0.309	30.9%
Pink				
Yellow				
Green				
Purple				
Orange				
Other				

Which color had the greatest percentage? _____


Which color had the least percentage? _____

If you combined the pink and yellow hearts, what would their combined fraction, decimal, and percentage be?

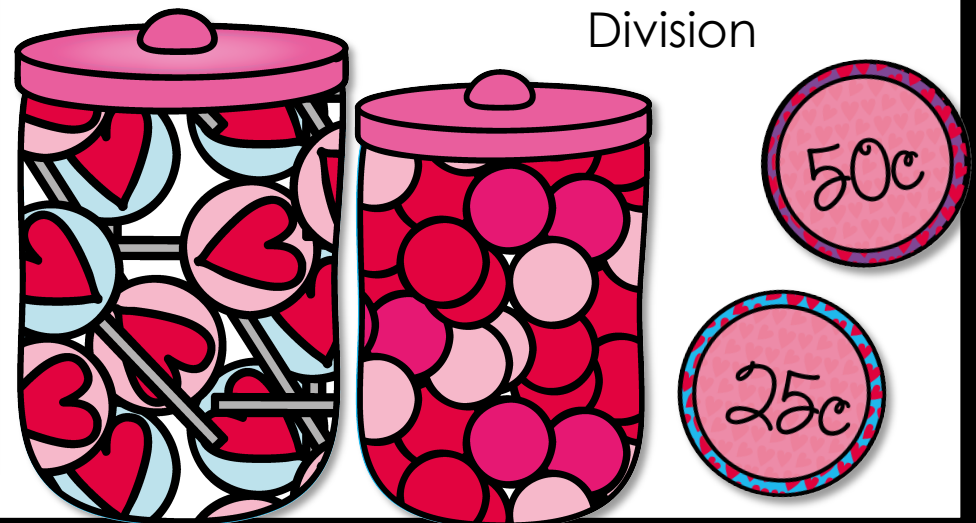
Fraction: _____

Decimal: _____

Percentage: _____



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VALENTINE'S DAY COLORING PAGE & WORD SEARCH

