

SEPTEMBER

Math Practice



Name: _____ Date: _____

COMPARING DECIMALS

to the hundredths place

Directions: An apple a day keeps the doctor away. Use the symbols $>$, $<$, or $=$.

1.	9.05	<input type="checkbox"/>	9.09
2.	3.3	<input type="checkbox"/>	3.30
3.	7.61	<input type="checkbox"/>	7.16
4.	4.24	<input type="checkbox"/>	5.24
5.	6.00	<input type="checkbox"/>	6.0
6.	5.89	<input type="checkbox"/>	5.29
7.	1.01	<input type="checkbox"/>	1.1

Name: _____ Date: _____

APPLE PIE

multiplication color by code

Blue = 54 $\times 68$	Green = 85 $\times 73$	Purple = 19 $\times 18$	Yellow = 62 $\times 39$
Black = 50 $\times 65$	Orange = 77 $\times 34$		

Name: _____ Date: _____

APPLE TREE

division

Directions: The apples don't fall too far from the tree! Solve each division problem inside each basket. Then draw a line from the basket to the apple containing the correct answer.

$5 \overline{)7,845}$	$4 \overline{)2,480}$	$3 \overline{)3,738}$	$7 \overline{)2,482}$
$6 \overline{)5,988}$	$2 \overline{)3,006}$	$8 \overline{)3,664}$	

342 6,205 2,488
1,672 2,618
3,672 6,205
3,205 3,672
5,988 5,988
5,988 5,988
4,802 4,802 3,672
3,672 6,205
2,05

4th Grade



September MATH

4th grade

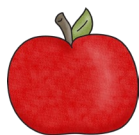
Table of Contents

*This product includes 10 math practice pages themed for September. Each practice page is a skill that students can master through routine practice.

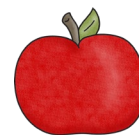
1. Rounding Practice
2. Apple Factor Trees
3. Apple Tree Division
4. Apple Pie Multiplication Color by Code
5. Fact Fluency Crack the Code
6. Labor Day Division Color by Code
7. Comparing Decimals to the Hundredths
8. Equivalent Fractions with Pizza
9. Measuring Length in Inches
10. Create a Line Plot Using Measurement Data



Name: _____ Date: _____




ROUNDING



practice

Directions: How 'bout them apples? Round to the nearest hundred, thousand, or ten thousand.

Round to the nearest hundred if the apple is placed above the hundreds place. Round to the nearest thousand if the apple is placed above the thousands place. Round to the nearest ten thousand if the apple is placed above the ten thousands place.


1.  3,245 = 3,200

2.  9,372 =

3.  28,713 =

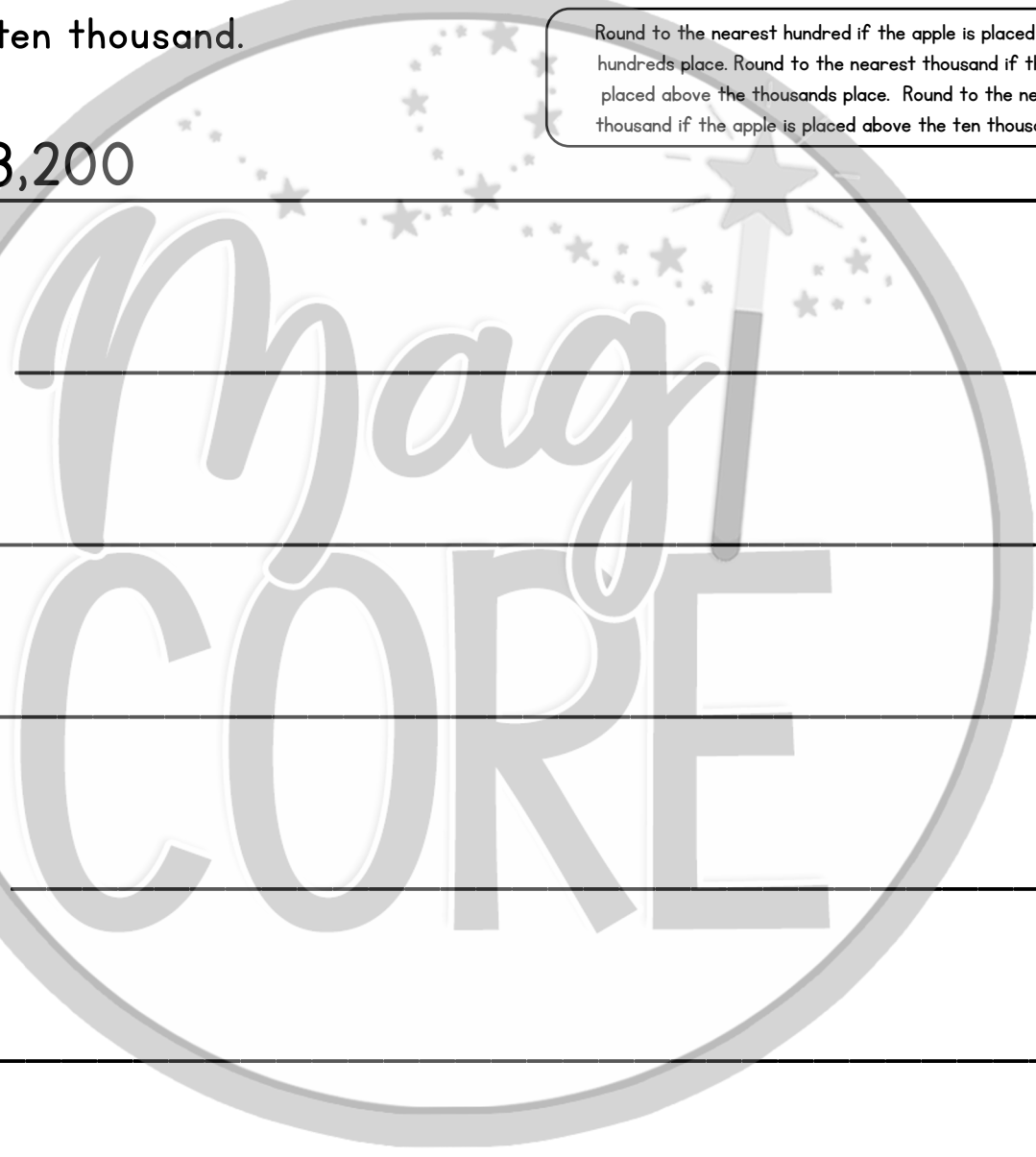
4.  5,685 =

5.  45,448 =

6.  1,109 =

7.  78,673 =

8.  99,026 =





Name: _____ Date: _____



APPLE factor trees



Directions: Complete the factor trees by finding all the factors for each number. Write the factors inside each apple.

<p>Example:</p>	<p>1.</p>
<p>2.</p>	<p>3.</p>
<p>4.</p>	<p>5.</p>
<p>6. Create your own:</p>	<p>7. Create your own:</p>



Name: _____ Date: _____

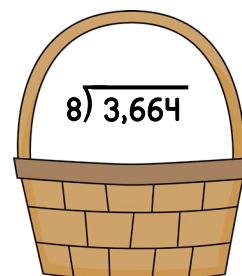
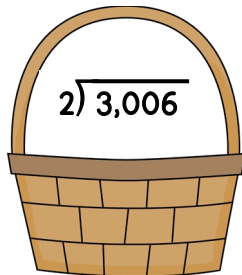
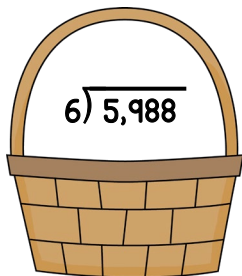
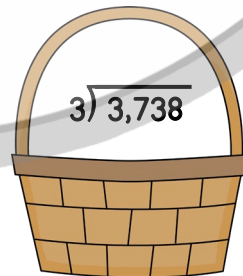
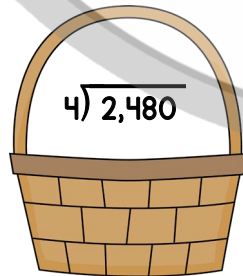
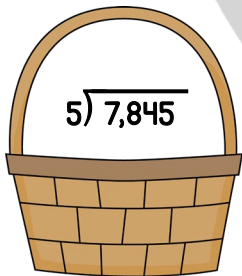
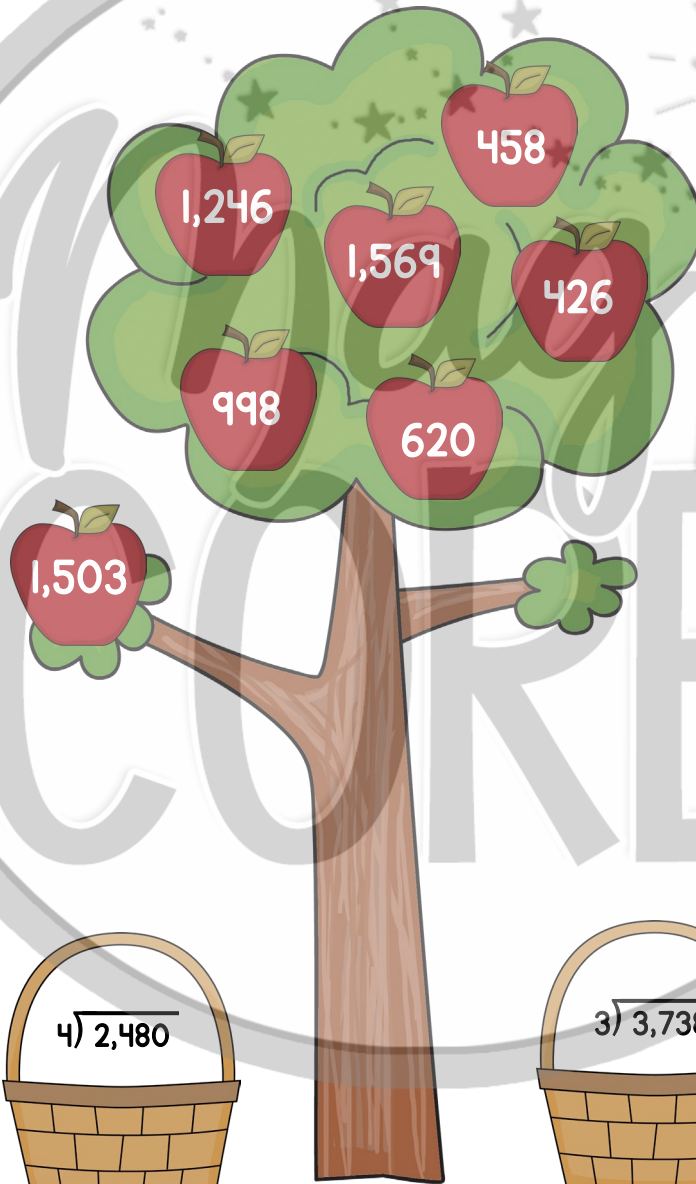


APPLE TREE



division

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







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APPLE PIE



multiplication color by code

 Blue = $\begin{array}{r} 54 \\ \times 68 \\ \hline \end{array}$	 Green = $\begin{array}{r} 85 \\ \times 73 \\ \hline \end{array}$	 Purple = $\begin{array}{r} 19 \\ \times 18 \\ \hline \end{array}$	 Yellow = $\begin{array}{r} 62 \\ \times 39 \\ \hline \end{array}$
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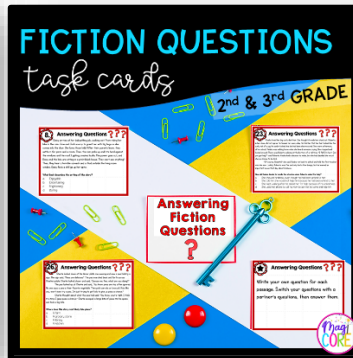
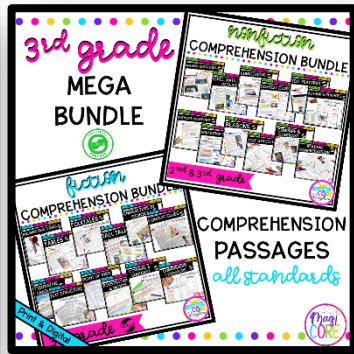


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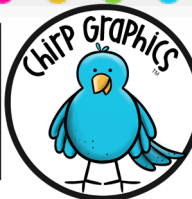
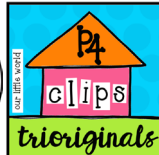


Julie@magicorelearning.com

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Talking with Rebecca

