

# NOVEMBER

## Math Practice

Officemate

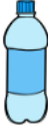
Name: \_\_\_\_\_

### TURKEY TROT

*word problems*

**Directions:** Can you make it to the finish line of the Turkey Trot? Solve the word problems to reach the end!

START

	1. Brandon buys 20 boxes of muffins with 12 in each box. Kaden buys 35 boxes with 15 in each box. How many muffins did they buy in all?	
	2. Michelle turns 102 years old on Thanksgiving Day, November 24, 2022. In what year was she born?	3. Quincy and his friends played football. Quincy threw the ball 12 feet. David threw the ball 10 times as far as Quincy. Crystal threw the ball 5 feet farther than David. How far did Crystal throw the ball?
		
6. Britney was decorating her home for Thanksgiving. She placed 12 vases on the table. Each vase has 8 orange flowers and 6 red flowers. How many flowers are there in total?	5. Dominic went grocery shopping for Thanksgiving dinner. Dominic bought three turkeys for \$15.75 each. He paid with a \$100 bill. What will his change be?	4. Jaclyn drove 1,435 miles to her Grandma's house for Thanksgiving. Then, she drove 1,360 miles to her cousin's house. How many miles did she drive in all?

FINISH

**RECORD YOUR ANSWERS**

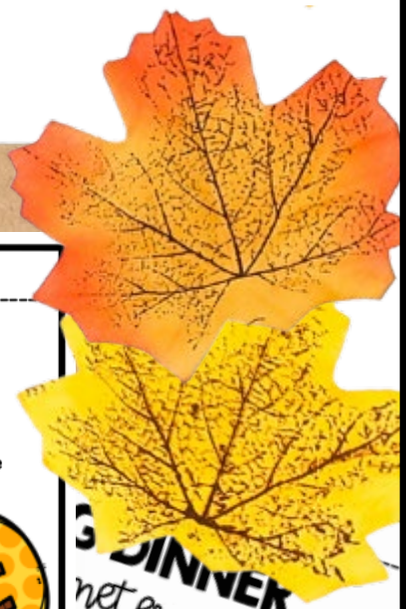
1. _____	4. _____
2. _____	5. _____
3. _____	6. _____

**MULTIPLY**

Directions: Can you crack the code multiplication problem. Then, find the corresponding letter on the line.

Riddle: What is a turkey's favorite food?

55 45	
92 x37	
L 25 x86	
G	



**PERIMETER**

Perimeter = \_\_\_\_\_

Perimeter = \_\_\_\_\_

4th Grade



# NOVEMBER MATH

4<sup>th</sup> grade

## Table of Contents

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

1. Place Value with Leaves
2. Ordering Numbers from Least to Greatest (Decimals and Fractions)
3. Comparing Fractions with Cherry Pie
4. Addition and Subtraction with Multi-Digit Whole Numbers
5. Multiplication Crack the Code
6. Division Color By Number
7. Turkey Trot Word Problems
8. Multiplication Color By Number
9. Thanksgiving Dinner Area and Perimeter
10. Drawing Angles Practice



Name: \_\_\_\_\_ Date: \_\_\_\_\_

# PLACE VALUE

*with leaves*

**Directions:** Write the number of leaves in expanded form and written form. Then, write the place value of the underlined digit.

1.  Expanded Form: \_\_\_\_\_  
Written Form: \_\_\_\_\_  
Place Value: \_\_\_\_\_

2.  Expanded Form: \_\_\_\_\_  
Written Form: \_\_\_\_\_  
Place Value: \_\_\_\_\_

3.  Expanded Form: \_\_\_\_\_  
Written Form: \_\_\_\_\_  
Place Value: \_\_\_\_\_

4.  Expanded Form: \_\_\_\_\_  
Written Form: \_\_\_\_\_  
Place Value: \_\_\_\_\_

Name: \_\_\_\_\_ Date: \_\_\_\_\_

# COMPARING FRACTIONS

*with cherry pie*

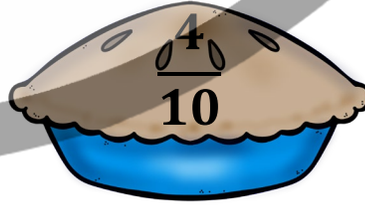
**Directions:** Compare the fractions of cherry pie that were eaten. Write the correct symbol inside each cherry.

$>$  greater than       $<$  less than       $=$  equal to

1.   

2.   

3.   

4.   



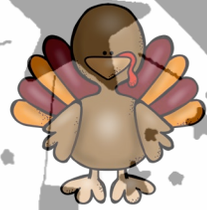
Name: \_\_\_\_\_ Date: \_\_\_\_\_

# MULTIPLICATION

## crack the code

**Directions:** Can you crack the code to answer the riddle? Solve each multiplication problem. Then, find your answer down below and write the corresponding letter on the line.

**Riddle:** What is a turkey's favorite dessert?



<b>C</b> $\begin{array}{r} 55 \\ \times 45 \\ \hline \end{array}$	<b>P</b> $\begin{array}{r} 83 \\ \times 72 \\ \hline \end{array}$	<b>B</b> $\begin{array}{r} 60 \\ \times 12 \\ \hline \end{array}$
<b>A</b> $\begin{array}{r} 92 \\ \times 37 \\ \hline \end{array}$	<b>O</b> $\begin{array}{r} 50 \\ \times 50 \\ \hline \end{array}$	<b>E</b> $\begin{array}{r} 46 \\ \times 11 \\ \hline \end{array}$
<b>L</b> $\begin{array}{r} 25 \\ \times 86 \\ \hline \end{array}$	<b>H</b> $\begin{array}{r} 29 \\ \times 19 \\ \hline \end{array}$	<b>R</b> $\begin{array}{r} 85 \\ \times 60 \\ \hline \end{array}$
<b>G</b> $\begin{array}{r} 71 \\ \times 37 \\ \hline \end{array}$		

- $\overline{5,976}$     $\overline{506}$     $\overline{3,404}$     $\overline{2,475}$     $\overline{551}$   
  $\overline{2,627}$     $\overline{2,500}$     $\overline{720}$     $\overline{720}$     $\overline{2,150}$     $\overline{506}$     $\overline{5,100}$



Name: \_\_\_\_\_ Date: \_\_\_\_\_

# TURKEY TROT

## word problems

**Directions:** Can you make it to the finish line of the Turkey Trot? Solve the word problems to reach the end!

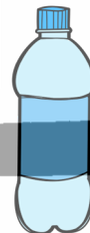
START



1. Brandon buys 20 boxes of muffins with 12 in each box. Kaden buys 35 boxes with 15 in each box. How many muffins did they buy in all?

2. Michelle turns 102 years old on Thanksgiving Day, November 24, 2022. In what year was she born?

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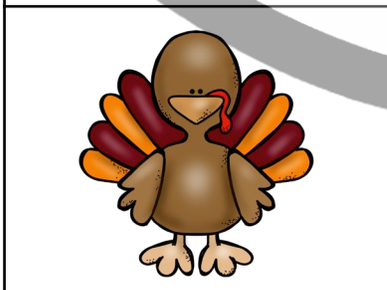


6. Britney was decorating her home for Thanksgiving. She placed 12 vases on the table. Each vase had 8 orange flowers and 6 red flowers. How many flowers were there in total?

5. Dominic went grocery shopping for Thanksgiving dinner. Dominic bought three turkeys for \$15.75 each. He paid with a \$100 bill. What will his change be?

4. Jaelyn drove 1,435 miles to her Grandma's house for Thanksgiving. Then, she drove 1,360 miles to her cousin's house. How many miles did she drive in all?

### RECORD YOUR ANSWERS

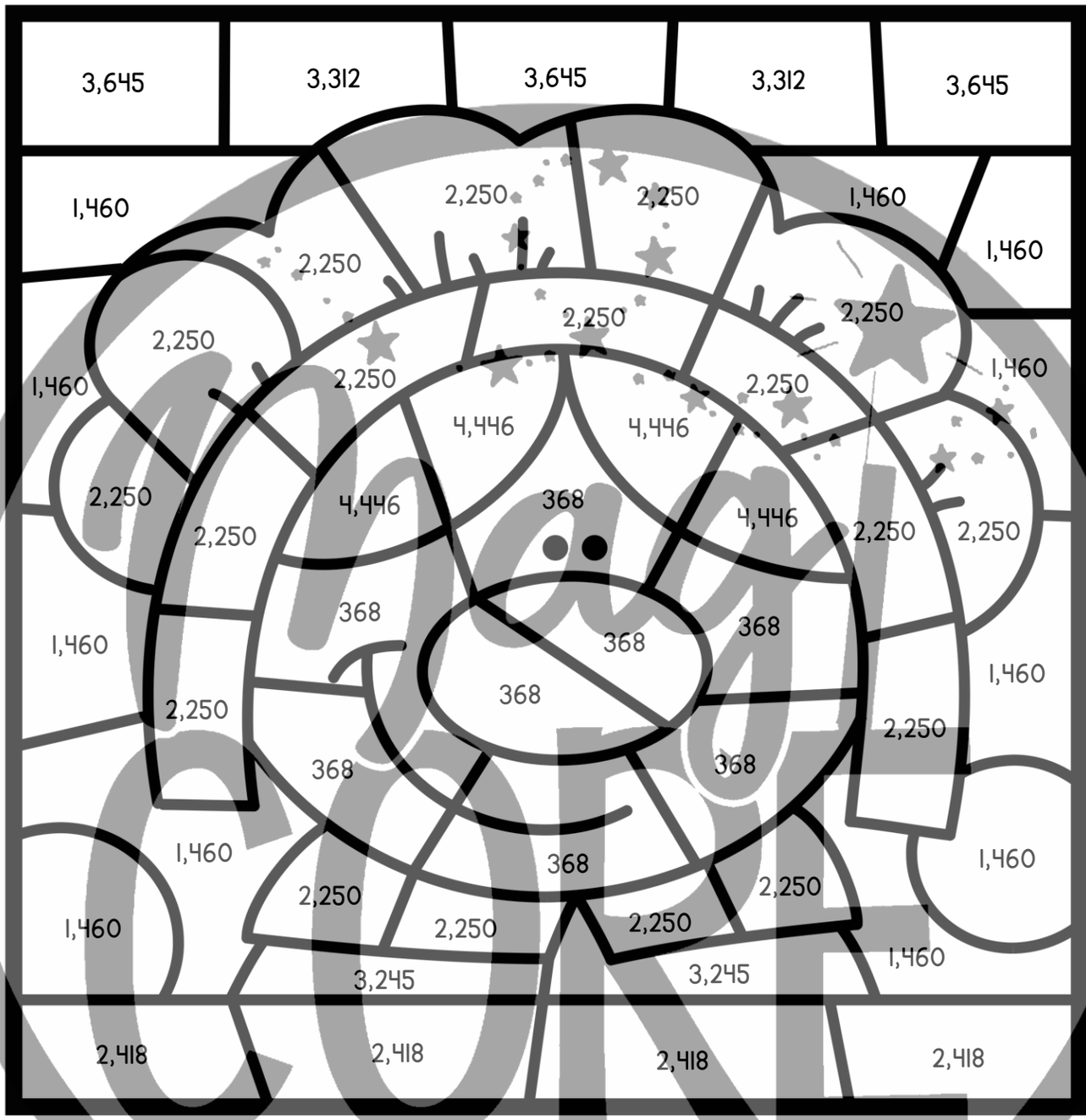


FINISH

- |    |    |
|----|----|
| 1. | 4. |
| 2. | 5. |
| 3. | 6. |



Name: \_\_\_\_\_ Date: \_\_\_\_\_



<p>White</p>  <p>45 x50</p>	<p>Yellow</p>  <p>57 x 78</p>	<p>Green</p>  <p>92 x36</p>	<p>Skin Tone</p>  <p>23 x16</p>
<p>Blue</p>  <p>81 x45</p>	<p>Purple</p>  <p>39 x62</p>	<p>Orange</p>  <p>73 x20</p>	<p>Black</p>  <p>55 x59</p>

Name: \_\_\_\_\_ Date: \_\_\_\_\_



# DRAWING ANGLES

## practice

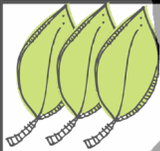
**Directions:** Help the monster rake the leaves by drawing the angles below!



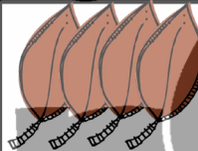
Draw an acute angle.



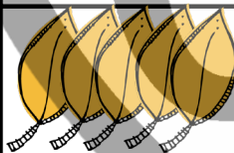
Draw an obtuse angle.



Draw a shape that has only right angles.



Draw a shape that has only acute angles.



Draw a shape that has two sets of parallel lines.



Draw a shape that has at least one obtuse angle and one acute angle.



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