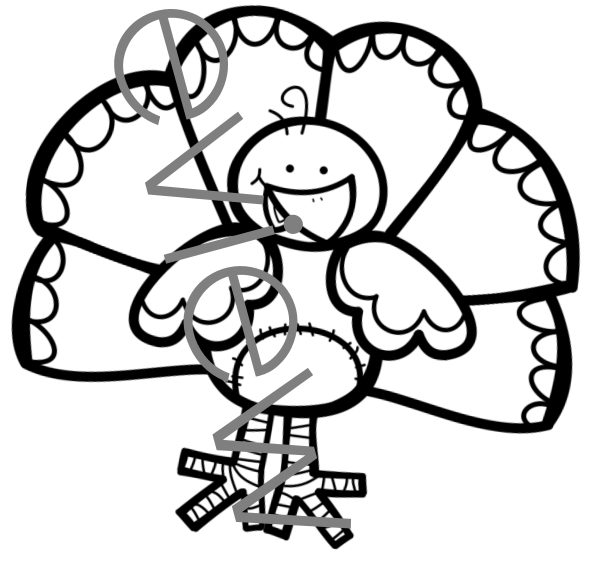
# THANKSGIVING mother pock



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## THANKSGIVING MATH PACK



NAME:

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

#### ADDITION WITH APPLE PIE

<u>Directions</u>: Complete Lach proble n. Solve the riddle by matching the letters next to the answers to the blanks at the bottom of the page.

How do pilgrims draw pictures?





404 74 420 1,084 110 120 990 99 74 74 303 99 600

_
7







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

#### SERVING UP SUBTRACTION

<u>Directions</u>: Complete Lach proble n. Solve the riddle by matching the letters next to the answers to the blanks at the bottom of the page.

#### What is the friendliest vegetable?

328 | 35 258

135 622 390

246

390

390 | 135



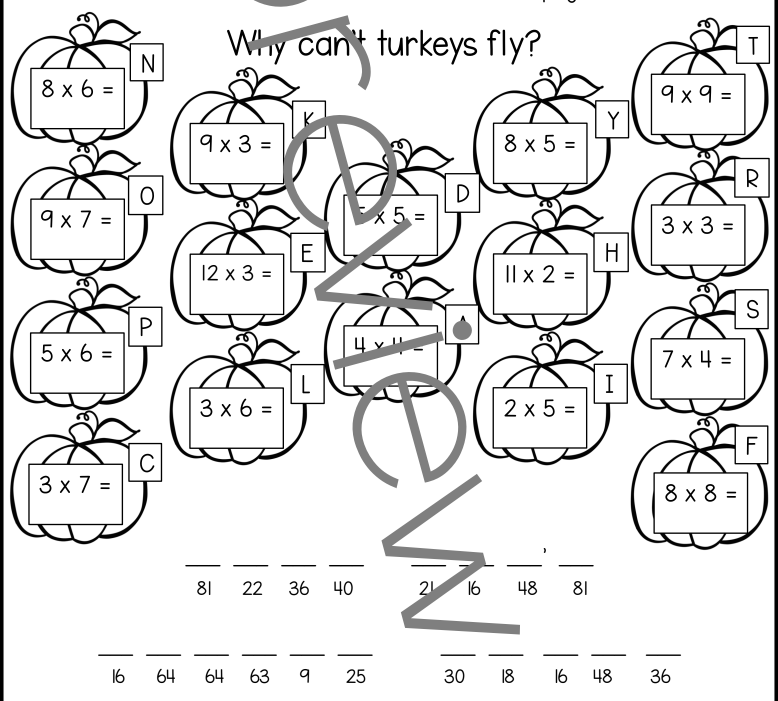
| 176 | 88 | 135 | 455 | 135 | 88



Name:

#### A PATCH OF MULTIPLICATION

<u>Directions</u>: Complete Lach proble n. Solve the riddle by matching the letters next to the answers to the blanks at the bottom of the page.



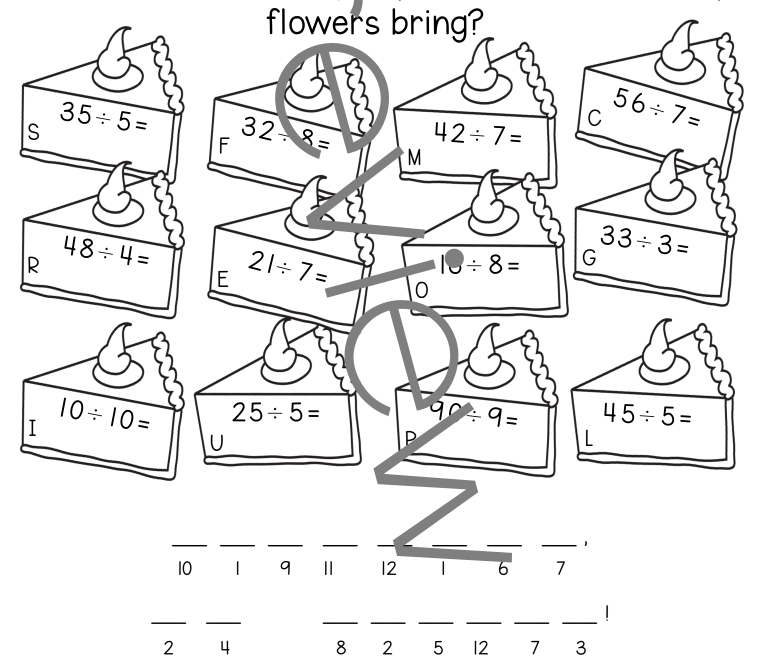
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Name: \_\_\_\_\_

#### DIVISION FOR DESSERT

<u>Directions</u>: Complete Lach proble n. Solve the riddle by matching the letters next to the answers to the blanks at the bottom of the page.

If April showers bring May flowers, what do May



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Name:

#### PUMPKIN SPICE OR HOT CHOCOLA

Directions: Solve the hultiplication problems. Color the warm drinks as you match the answers.











250

x 8

7,028



165

x 9

 $x \mid 3$ 

19 <u>x 1</u>9

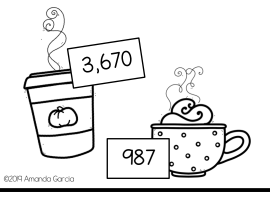
367 x 10

555 x 5

56  $x \mid 2$ 

302 <u>x | 4</u>

289 x | 9







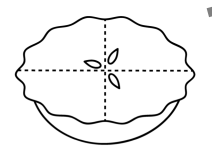




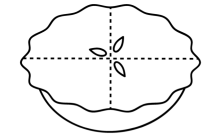
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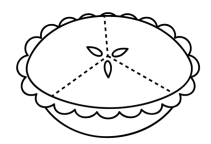
#### PUMPKIN PIE, ANYONE?

<u>Directions</u>: Color the Lies to match each fraction. Then, draw a line to connect any equivalent fractions you find.

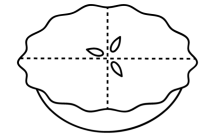


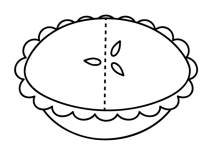
2 4





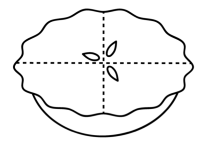
| |-|3

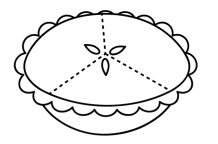




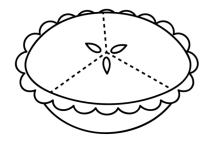
 $\frac{1}{2}$ 

3 4





3 3 <u>z</u> 3

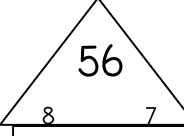


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Name:

#### A COLONIAL VILLAGE OF FACT FAMILIES

<u>Directions</u>: Complete (ach fact fc mily.



8

45

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	×	=	
1			

20



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Name:	
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<u>Directions</u>: Solve each word problem. Show your thinking using numbers, words, and/or drawings.

At one family's Thanksgiving celebration, the dessert choices are apple pie, pumpkin pie, and pecan pie. The topping choices are whipped cream or vanilla ice cream. How many dessert choices can be served?

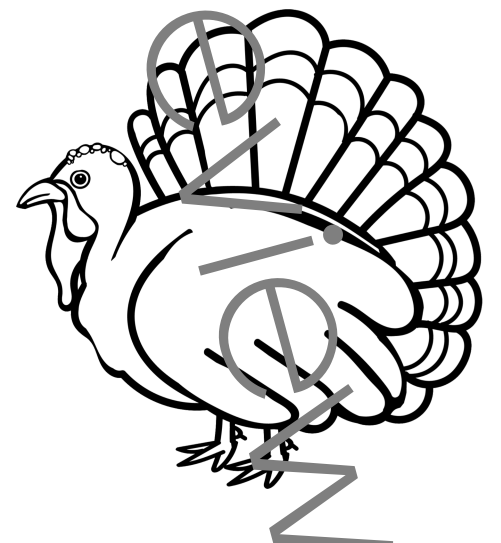
There are many drink choices for Thanksgiving. There are 6 cans of soda and twice as many cans of lemo lade. Also, here are 2 small bottles orange juice, four times as many small bottles of apple juice, and three times as many cans of grape juice. For these who prefer ice tea, there are half as many bottles of ice tea as there is soda.

Complete the table to tell how many of Lach drink is available.

soda	apple jaice	
lemonade	grapa juica	
orange juice	ice tea	

How many drinks are there all together?

# THANKSGIVING COLOR BY PRODUCT

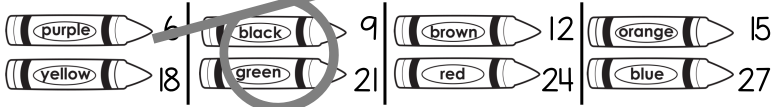


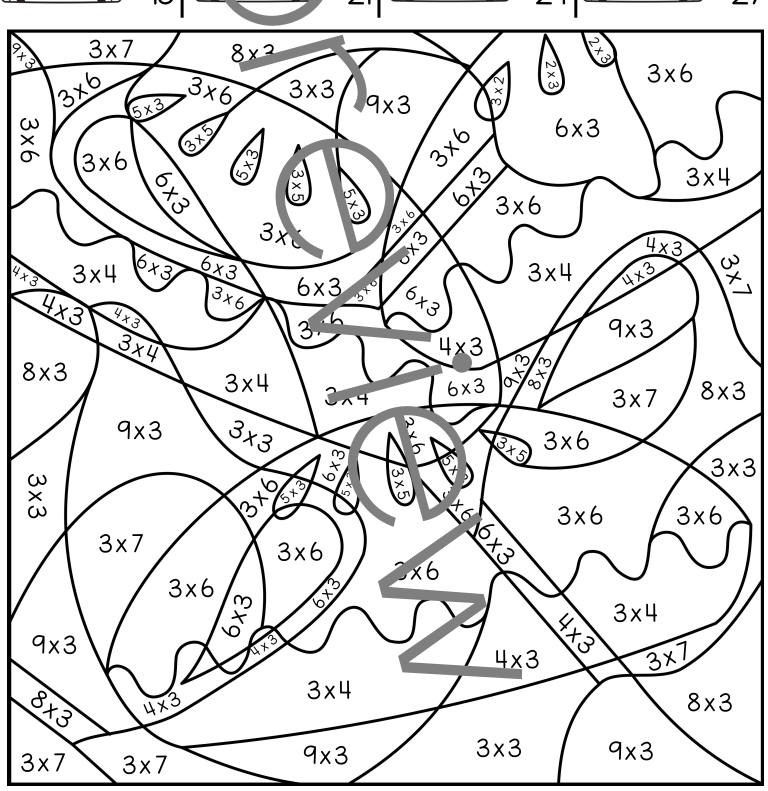
Name:

(x3)

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

#### COLOR BY PRODUCT





(x4)

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

#### COLOR BY PRODUCT

