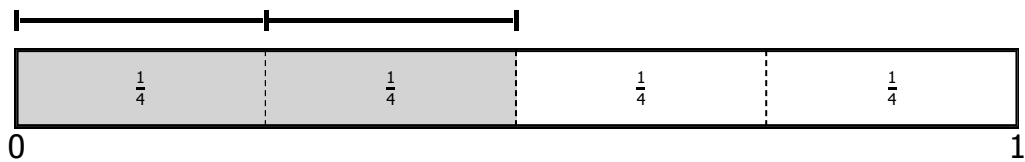


Name: _____

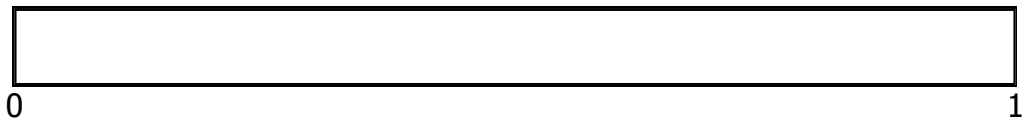
A.

$$2 \times \frac{1}{4} = \frac{2}{4} \frac{1}{2}$$



B.

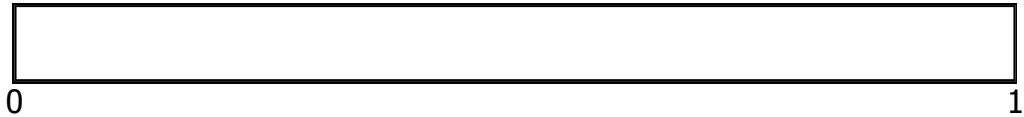
$$3 \times \frac{1}{3} =$$



Name: _____

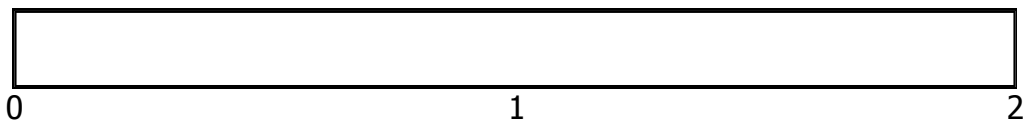
A.

$$3 \times \frac{2}{8} =$$



B.

$$2 \times \frac{5}{9} =$$



Name: _____

A.

$$2 \times \frac{2}{3} = \frac{4}{3} = 1\frac{1}{3}$$

What is **2** groups of **2 thirds**?

4 thirds
quantity unit

B.

$$3 \times \frac{2}{4} =$$

What is **3** groups of **2 fourths**?

_____ _____
quantity unit

C.

$$4 \times \frac{3}{5} =$$

What is **4** groups of **3 fifths**?

_____ _____
quantity unit

D.

$$5 \times \frac{2}{6} =$$

What is **5** groups of **2 sixths**?

_____ _____
quantity unit

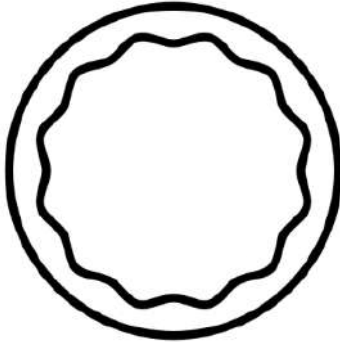
Name: _____

Problem of the Day Lesson 107

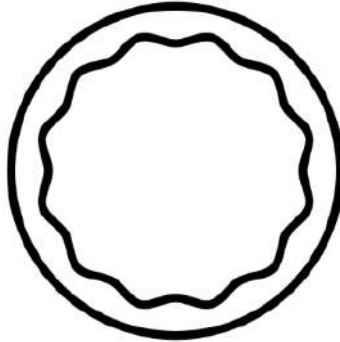
Bill, Jill, Phil and Will share 3 pizzas equally. Each friend eats $\frac{2}{3}$ of a pizza.

a. Draw and label thirds to show how much each friend eats.

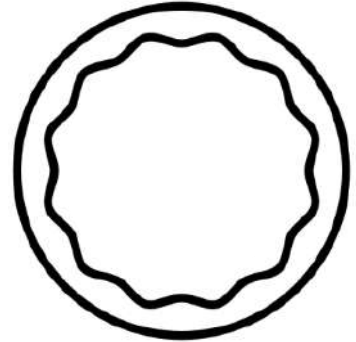
Pizza 1



Pizza 2



Pizza 3



b. Multiply to figure out how much pizza the 4 friends eat all together.

c. Add or subtract to figure out how much pizza is left.

Name: _____

WHAT'S IT WORTH? – State Capitals

Circle the capital city in each pair. Then use the rules to figure out the value of each city name.
Write your answer as an improper fraction in the last column.

Rules: 1/5 point for each consonant 2/5 point for each vowel of a <i>non-capital city</i> 4/5 point for each vowel of a <i>capital city</i>					
		Consonants (x)	Vowels (x)	Combine (+)	Total Points
Oregon	Salem	$3 \times 1/5 = 3/5$	$2 \times 4/5 = 8/5$	$3/5 + 8/5$	$11/5$
	Portland				
Kansas	Wichita				
	Topeka				
Vermont	Montpelier				
	Burlington				
Florida	Jacksonville				
	Tallahassee				