

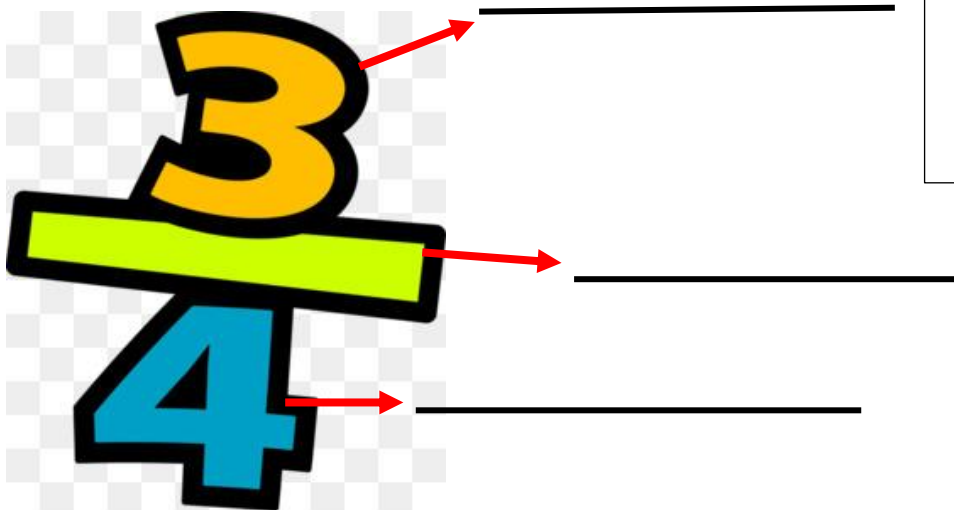
WorksheetCloud: WORKSHEET

Grade: 3

Subject: Maths

Topic: Exploring Fractions

1. Label this fraction with the correct word from the box.



denominator  
numerator  
out of

2. Match the meanings with the words in the box.



a. What does the number 4 in the fraction mean?

\_\_\_\_\_

b. What does the number 3 in the fraction mean?

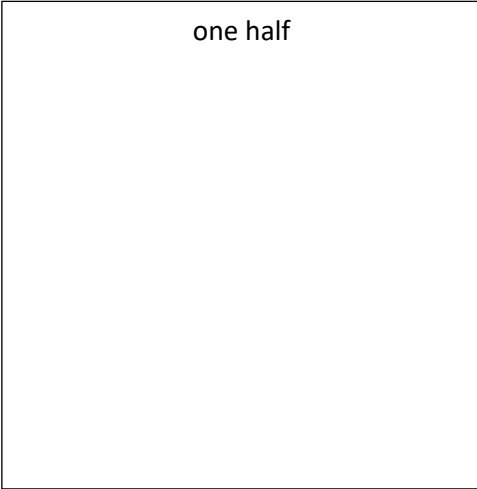
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c. What does the line between the number 3 and 4 mean?

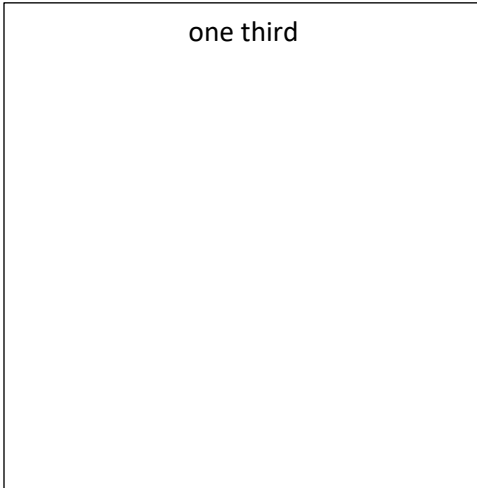
d. Write your own maths story using the number  $\frac{3}{4}$ .

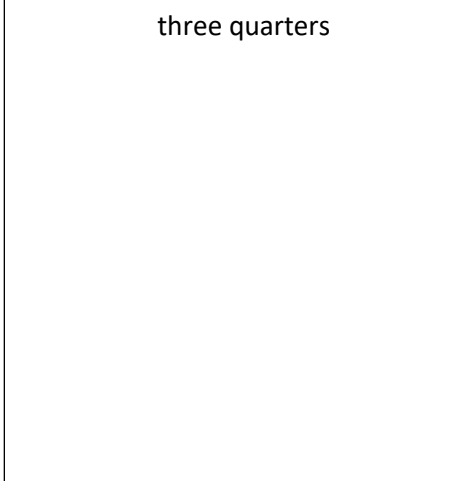
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\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**3. Use rectangular shapes or circles to draw the following fractions in the boxes.**

a.  one half

b.  three fifths

c.  one third

d.  three quarters

**4. Answer these questions.**

a. Use the symbols  $>$   $<$  or  $=$  to make these number statements true. Draw the fractions to help you!

$$\frac{2}{3} \quad \frac{1}{3} \quad \frac{1}{2} \quad \frac{3}{4} \quad \frac{2}{4} \quad \frac{1}{2}$$

b. How many halves do I get if I cut 5 apples in half? \_\_\_\_\_

c. If I cut 3 chocolate bars each into 4 equal pieces, how many quarters will I get altogether? \_\_\_\_\_