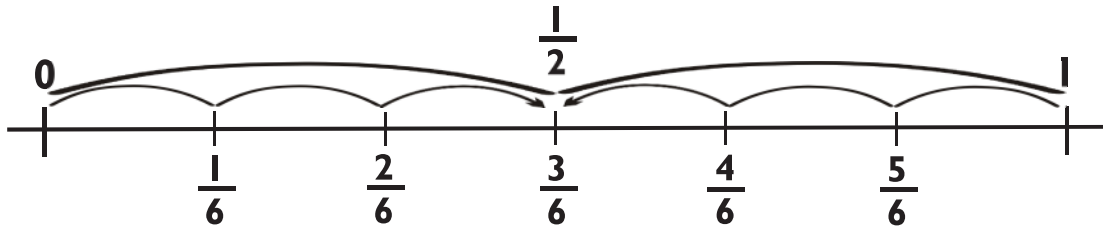


Name _____

Locating Fractions on a Number Line

A half is always found at the midway point regardless of the number of other markers on the number line. (Use the finger slide or count the hops)



Find
frac
1.



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2.

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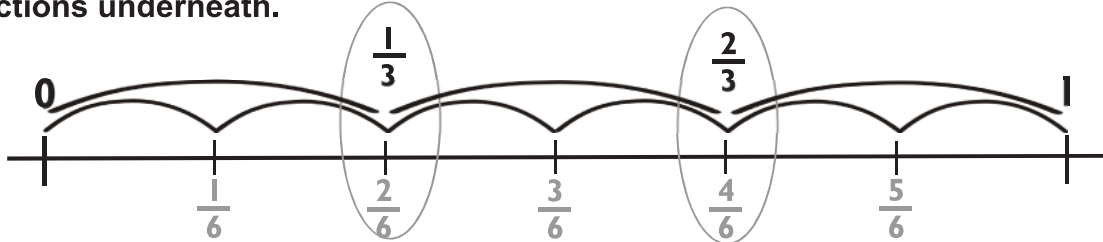
5. For each number line above, loop the half and the fraction underneath. These fractions are called equivalent fractions. Write all the equivalent fractions for a half. (Don't forget to include the example.)

$$\frac{1}{2} = \underline{\hspace{10em}}$$

Name _____

Fractions and Equivalent Fractions

The thirds are marked on this number line. Count the hops and label the other fractions underneath.



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4. For each number line above, loop the thirds and the fraction underneath. These fractions are called equivalent fractions. Write all the equivalent fractions for these thirds (include the example).

$\frac{1}{3} =$ _____ $\frac{2}{3} =$ _____

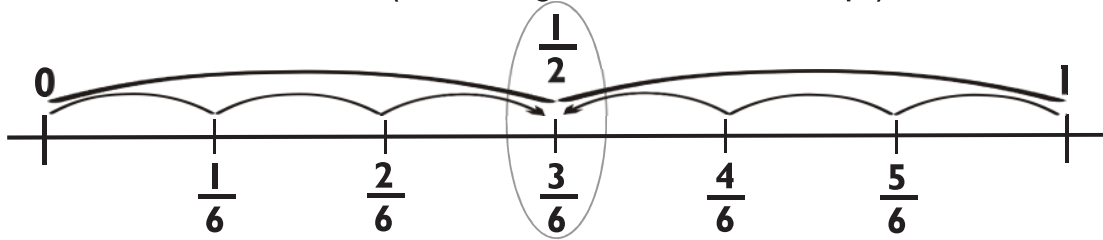


ANSWERS

Name _____

Locating Fractions on a Number Line

A half is always found at the midway point regardless of the number of other markers on the number line. (Use the finger slide or count the hops)



Find
frac
1.



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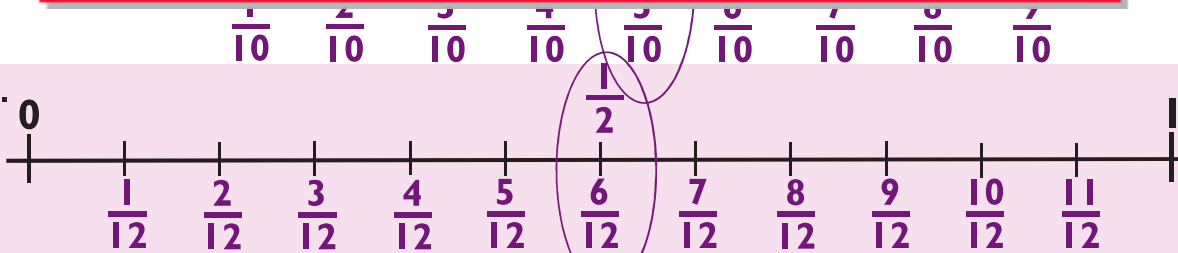


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2.

3.

4.



5. For each number line above, loop the half and the fraction underneath. These fractions are called equivalent fractions. Write all the equivalent fractions for a half. (Don't forget to include the example.)

$$\frac{1}{2} = \underline{\frac{2}{4} \quad \frac{4}{8} \quad \frac{5}{10} \quad \frac{6}{12}}$$