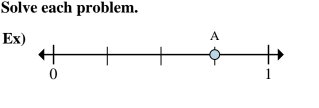
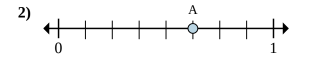


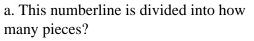
Name:



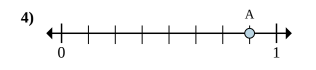
a. This numberline is divided into how many pieces?

b. What is the location of A (written as a fraction)?



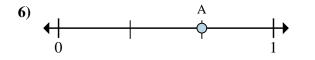


b. What is the location of A (written as a fraction)?



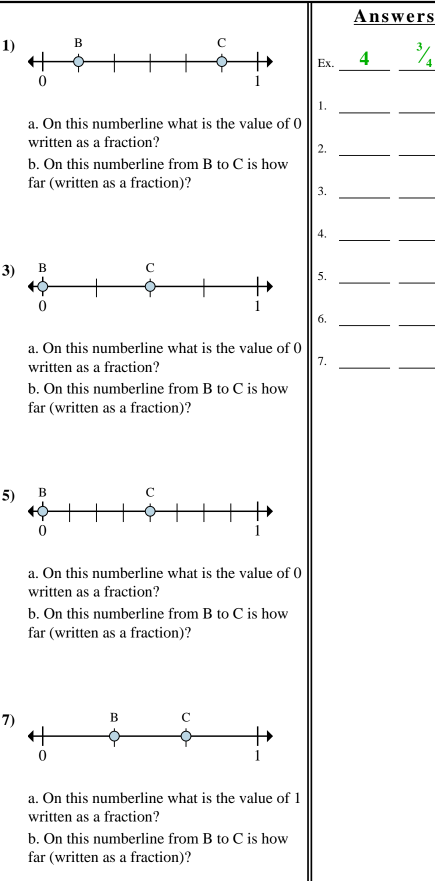
a. This numberline is divided into how many pieces?

b. What is the location of A (written as a fraction)?



a. This numberline is divided into how many pieces?

b. What is the location of A (written as a fraction)?



Fraction Location on Numberline

Answer Kev Name:

1.

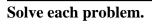
2.

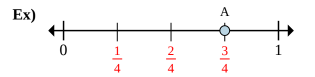
3.

4.

5.

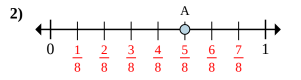
7.

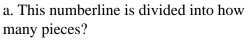


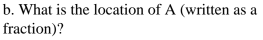


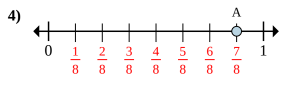
a. This numberline is divided into how many pieces?

b. What is the location of A (written as a fraction)?









a. This numberline is divided into how many pieces?

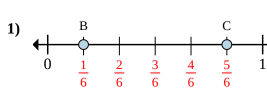
b. What is the location of A (written as a fraction)?



a. This numberline is divided into how many pieces?

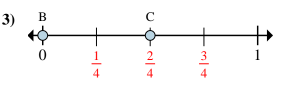
Math

b. What is the location of A (written as a fraction)?



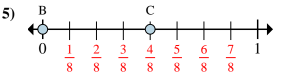
a. On this numberline what is the value of 0 written as a fraction?

b. On this numberline from B to C is how far (written as a fraction)?



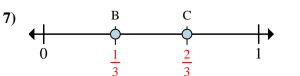
a. On this numberline what is the value of 0 written as a fraction?

b. On this numberline from B to C is how far (written as a fraction)?



a. On this numberline what is the value of 0 written as a fraction?

b. On this numberline from B to C is how far (written as a fraction)?



a. On this numberline what is the value of 1 written as a fraction?

b. On this numberline from B to C is how far (written as a fraction)?

Answers

 Ex.
 4
 
$$\frac{3}{4}$$

 1.
  $\frac{9}{6}$ 
 $\frac{4}{6}$ 

 2.
 8
  $\frac{5}{8}$ 

 3.
  $\frac{4}{4}$ 
 $\frac{2}{4}$ 

 4.
 8
  $\frac{7}{8}$ 

 5.
  $\frac{7}{8}$ 
 $\frac{4}{8}$ 

 6.
 3
  $\frac{2}{3}$ 

 7.
  $\frac{3}{3}$ 
 $\frac{1}{3}$ 

1-7 57 43 86 71 29 14