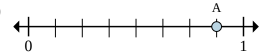


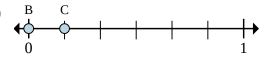
Ex)



a. This numberline is divided into how many pieces?

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

1)



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. 8 7/8

1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

4.

5. \_\_\_\_\_

6. \_\_\_\_\_

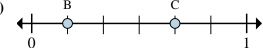
7. \_\_\_\_\_



a. This numberline is divided into how many pieces?

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

3)



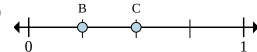
a. On this numberline what is the value of 0 written as a fraction?

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

4)



**5**)



a. This numberline is divided into how many pieces?

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

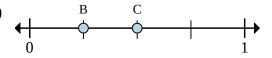
a. On this numberline what is the value of 0 written as a fraction?

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

**6**)



7)



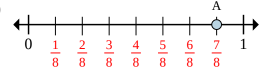
a. This numberline is divided into how many pieces?

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?

#### Solve each problem.

Ex)



- a. This numberline is divided into how many pieces?
- b. What is the location of A (written as a fraction)?

1)

3)



- 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

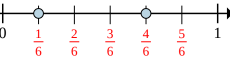
$$\frac{0}{6}$$
  $\frac{3}{6}$ 

5. 
$$\frac{0}{4}$$
  $\frac{1}{4}$ 

$$\frac{0}{7}$$
,  $\frac{1}{4}$ 



- a. This numberline is divided into how many pieces?
- b. What is the location of A (written as a fraction)?



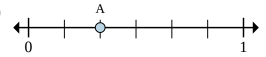
- a. On this numberline what is the value of 0 written as a fraction?
- b. On this numberline from B to C is how far (written as a fraction)?
- 4)
  - a. This numberline is divided into how many pieces?
  - b. What is the location of A (written as a fraction)?
- 5)
  - a. On this numberline what is the value of 0 written as a fraction?
  - b. On this numberline from B to C is how far (written as a fraction)?



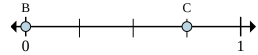
- a. This numberline is divided into how many pieces?
- b. What is the location of A (written as a fraction)?
- 7)
  - a. On this numberline what is the value of 0 written as a fraction?
  - b. On this numberline from B to C is how far (written as a fraction)?



Ex)



1)



2/

Answers

1

2. \_\_\_\_\_

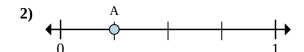
3. \_\_\_\_\_

4. \_\_\_\_\_

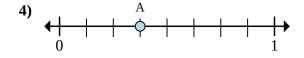
6

7. \_\_\_\_\_

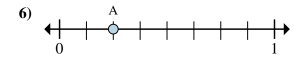
- a. This numberline is divided into how many pieces?
- b. What is the location of A (written as a fraction)?
- a. On this numberline what is the value of 1 written as a fraction?
- b. On this numberline from B to C is how far (written as a fraction)?



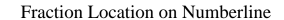
- 3) B C C
- a. This numberline is divided into how many pieces?
- b. What is the location of A (written as a fraction)?
- a. On this numberline what is the value of 1 written as a fraction?
- b. On this numberline from B to C is how far (written as a fraction)?



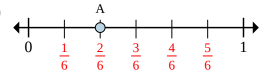
- a. This numberline is divided into how many pieces?
- b. What is the location of A (written as a fraction)?
- a. On this numberline what is the value of 0 written as a fraction?
- b. On this numberline from B to C is how far (written as a fraction)?



- 7) B C
- a. This numberline is divided into how many pieces?
- b. What is the location of A (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)?



Ex)



a. This numberline is divided into how many pieces?

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

1)



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

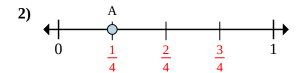
b. On this numberline from B to C is how far (written as a fraction)?

Answers



$$\frac{0}{8}$$
  $\frac{4}{8}$ 

7. 
$$\frac{4}{4}$$
  $\frac{2}{4}$ 



a. This numberline is divided into how many pieces?

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

3) B C C

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)?

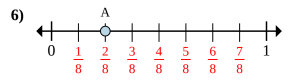
a. This numberline is divided into how many pieces?

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



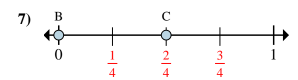
a. On this numberline what is the value of 0 written as a fraction?

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



a. This numberline is divided into how many pieces?

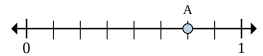
b. What is the location of A (written as a fraction)?



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



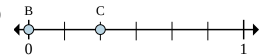
Ex)



a. This numberline is divided into how many pieces?

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

1)



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)?

Answers

Ex. 8 6/8

1. \_\_\_\_\_

2. \_\_\_\_\_

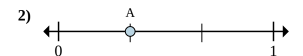
3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_

6. \_\_\_\_\_

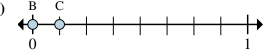
7. \_\_\_\_\_



a. This numberline is divided into how many pieces?

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

3)



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)?

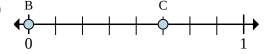
4)



a. This numberline is divided into how many pieces?

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

5)



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)?

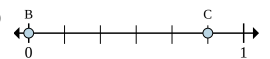
**6**)



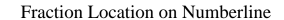
a. This numberline is divided into how many pieces?

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

7



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



# Solve each problem.

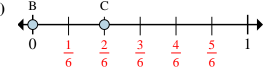
Ex)



a. This numberline is divided into how many pieces?

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

1)



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)?

Answers

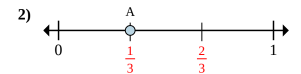


1. 
$$\frac{0}{6}$$
  $\frac{2}{6}$ 

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

$$\frac{0}{8}$$
  $\frac{5}{8}$ 

7. 
$$\frac{0}{6}$$
  $\frac{5}{6}$ 



a. This numberline is divided into how many pieces?

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

 $0 \quad \frac{1}{8} \quad \frac{2}{8} \quad \frac{3}{8} \quad \frac{4}{8} \quad \frac{5}{8} \quad \frac{6}{8} \quad \frac{7}{8} \quad 1$ 

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)?

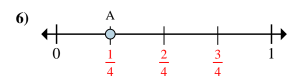
 $\begin{array}{c|ccccc}
4) & & & & A \\
\hline
0 & & & & & \\
\hline
\frac{1}{3} & & & \frac{2}{3} & & 1
\end{array}$ 

a. This numberline is divided into how many pieces?

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

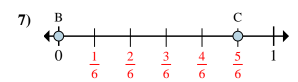
a. On this numberline what is the value of 0 written as a fraction?

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



a. This numberline is divided into how many pieces?

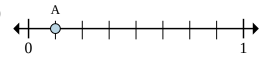
b. What is the location of A (written as a fraction)?



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



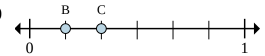
Ex)



a. This numberline is divided into how many pieces?

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

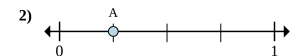
1)



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



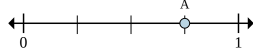
a. This numberline is divided into how many pieces?

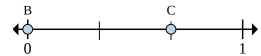
b. What is the location of A (written as a fraction)?



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)?



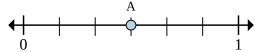


a. This numberline is divided into how many pieces?

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

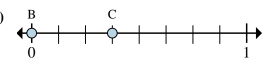
a. On this numberline what is the value of 1 written as a fraction?

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



a. This numberline is divided into how

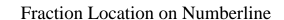
b. What is the location of A (written as a fraction)?



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)?

many pieces?



# Solve each problem.

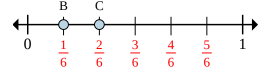
Ex)



a. This numberline is divided into how many pieces?

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

1)



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



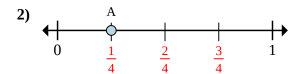
1. 
$$\frac{\frac{6}{6}}{\frac{1}{6}}$$

$$\frac{0}{3}$$
  $\frac{1}{3}$ 

5. 
$$\frac{3}{3}$$
  $\frac{2}{3}$ 

$$_{6.}$$
  $_{6.}$   $_{6.}$ 

7. 
$$\frac{8}{8}$$
  $\frac{3}{8}$ 

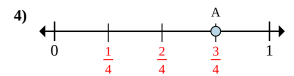


a. This numberline is divided into how many pieces?

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)?



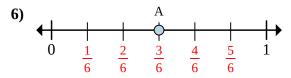
a. This numberline is divided into how many pieces?

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



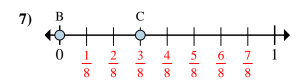
a. On this numberline what is the value of 1 written as a fraction?

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



a. This numberline is divided into how many pieces?

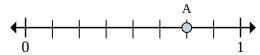
b. What is the location of A (written as a fraction)?



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



Ex)



1) B C +

<u>Answers</u>

Ex. 8 6/8

1. \_\_\_\_\_

2. \_\_\_\_\_

\_\_\_\_

4. \_\_\_\_\_

6

7. \_\_\_\_\_

a. This numberline is divided into how many pieces?

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. This numberline is divided into how many pieces?

b. What is the location of A (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)?

4) A A 1

5) B C 0 1

a. This numberline is divided into how many pieces?

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

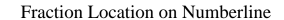
a. On this numberline what is the value of 0 written as a fraction?

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

a. This numberline is divided into how many pieces?

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?





**Answer Key** 

Name:

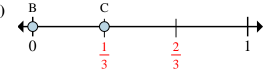
#### Solve each problem.

Ex)



- a. This numberline is divided into how many pieces?
- b. What is the location of A (written as a fraction)?

1)



- 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)?

Answers

1. 
$$\frac{0}{3}$$
  $\frac{1}{3}$ 

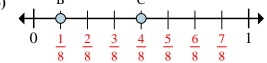
5. 
$$\frac{0}{8}$$
  $\frac{2}{8}$ 

$$\frac{0}{3}$$
  $\frac{1}{3}$ 



- a. This numberline is divided into how many pieces?
- b. What is the location of A (written as a fraction)?

3)



- 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)?

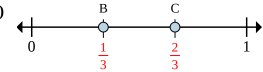
- a. This numberline is divided into how many pieces?
- b. What is the location of A (written as a fraction)?
- 5)



- 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. This numberline is divided into how many pieces?
- b. What is the location of A (written as a fraction)?

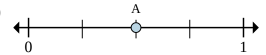
7)



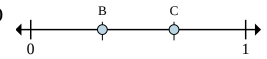
- a. On this numberline what is the value of 0 written as a fraction?
- b. On this numberline from B to C is how far (written as a fraction)?



Ex)



1)



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

Answers

1.

2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_

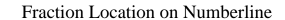
7

- a. This numberline is divided into how many pieces?
- b. What is the location of A (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)?

- a. This numberline is divided into how many pieces?
- 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. This numberline is divided into how many pieces?
- b. What is the location of A (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)?

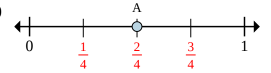
- 7) B C C
- a. This numberline is divided into how many pieces?
- b. What is the location of A (written as a fraction)?
- a. On this numberline what is the value of 0 written as a fraction?
- b. On this numberline from B to C is how far (written as a fraction)?



# **Answer Key**

# Solve each problem.

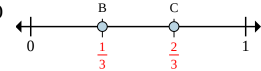
Ex)



a. This numberline is divided into how many pieces?

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

1)



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

 $\begin{bmatrix} \text{Ex.} & \mathbf{4} & \frac{2}{4} \end{bmatrix}$ 

 $\frac{3}{1}$ ,  $\frac{1}{3}$ 

2. **6** <sup>5</sup>/<sub>6</sub>

3.  $\frac{0}{8}$   $\frac{3}{8}$ 

4. 8 1/8

 $\frac{3}{3}$   $\frac{1}{3}$ 

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

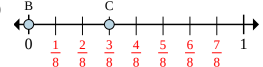
 $\frac{0}{6}$   $\frac{3}{6}$ 



a. This numberline is divided into how many pieces?

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

3)



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)?

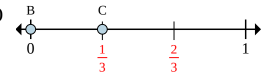
4)



a. This numberline is divided into how many pieces?

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

5)



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)?

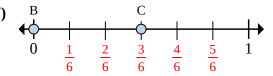
**6**)



a. This numberline is divided into how many pieces?

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

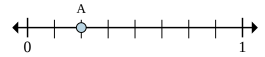
7



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



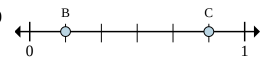
Ex)



a. This numberline is divided into how many pieces?

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

1)



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)?

Answers

 $\begin{bmatrix} \text{Ex.} & \mathbf{8} \end{bmatrix}$ 

1. \_\_\_\_\_

2. \_\_\_\_\_

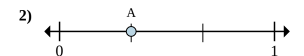
3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_

6. \_\_\_\_\_

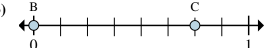
7. \_\_\_\_\_



a. This numberline is divided into how many pieces?

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

3)



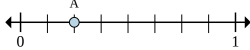
a. On this numberline what is the value of 1 written as a fraction?

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

4)

many pieces?

fraction)?



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

a. This numberline is divided into how



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)?

**6**)



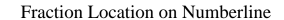
**7**)



a. This numberline is divided into how many pieces?

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

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





Name: Answ

# **Answer Key**

# Solve each problem.

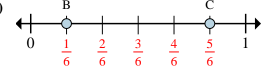
Ex)



a. This numberline is divided into how many pieces?

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

1)



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)?

Answers

 $\begin{bmatrix} \text{Ex.} & \mathbf{8} \end{bmatrix}$ 

1.  $\frac{0}{6}$   $\frac{4}{6}$ 

2. 3 1/3

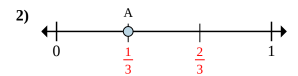
3. 8/8 6/<sub>8</sub>

4. 8 2/8

 $\frac{0}{4}$   $\frac{3}{4}$ 

6. 6 5/6

 $\frac{3}{3}$   $\frac{2}{3}$ 



a. This numberline is divided into how many pieces?

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

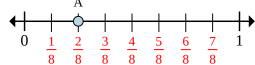
3)



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)?

**4**)



a. This numberline is divided into how many pieces?

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

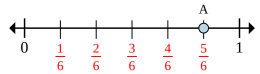
5)



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)?

**6**)



a. This numberline is divided into how many pieces?

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

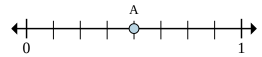
7



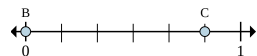
a. On this numberline what is the value of 1 written as a fraction?



Ex)



1)



Answers

a. This numberline is divided into how many pieces?

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

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

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

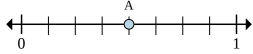
a. This numberline is divided into how many pieces?

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

fraction)?

far (written as a fraction)?

b. What is the location of A (written as a b. On this numberline from B to C is how

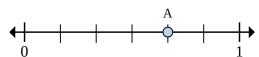


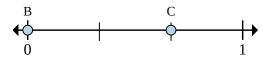
a. This numberline is divided into how many pieces?

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

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

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



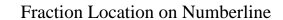


a. This numberline is divided into how many pieces?

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)?

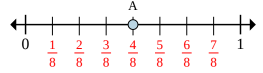
b. What is the location of A (written as a fraction)?



**Answer Key** 

# Solve each problem.

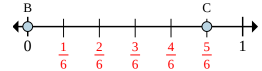
Ex)



a. This numberline is divided into how many pieces?

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

1)



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)?

Answers



$$\frac{0}{6}$$
  $\frac{5}{6}$ 

$$\frac{0}{3}$$
  $\frac{1}{3}$ 

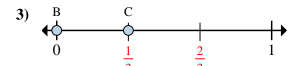
$$\frac{0}{6}$$
  $\frac{4}{6}$ 

$$\frac{3}{3}$$
  $\frac{2}{3}$ 



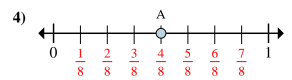
a. This numberline is divided into how many pieces?

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. This numberline is divided into how many pieces?

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. This numberline is divided into how many pieces?

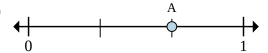
b. What is the location of A (written as a fraction)?



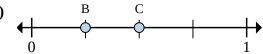
a. On this numberline what is the value of 1 written as a fraction?



Ex)



1)



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

Answers

a. This numberline is divided into how many pieces?

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

\_\_\_\_

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

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

3. \_\_\_\_\_

4. \_\_\_\_\_

0 1

0

6.

a. This numberline is divided into how many pieces?

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

7. \_\_\_\_\_

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

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

a. This numberline is divided into how many pieces?

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

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

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

**6**)



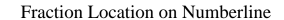
**7**)



a. This numberline is divided into how many pieces?

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

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

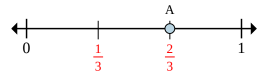




Name: Answer Key

#### Solve each problem.

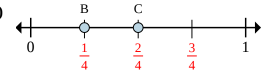
Ex)



a. This numberline is divided into how many pieces?

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

1)



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

 $\begin{bmatrix} \text{Ex.} & 3 & \frac{2}{3} \end{bmatrix}$ 

1. 4/4 1/4

2. 8 4/8

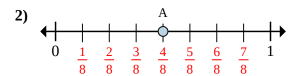
 $\frac{3}{3}$   $\frac{1}{3}$ 

4. 6 5/6

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

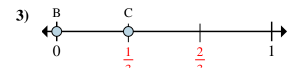
6. 4 3/4

 $\frac{6}{6}$   $\frac{3}{6}$ 



a. This numberline is divided into how many pieces?

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



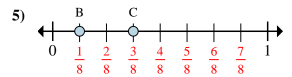
a. On this numberline what is the value of 1 written as a fraction?

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



a. This numberline is divided into how many pieces?

b. What is the location of A (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)?



a. This numberline is divided into how many pieces?

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



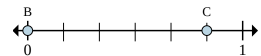
a. On this numberline what is the value of 1 written as a fraction?



Ex)



1)



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

Answers

1.

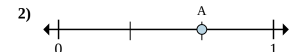
2. \_\_\_\_\_

3. \_\_\_\_\_

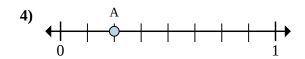
4. \_\_\_\_\_

7

- a. This numberline is divided into how many pieces?
- b. What is the location of A (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)?



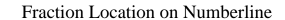
- $\begin{array}{c}
  3) & \downarrow \\
  0 & \downarrow \\
  0 & \downarrow \\
  \end{array}$
- a. This numberline is divided into how many pieces?
- b. What is the location of A (written as a fraction)?
- a. On this numberline what is the value of 0 written as a fraction?
- b. On this numberline from B to C is how far (written as a fraction)?



- a. This numberline is divided into how many pieces?
- b. What is the location of A (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)?



- 7) B C
- a. This numberline is divided into how many pieces?
- b. What is the location of A (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)?

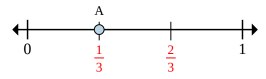


**Answer Key** 

Name:

# Solve each problem.

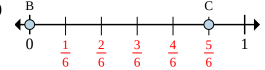
Ex)



a. This numberline is divided into how many pieces?

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

1)



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. 3 1/3

2. **3** <sup>2</sup>/<sub>3</sub>

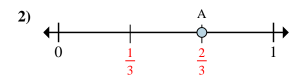
 $\frac{0}{8}$   $\frac{4}{8}$ 

4. 8  $\frac{2}{8}$ 

 $\frac{8}{8}$   $\frac{3}{8}$ 

6. 6 5/6

 $\frac{4}{4}$   $\frac{2}{4}$ 



a. This numberline is divided into how many pieces?

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

3)



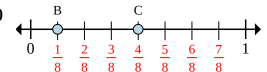
a. On this numberline what is the value of 0 written as a fraction?

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

a. This numberline is divided into how many pieces?

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

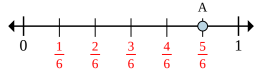
5)



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)?

6)



a. This numberline is divided into how many pieces?

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

7)



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