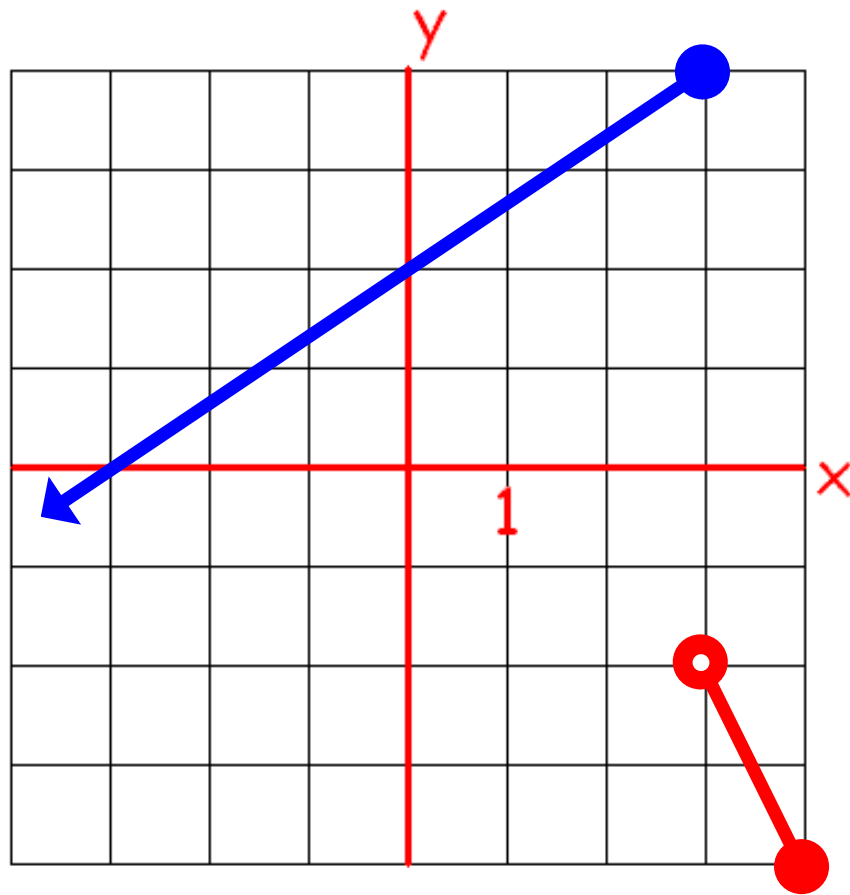
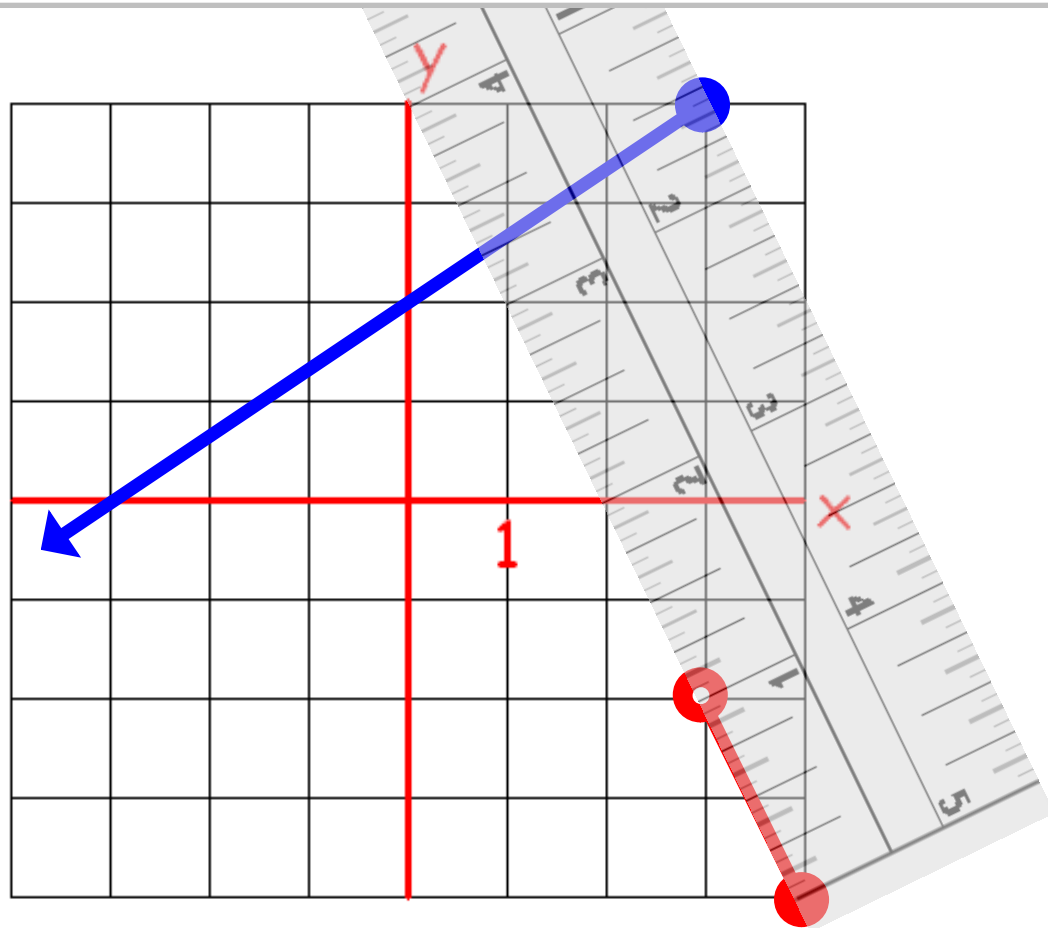


**Use the flash cards to  
identify the  $y$ -intercept  
of each line.**

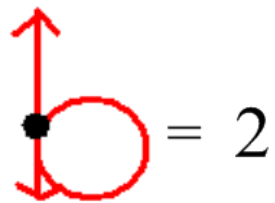
# Question 1



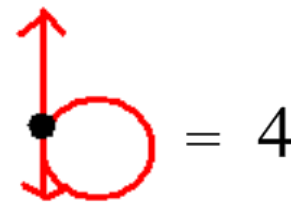
Answer 1



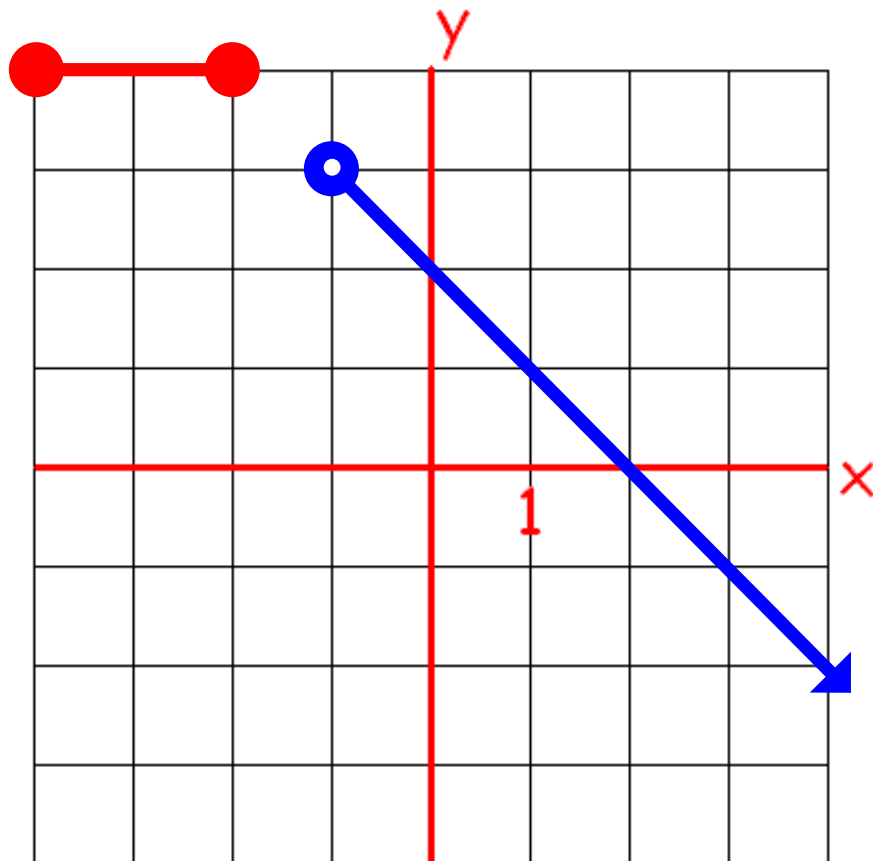
Blue



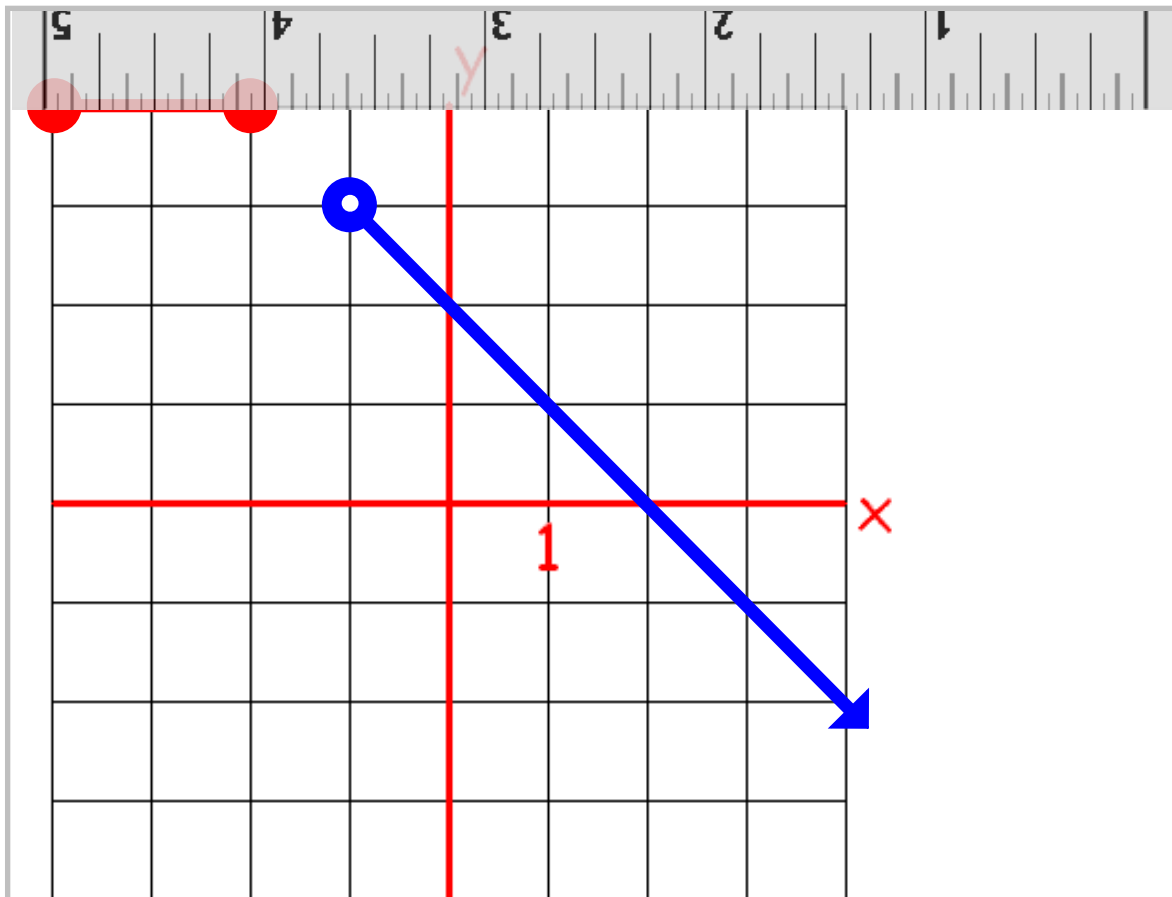
Red



## Question 2



Answer 2



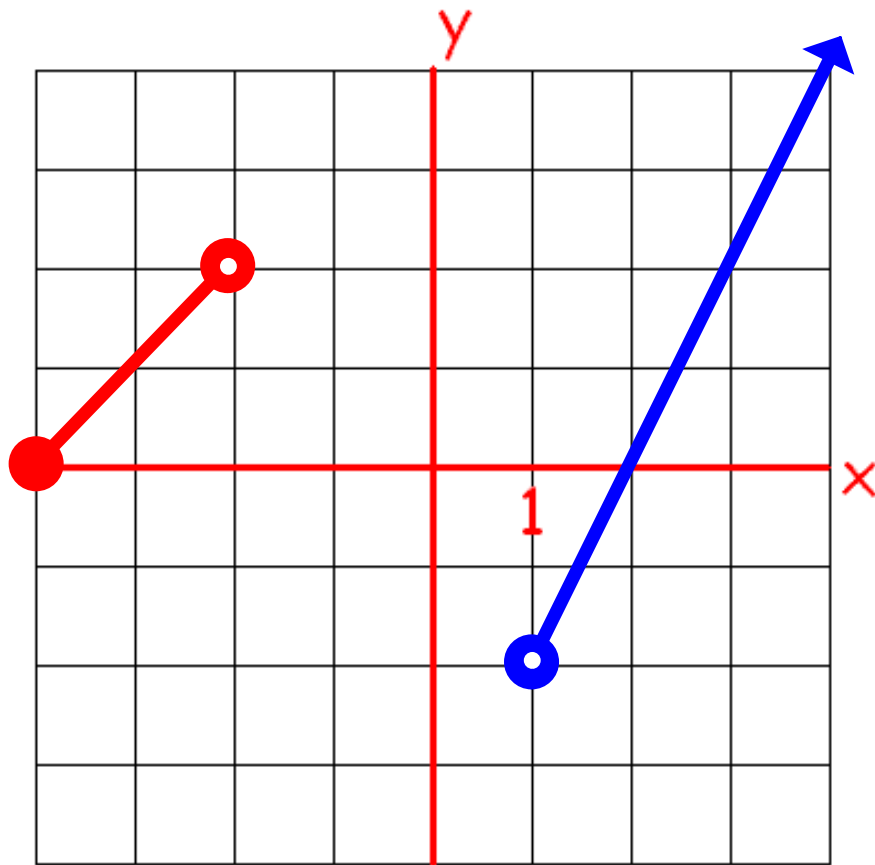
Blue

Red

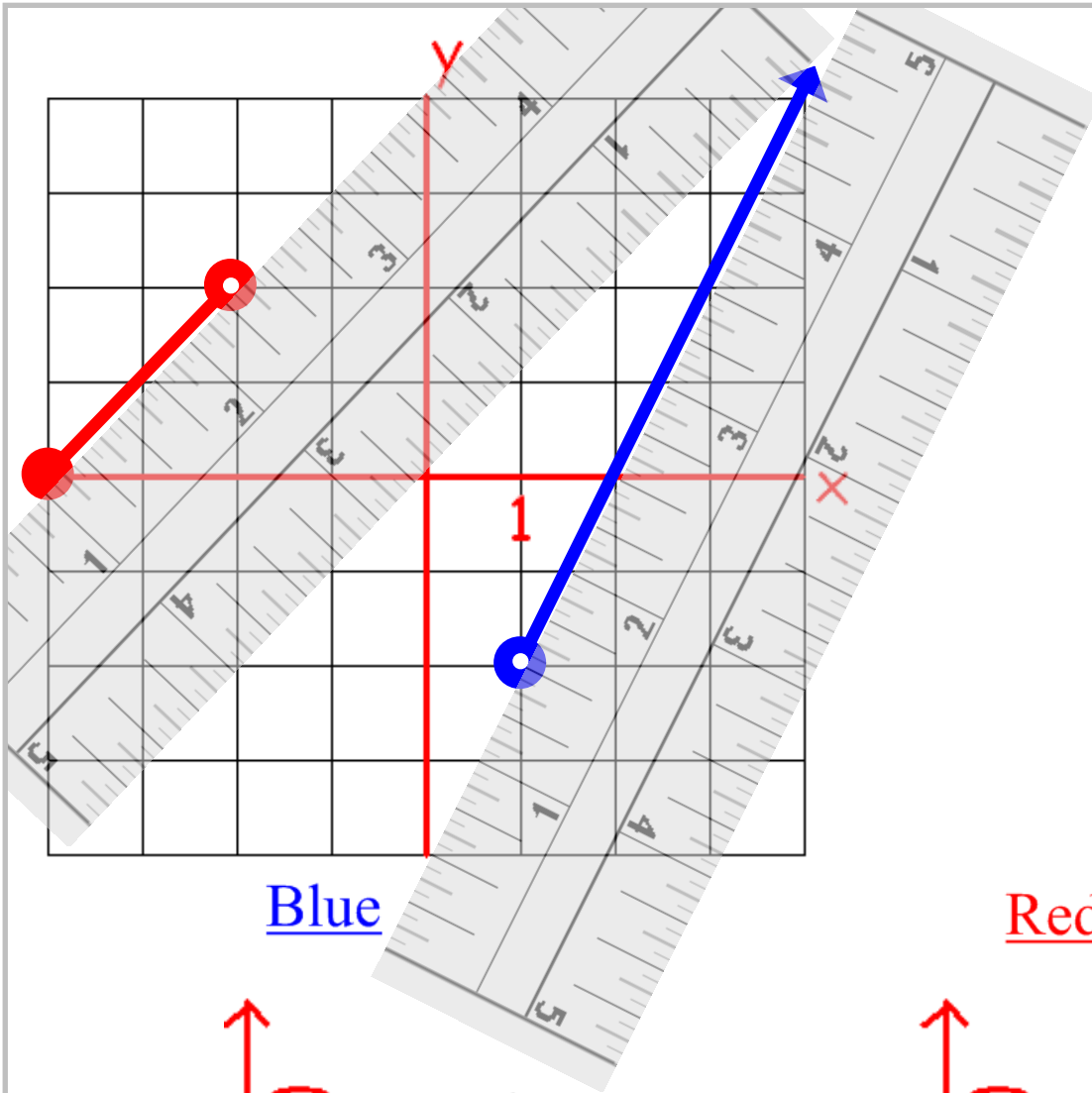
$= 2$

$= 4$

### Question 3



Answer 3



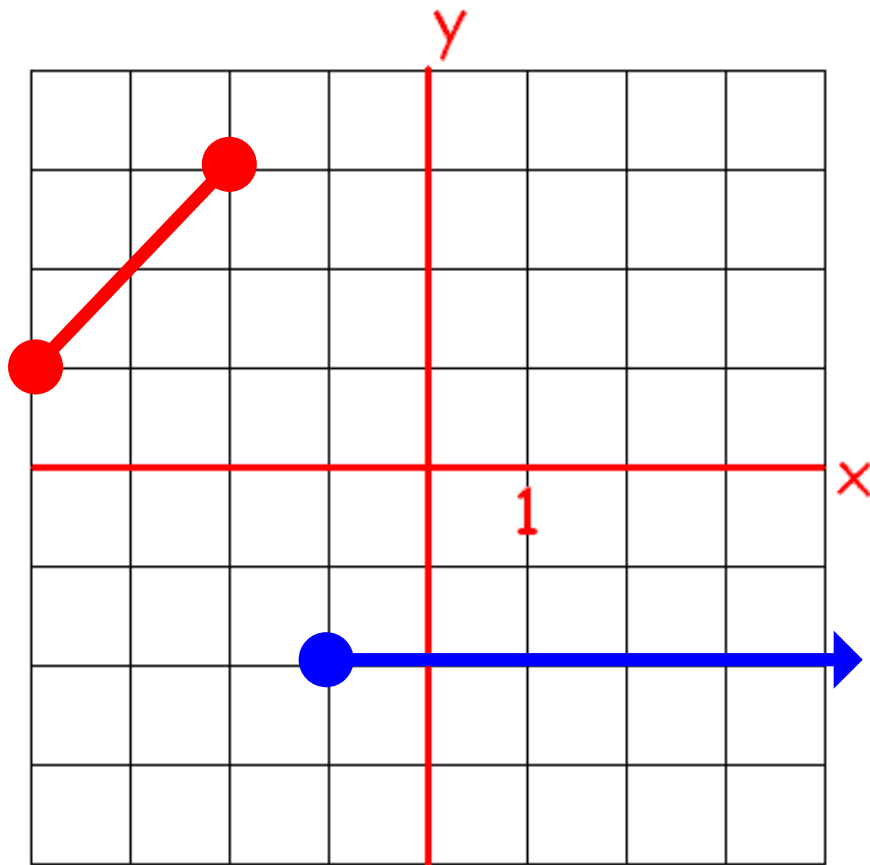
Blue

Red

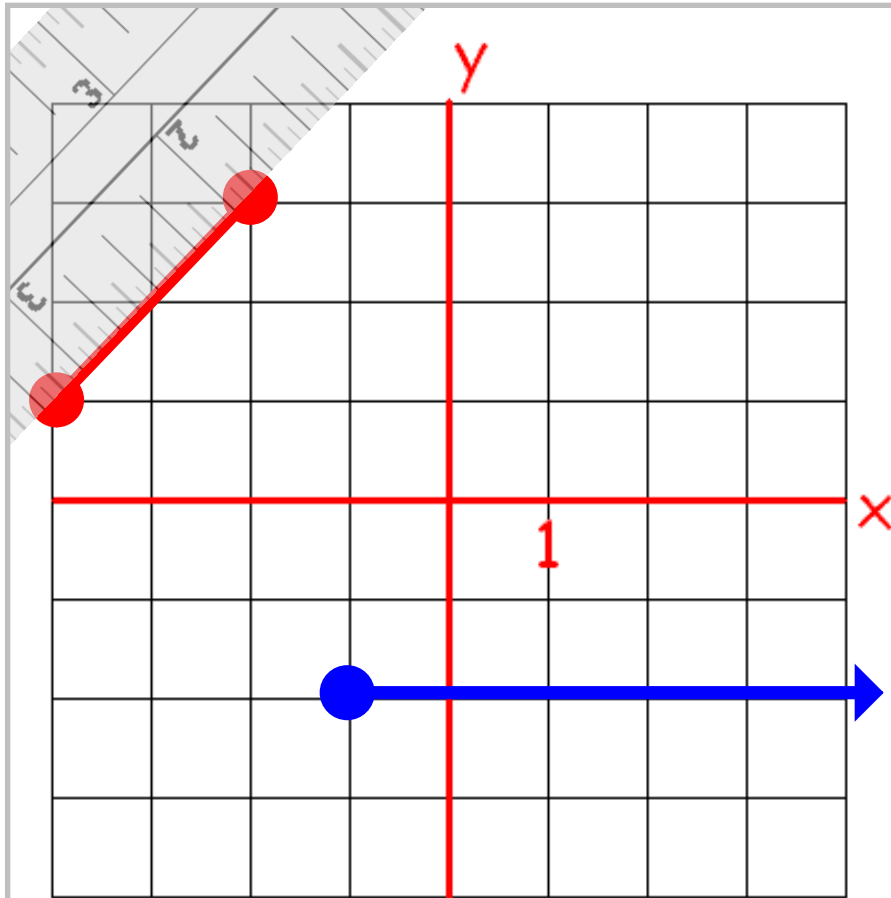
$$\text{Curl Diagram} = -4$$

$$\text{Curl Diagram} = 4$$

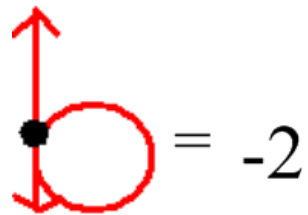
Question 4



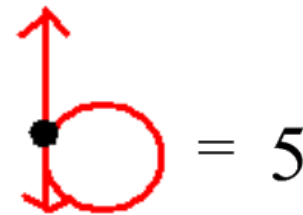
Answer 4



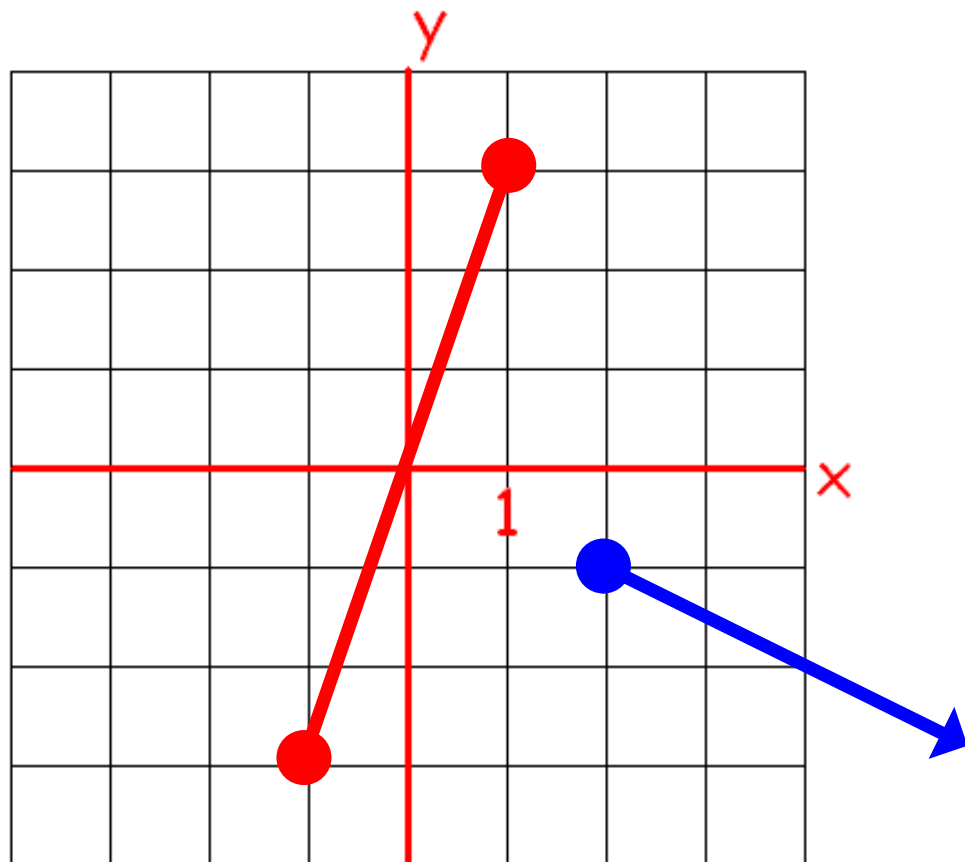
Blue

 = -2

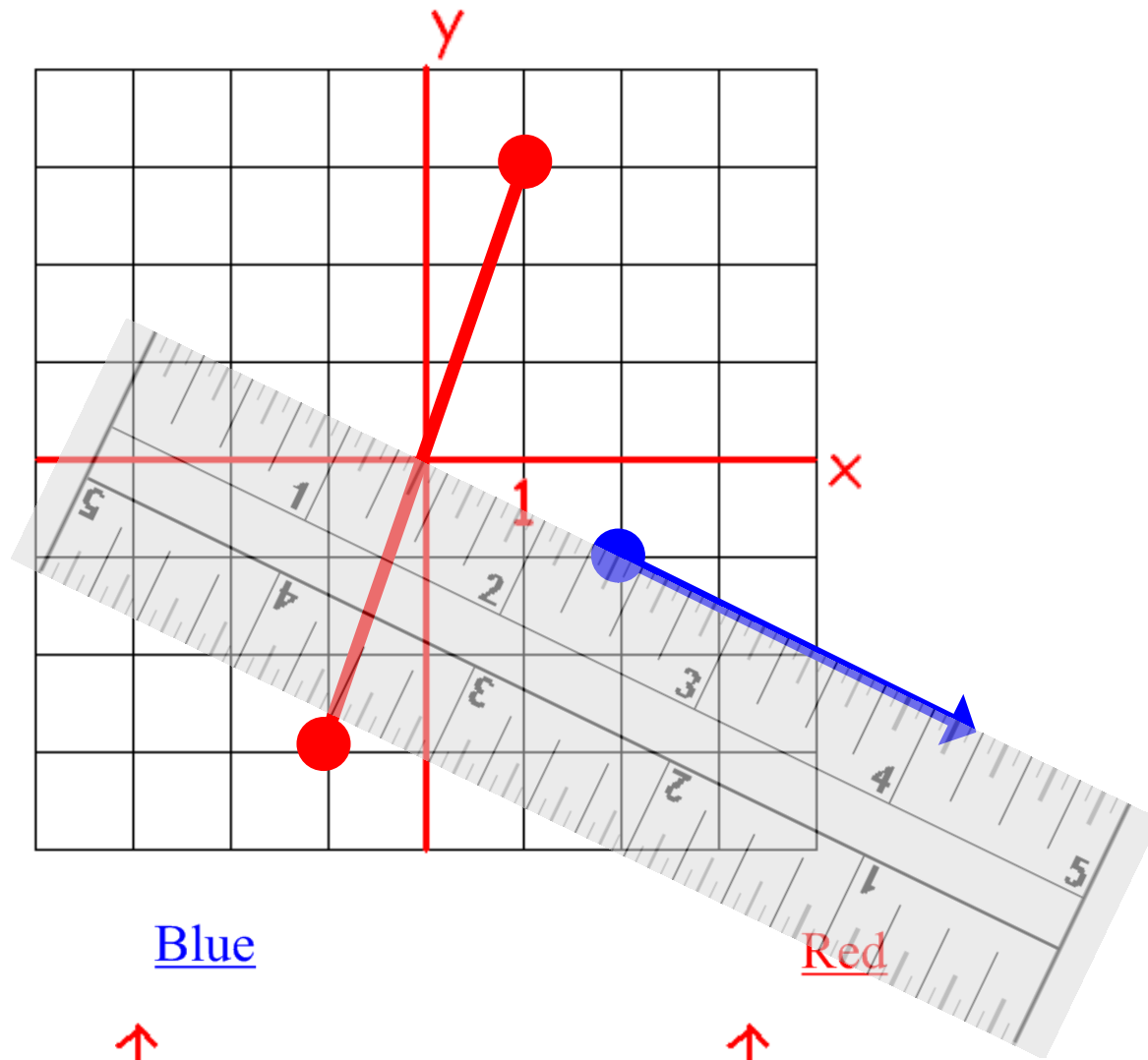
Red

 = 5

# Question 5



Answer 5



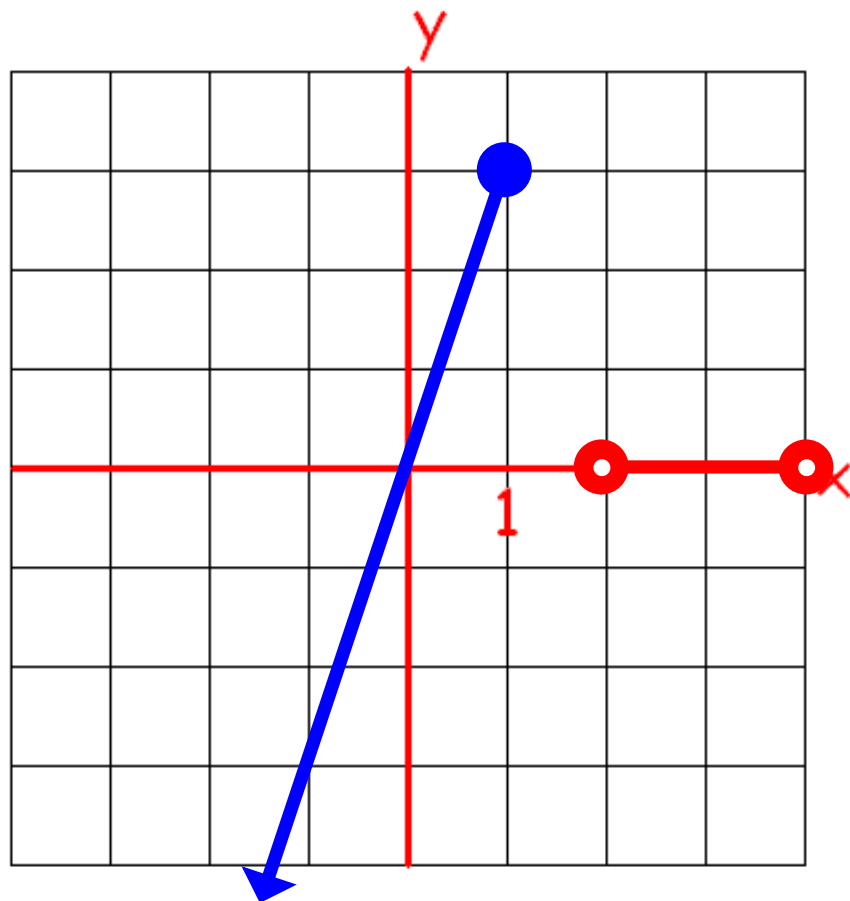
Blue

Red

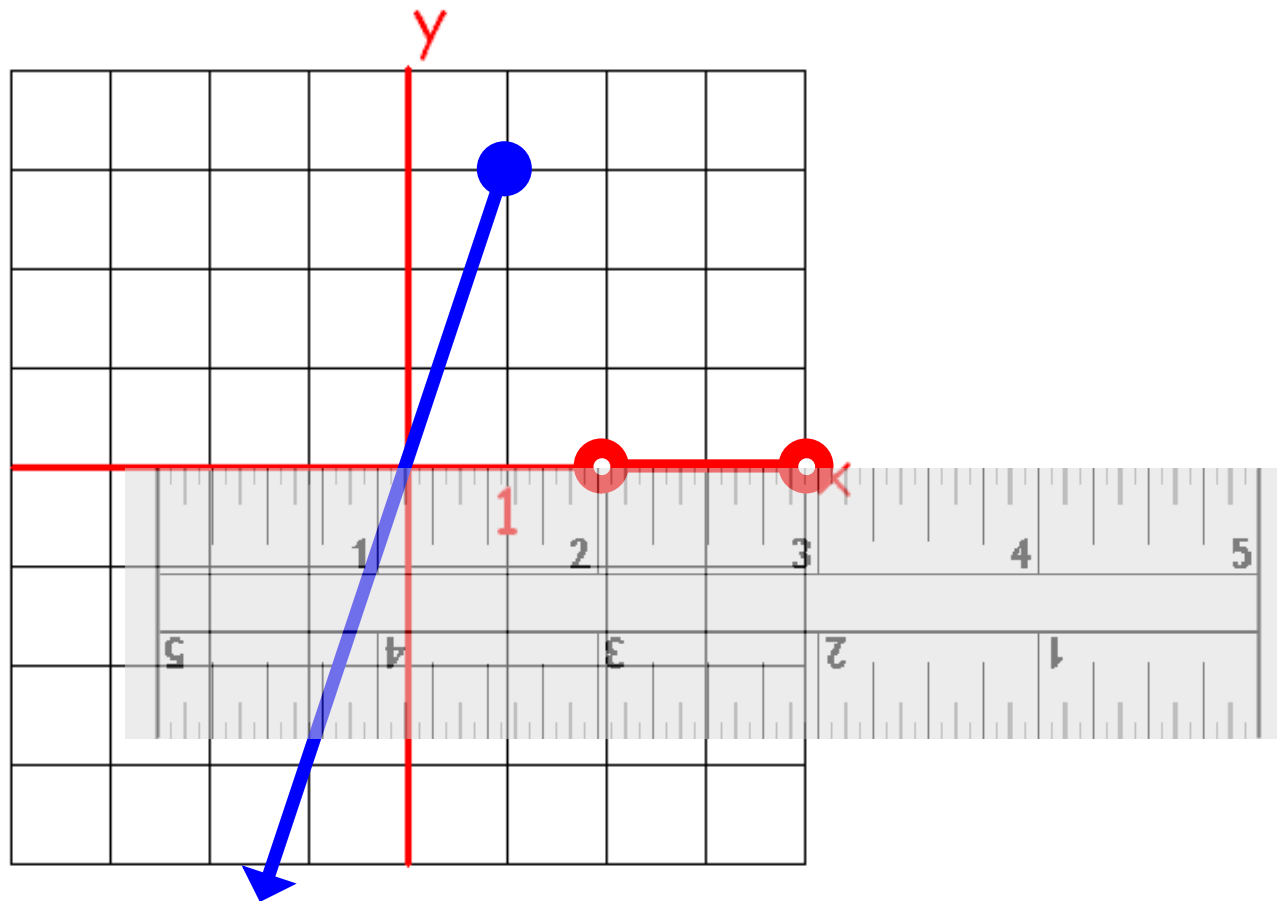
$$= 0$$

$$= 0$$

# Question 6

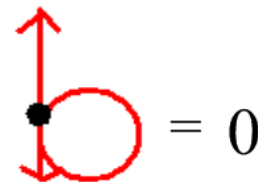
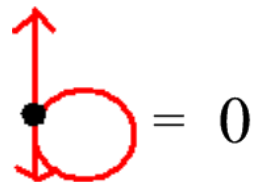


Answer 6

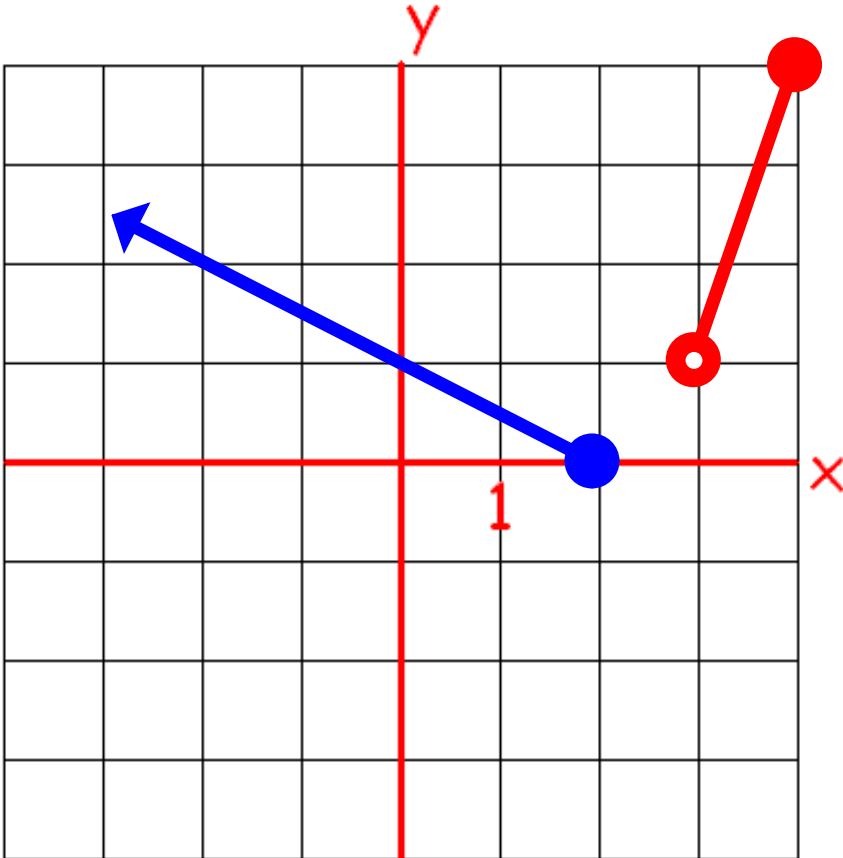


Blue

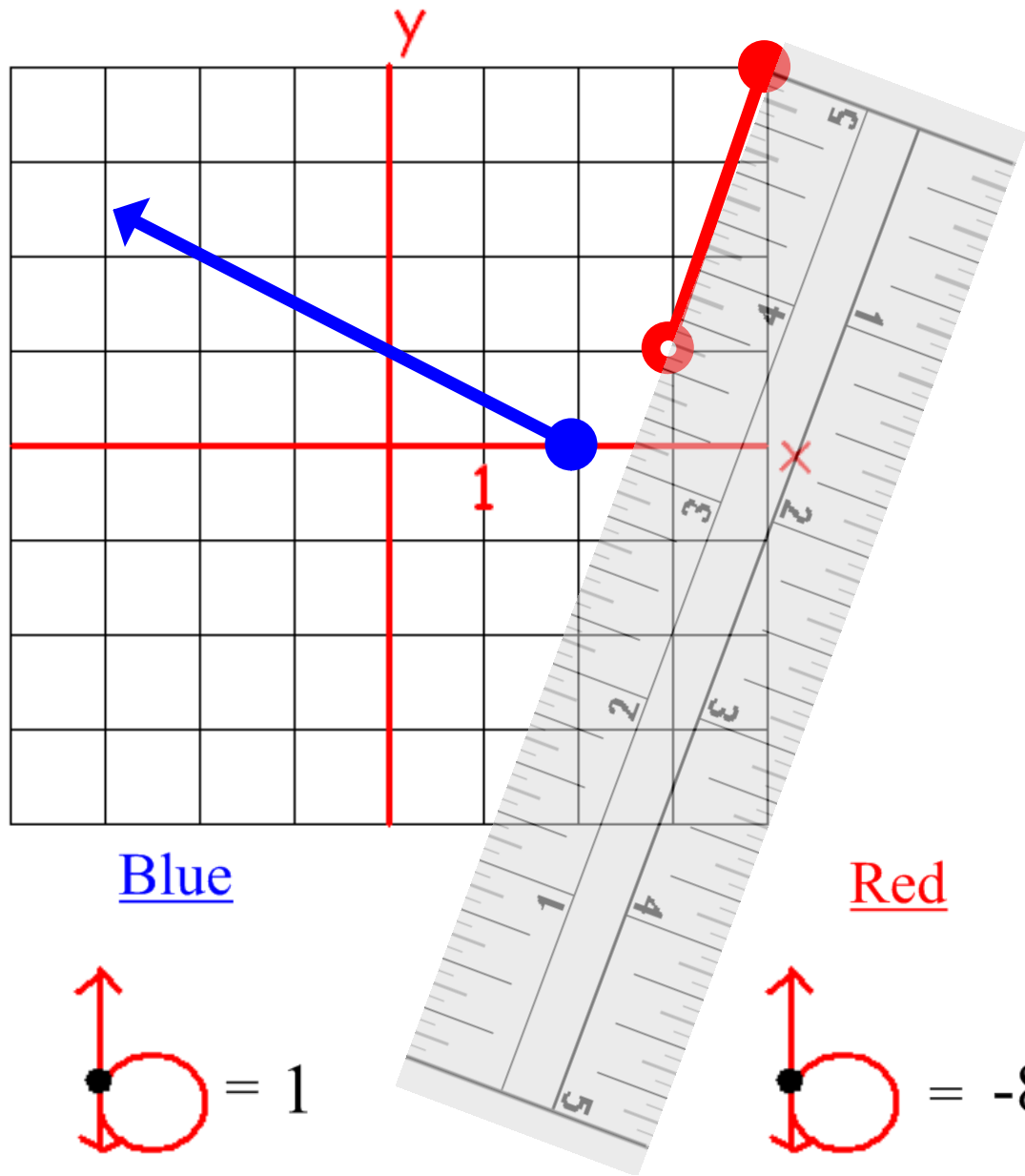
Red



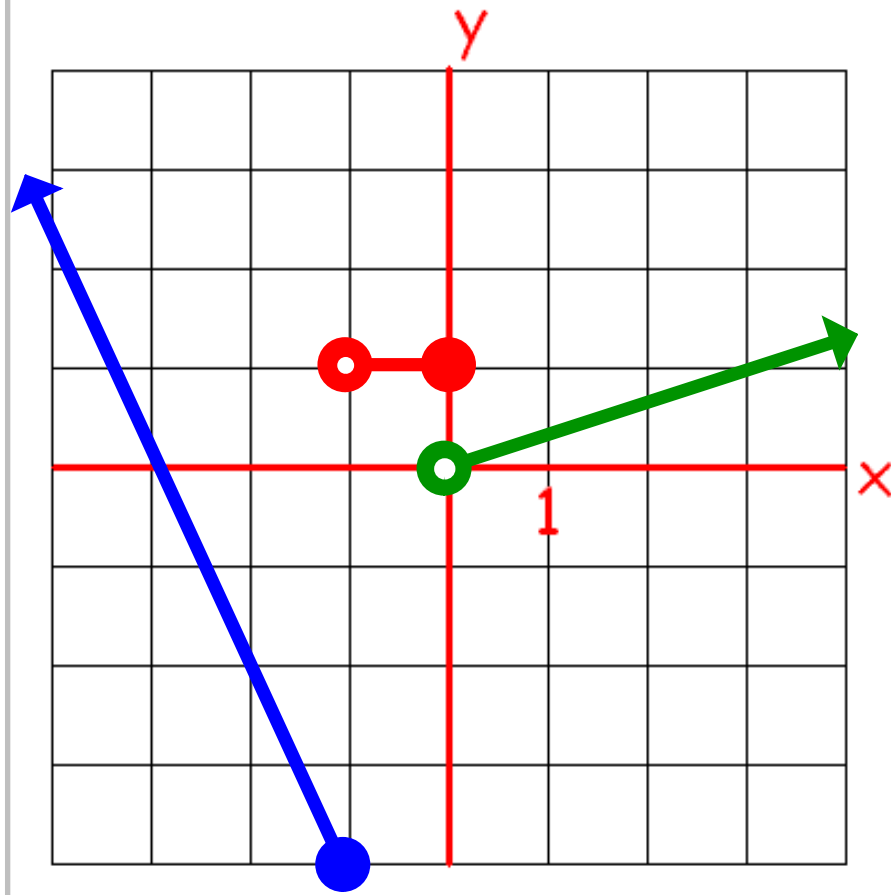
Question 7



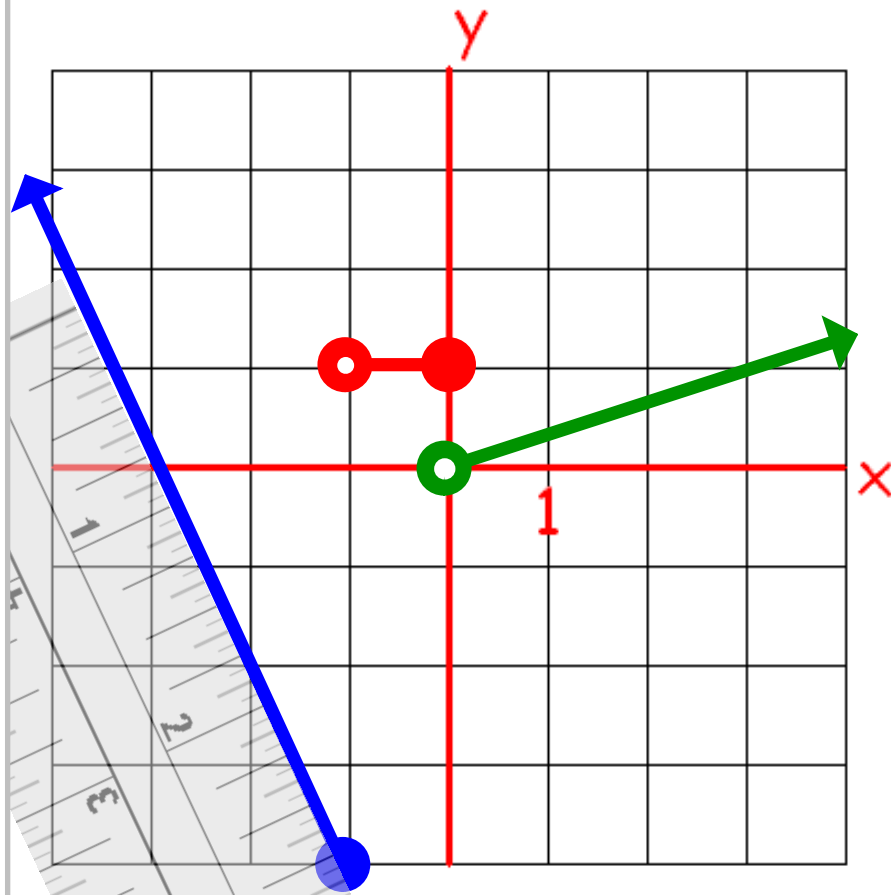
Answer 7



Question 8



Answer 8



Blue

Red

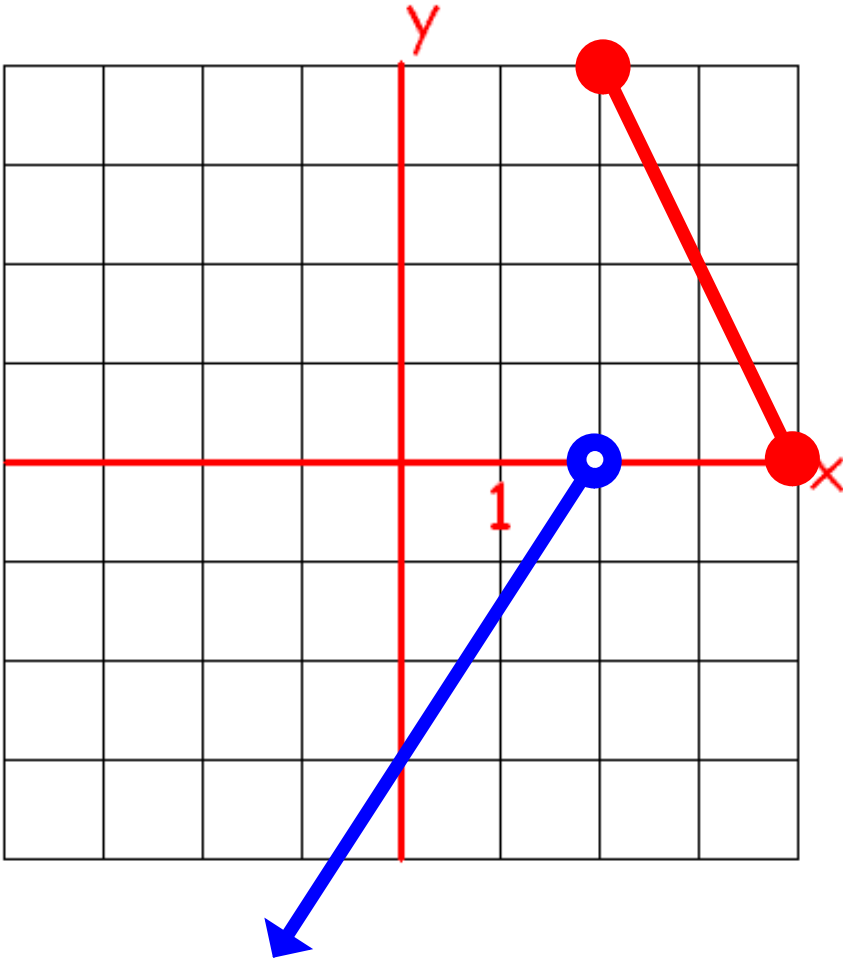
Green

$$= -6$$

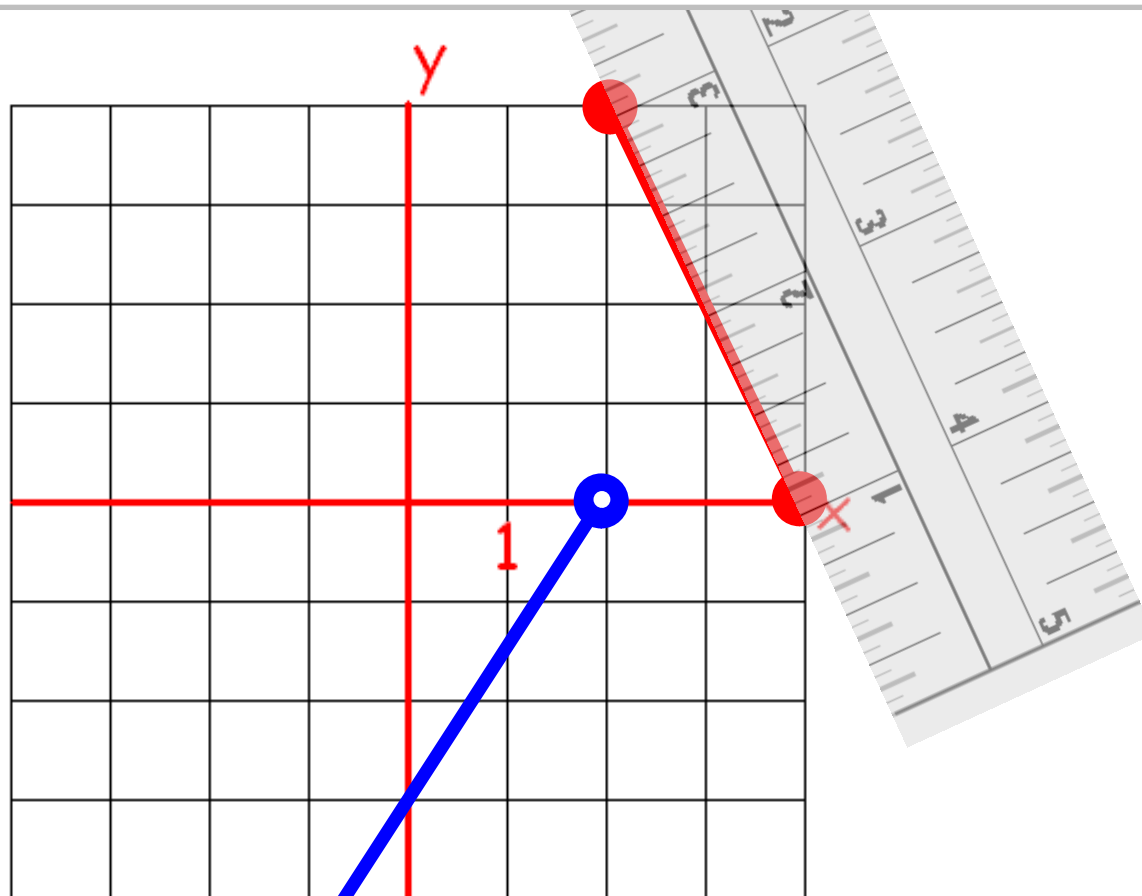
$$= 1$$

$$= 0$$

Question 9



Answer 9



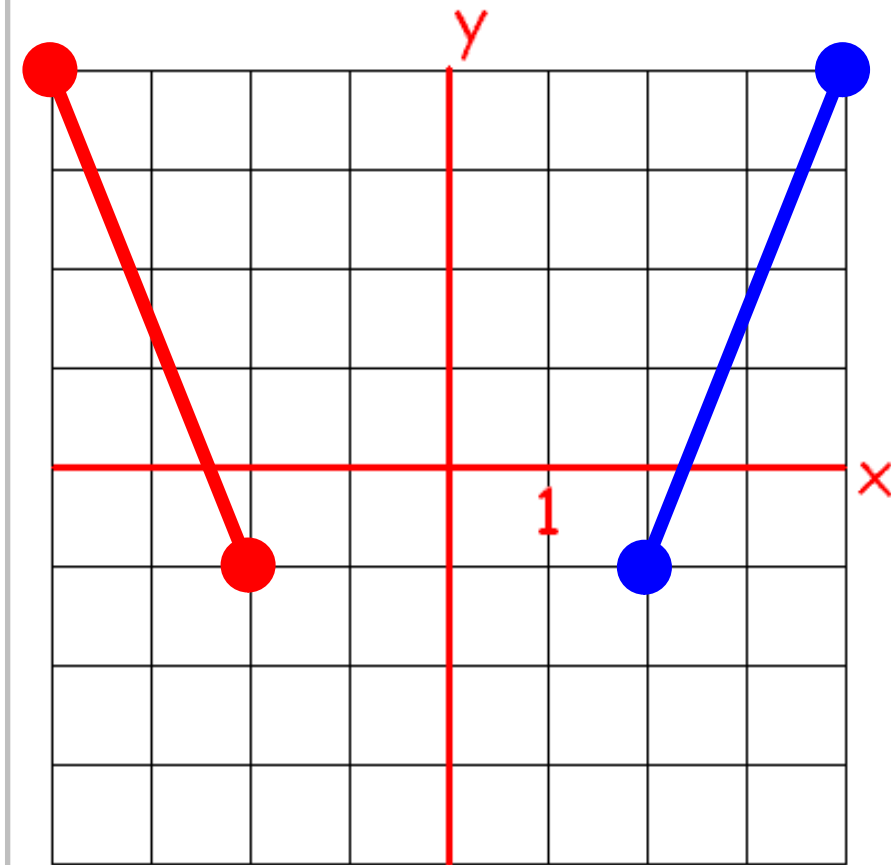
Blue

Red

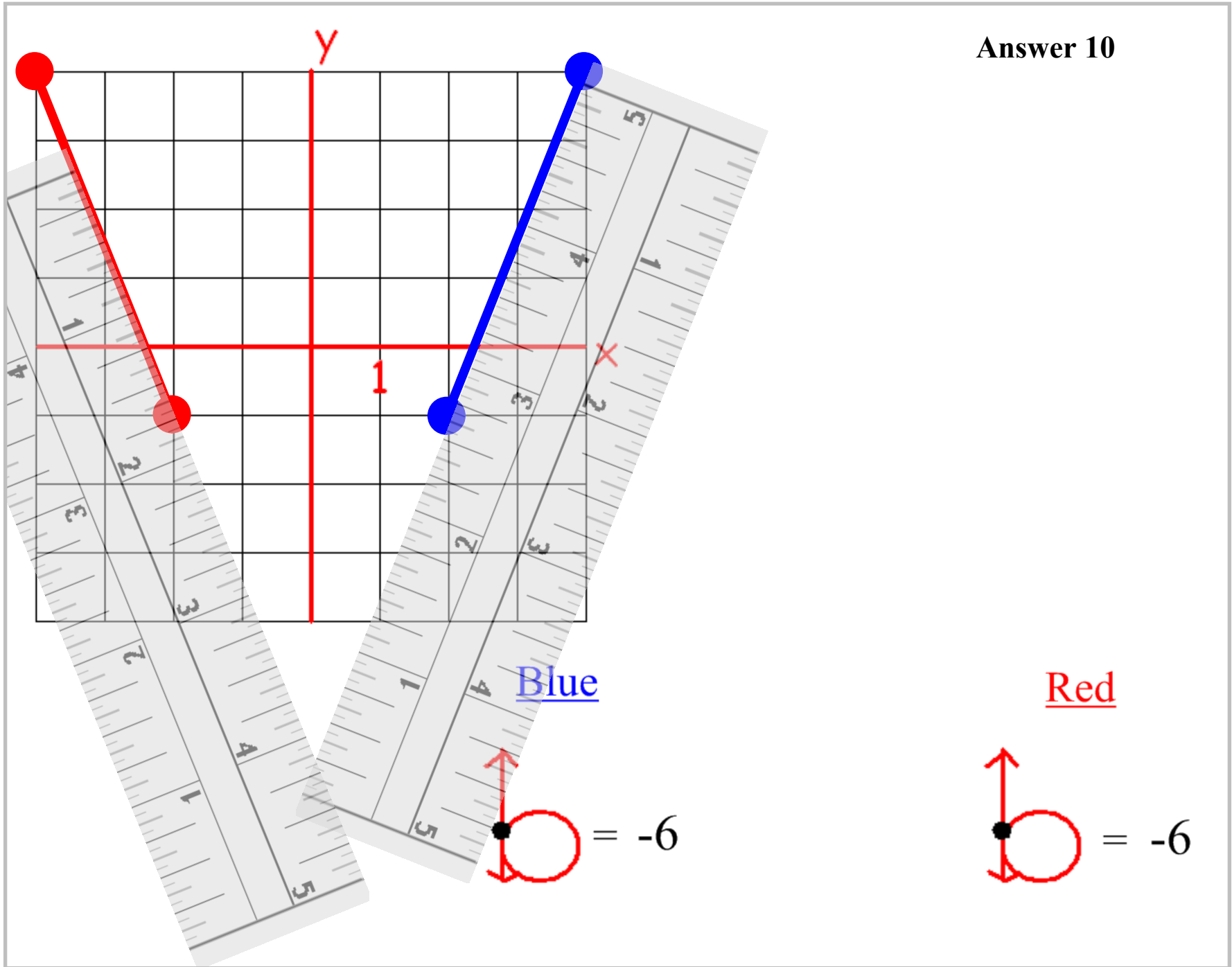
= -3

= 8

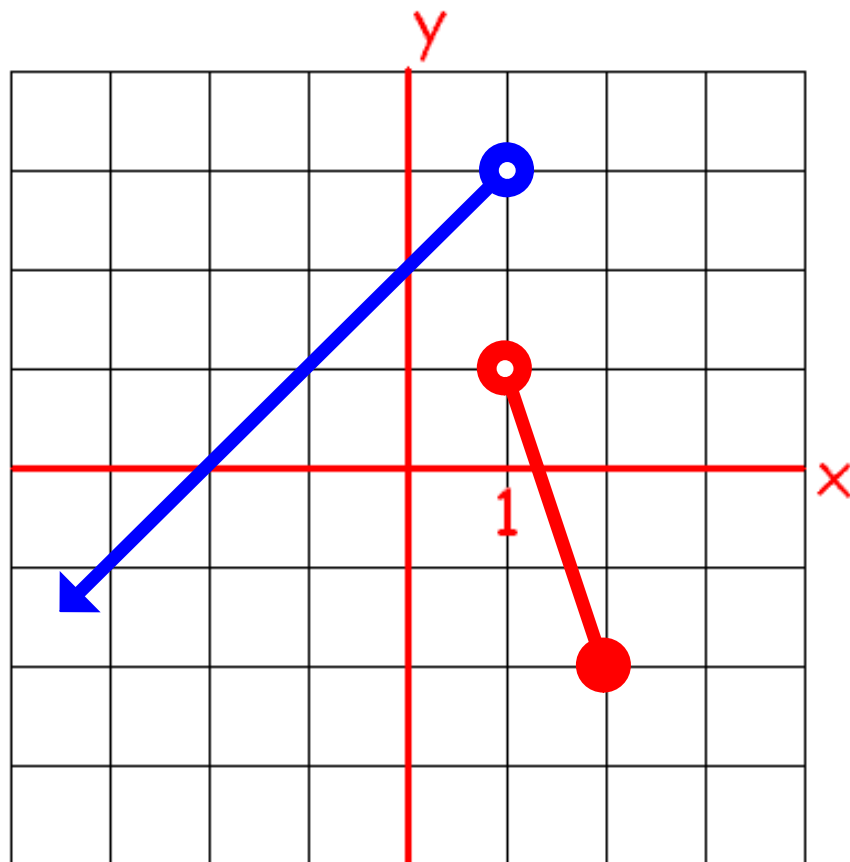
Question 10

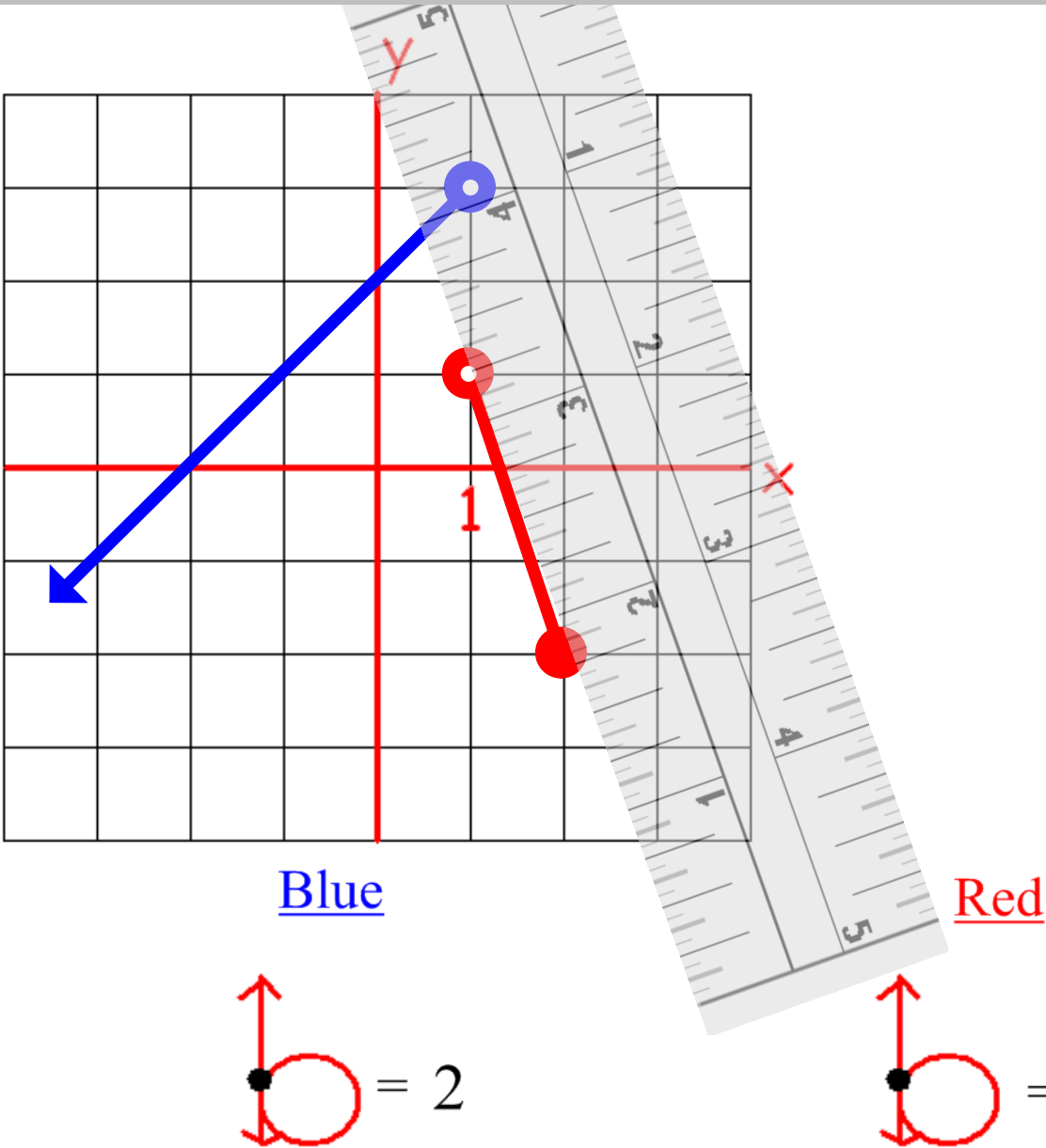


Answer 10

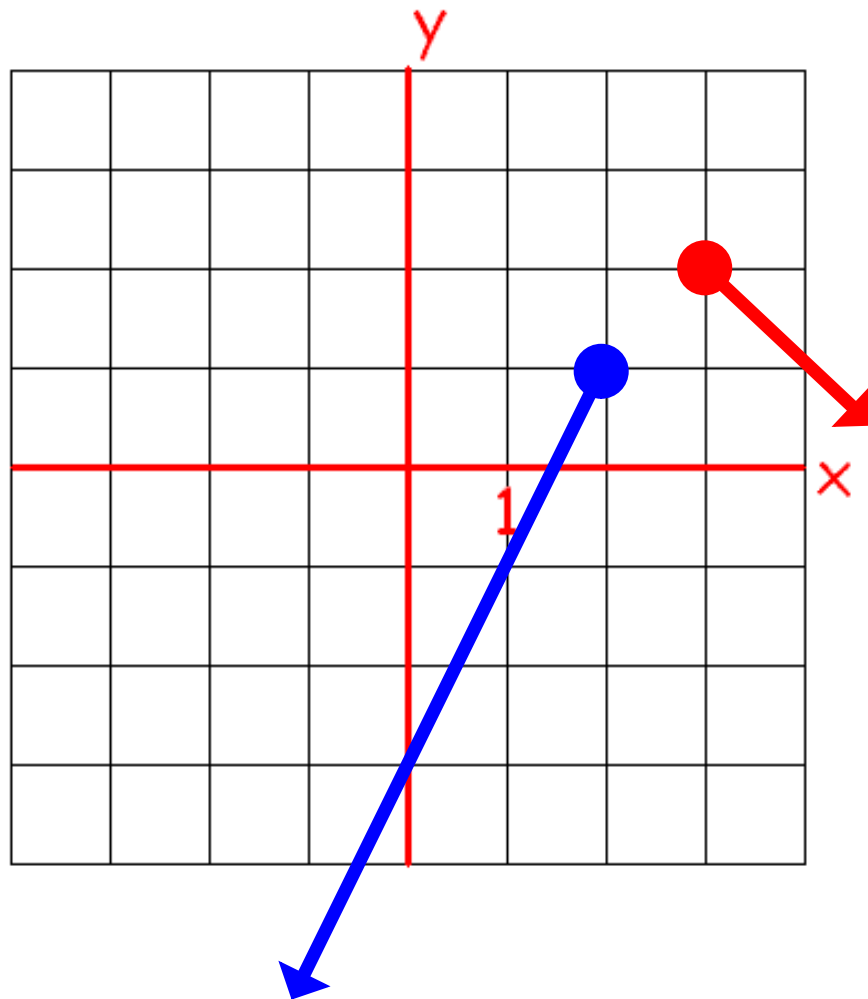


# Question 11

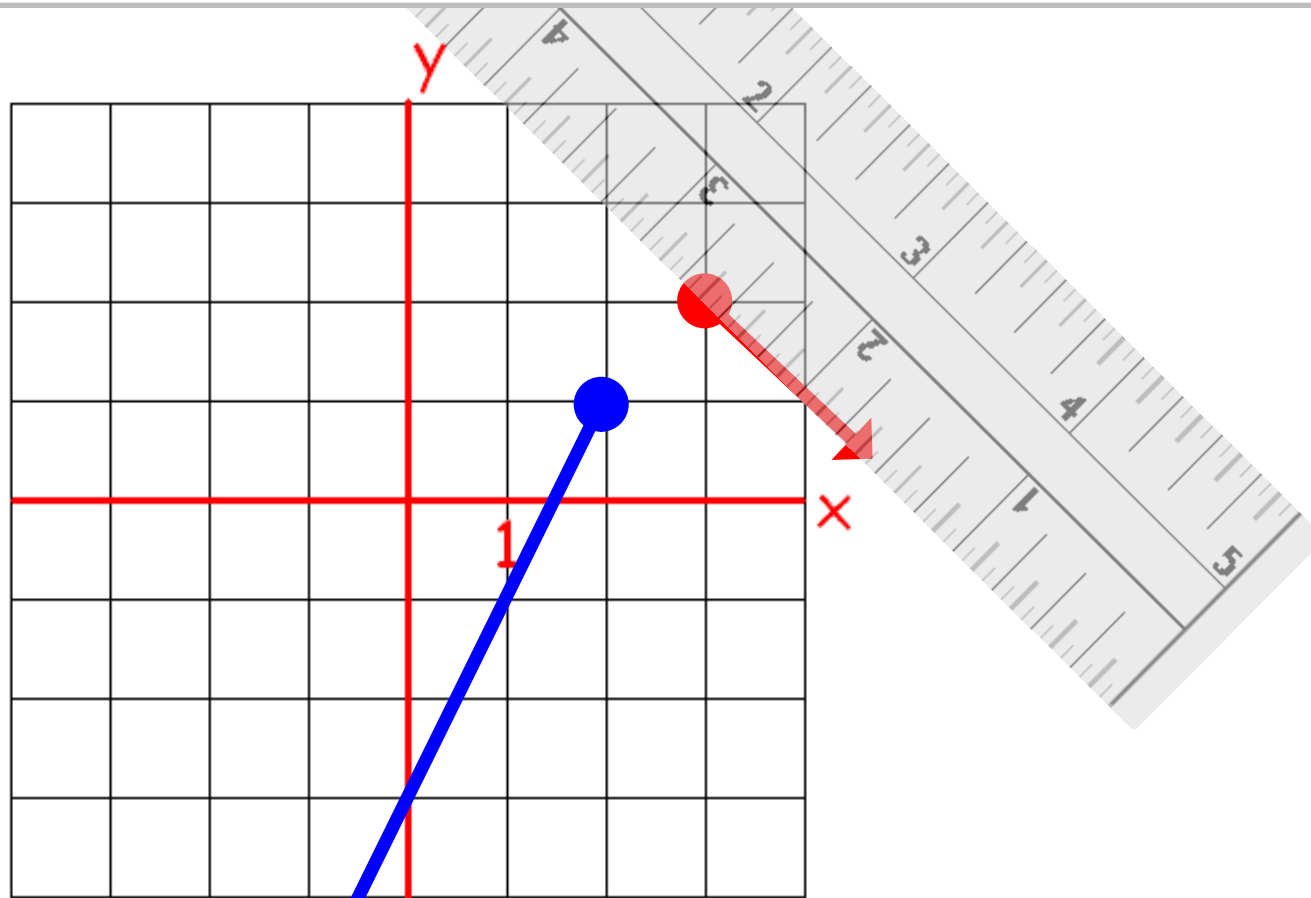




Question 12

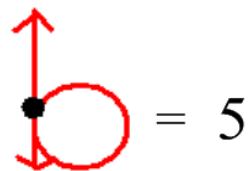
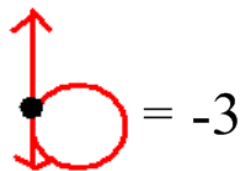


Answer 12

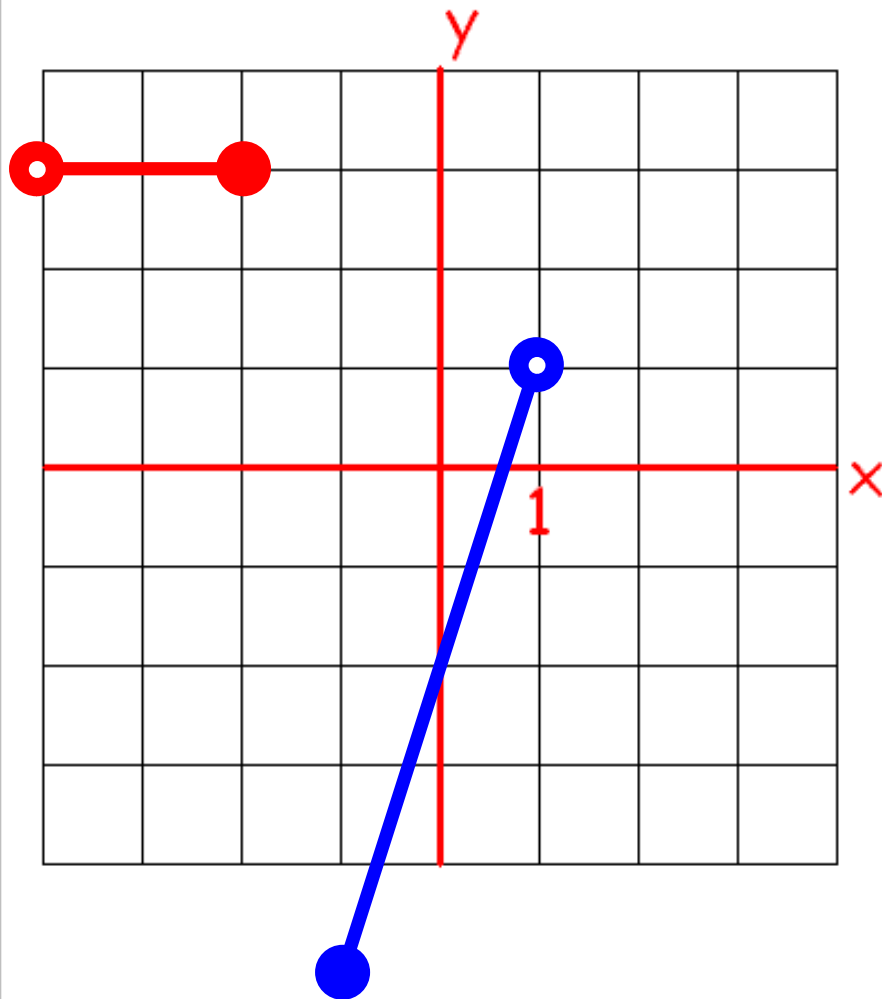


Blue

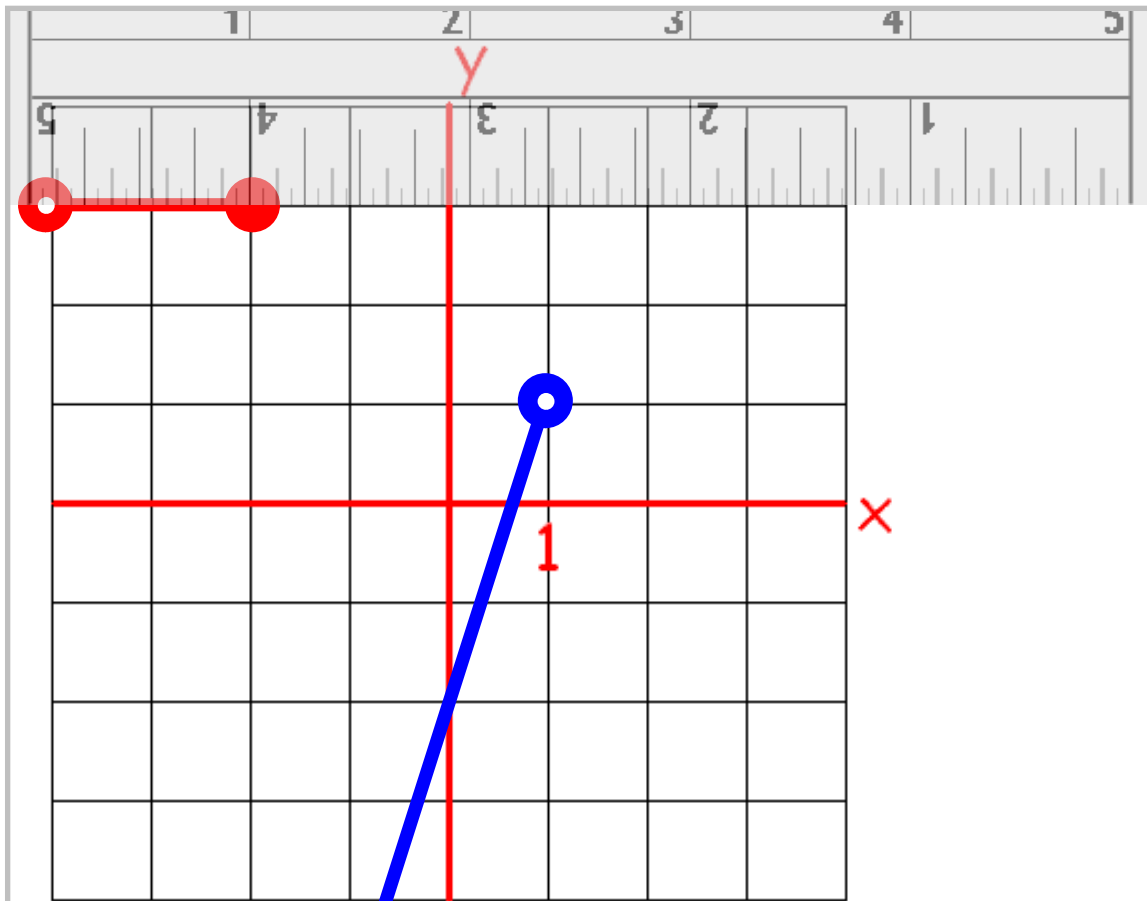
Red



Question 13

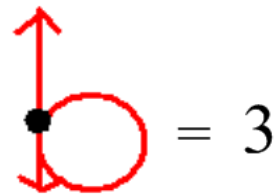
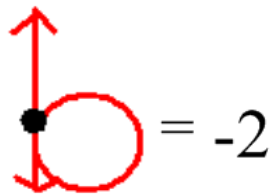


Answer 13

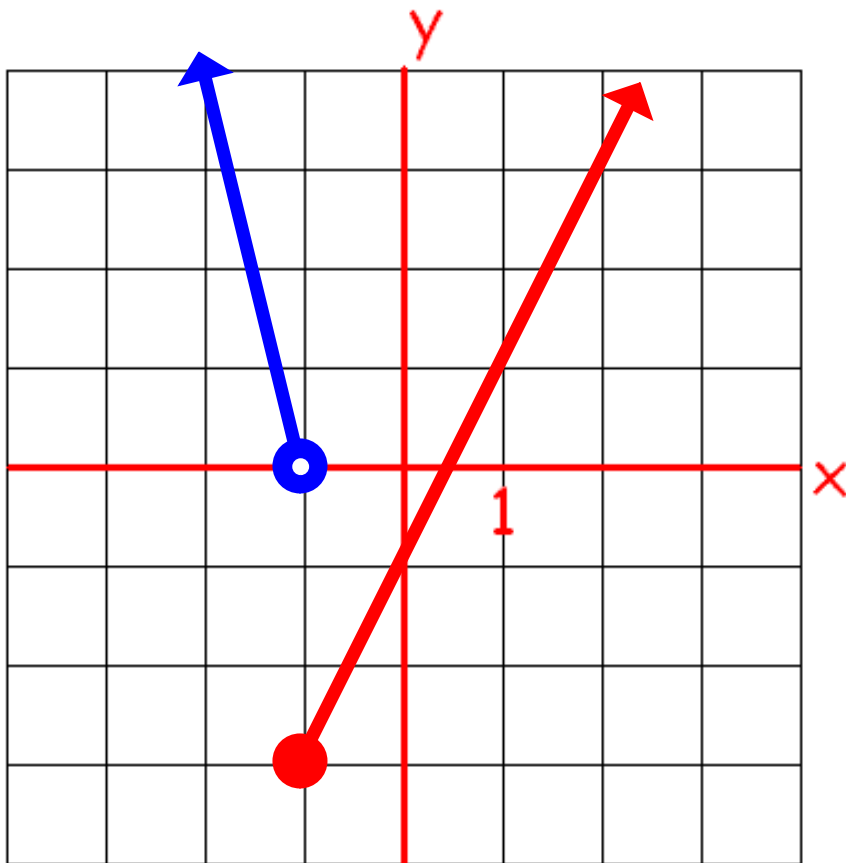


Blue

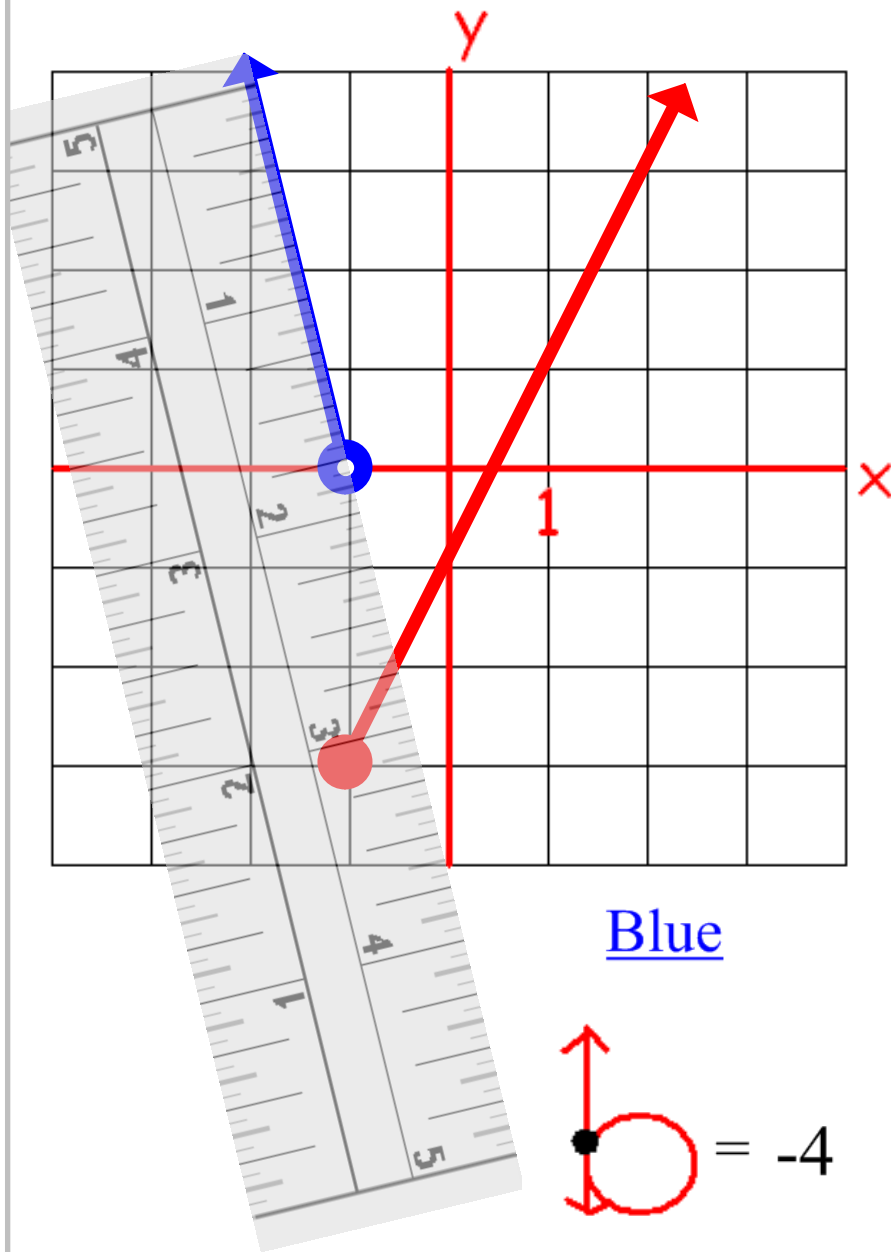
Red



Question 14



Answer 14



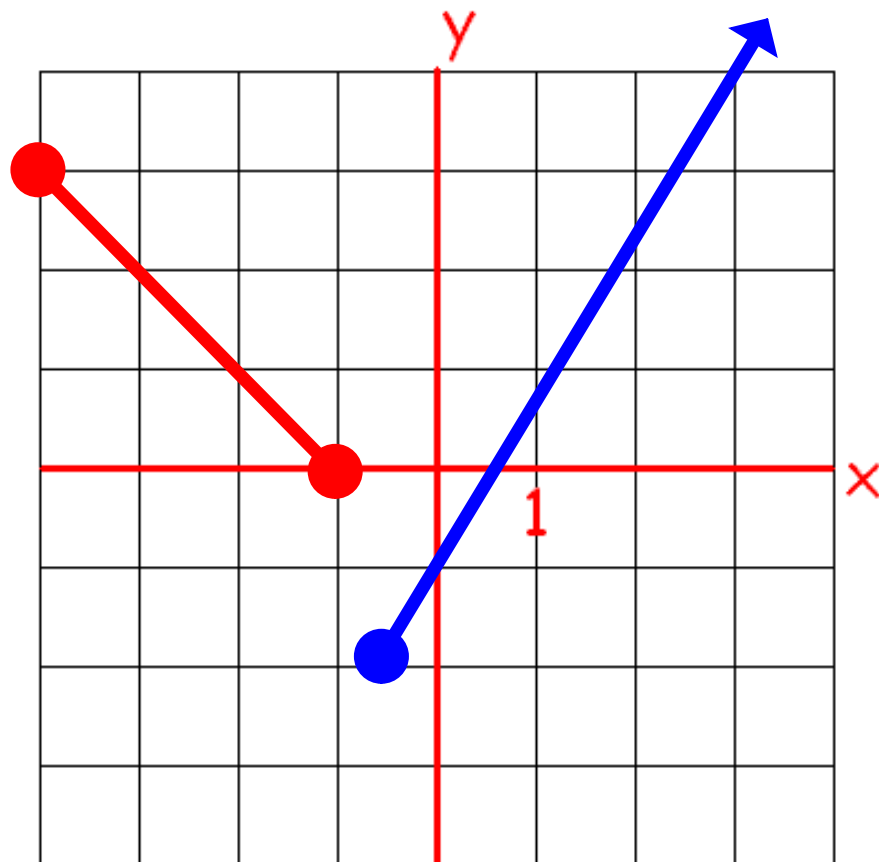
Blue

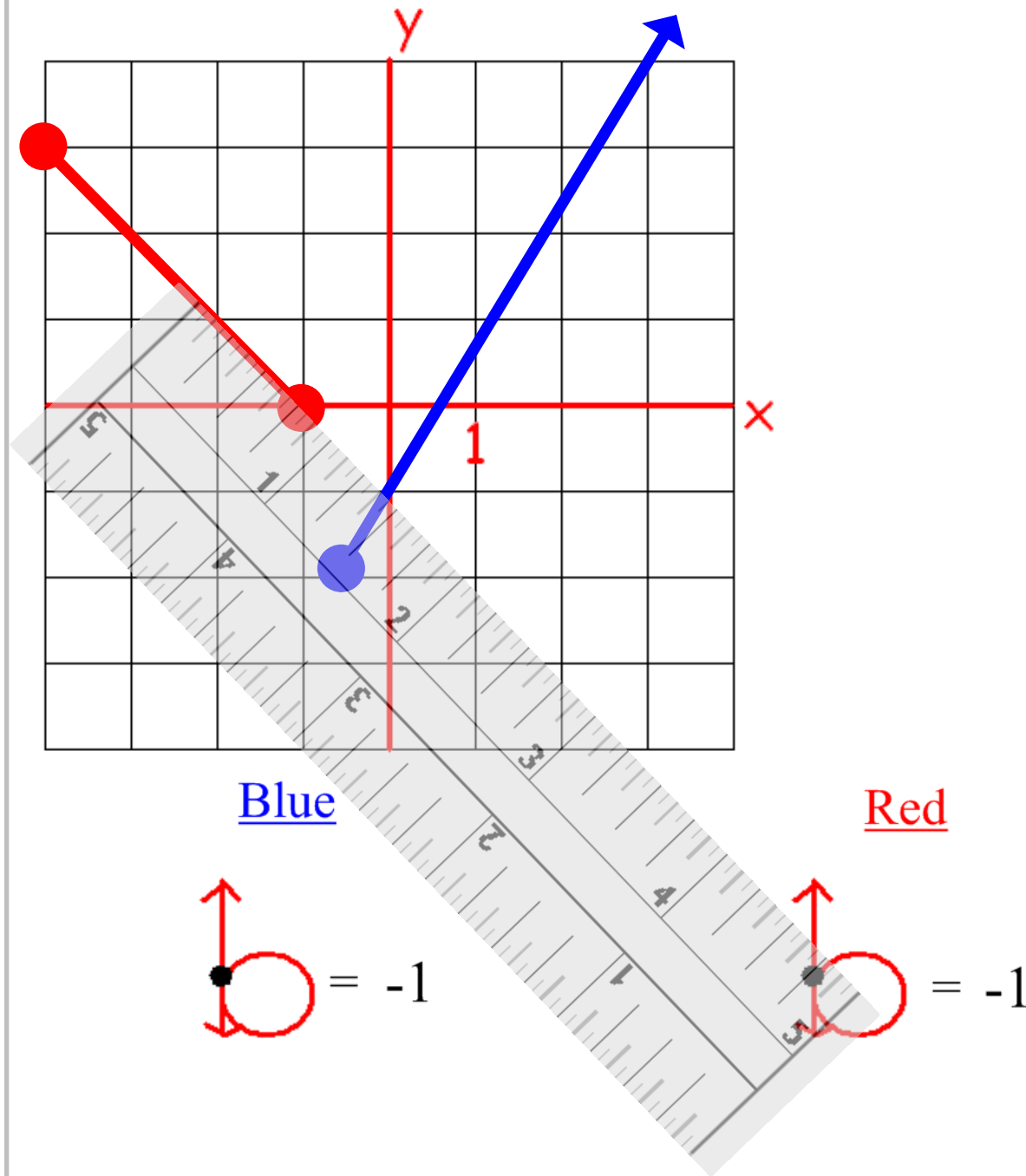
$\updownarrow = -4$

Red

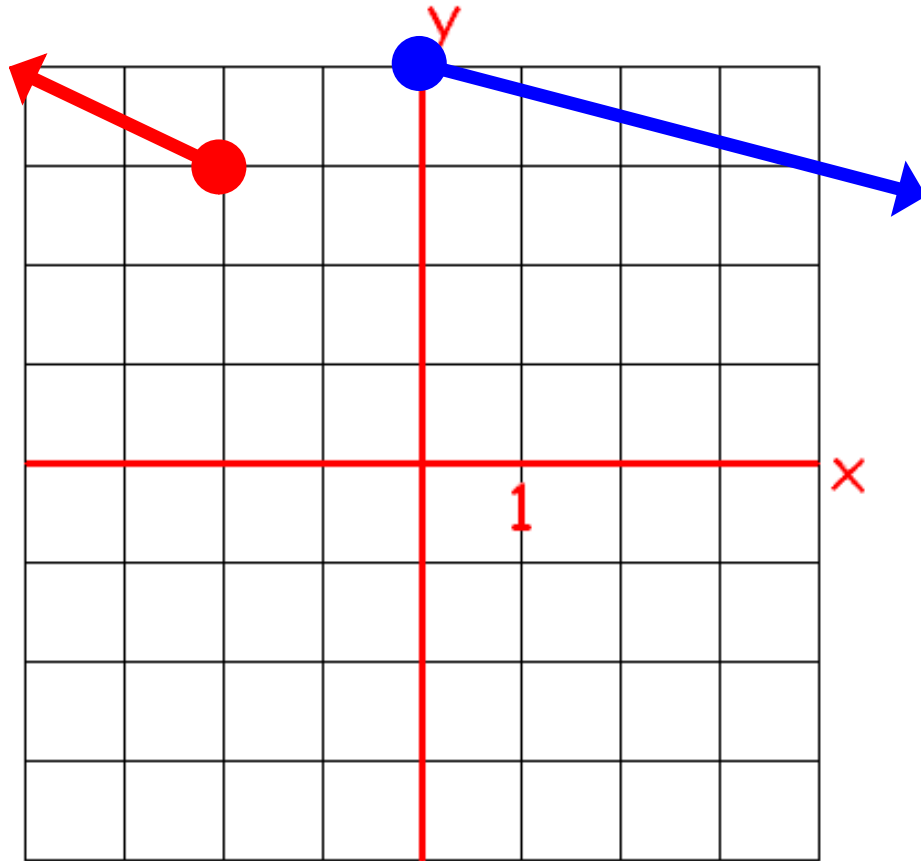
$\updownarrow = -1$

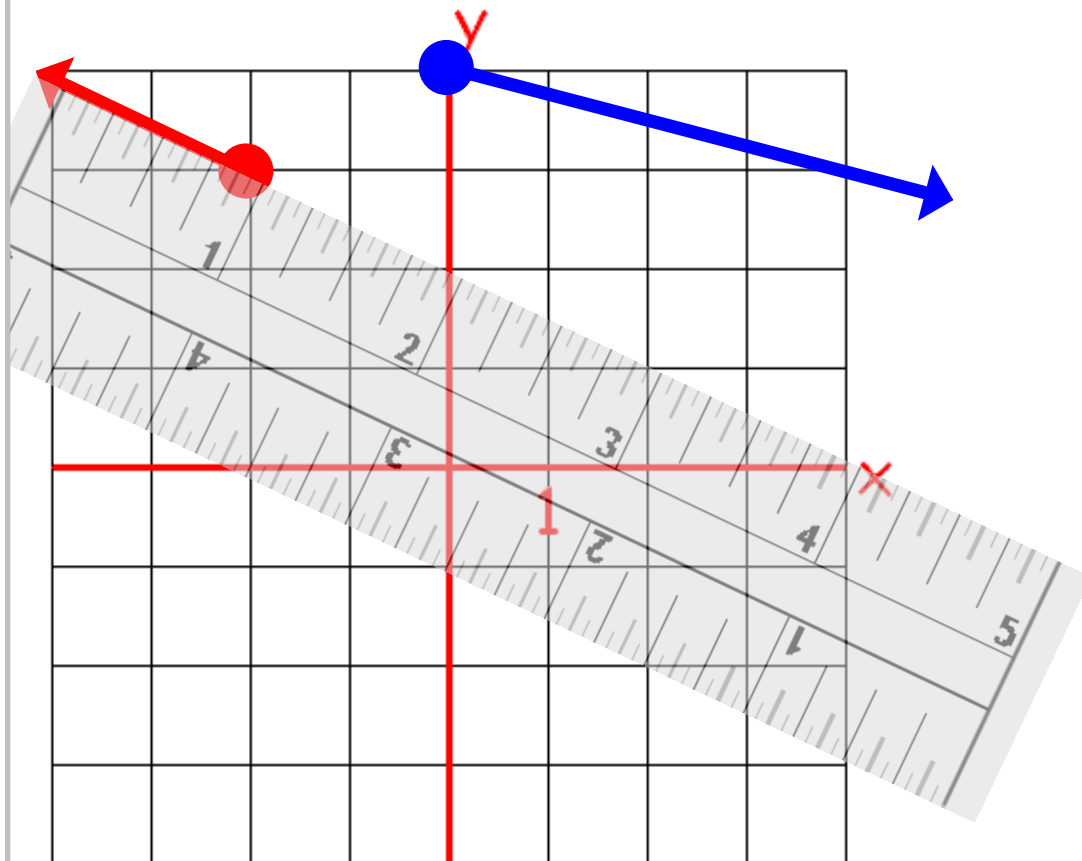
Question 15





Question 16





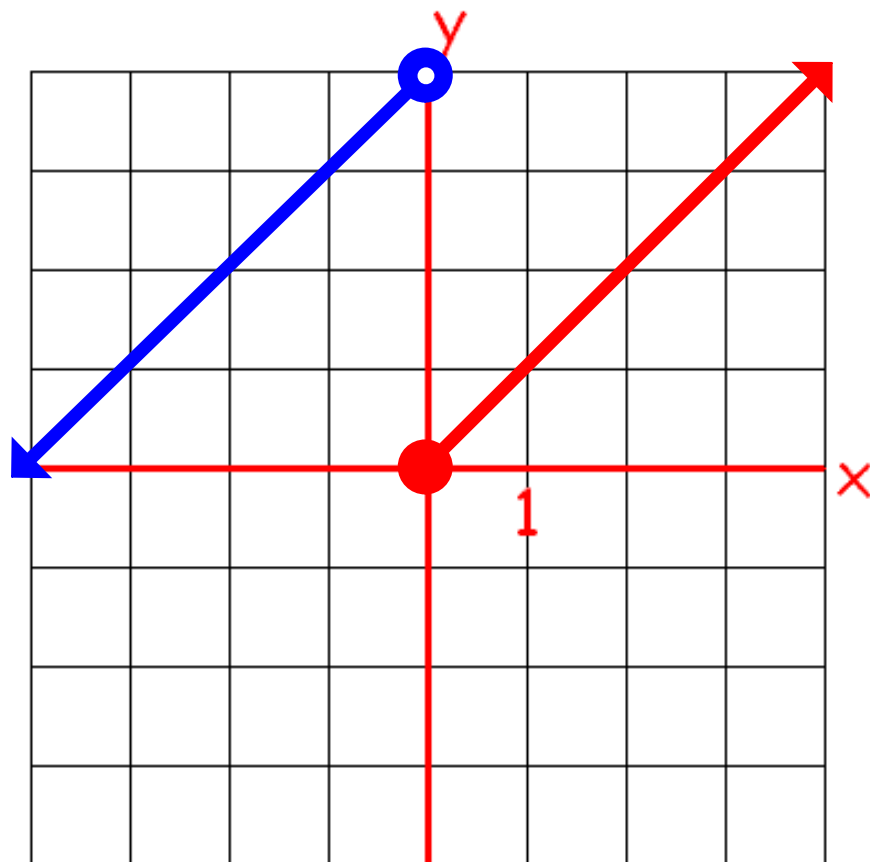
Blue

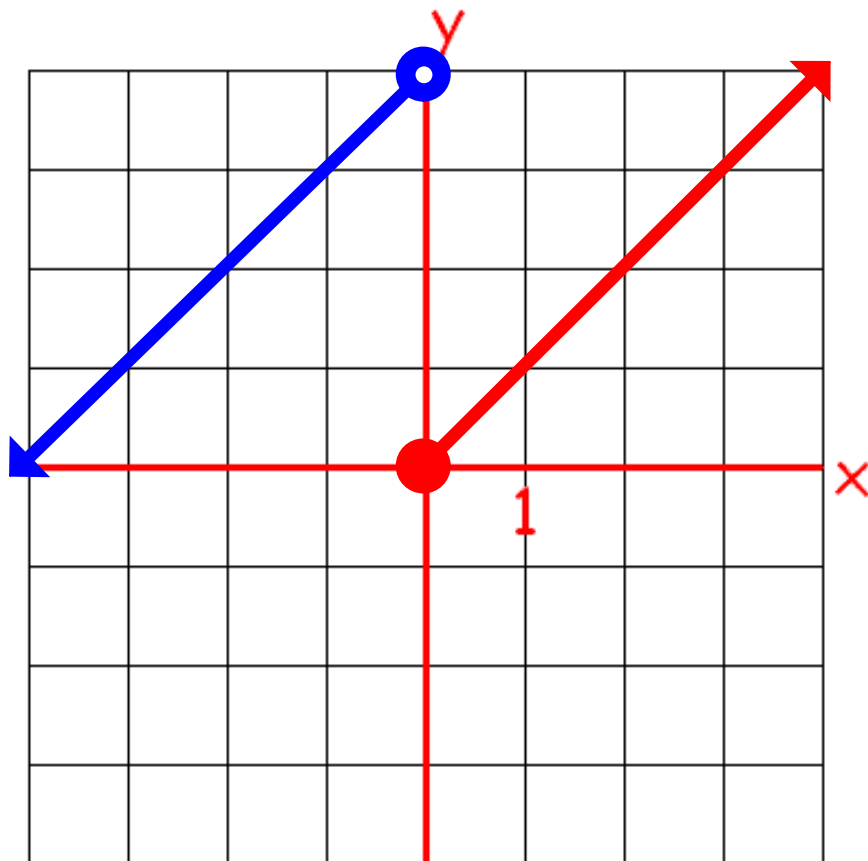
Red

= 4

= 2

Question 17





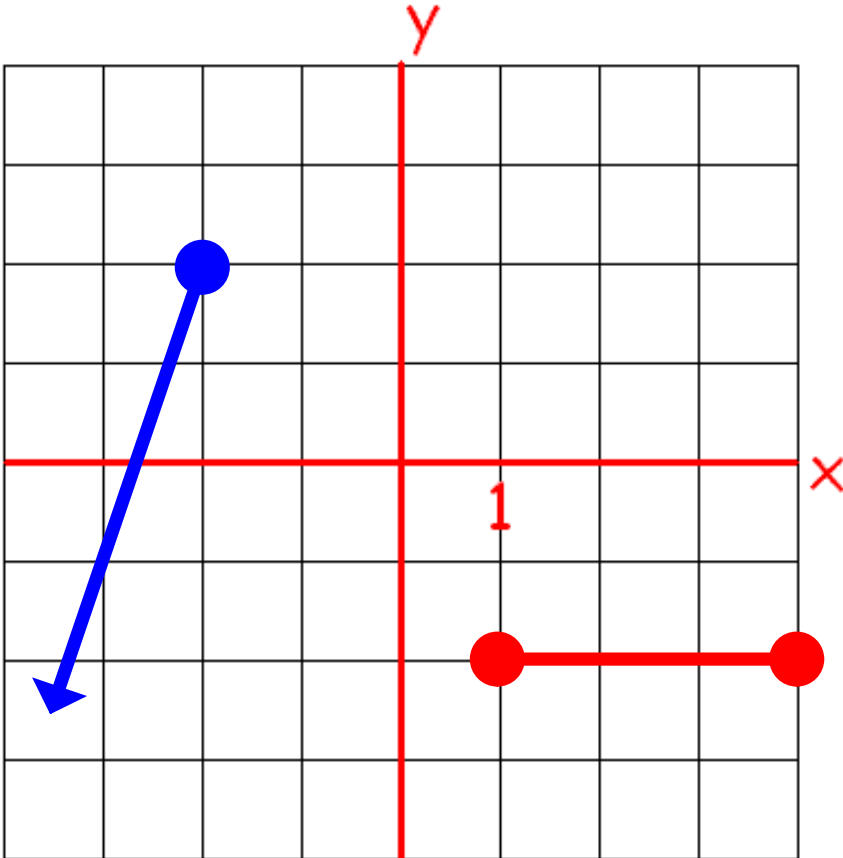
Blue

Red

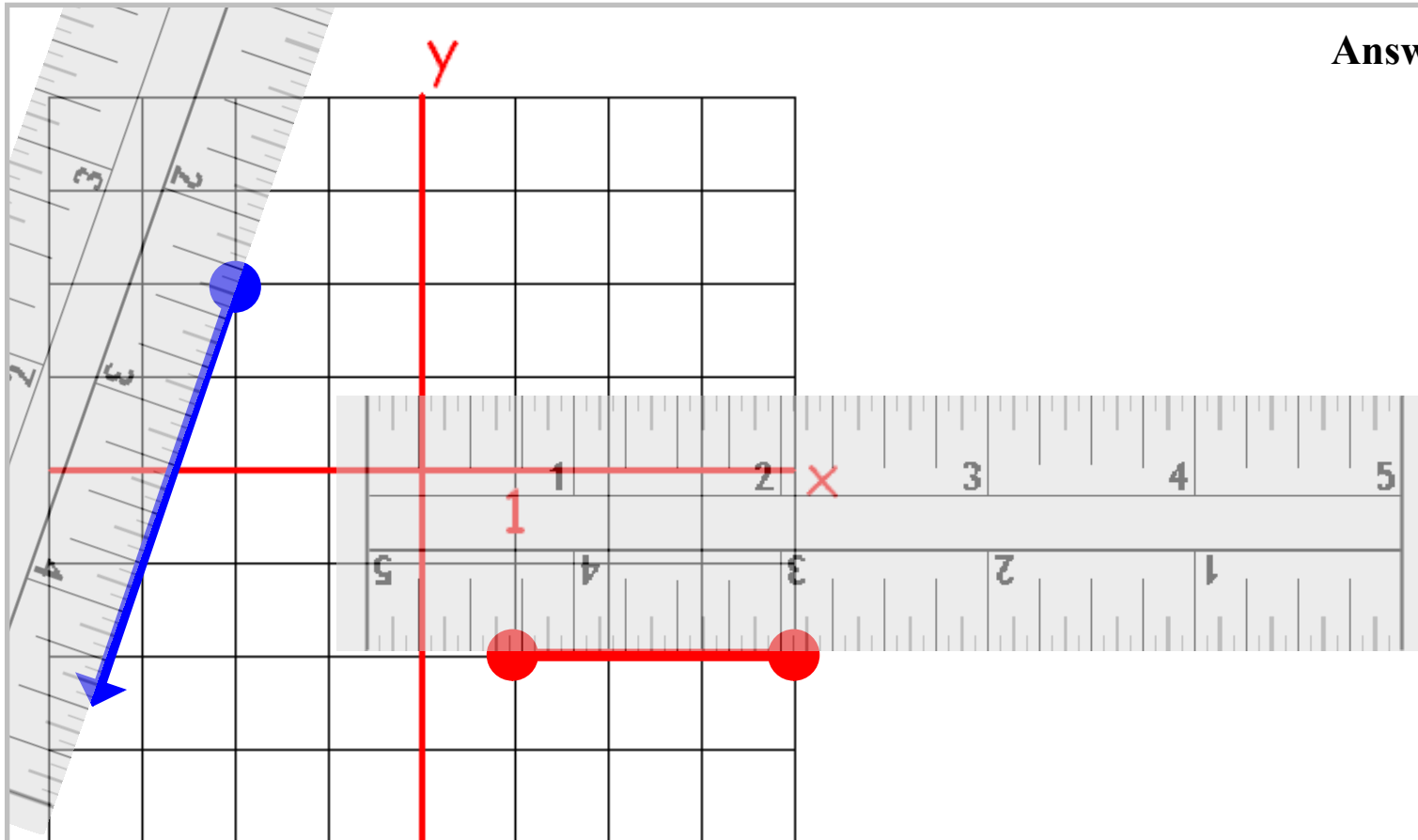
$$= 4$$

$$= 0$$

Question 18



Answer 18



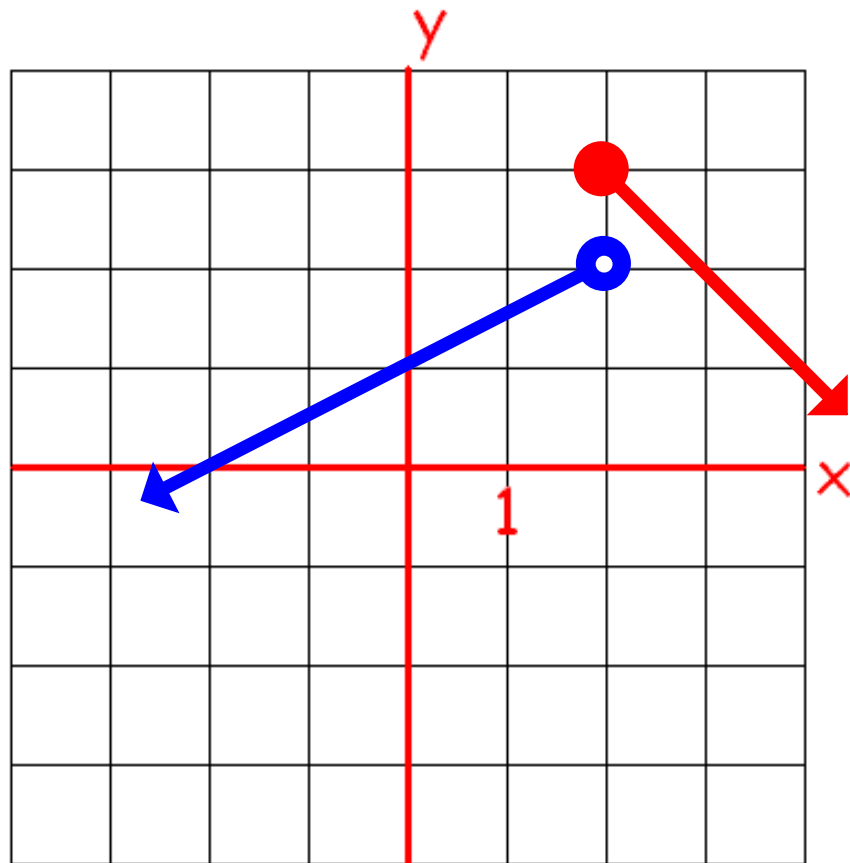
Blue

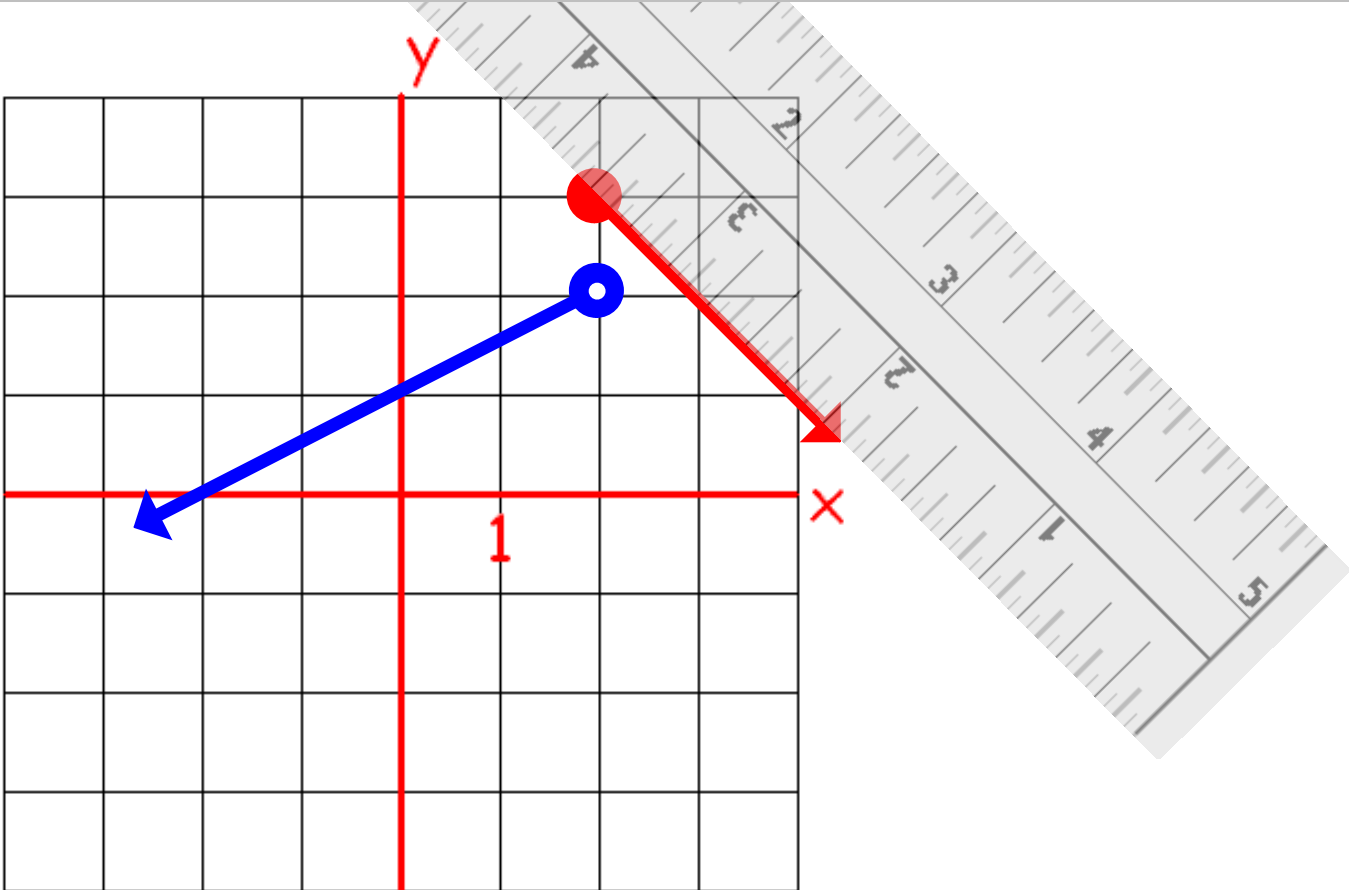
$$\begin{array}{c} \uparrow \\ \bullet \\ \downarrow \end{array} \bigcirc = 8$$

Red

$$\begin{array}{c} \uparrow \\ \bullet \\ \downarrow \end{array} \bigcirc = -2$$

# Question 19





Blue

Red

A red circle with a vertical double-headed arrow passing through its center. To the right of the circle is the number 1.

A red circle with a vertical double-headed arrow passing through its center. To the right of the circle is the number 5.