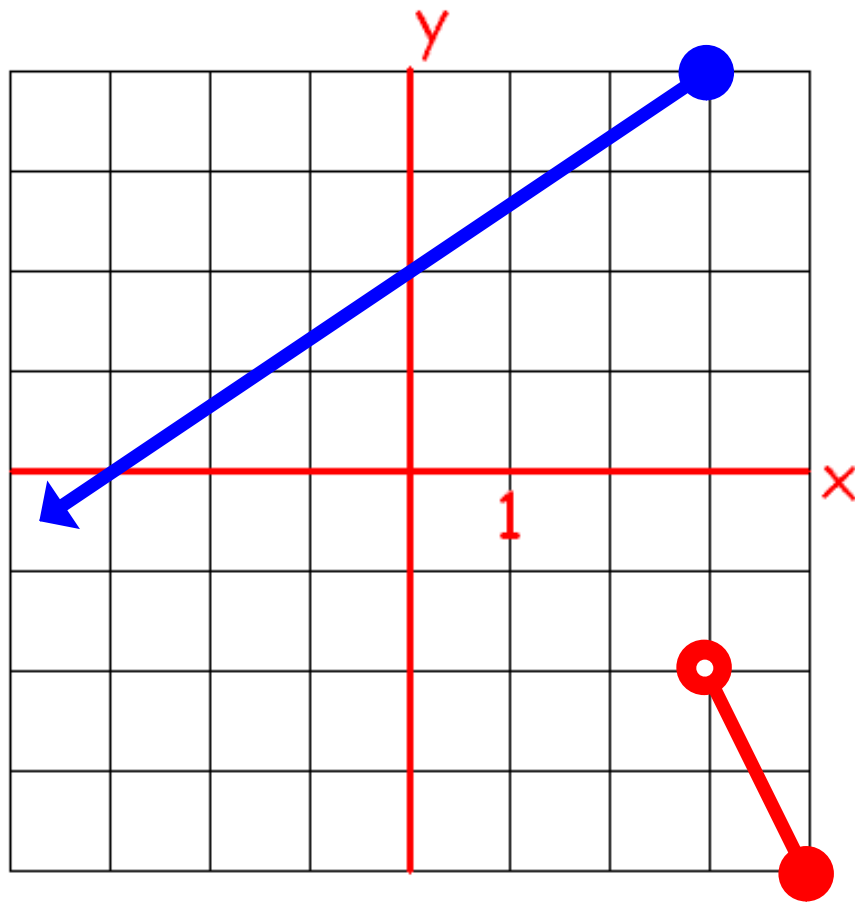
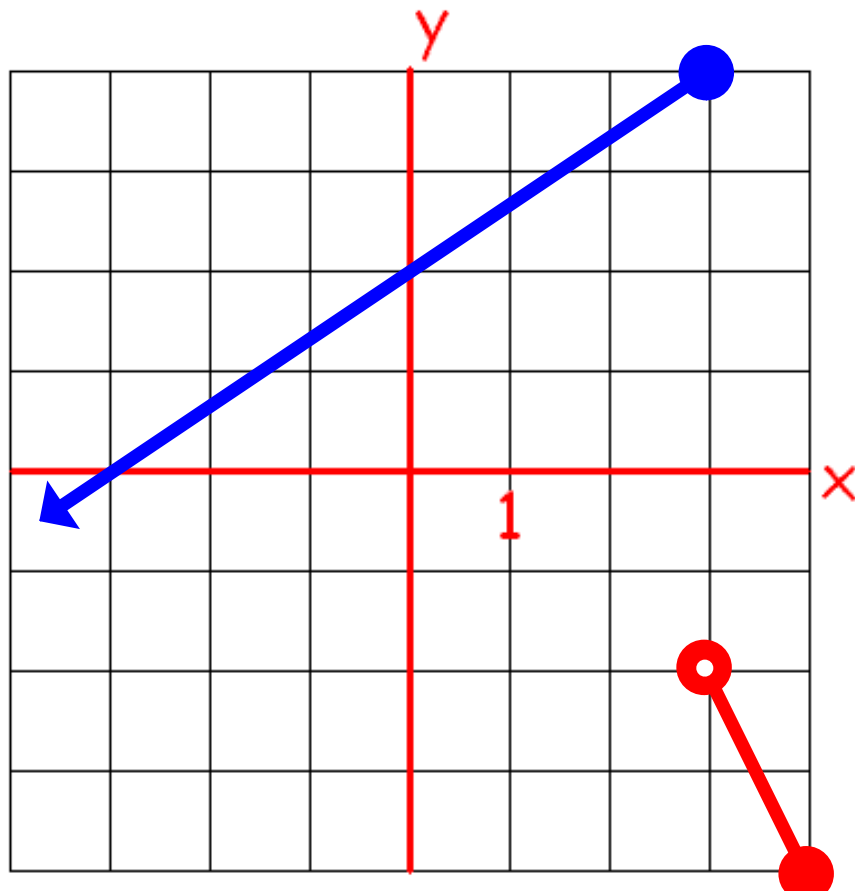


**Use the flash cards to
identify the slope of each
line.**

Question 1



Answer 1



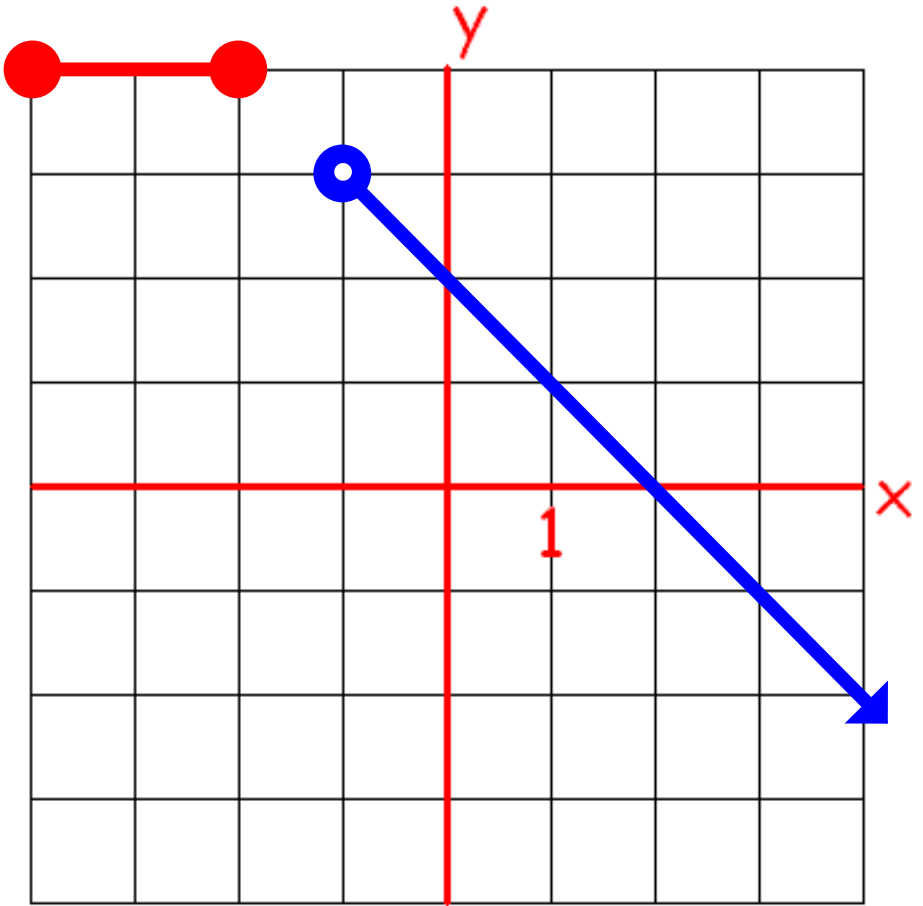
Blue

$$\underline{m} = 2/3$$

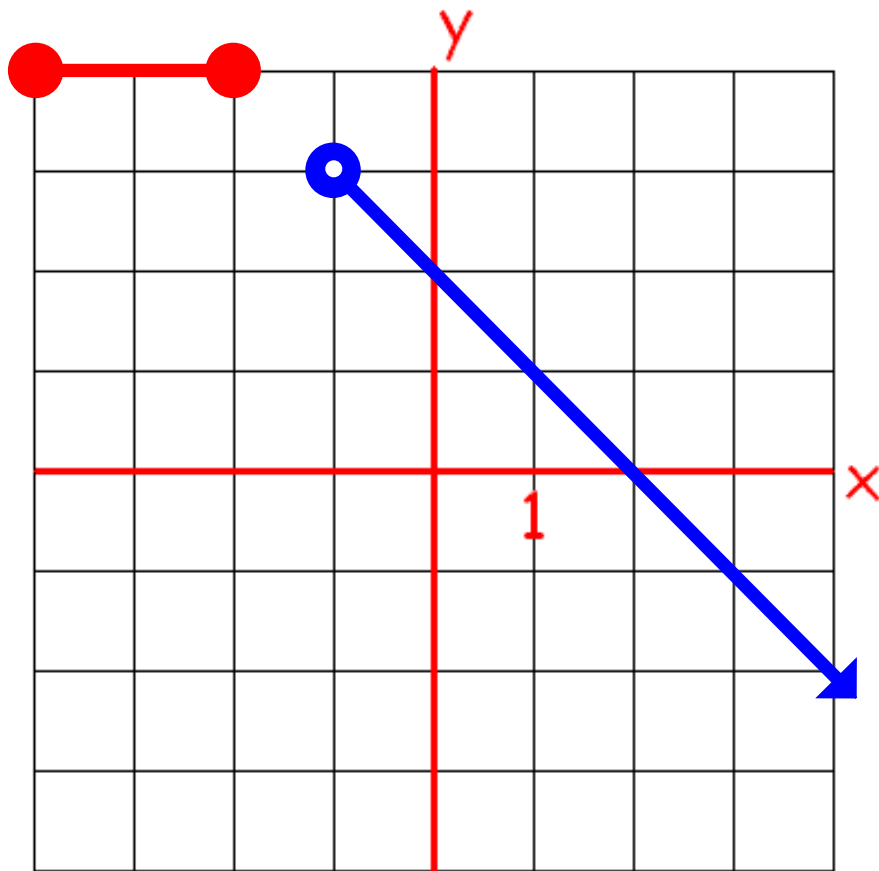
Red

$$\underline{m} = -2$$

Question 2



Answer 2



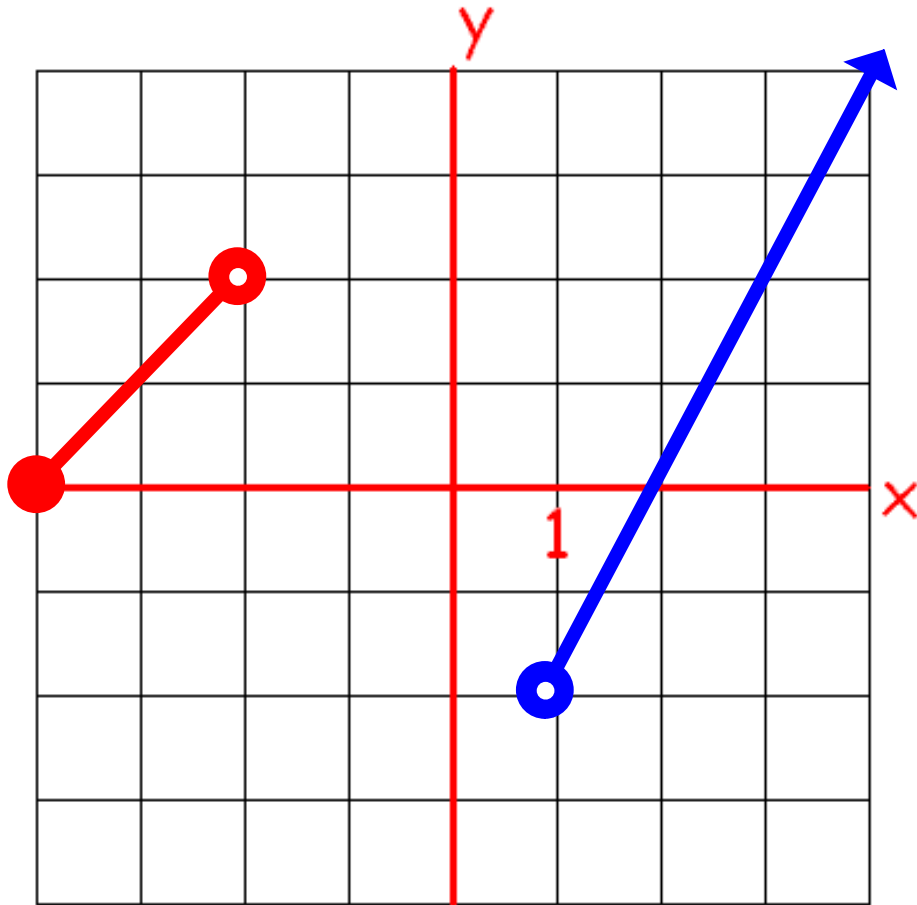
Blue

$$\underline{m} = -1$$

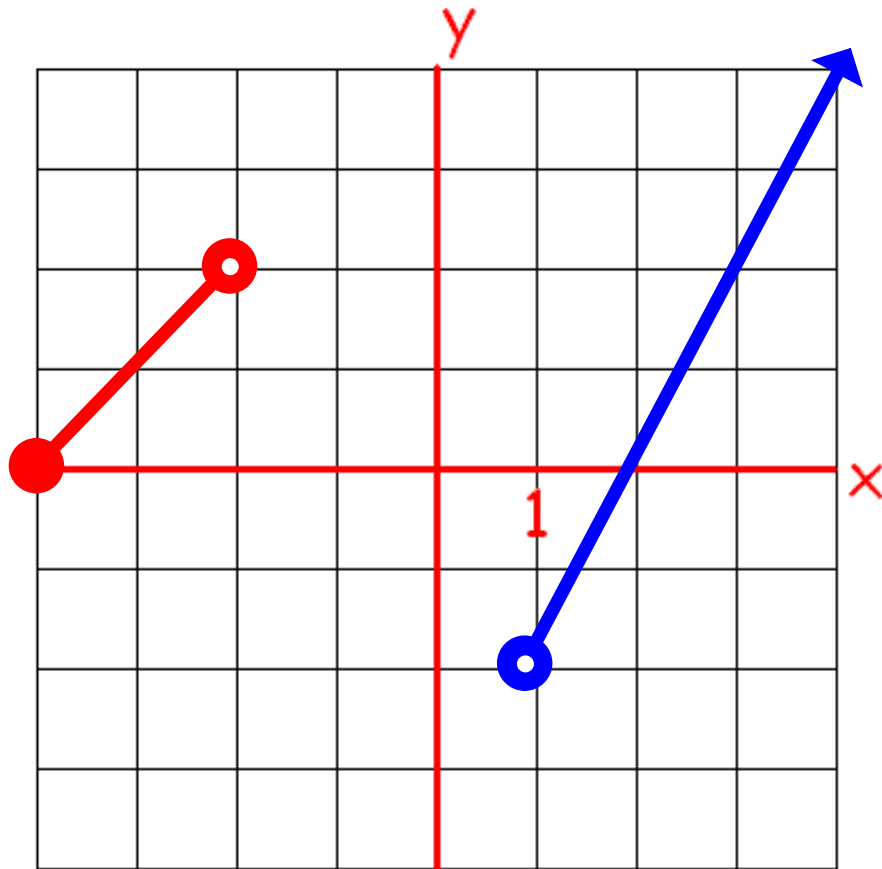
Red

$$\underline{m} = 0$$

Question 3



Answer 3



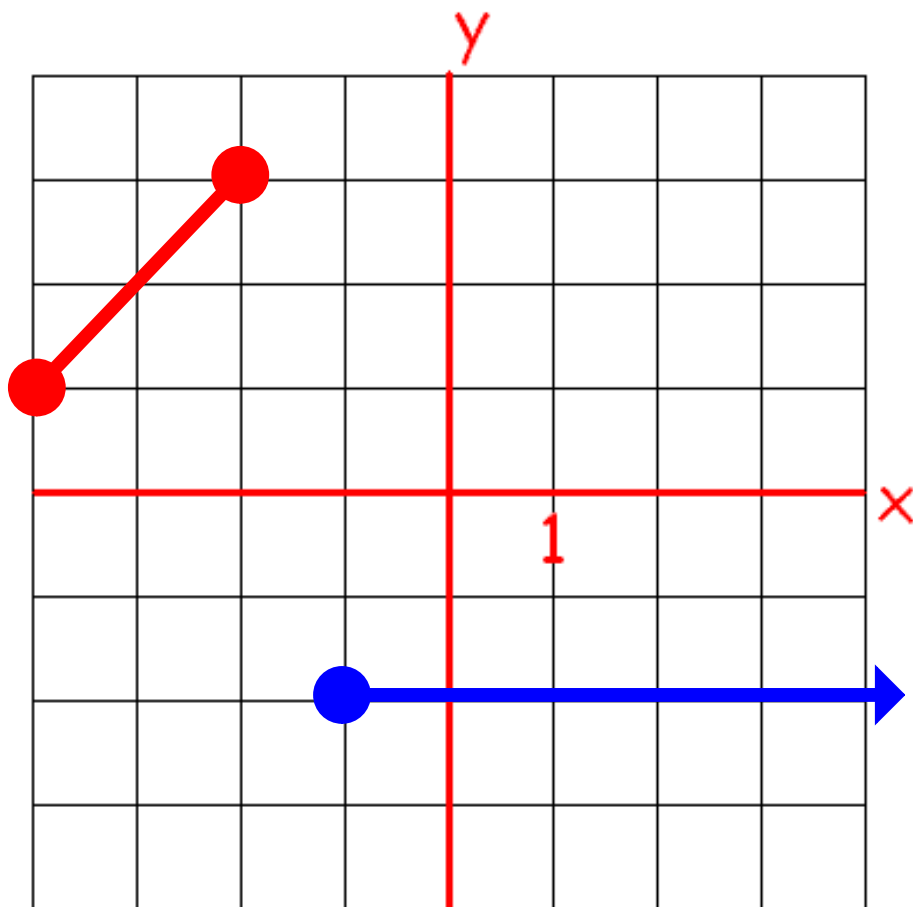
Blue

$$\underline{m} = 2$$

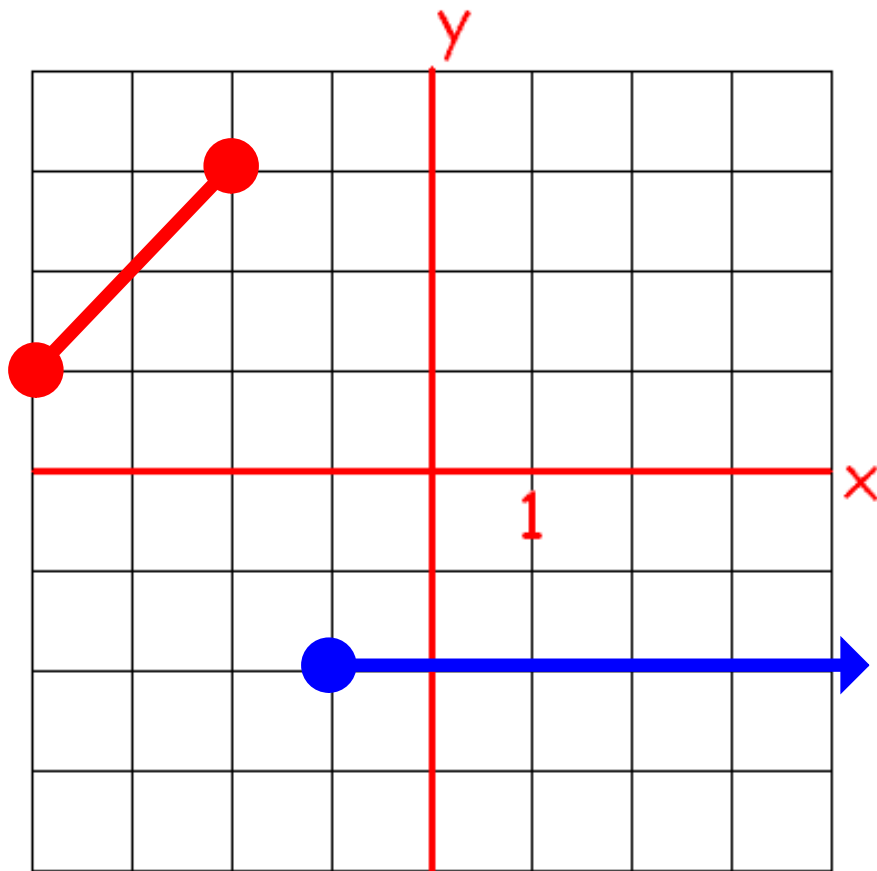
Red

$$\underline{m} = 1$$

Question 4



Answer 4



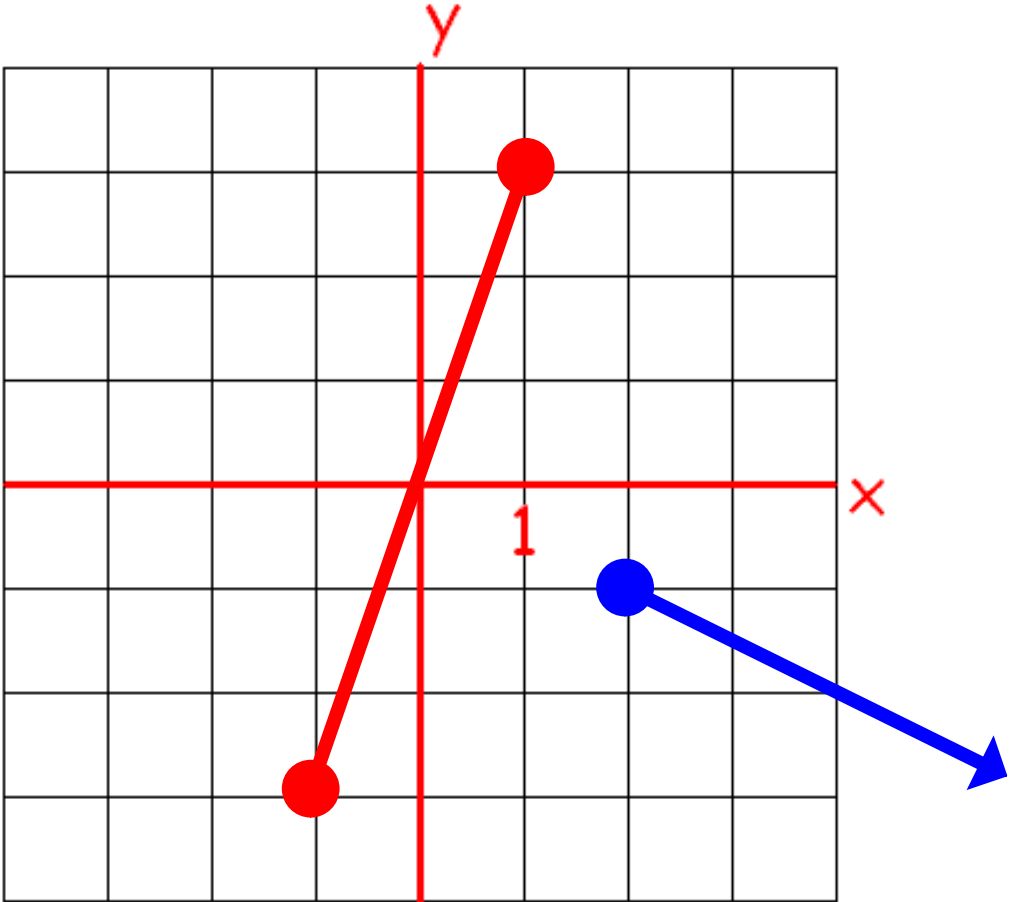
Blue

$$\underline{m} = 0$$

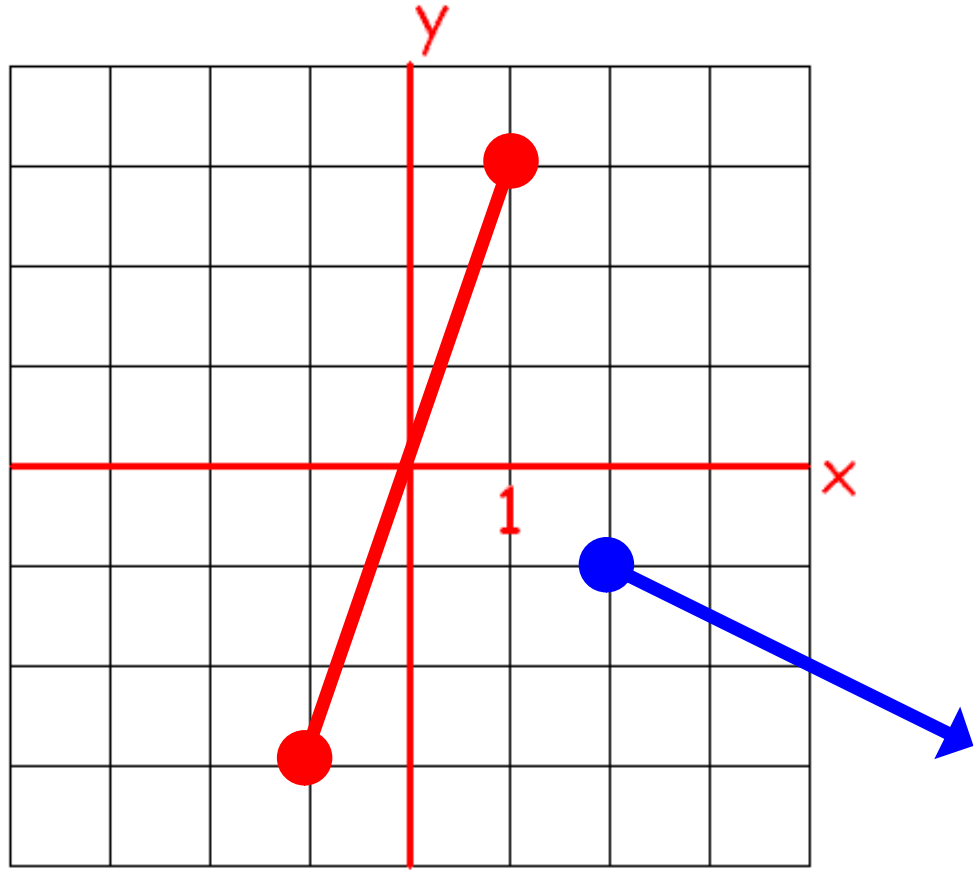
Red

$$\underline{m} = 1$$

Question 5



Answer 5



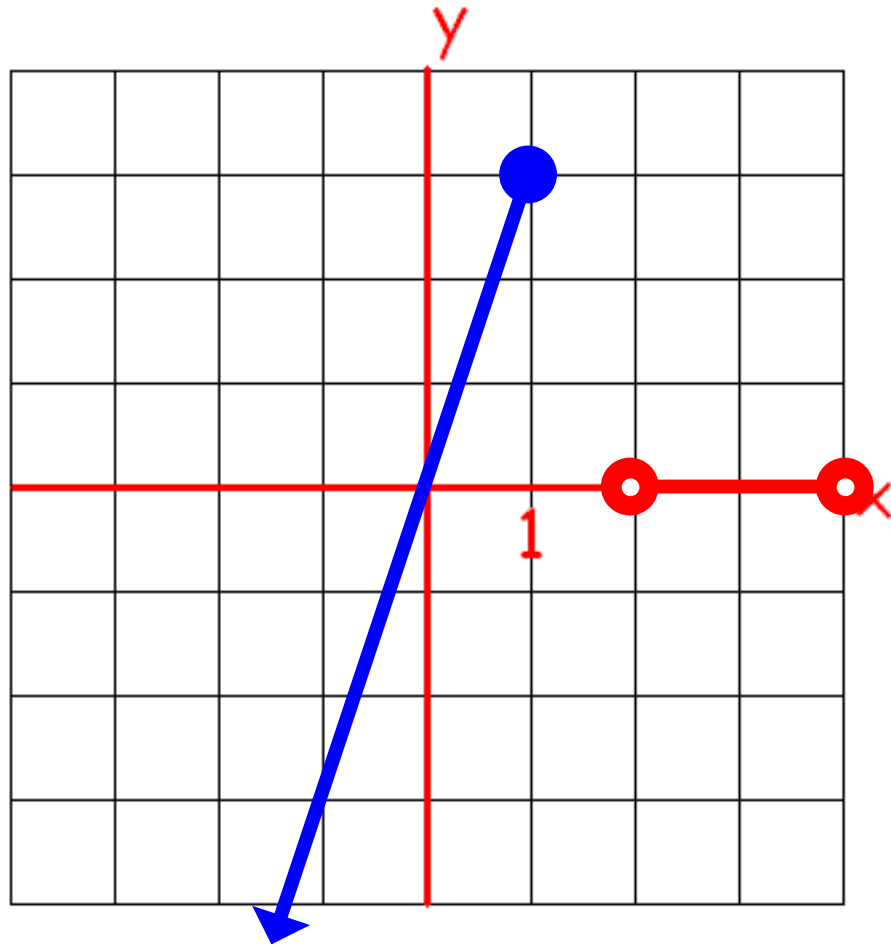
Blue

Red

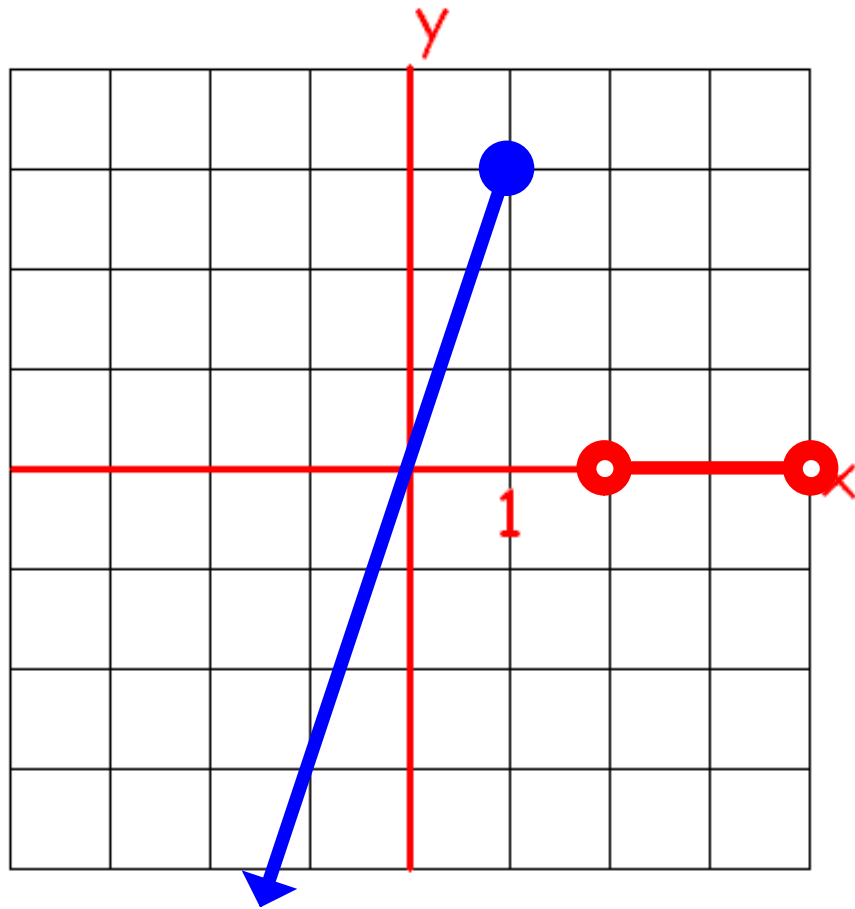
$$\underline{m} = -1/2$$

$$\underline{m} = 3$$

Question 6



Answer 6



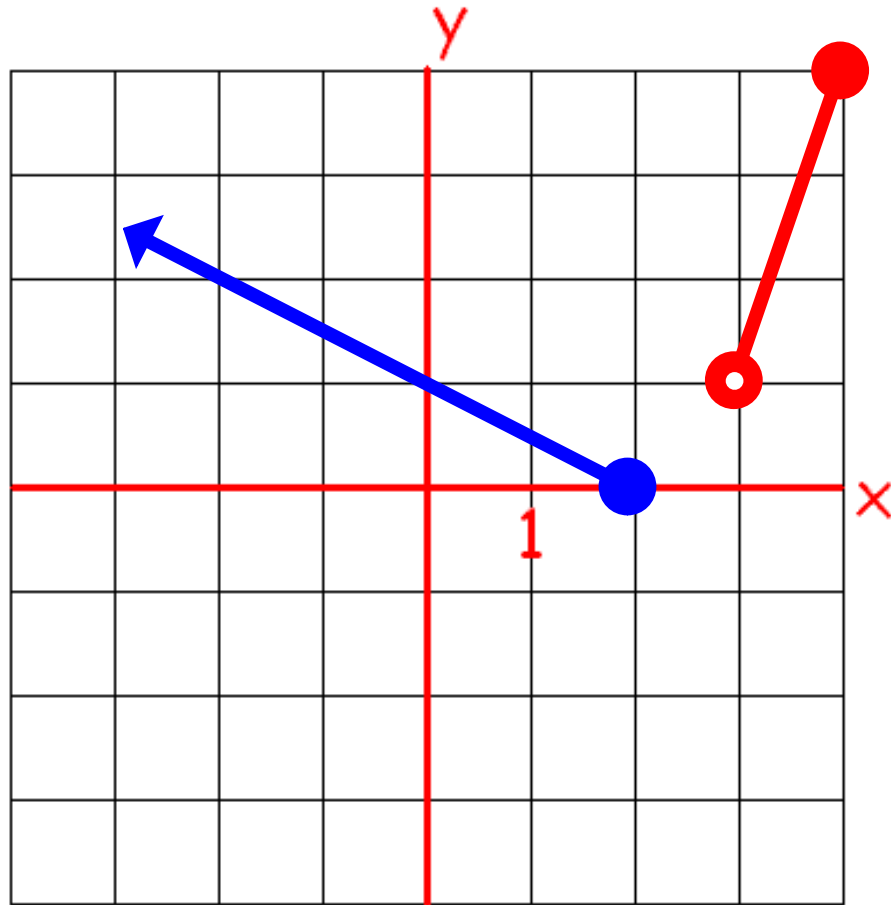
Blue

$$\underline{m} = 3$$

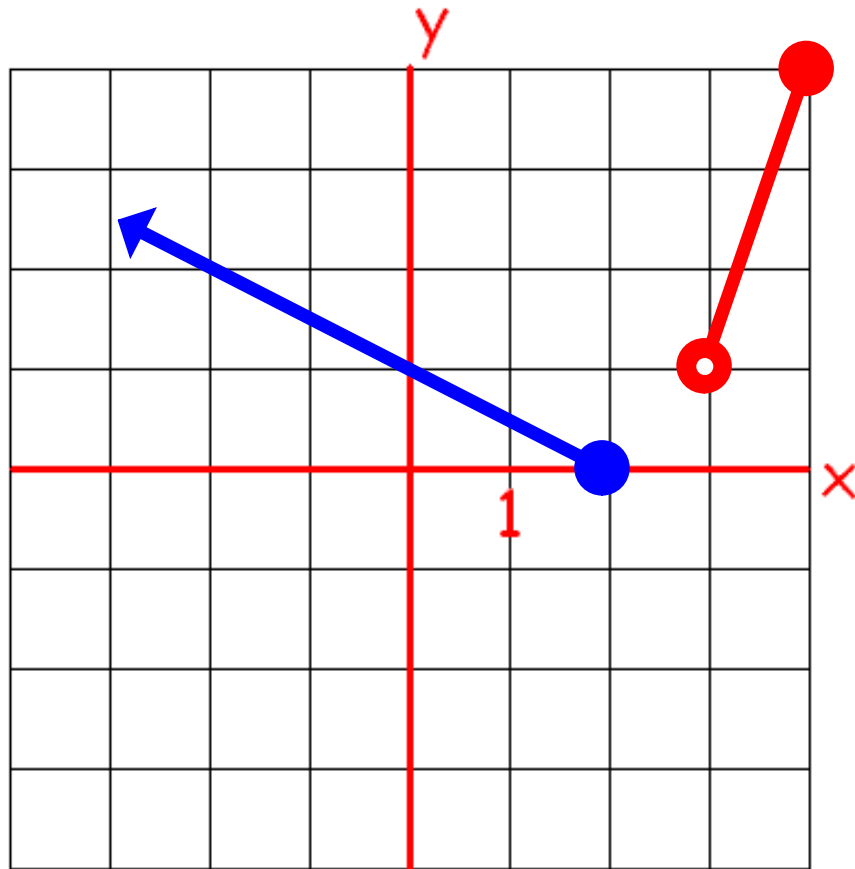
Red

$$\underline{m} = 0$$

Question 7



Answer 7



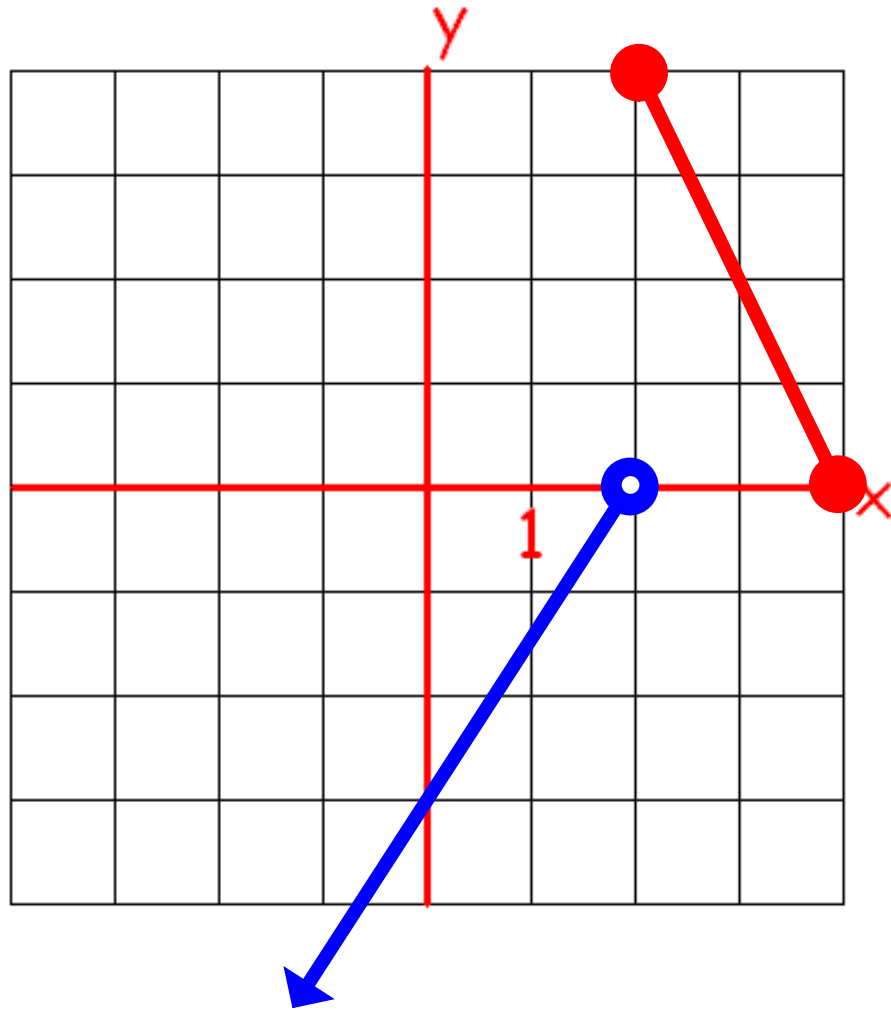
Blue

$$\underline{m} = -1/2$$

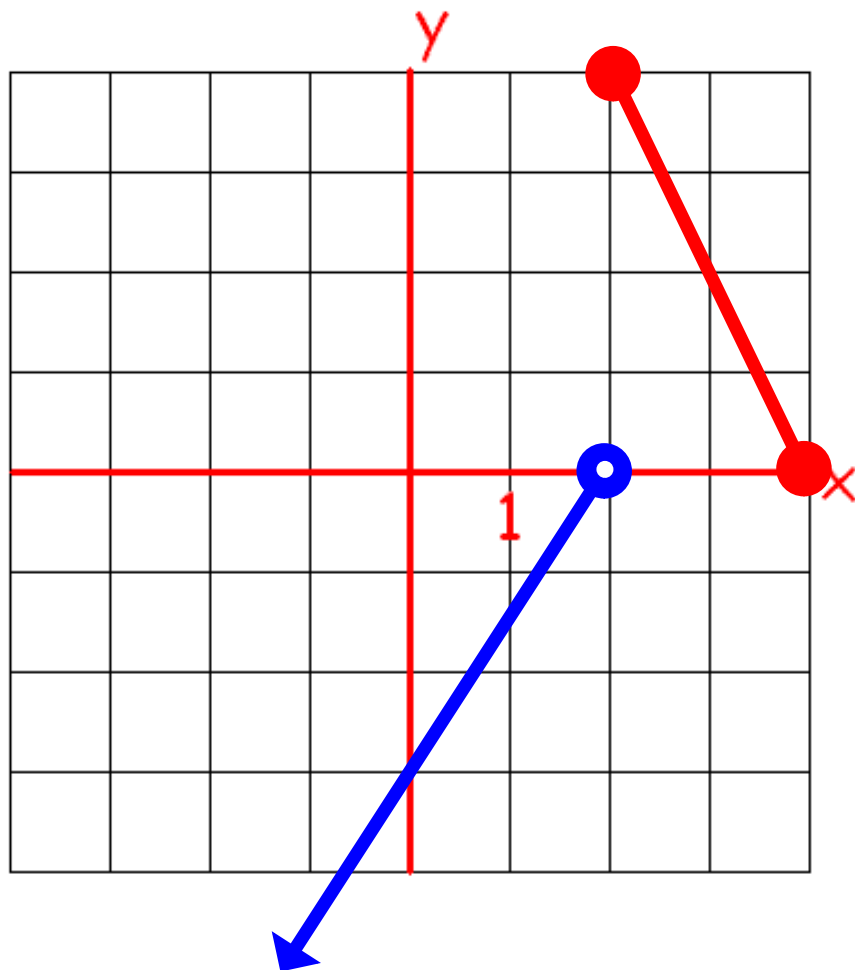
Red

$$\underline{m} = 3$$

Question 8



Answer 8



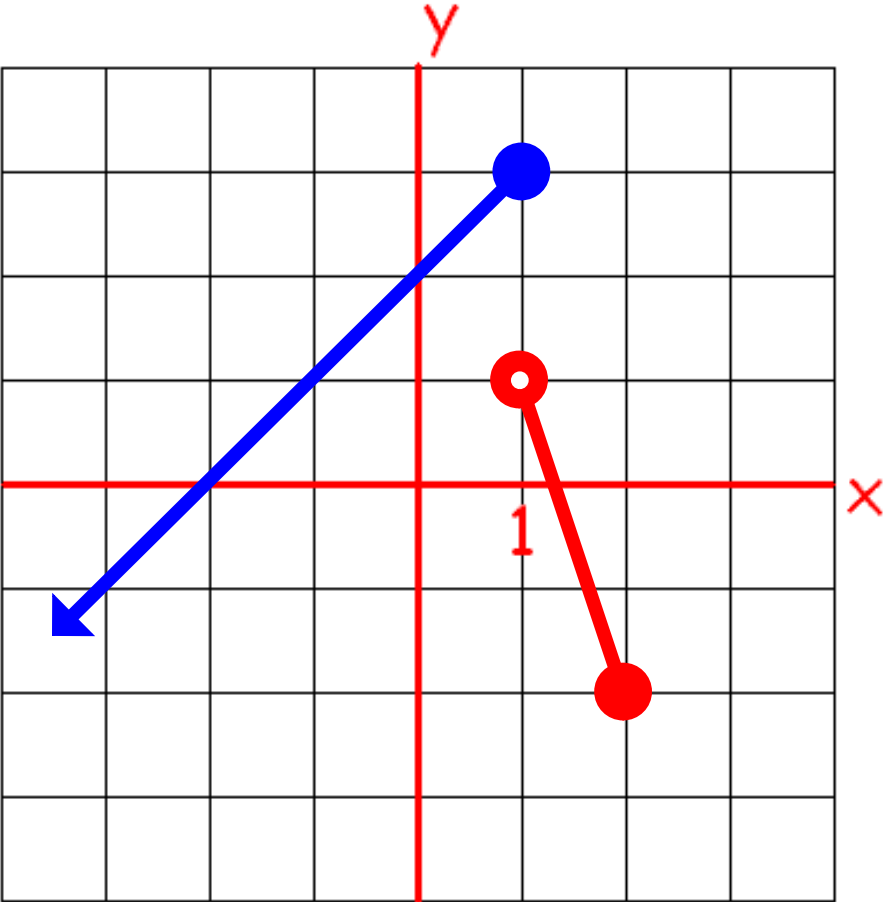
Blue

$$\underline{\underline{m}} = \frac{3}{2}$$

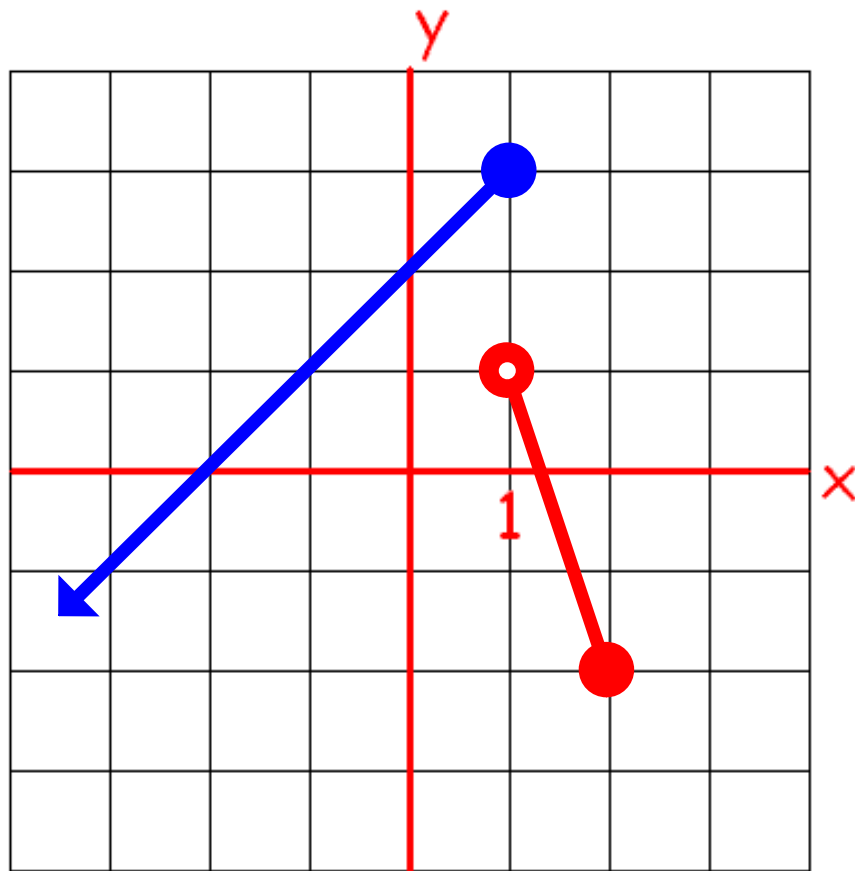
Red

$$\underline{\underline{m}} = -2$$

Question 9



Answer 9



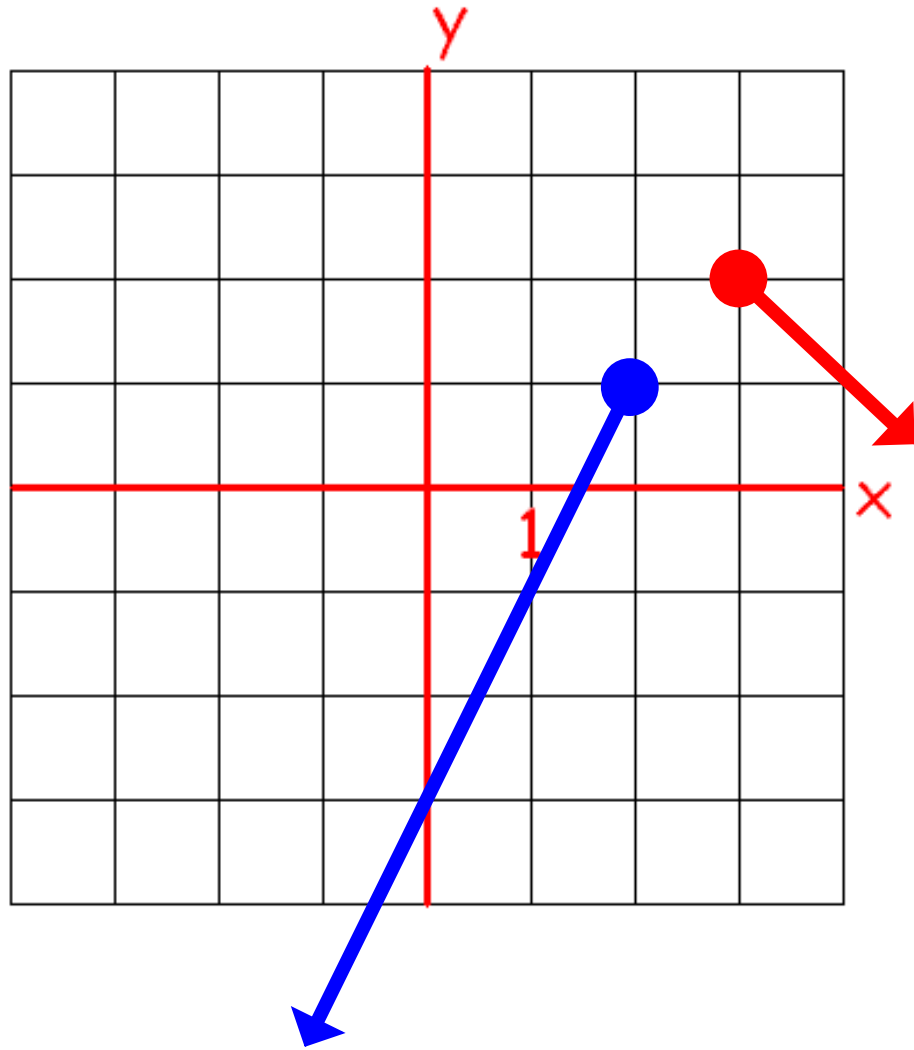
Blue

$$\underline{m} = 1$$

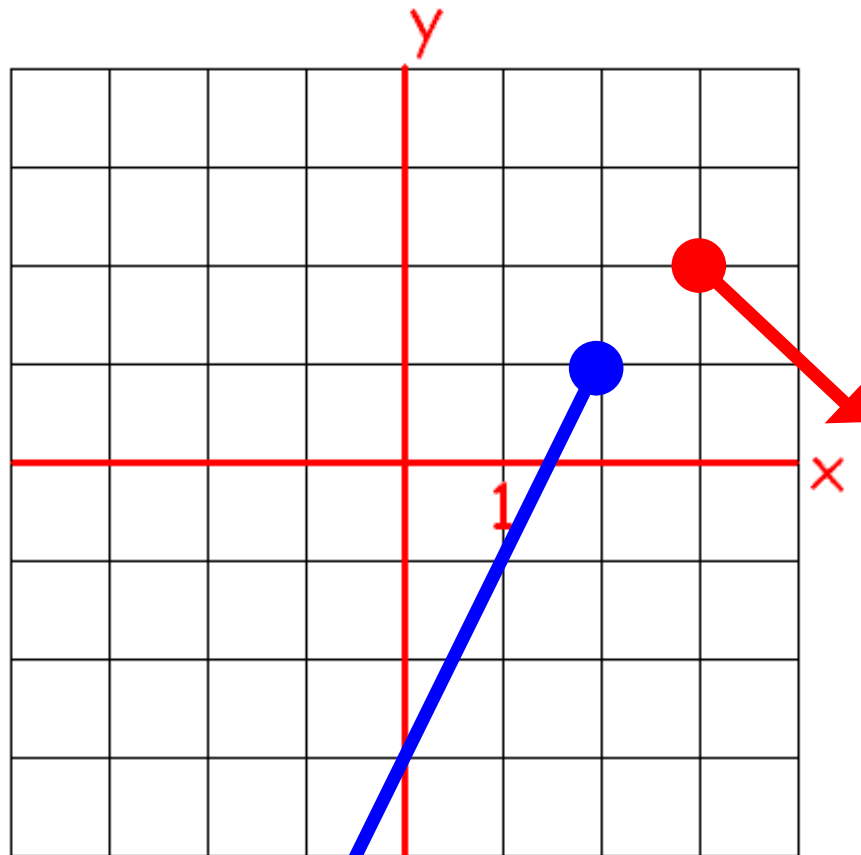
Red

$$\underline{m} = -3$$

Question 10



Answer 10



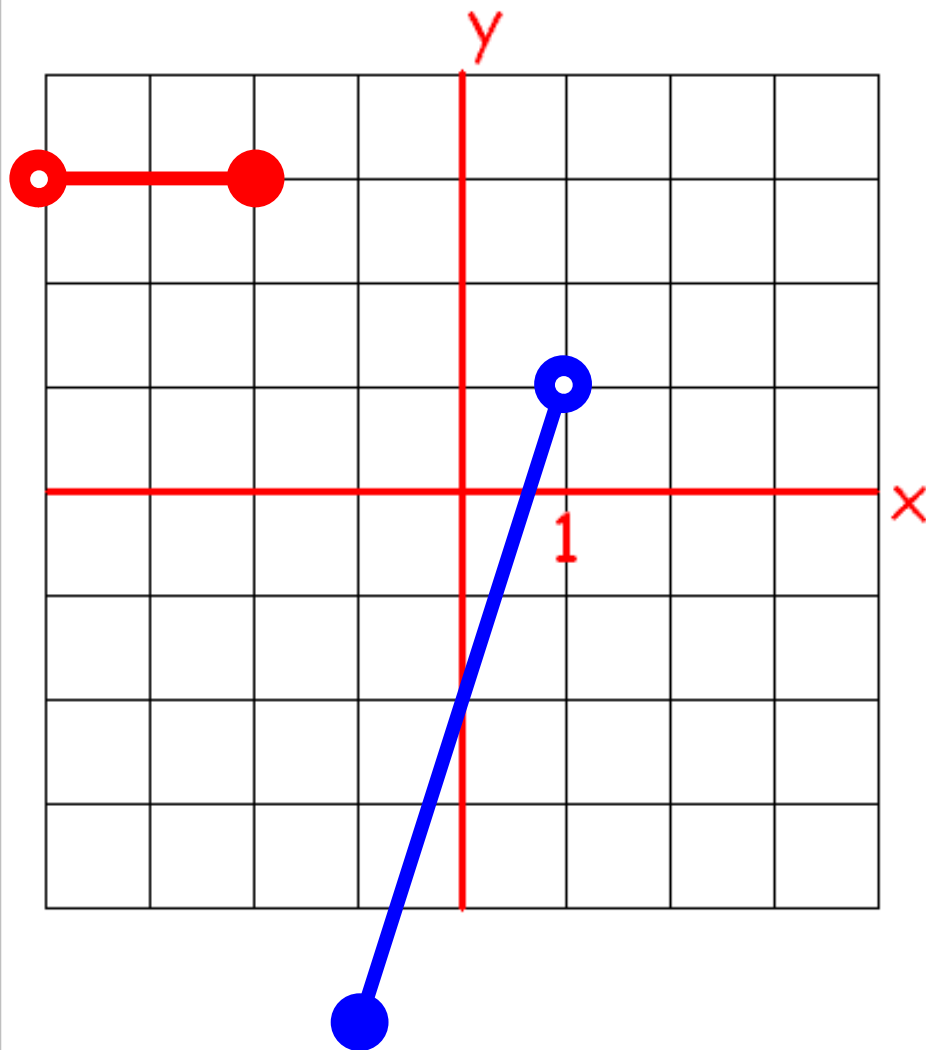
Blue

$$\underline{m} = 2$$

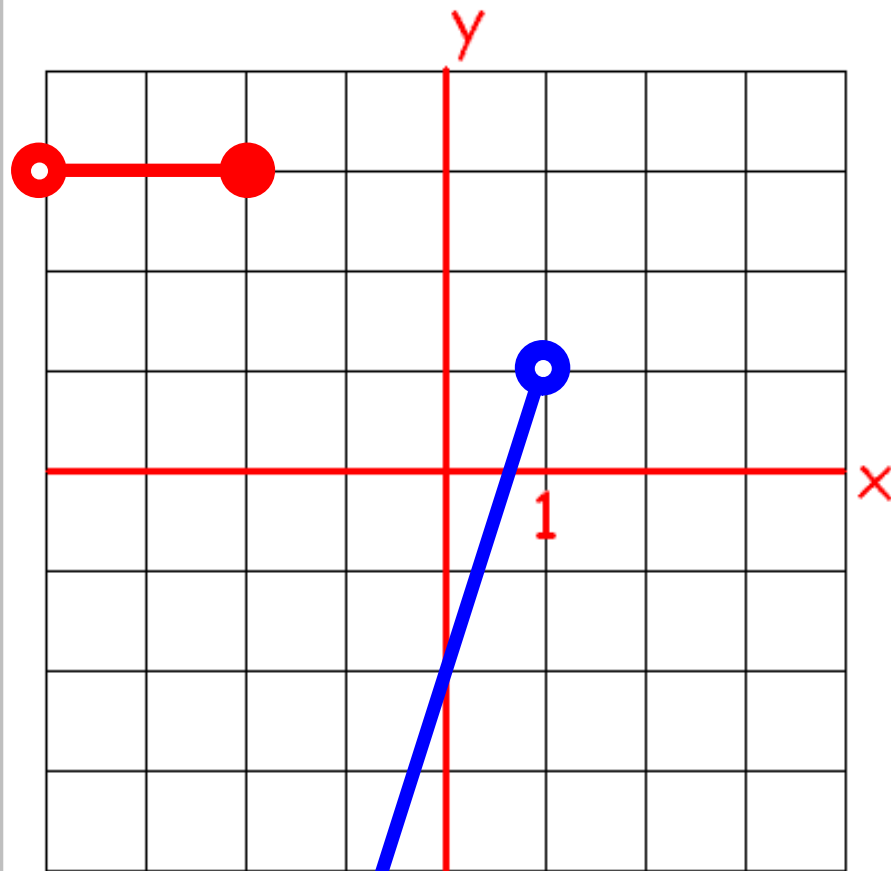
Red

$$\underline{m} = -1$$

Question 11



Answer 11



Blue

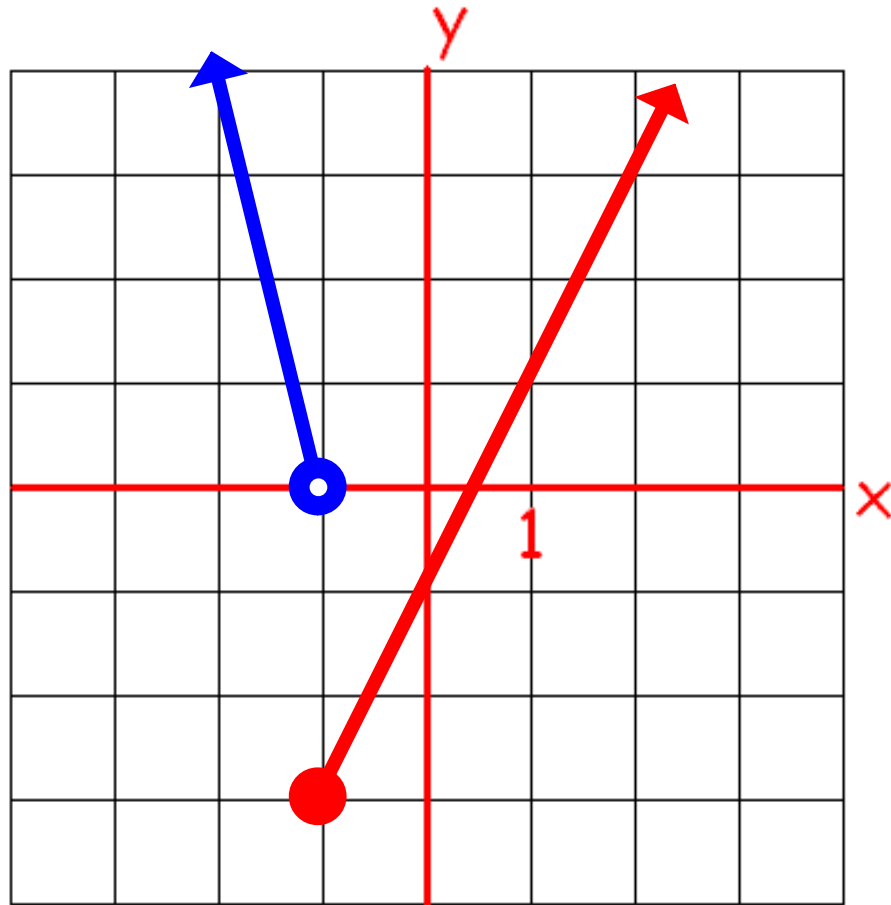


$$\underline{m} = 3$$

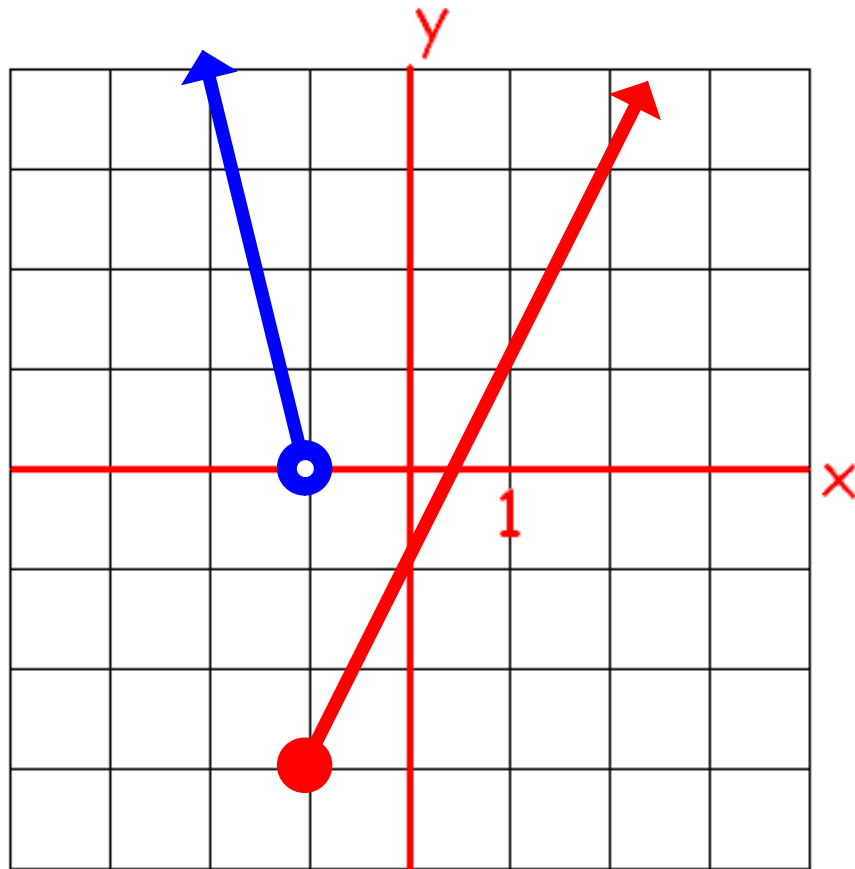
Red

$$\underline{m} = 0$$

Question 12



Answer 12



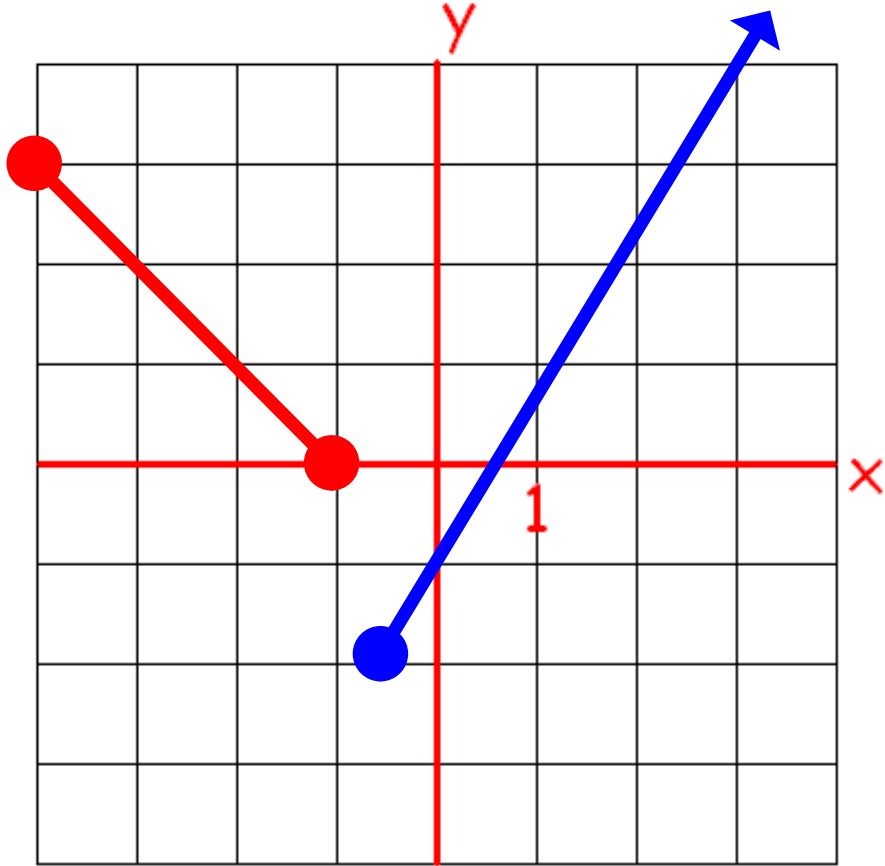
Blue

$$\underline{m} = -4$$

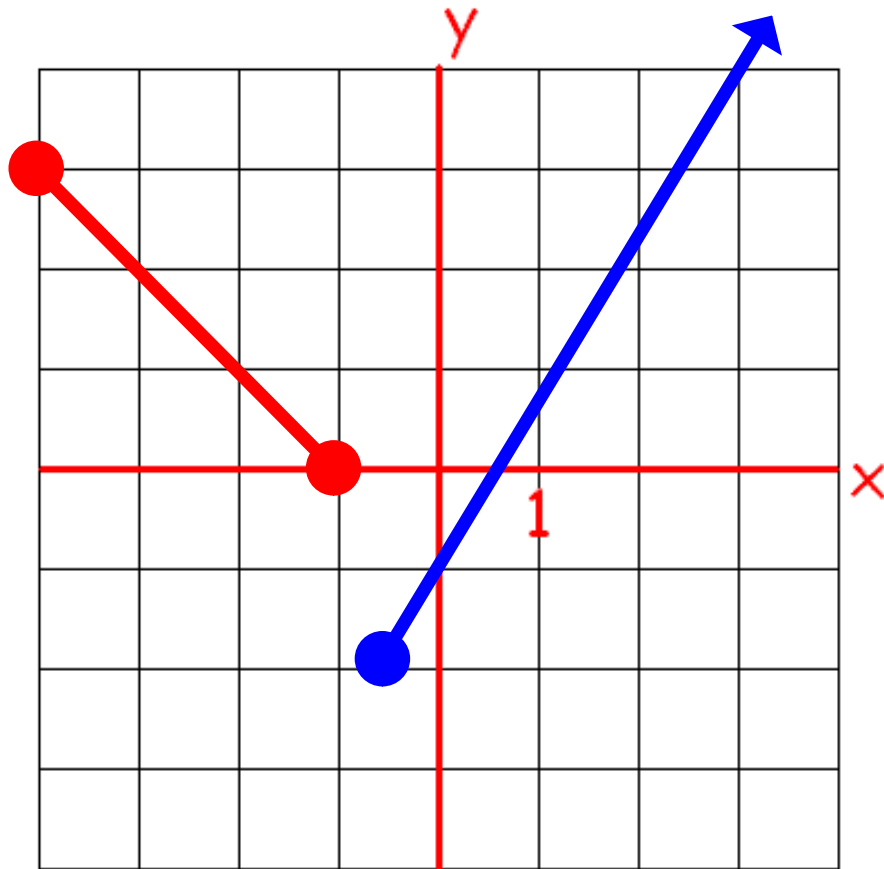
Red

$$\underline{m} = 2$$

Question 13



Answer 13



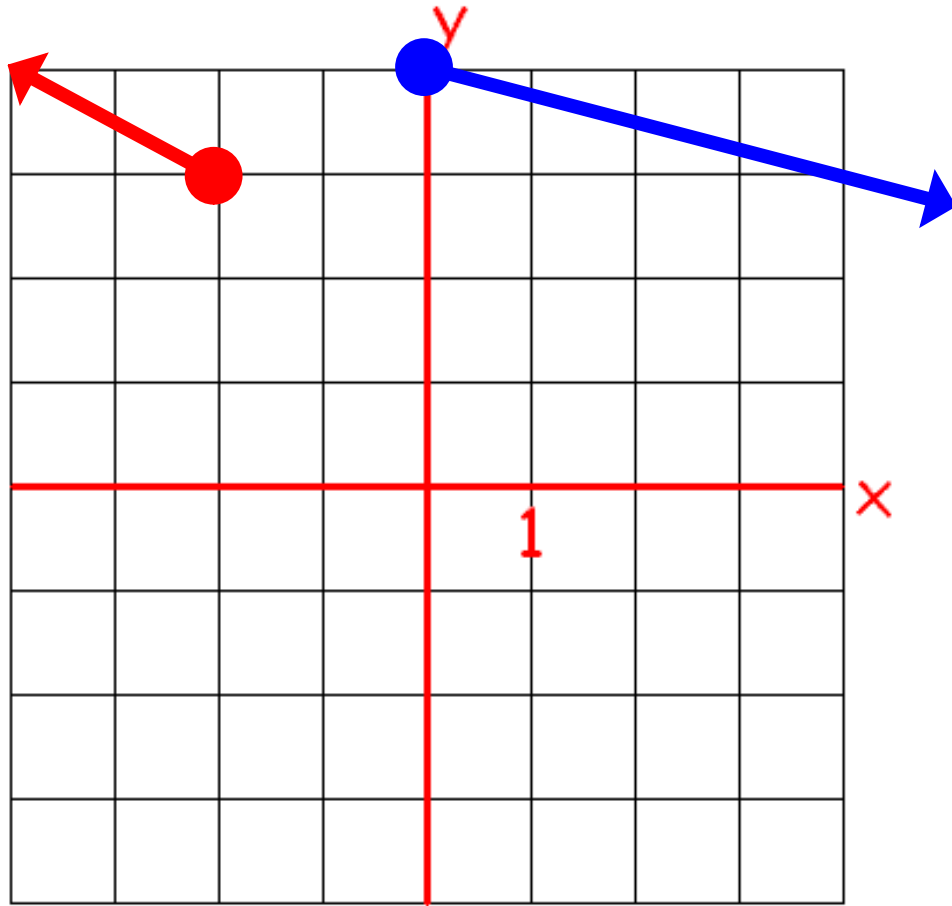
Blue

$$\underline{m} = 5/3$$

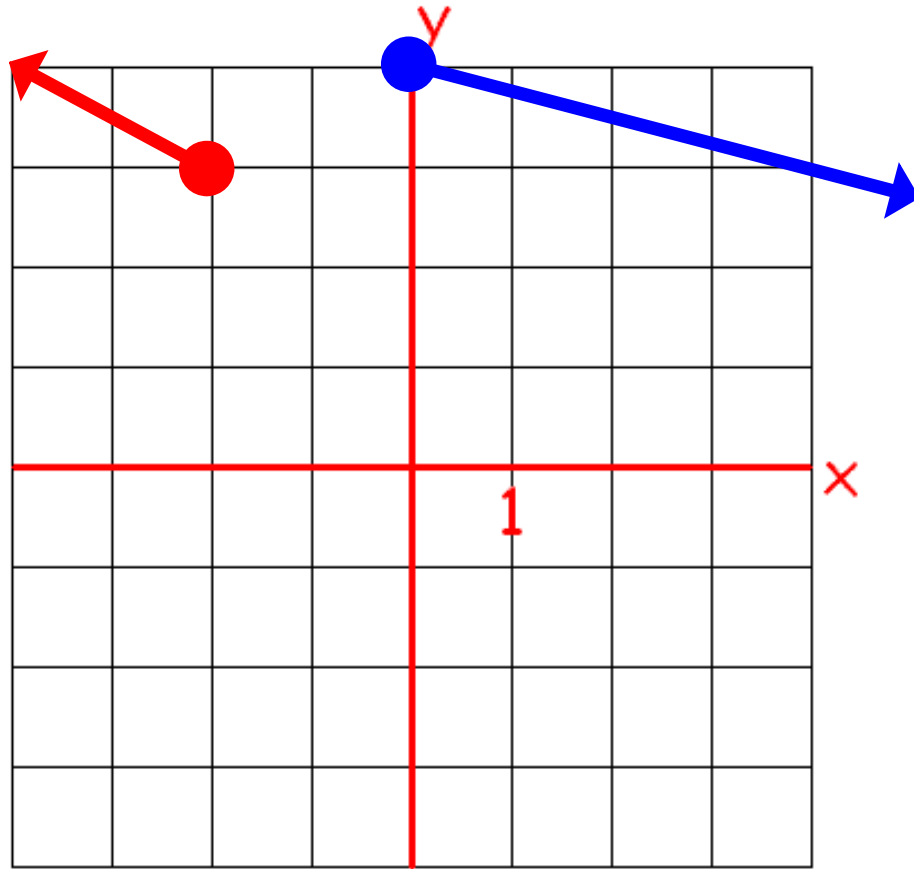
Red

$$\underline{m} = -1$$

Question 14



Answer 14



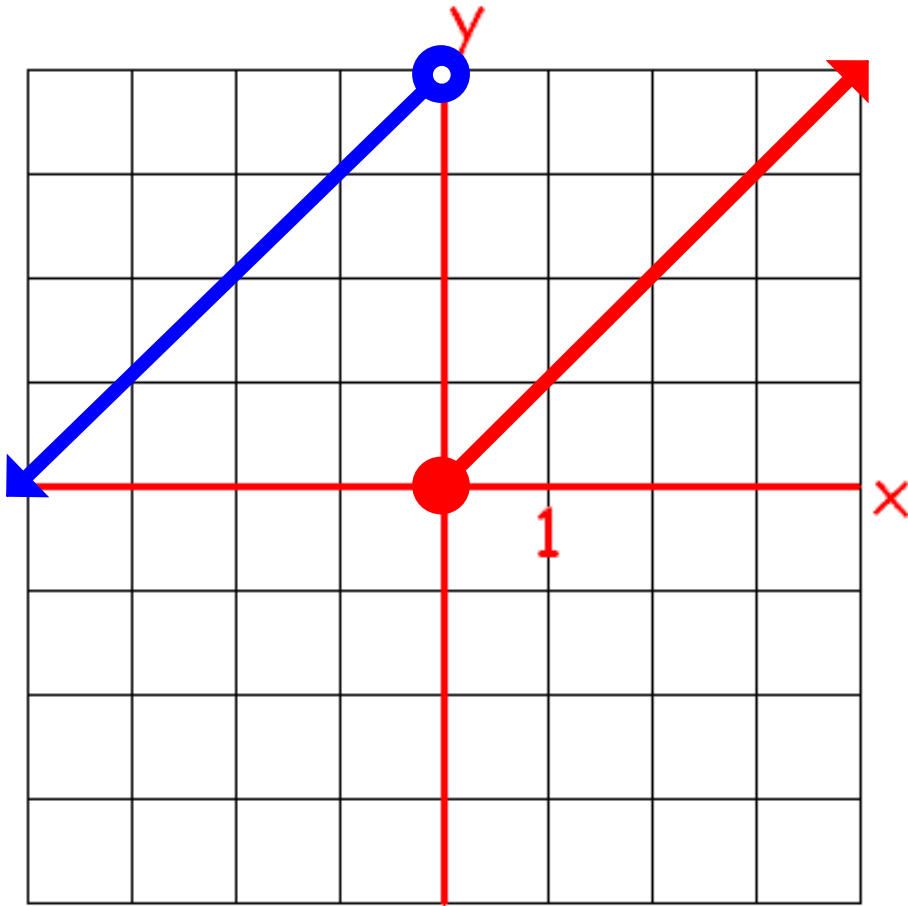
Blue

$$\underline{m} = -1/4$$

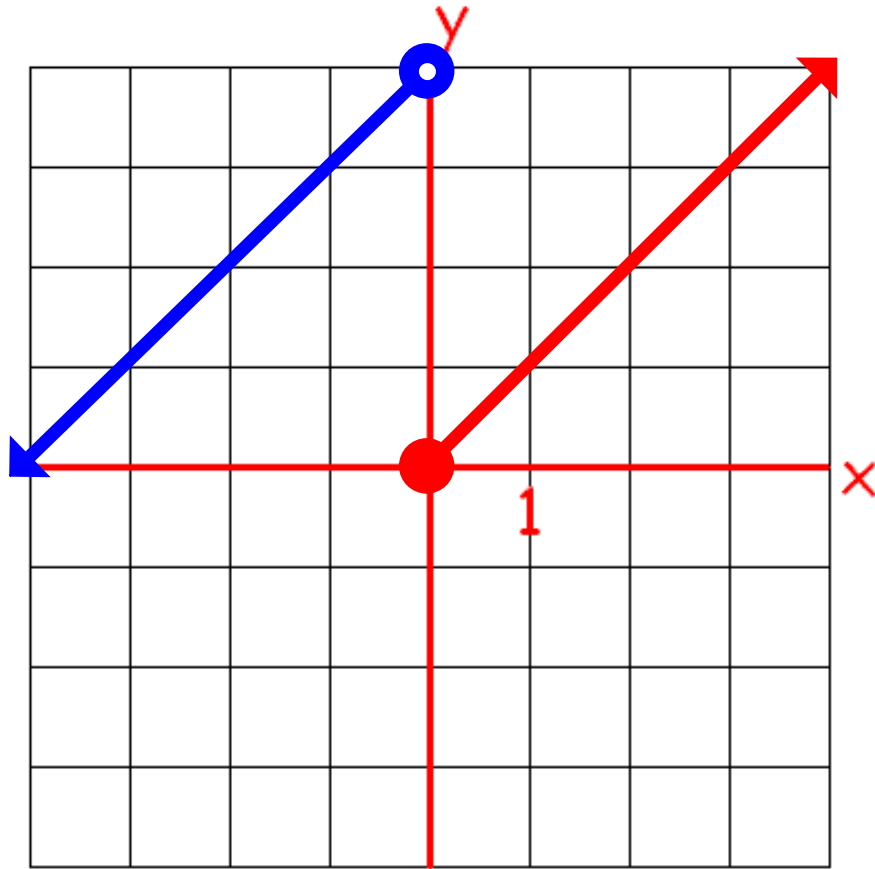
Red

$$\underline{m} = -1/2$$

Question 15



Answer 15



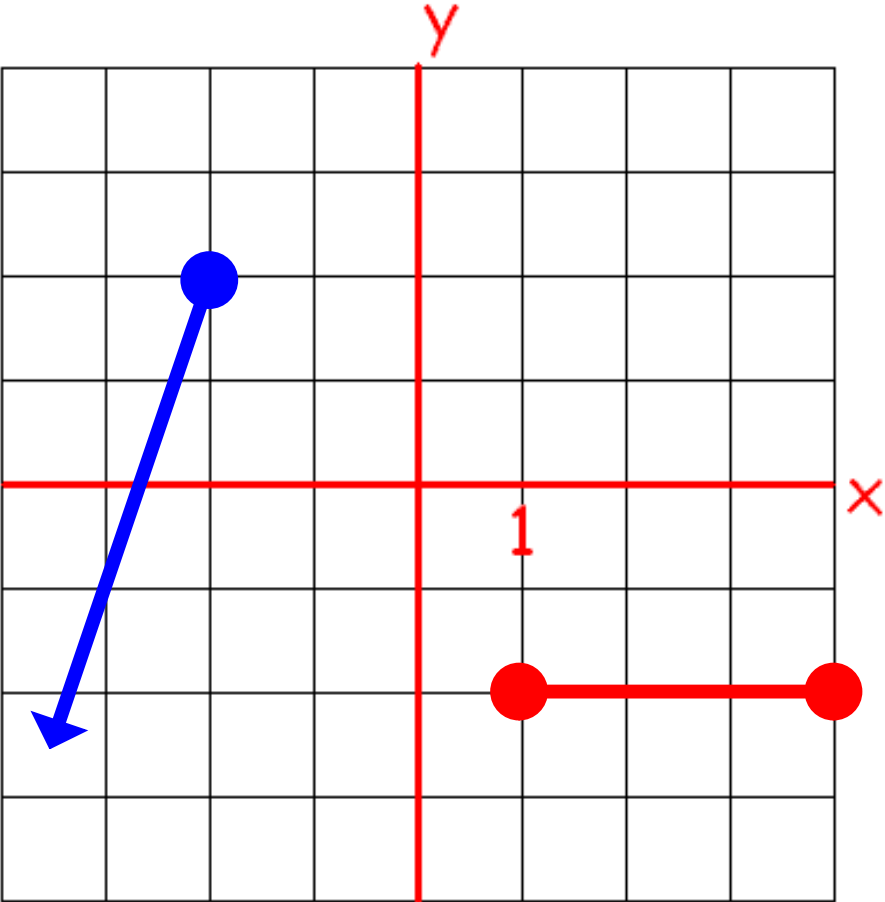
Blue

$$\underline{m} = 1$$

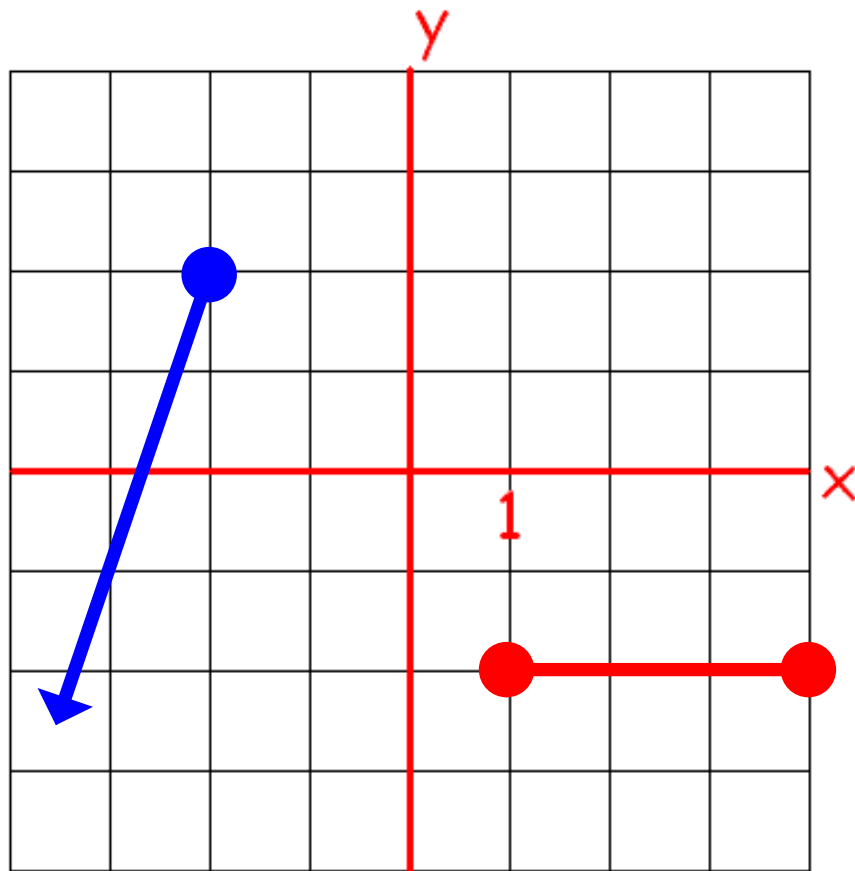
Red

$$\underline{m} = 1$$

Question 16



Answer 16



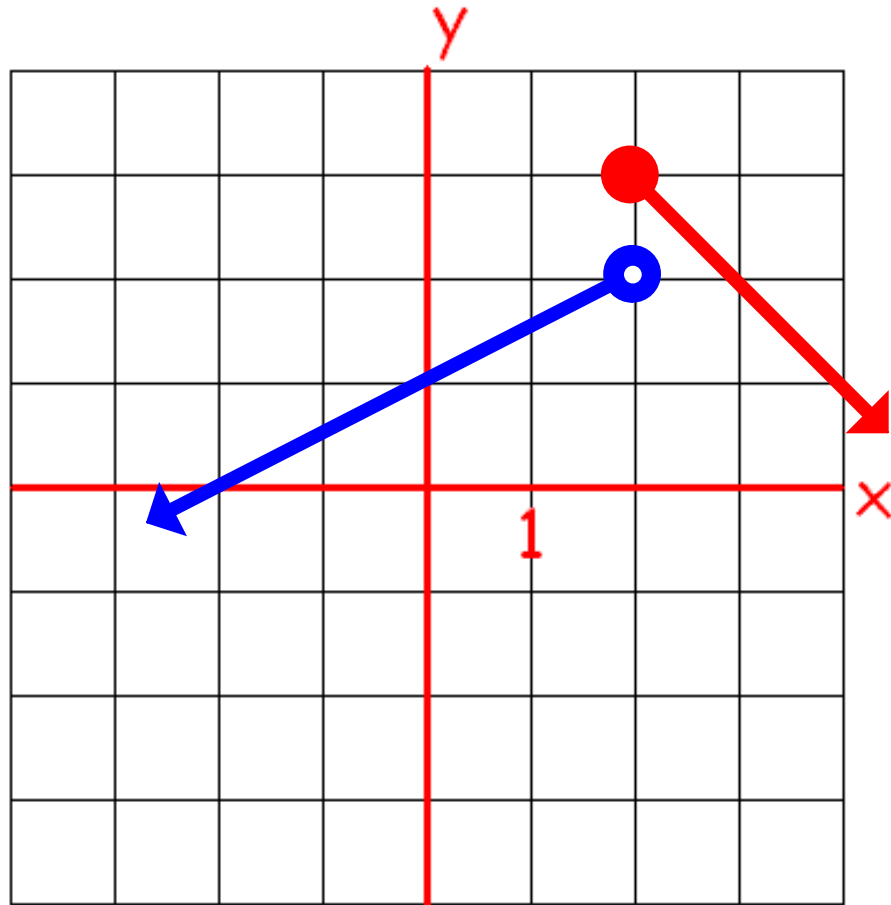
Blue

$$\underline{m} = 3$$

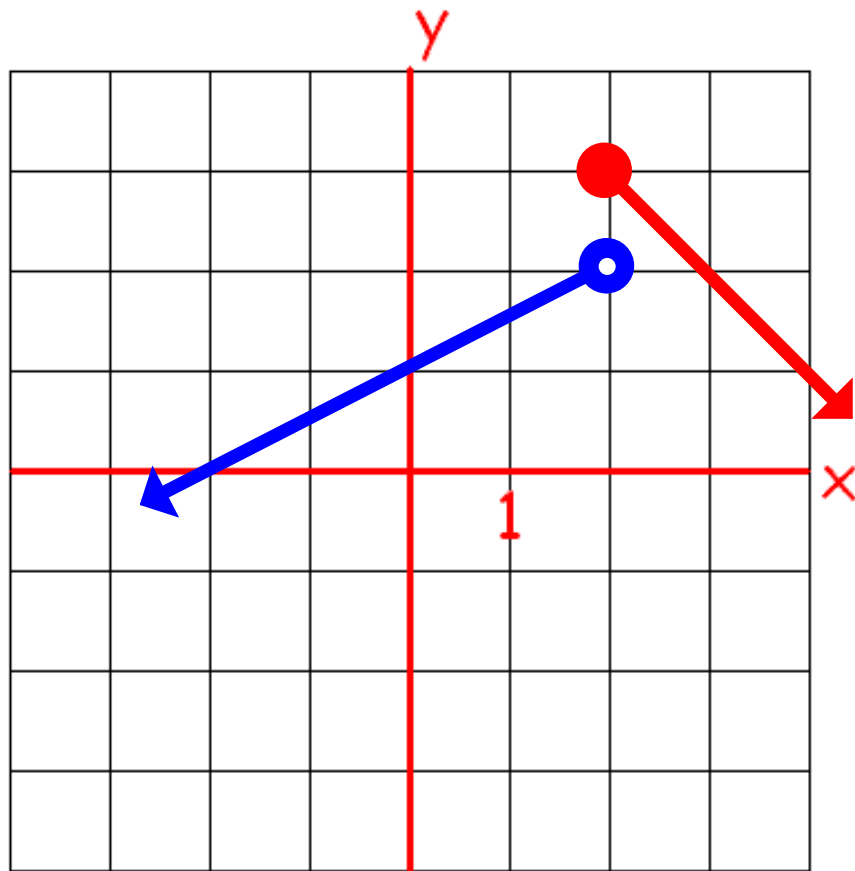
Red

$$\underline{m} = 0$$

Question 17



Answer 17



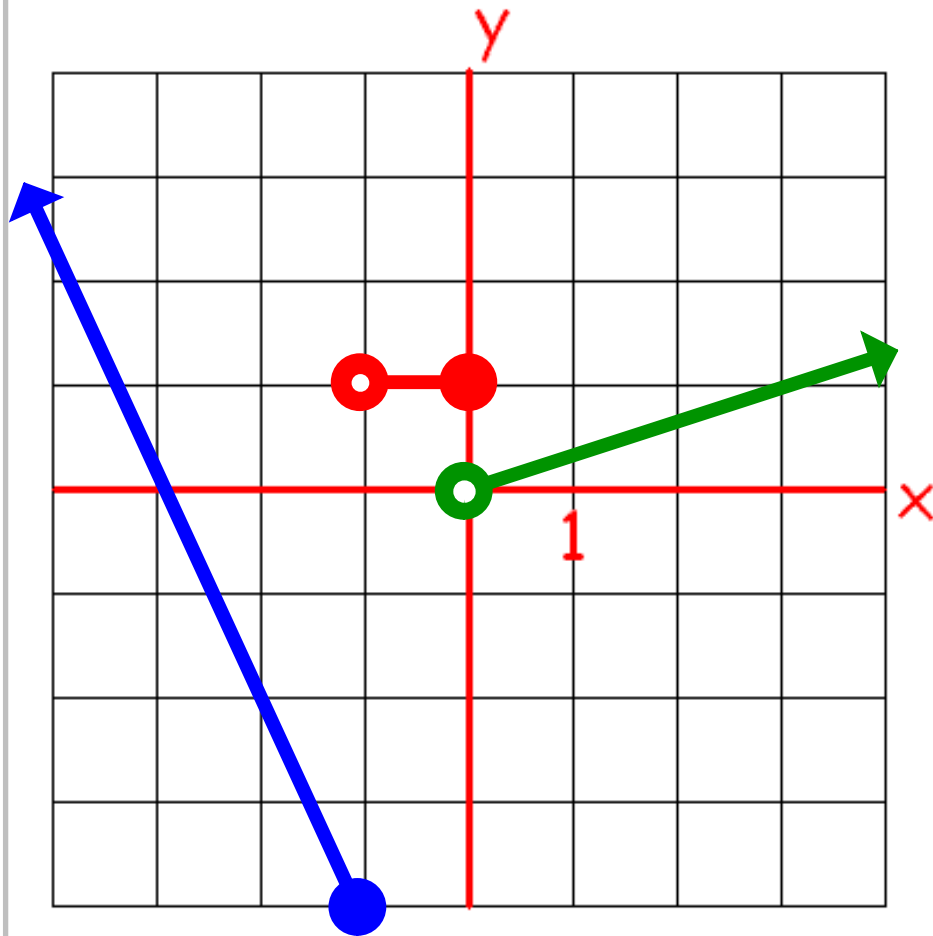
Blue

$$\underline{m} = \frac{1}{2}$$

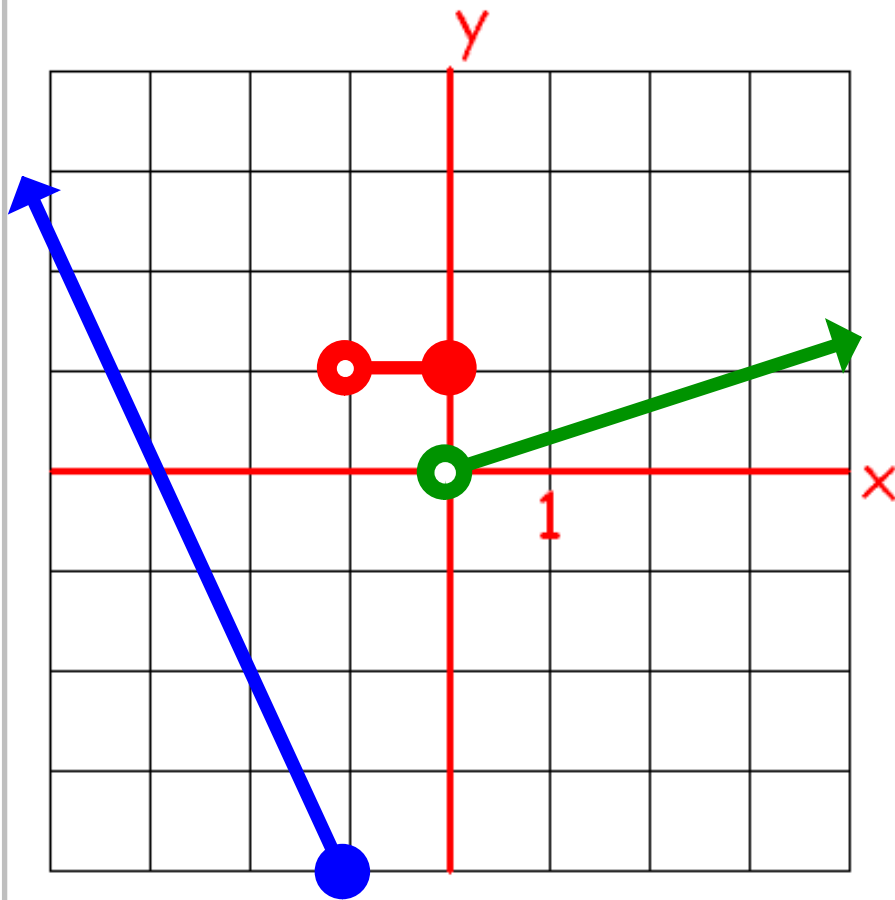
Red

$$\underline{m} = -1$$

Question 18



Answer 18



Blue

$$\underline{\underline{m}} = -2$$

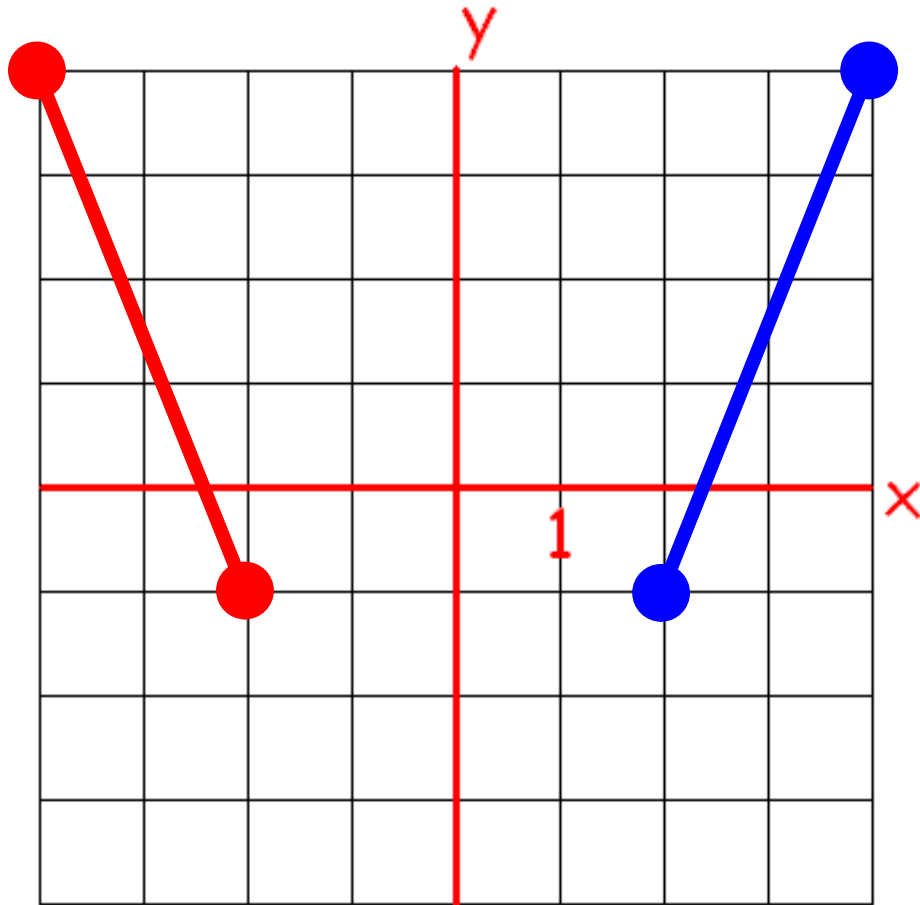
Red

$$\underline{\underline{m}} = 0$$

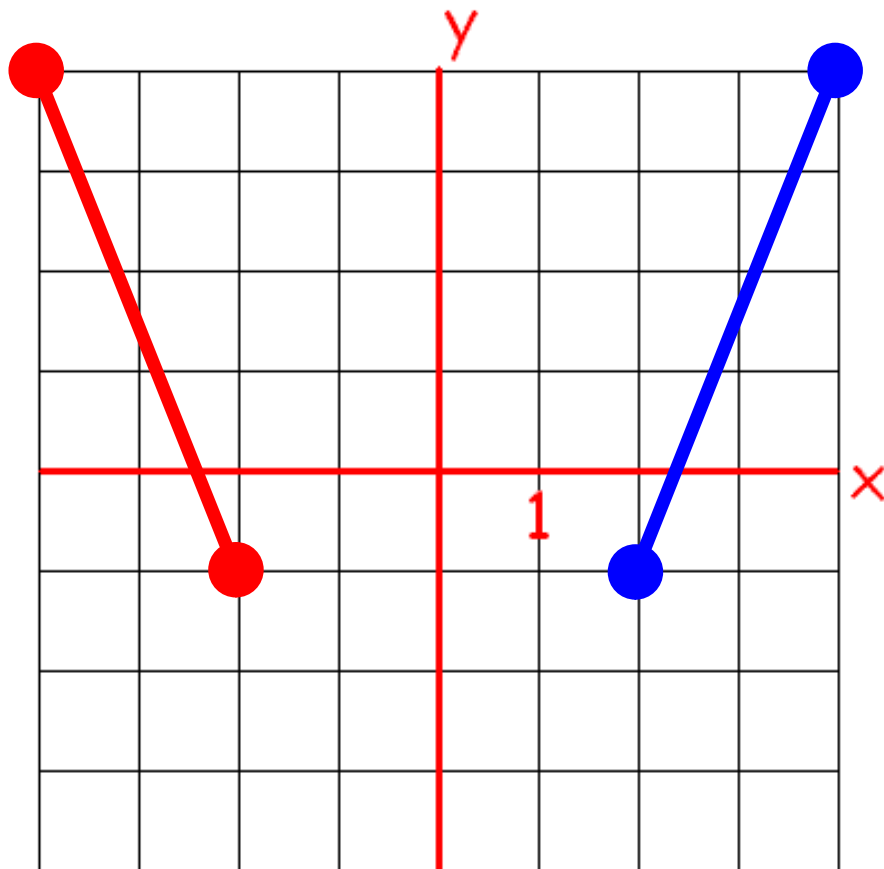
Green

$$\underline{\underline{m}} = 1/3$$

Question 19



Answer 19



Blue

$$\underline{m} = 5/2$$

Red

$$\underline{m} = -5/2$$