

Visual Guided Practice

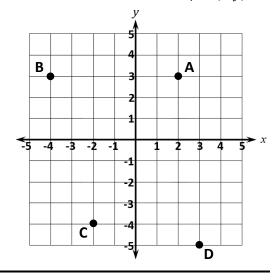
Name: _____

Form A

Learning Target: I will find ordered pairs on a coordinate plane.

We Do Together

1a. Draw horizontal and vertical arrows to show the values for each ordered pair (x, y).



1b. Complete the distance traveled on each arrow.

Point A is	units to the	and	units	
	1	l 1		

1c. Write the ordered pair for each point.

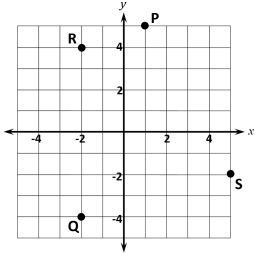
$$A = (,) B = (,)$$

$$C = (,) D = (,)$$

2. Reflect: What questions do you have about finding the number of solutions to linear equations?

You Do Together

3a. Draw horizontal and vertical arrows to show the ordered pair (x, y) for each point.

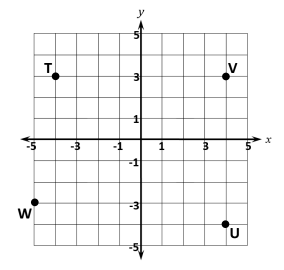


- **3b.** Write the ordered pair for each point.

$$Q = (,)$$

$$R = (,) S = (,$$

4a. Draw horizontal and vertical arrows to show the ordered pair (x, y) for each point.



4b. Write the ordered pair for each point.

$$T = (,$$

$$V = (,) W = ($$

$$W = (,$$

)



Visual Guided Practice

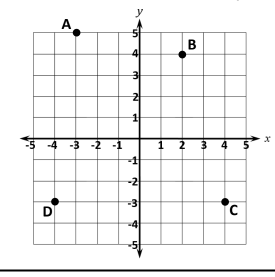
Name: _____

Form B

Learning Target: I will find ordered pairs on a coordinate plane.

We Do Together

1a. Draw horizontal and vertical arrows to show the values for each ordered pair (x, y).



1b. Complete the distance traveled on each arrow.

Point A is units to the and units

Point B is units to the and units

Point C is units to the and units

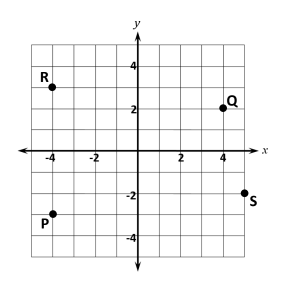
Point D is units to the and units

1c. Write the ordered pair for each point.

2. Reflect: What questions do you have about finding the number of solutions to linear equations?

You Do Together

3a. Draw horizontal and vertical arrows to show the ordered pair (x, y) for each point.

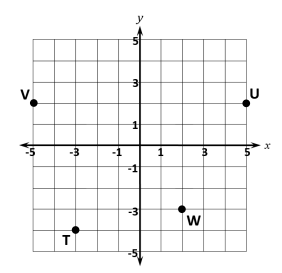


3b. Write the ordered pair for each point.

R = (,) S = (,

)

4a. Draw horizontal and vertical arrows to show the ordered pair (x, y) for each point.



4b. Write the ordered pair for each point.

V = (,) W = (

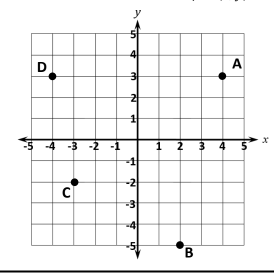
)

Form C

Learning Target: I will find ordered pairs on a coordinate plane.

We Do Together

1a. Draw horizontal and vertical arrows to show the values for each ordered pair (x, y).



1b. Complete the distance traveled on each arrow.

Point A is	units to the	and	units	
	 1			

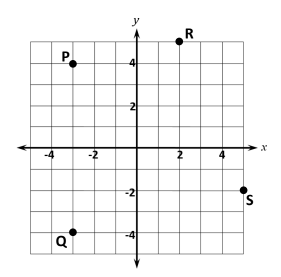
1c. Write the ordered pair for each point.

$$A = (,) B = (,)$$

2. Reflect: What questions do you have about finding the number of solutions to linear equations?

You Do Together

3a. Draw horizontal and vertical arrows to show the ordered pair (x, y) for each point.



3b. Write the ordered pair for each point.

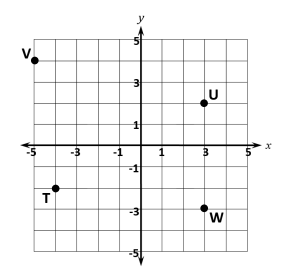
$$P = (,)$$

$$Q = (,)$$

)

$$R = (,) S = (,$$

4a. Draw horizontal and vertical arrows to show the ordered pair (x, y) for each point.



4b. Write the ordered pair for each point.

$$V = (,) W = ($$

$$W = ($$

)