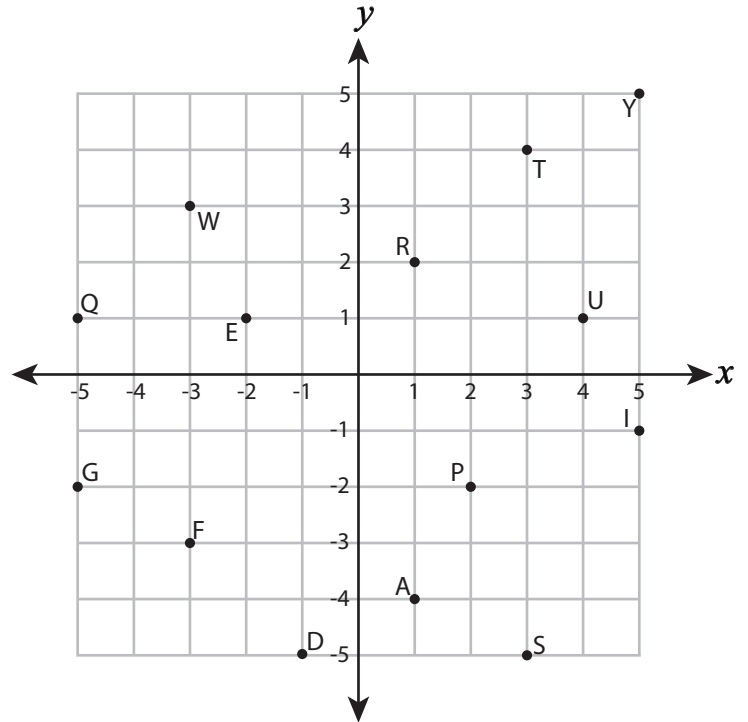


Identifying Ordered Pairs

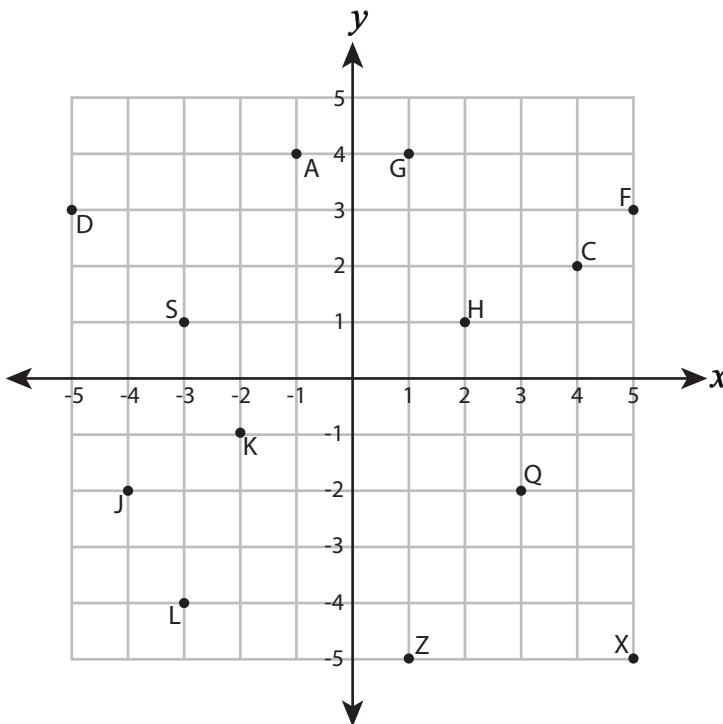
All quadrants: S3

A) Write the point that is located at each ordered pair.

- 1) (4, 1) _____
- 2) (3, -5) _____
- 3) (-5, 1) _____
- 4) (5, 5) _____
- 5) (1, -4) _____
- 6) (-1, -5) _____
- 7) (-3, -3) _____
- 8) (-5, -2) _____
- 9) (-2, 1) _____
- 10) (1, 2) _____



B) Write the ordered pair for each point.

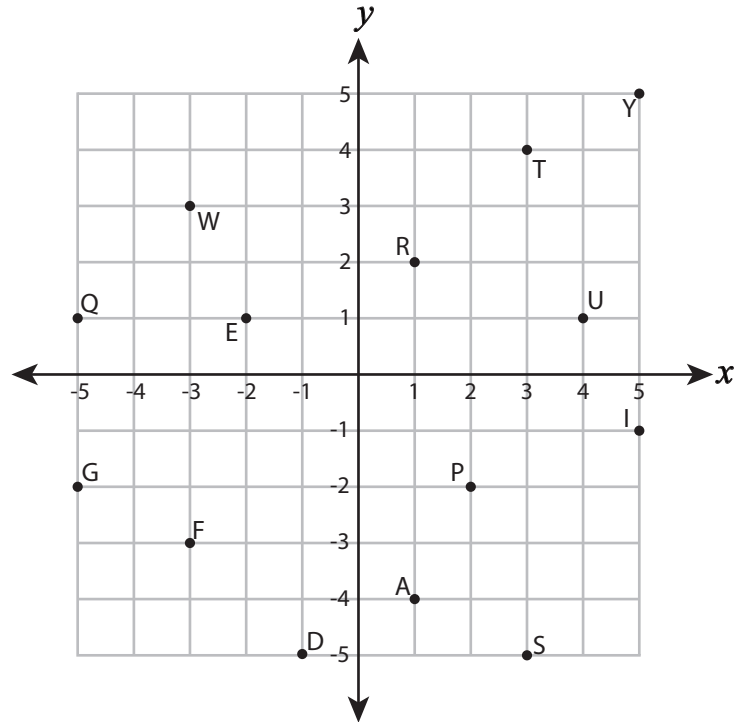


- 11) Q (_____ , _____)
- 12) S (_____ , _____)
- 13) D (_____ , _____)
- 14) L (_____ , _____)
- 15) G (_____ , _____)
- 16) Z (_____ , _____)
- 17) X (_____ , _____)
- 18) A (_____ , _____)
- 19) J (_____ , _____)
- 20) F (_____ , _____)

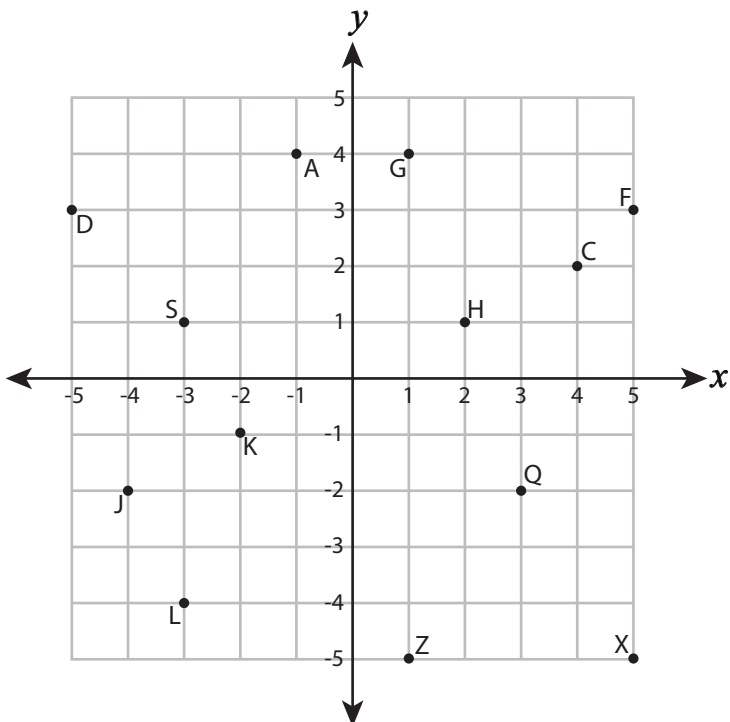
Answer key**Identifying Ordered Pairs**

All quadrants: S3

A) Write the point that is located at each ordered pair.

1) $(4, 1)$ **U** 2) $(3, -5)$ **S** 3) $(-5, 1)$ **Q** 4) $(5, 5)$ **Y** 5) $(1, -4)$ **A** 6) $(-1, -5)$ **D** 7) $(-3, -3)$ **F** 8) $(-5, -2)$ **G** 9) $(-2, 1)$ **E** 10) $(1, 2)$ **R** 

B) Write the ordered pair for each point.

11) Q (**3** , **-2**)12) S (**-3** , **1**)13) D (**-5** , **3**)14) L (**-3** , **-4**)15) G (**1** , **4**)16) Z (**1** , **-5**)17) X (**5** , **-5**)18) A (**-1** , **4**)19) J (**-4** , **-2**)20) F (**5** , **3**)