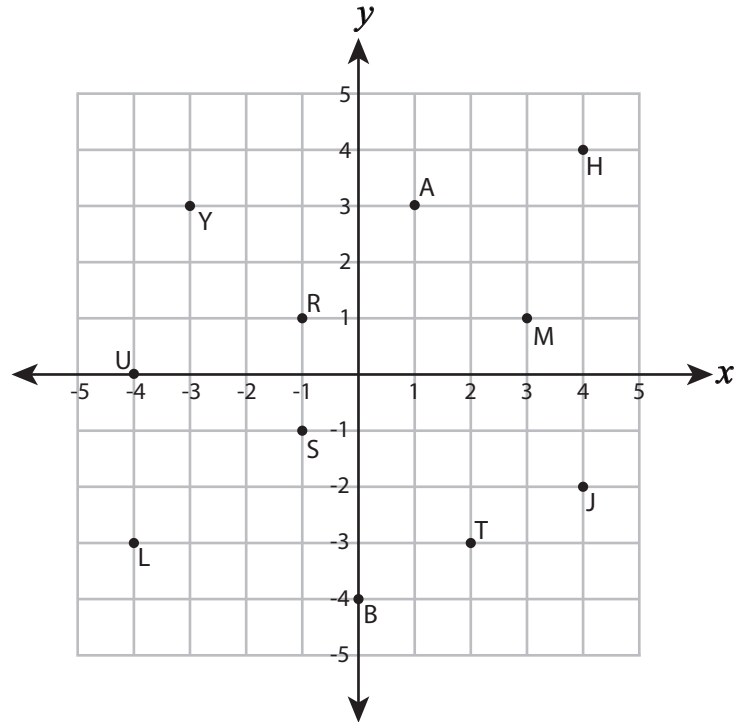


Identifying Ordered Pairs

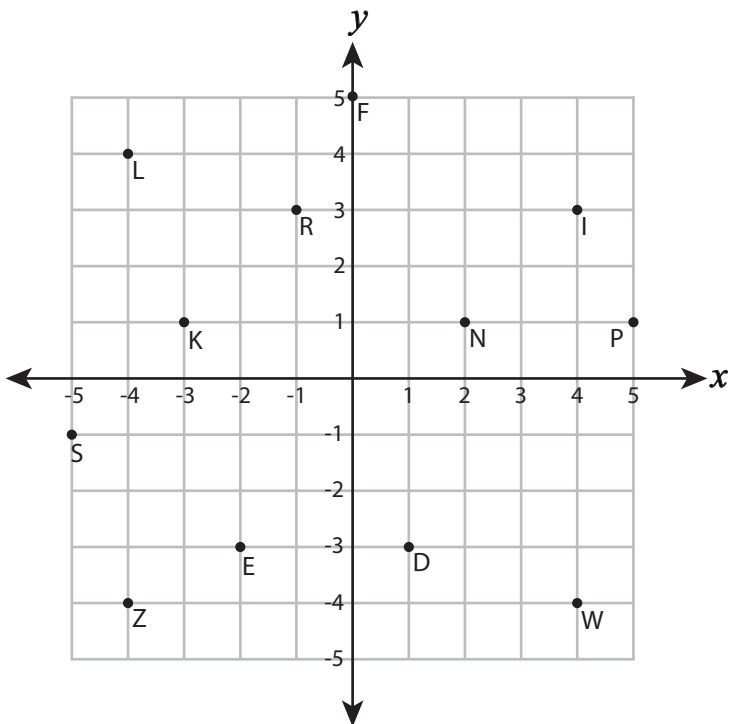
All quadrants: S1

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

- | | |
|------------------|--------------------|
| 1) (1, 3) _____ | 2) (-4, 0) _____ |
| 3) (-1, 1) _____ | 4) (4, -2) _____ |
| 5) (2, -3) _____ | 6) (3, 1) _____ |
| 7) (4, 4) _____ | 8) (0, -4) _____ |
| 9) (-3, 3) _____ | 10) (-4, -3) _____ |



B) Write the ordered pair for each point.

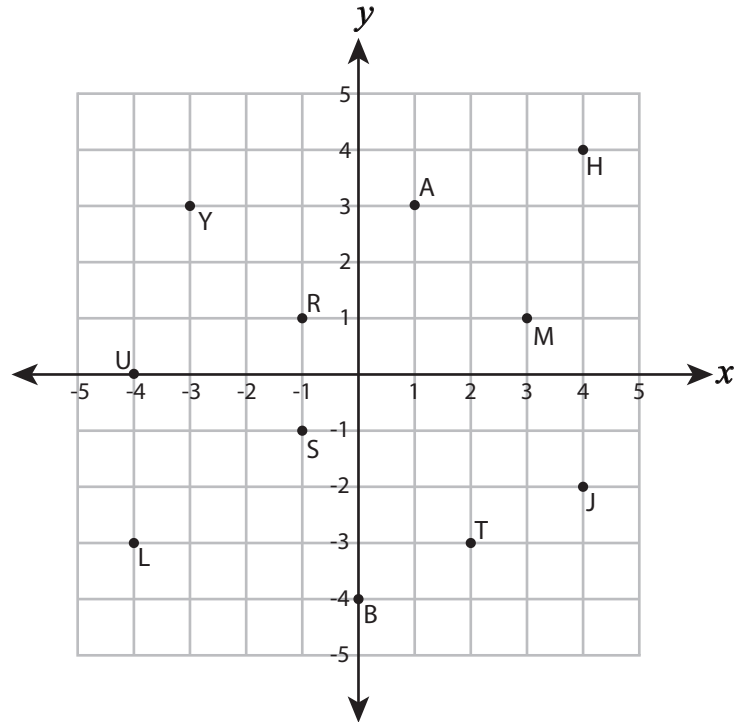


- | | |
|--------------------|--------------------|
| 11) L (____, ____) | 12) S (____, ____) |
| 13) E (____, ____) | 14) K (____, ____) |
| 15) N (____, ____) | 16) F (____, ____) |
| 17) I (____, ____) | 18) P (____, ____) |
| 19) D (____, ____) | 20) Z (____, ____) |

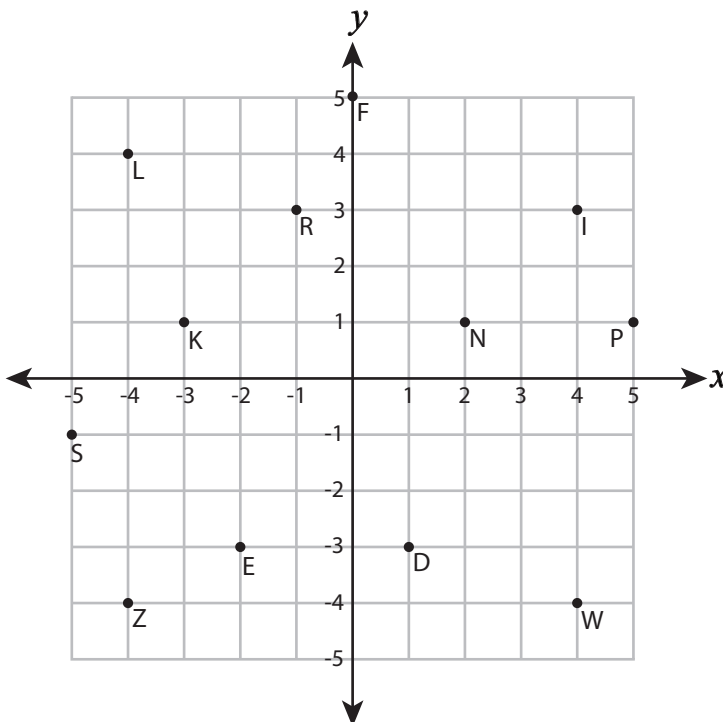
Answer key**Identifying Ordered Pairs**

All quadrants: S1

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

1) $(1, 3)$ **A** 2) $(-4, 0)$ **U** 3) $(-1, 1)$ **R** 4) $(4, -2)$ **J** 5) $(2, -3)$ **T** 6) $(3, 1)$ **M** 7) $(4, 4)$ **H** 8) $(0, -4)$ **B** 9) $(-3, 3)$ **Y** 10) $(-4, -3)$ **L** 

B) Write the ordered pair for each point.

11) L (**-4** , **4**)12) S (**-5** , **-1**)13) E (**-2** , **-3**)14) K (**-3** , **1**)15) N (**2** , **1**)16) F (**0** , **5**)17) I (**4** , **3**)18) P (**5** , **1**)19) D (**1** , **-3**)20) Z (**-4** , **-4**)