

Ordered Pairs

Answer Key

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

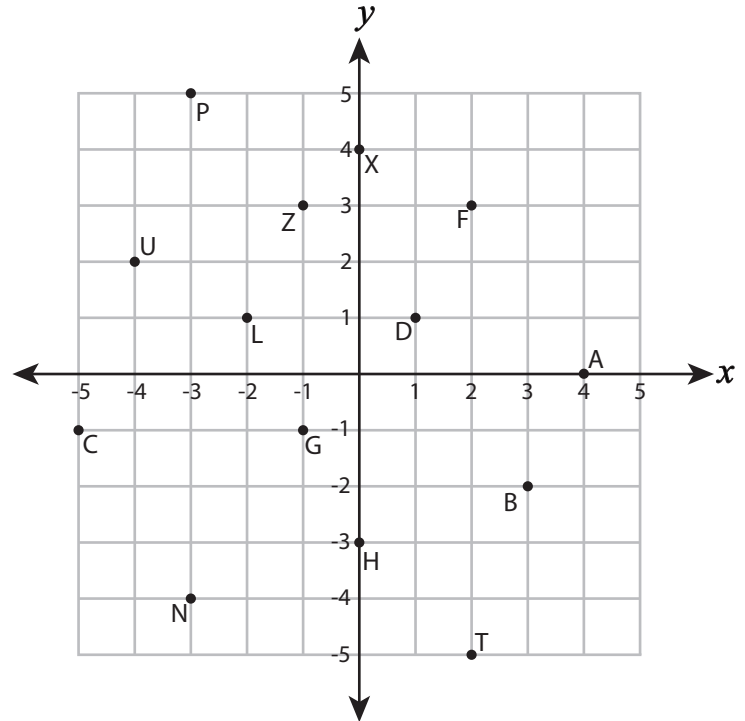
1) $(0, 4)$ **X** 2) $(-3, -4)$ **N**

3) $(3, -2)$ **B** 4) $(-1, -1)$ **G**

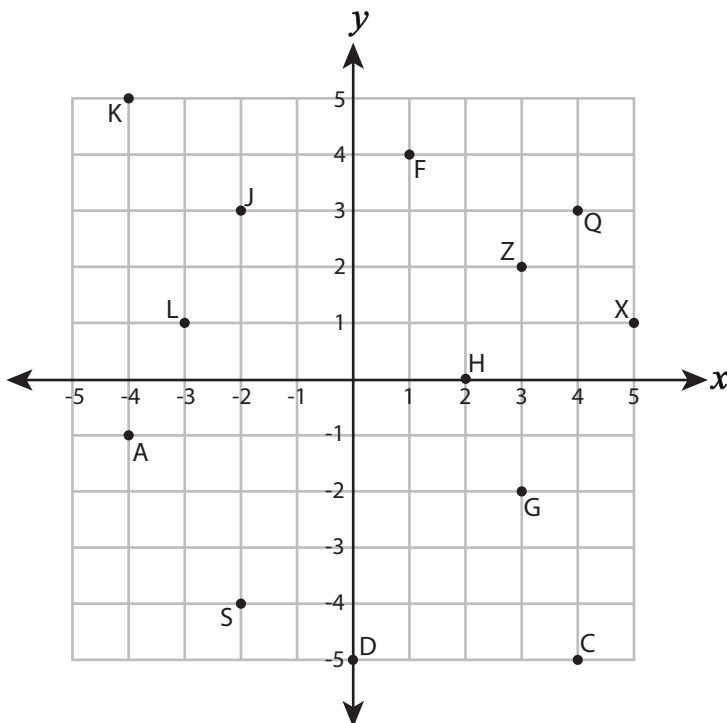
5) $(-3, 5)$ **P** 6) $(-4, 2)$ **U**

7) $(-5, -1)$ **C** 8) $(-2, 1)$ **L**

9) $(-1, 3)$ **Z** 10) $(0, -3)$ **H**



B) Write the ordered pair for each point.



11) D (**0** , **-5**)

12) S (**-2** , **-4**)

13) A (**-4** , **-1**)

14) X (**5** , **1**)

15) L (**-3** , **1**)

16) K (**-4** , **5**)

17) H (**2** , **0**)

18) Z (**3** , **2**)

19) G (**3** , **-2**)

20) Q (**4** , **3**)