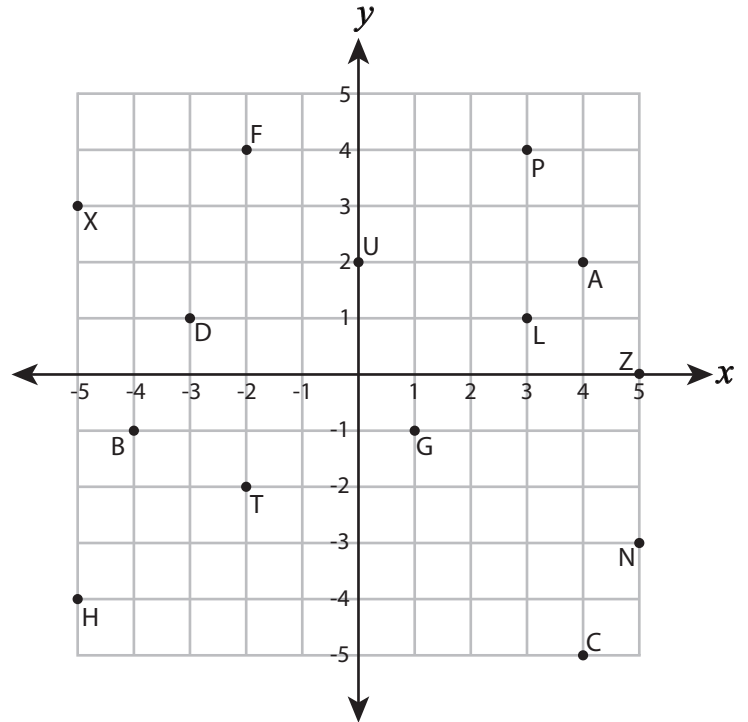


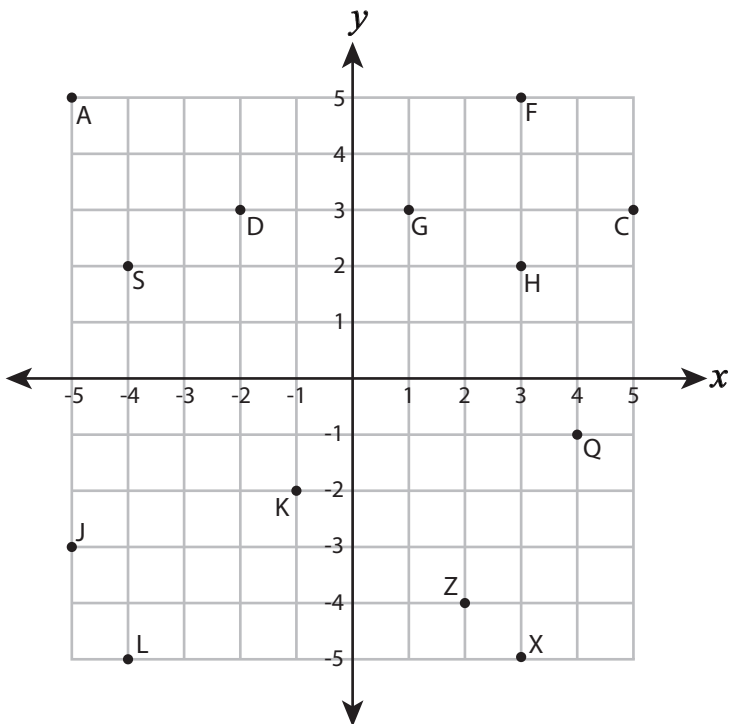
**Identifying Ordered Pairs**

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

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



B) Write the ordered pair for each point.



- |  |  |
|--|--|
| 11) $H( \underline{\quad} , \underline{\quad} )$ | 12) $Q( \underline{\quad} , \underline{\quad} )$ |
| 13) $K( \underline{\quad} , \underline{\quad} )$ | 14) $G( \underline{\quad} , \underline{\quad} )$ |
| 15) $S( \underline{\quad} , \underline{\quad} )$ | 16) $J( \underline{\quad} , \underline{\quad} )$ |
| 17) $Z( \underline{\quad} , \underline{\quad} )$ | 18) $D( \underline{\quad} , \underline{\quad} )$ |
| 19) $A( \underline{\quad} , \underline{\quad} )$ | 20) $L( \underline{\quad} , \underline{\quad} )$ |

**Answer Key**

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

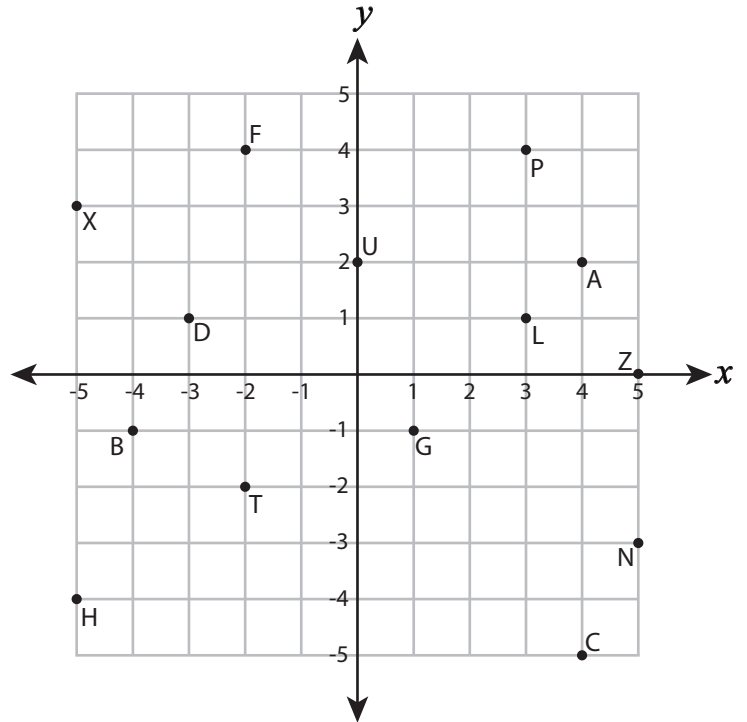
1)  $(4, -5)$       **C**                    2)  $(3, 4)$       **P**  

3)  $(-5, -4)$       **H**                    4)  $(5, 0)$       **Z**  

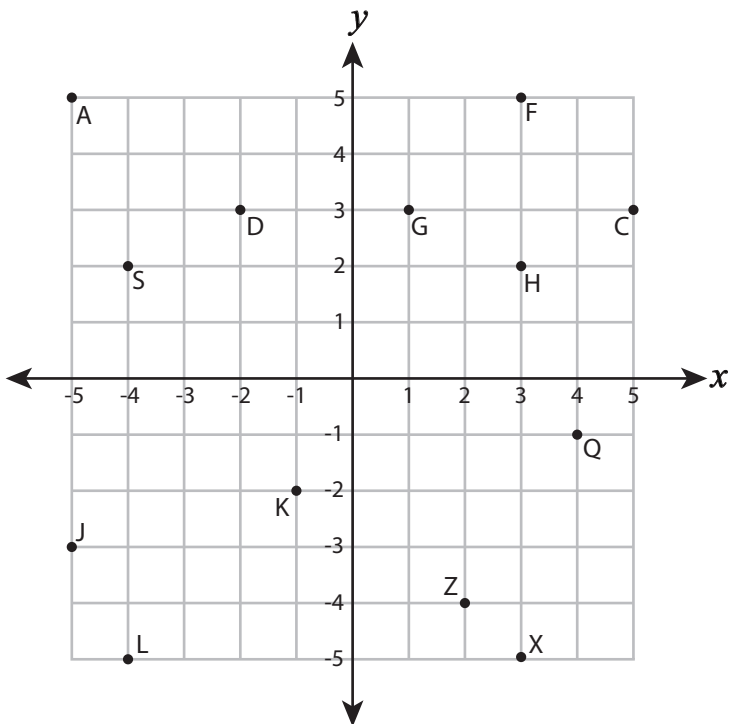
5)  $(1, -1)$       **G**                    6)  $(-5, 3)$       **X**  

7)  $(0, 2)$       **U**                    8)  $(-4, -1)$       **B**  

9)  $(5, -3)$       **N**                    10)  $(3, 1)$       **L**  



B) Write the ordered pair for each point.



11) H (   **3**   ,   **2**   )

12) Q (   **4**   ,   **-1**   )

13) K (   **-1**   ,   **-2**   )

14) G (   **1**   ,   **3**   )

15) S (   **-4**   ,   **2**   )

16) J (   **-5**   ,   **-3**   )

17) Z (   **2**   ,   **-4**   )

18) D (   **-2**   ,   **3**   )

19) A (   **-5**   ,   **5**   )

20) L (   **-4**   ,   **-5**   )