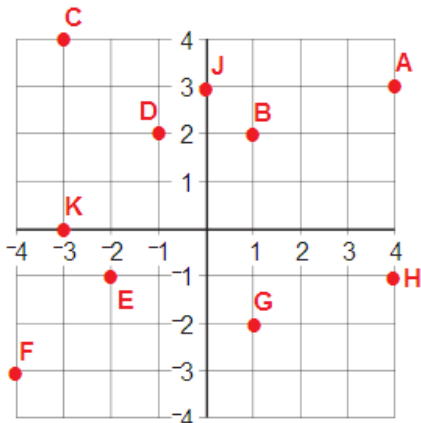


### Coordinates in all 4 quadrants

**1)**



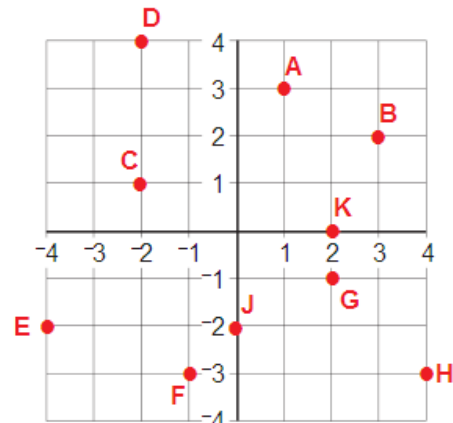
Write in the coordinates of the points marked -

- A** is ( , )    **B** is ( , )    **C** is ( , )  
**D** is ( , )    **E** is ( , )    **F** is ( , )  
**G** is ( , )    **H** is ( , )    **J** is ( , )  
**K** is ( , )

Mark in these points and their letters -

- P at (1, 4)    Q at (3, 1)    R at (-3, 2)    S at (1, -1)  
T at (0, -3)    V at (1, 0)    W at (-4, 3)    X at (3, -3)  
Y at (-1, -2)    Z at (-2, -4)

**2)**



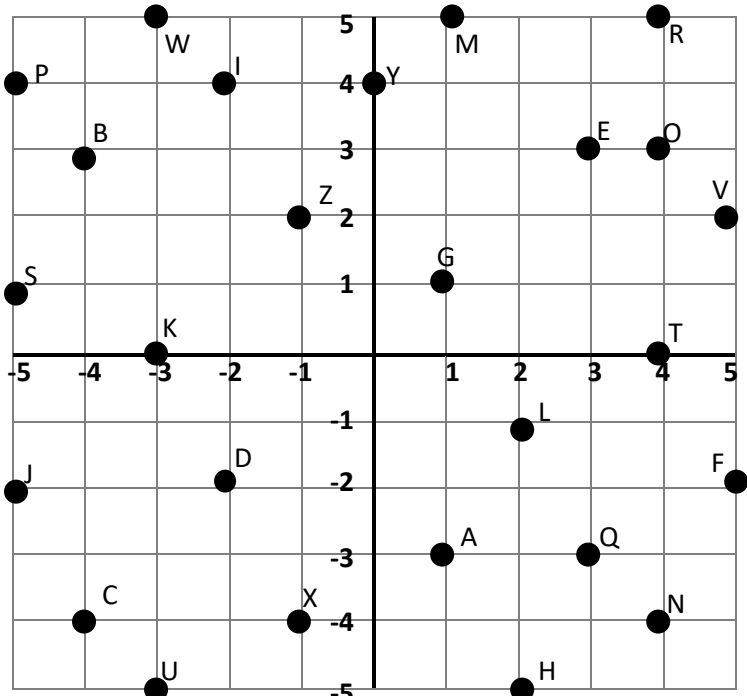
Write in the coordinates of the points marked -

- A** is ( , )    **B** is ( , )    **C** is ( , )  
**D** is ( , )    **E** is ( , )    **F** is ( , )  
**G** is ( , )    **H** is ( , )    **J** is ( , )  
**K** is ( , )

Mark in these points and their letters -

- P at (4, 1)    Q at (-1, 3)    R at (4, 4)    S at (0, 4)  
T at (-4, 1)    V at (2, -3)    W at (4, -2)    X at (-2, 0)  
Y at (-1, -1)    Z at (-3, -2)

**3)**



Use the coordinates to find the hidden message

- (-3, 5) (2, -5) (0, 4)    (-3, 5) (1, -3) (-5, 1)  
(4, 0) (2, -5) (3, 3)    (1, 5) (1, -3) (4, 0) (2, -5) (-5, 1)  
(-4, 3) (4, 3) (4, 3) (-3, 0)    (-5, 1) (1, -3) (-2, -2) ?

- (-4, 3) (3, 3) (-4, -4) (1, -3) (-3, -5) (-5, 1) ((3, 3))  
(-2, 4) (4, 0)    (2, -5) (1, -3) (-2, -2)  
(4, 0) (4, 3) (4, 3)    (1, 5) (1, -3) (4, -4) (0, 4)  
(-5, 4) (4, 5) (4, 3) (-4, 3) (2, -1) (3, 3) (1, 5) (-5, 1) !!

### Extension

Write your own hidden message using the coordinates in the grid