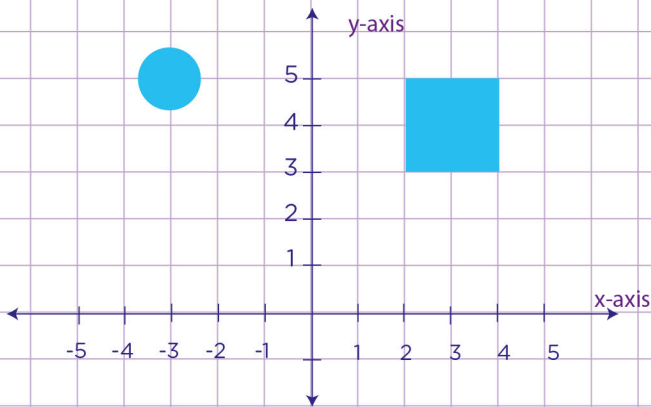


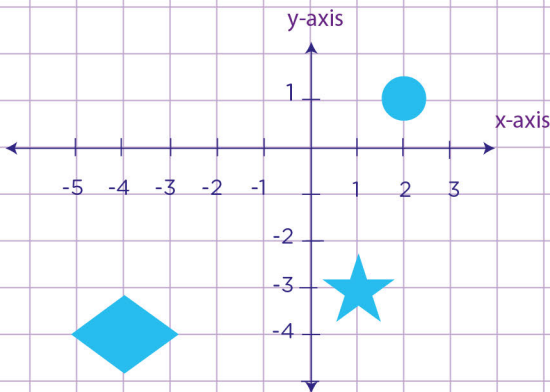
Name: ..... Class: .....

Objects on the coordinate plane-all four quadrants.

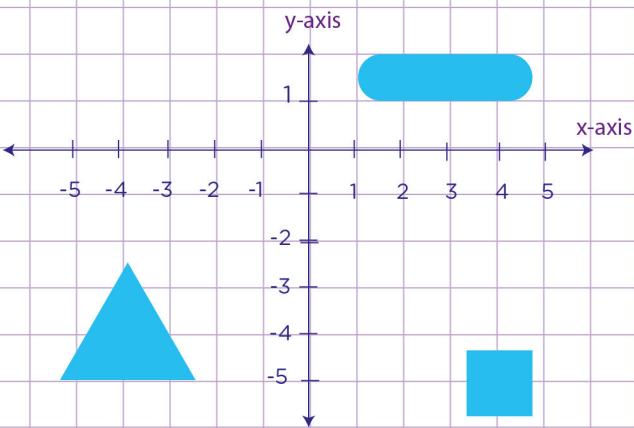
a. Find the x-coordinate of the circle.



b. Find the y-coordinate of the quadrilateral.



c. What are the coordinates of the square? tick the correct answer



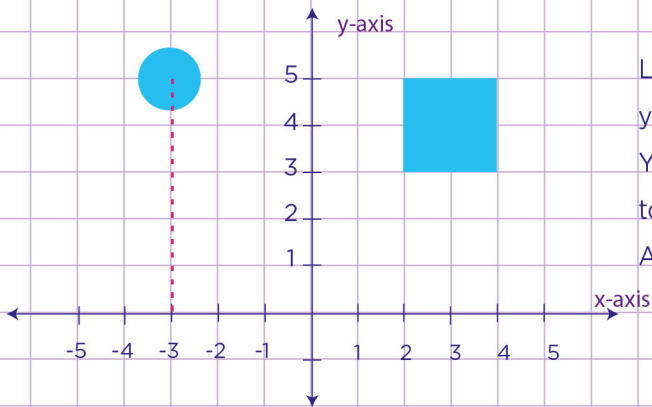
- (4,-5)
- (5,5)
- (4,4)
- (-5,4)



Name: ..... Class: .....

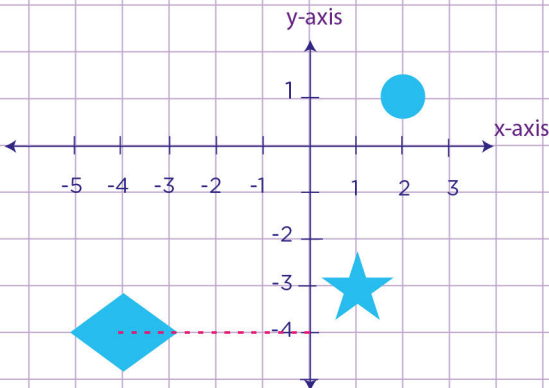
Objects on the coordinate plane-all four quadrants.

a. Find the x-coordinate of the circle.



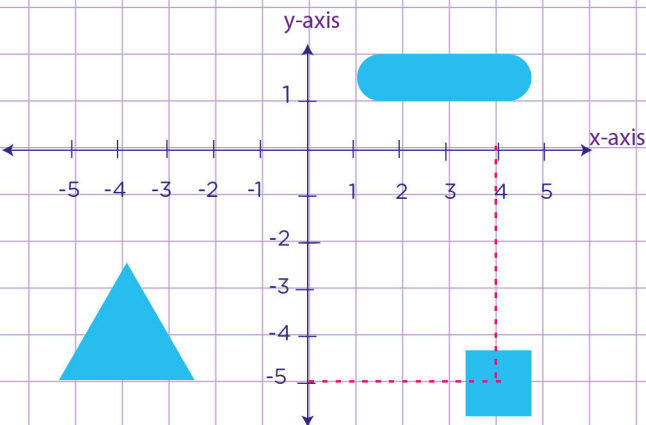
Lets first of all start at the circle. Then, trace down until you touch the x-axis.  
 You see that after tracing down we touched the x-axis 3 units to the left of the origin.  
 All x-coordinates to the left of the origin are negative  
 So, the x-coordinate of the circle is -3

b. Find the y-coordinate of the quadrilateral.



Lets first of all start at the quadrilateral. Then, trace to the right until you touch the y-axis.  
 You see that after tracing to right we touched the y-axis 4 units down the origin.  
 All y-coordinates down the origin are negative  
 So, the y-coordinate of the quadrilateral is -4

c. What are the coordinates of the square? tick the correct answer



- (4,-5)
- (5,5)
- (4,4)
- (-5,4)

