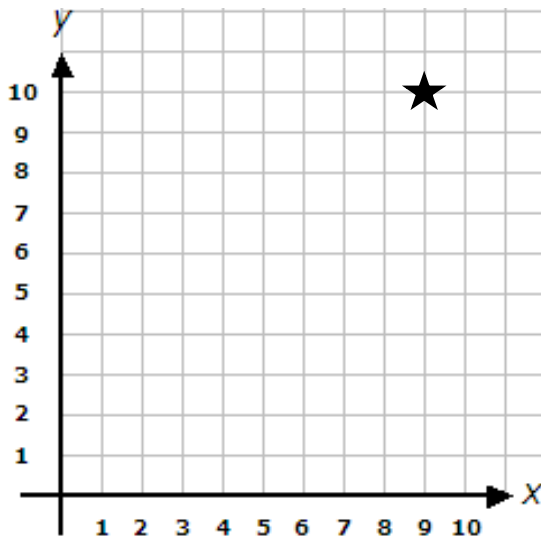


Chapter 14: Coordinate

- Coordinate (x, y)

What is the x-coordinate of the star (★)?

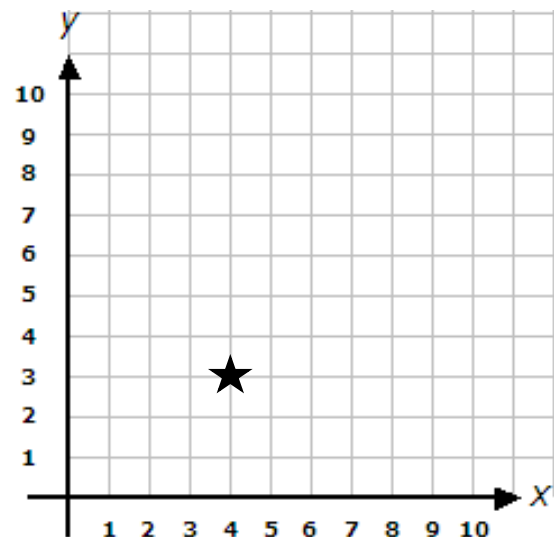
1.



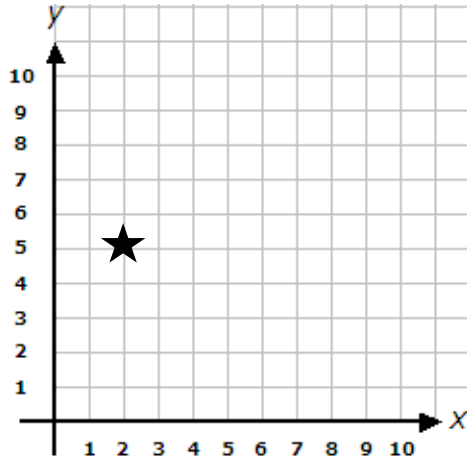
x- coordinate =

2.

x- coordinate =



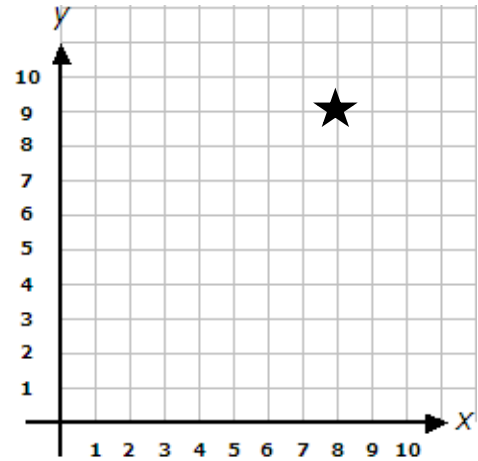
3.



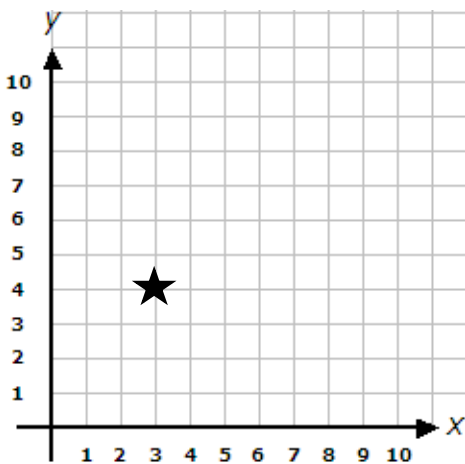
x- coordinate =

4.

x- coordinate =



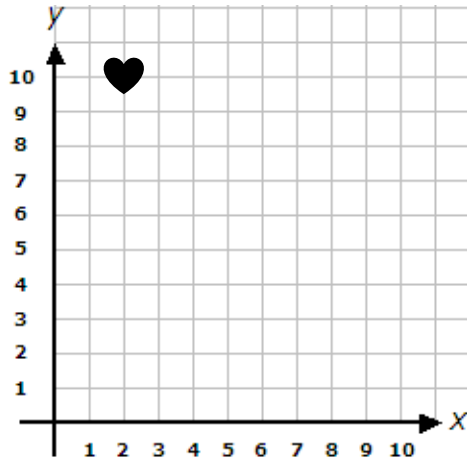
5.



x- coordinate =

What is the y-coordinate of the love (♥)?

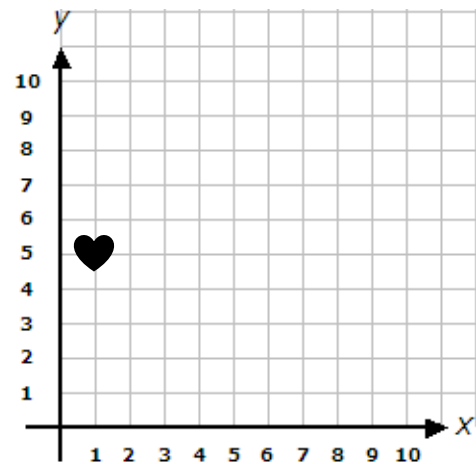
1.



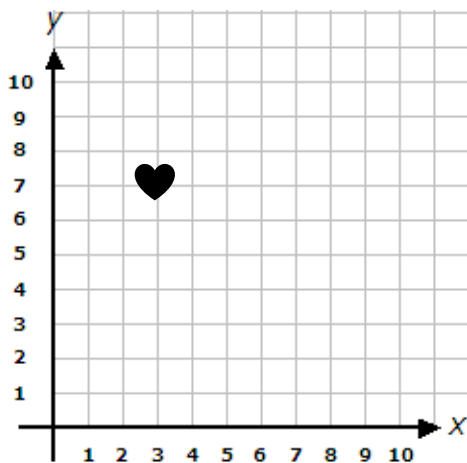
y-coordinate =

2.

y-coordinate =

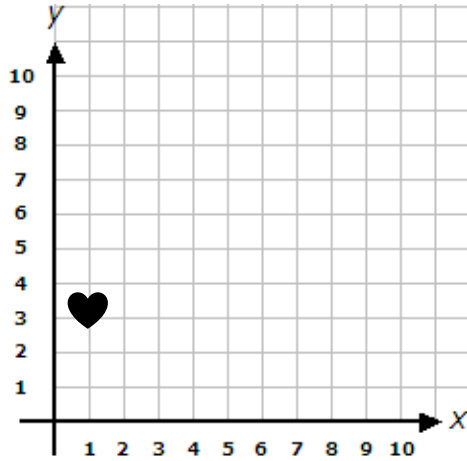


3.



y-coordinate =

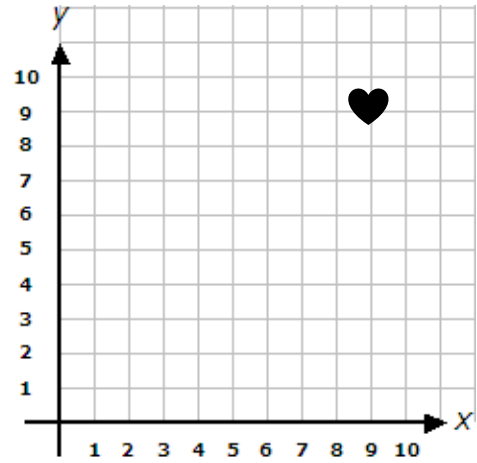
4.



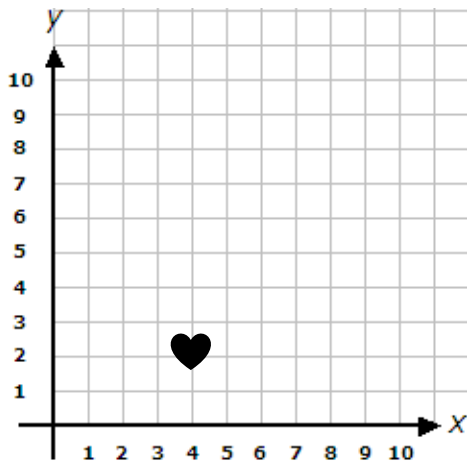
y- coordinate =

5.

y- coordinate =



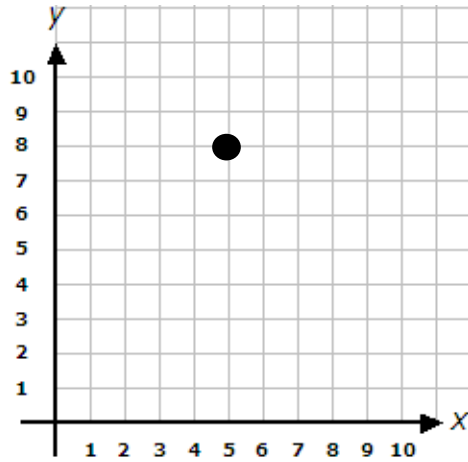
6.



y- coordinate =

What is the x, y-coordinate of the circle?

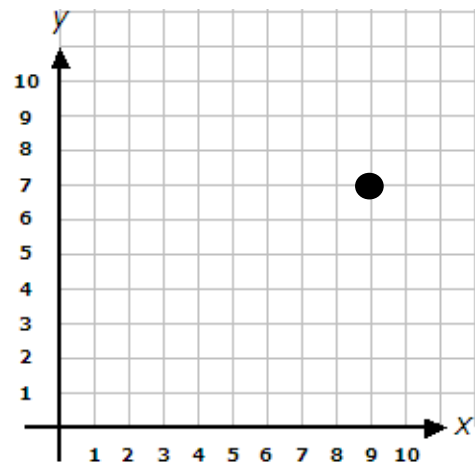
1.



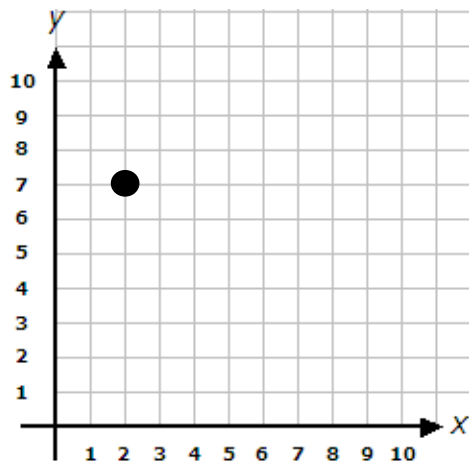
$x, y =$

2.

$x, y =$

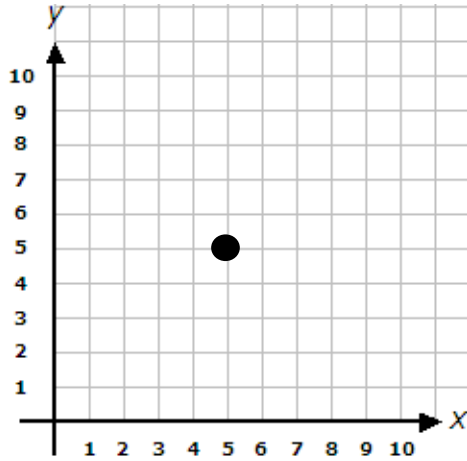


3.

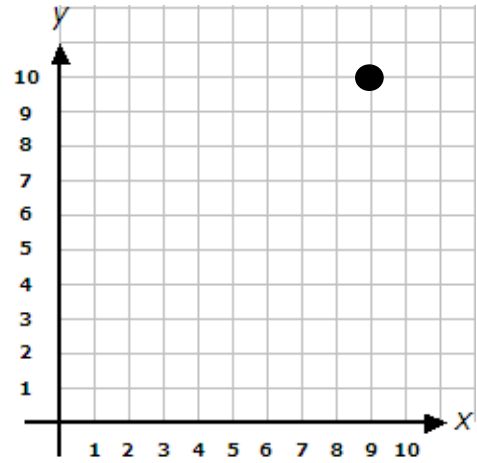


$x, y =$

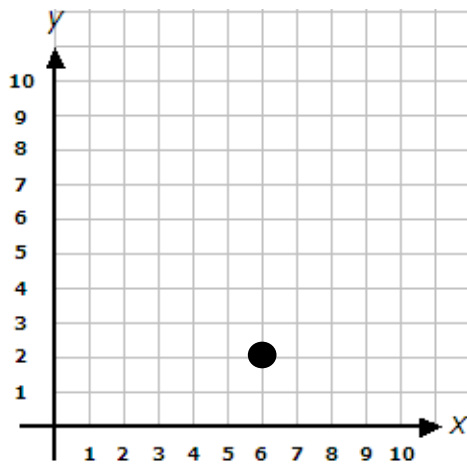
4.

 $x, y =$

5.

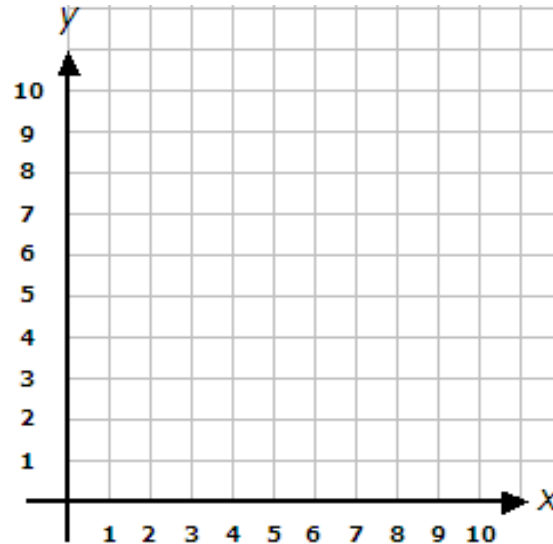
 $x, y =$ 

6.

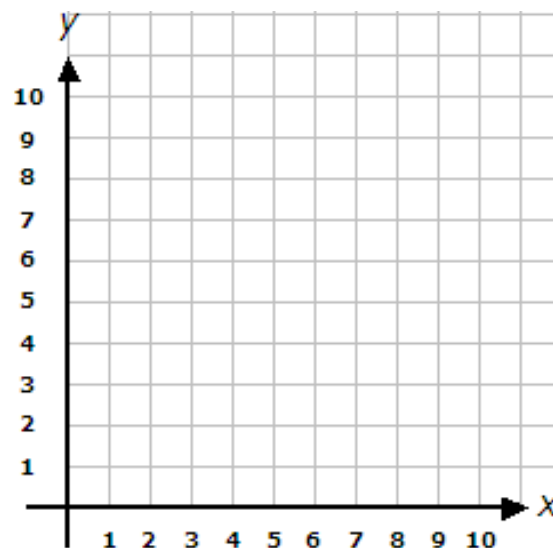
 $x, y =$

Graph points on a coordinate plane.

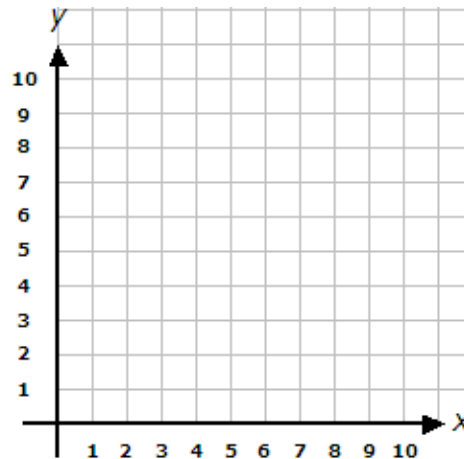
1. Graph the points $(6, 10)$ on the coordinate plane.



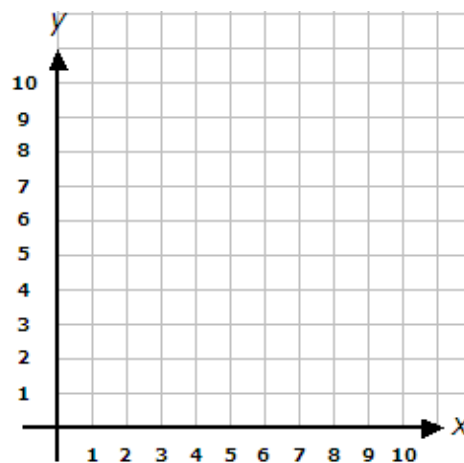
2. Graph the points $(7, 5)$ on the coordinate plane.



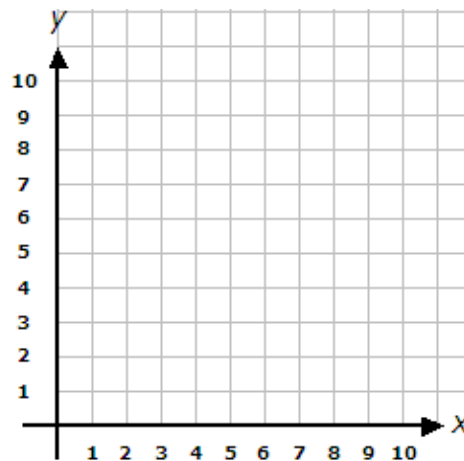
3. Graph the points $(3, 8)$ on the coordinate plane.



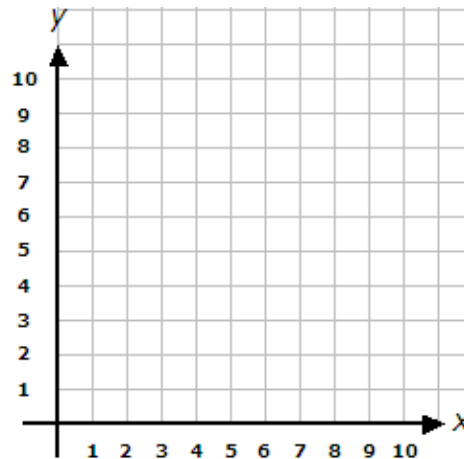
4. Graph the points $(4, 6)$ on the coordinate plane.



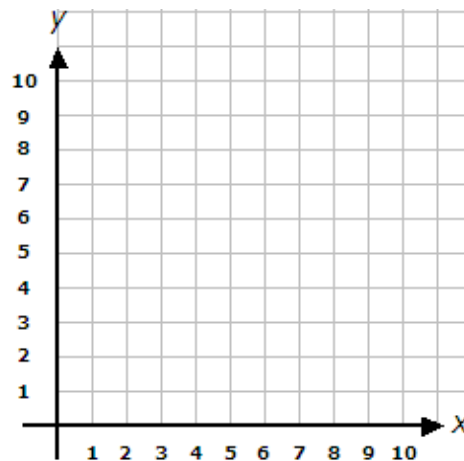
5. Graph the points $(8, 2)$ on the coordinate plane.



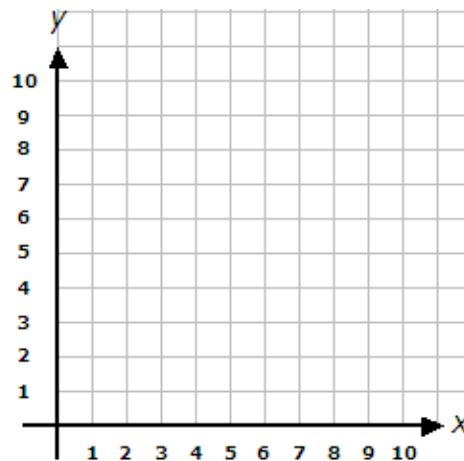
6. Graph the points $(5, 7)$ on the coordinate plane.



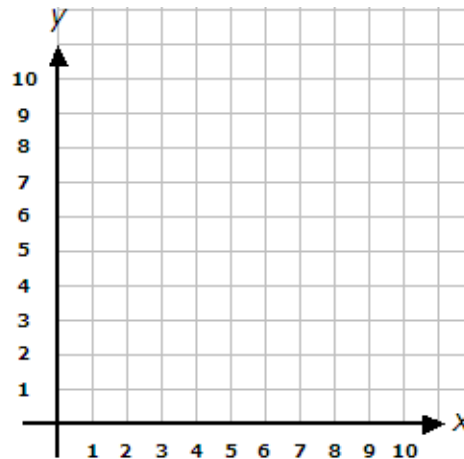
7. Graph the points $(2, 5)$ on the coordinate plane.



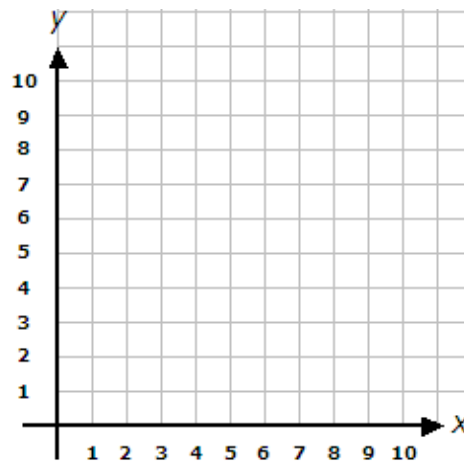
8. Graph the points $(10, 4)$ on the coordinate plane.



9. Graph the points $(4, 4)$ on the coordinate plane.



10. Graph the points $(7, 1)$ on the coordinate plane.



11. Graph the points $(9, 3)$ on the coordinate plane.

