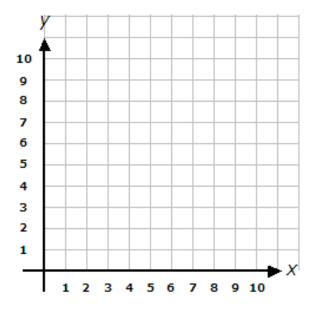
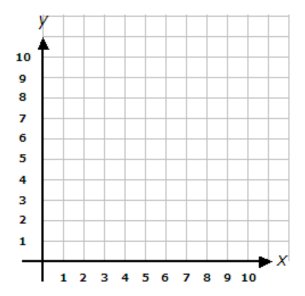
# Chapter 10: Coordinate Plane

Graph points on a coordinate plane.

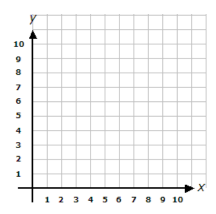
1. Graph the point (9, 2) on the coordinate plane.



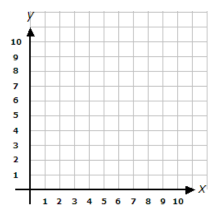
2. Graph the point (5, 10) on the coordinate plane.



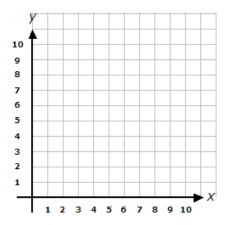
3. Graph the point (7, 5) on the coordinate plane.



4. Graph the point (3, 10) on the coordinate plane.

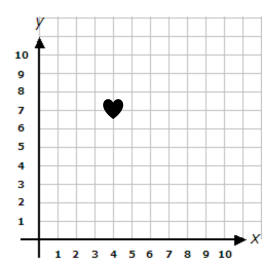


5. Graph the point (4, 9) on the coordinate plane.



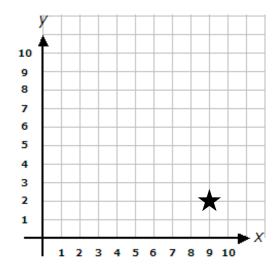
### Please write down the correct answer.

1. What is the y-coordinate of the love shape?



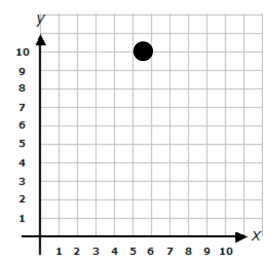
y-coordinate:	
y-coordinate:	

2. What is the x-coordinate of the star shape?



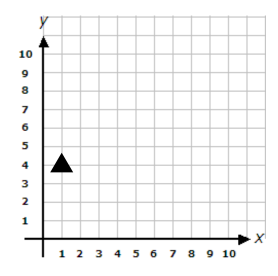
x-coordinate:

# 3. What is the y-coordinate of the circle shape?



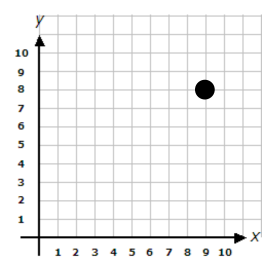
y-coordinate:

# 4. What is the x-coordinate of the triangle shape?



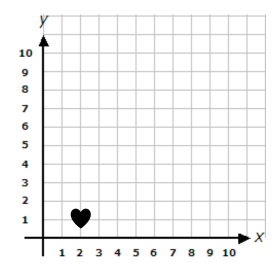
x-coordinate:

# 5. What is the y-coordinate of the circle shape?



y-coordinate:

# 6. What is the y-coordinate of the love shape?



y-coordinate: