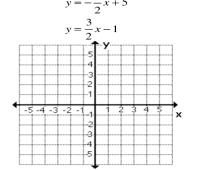
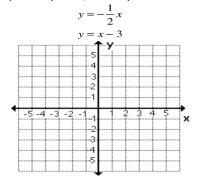
1. Graph both equations, label the point of intersection. y = 2x + 3

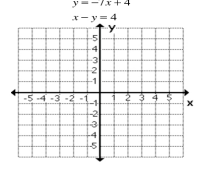
2. Graph both equations, label the point of intersection.



3. Graph both equations, label the point of intersection.



4. Graph both equations, label the point of intersection. y = -7x + 4



There are 3 possibilities when you graph 2 lines. What are they?

- 1)_____
- 2)
- 3)_____