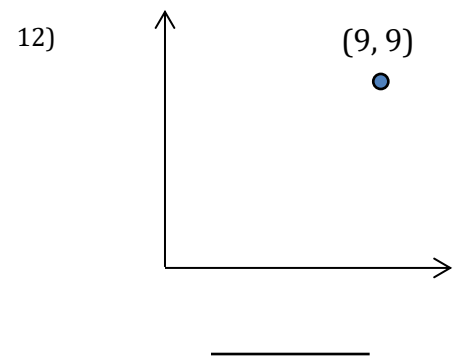
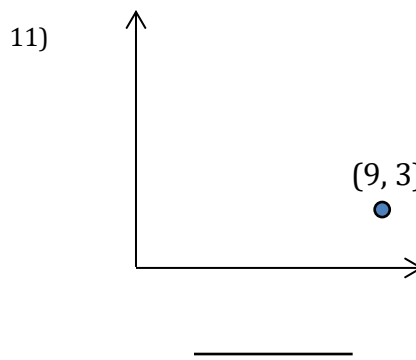
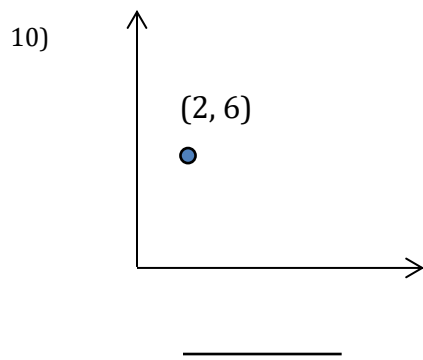
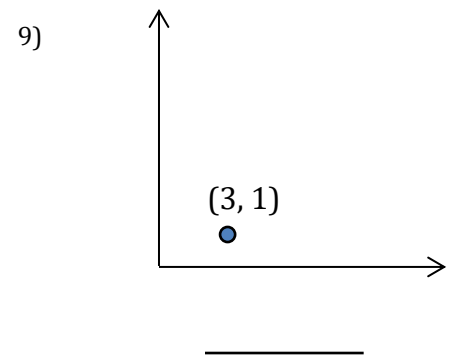
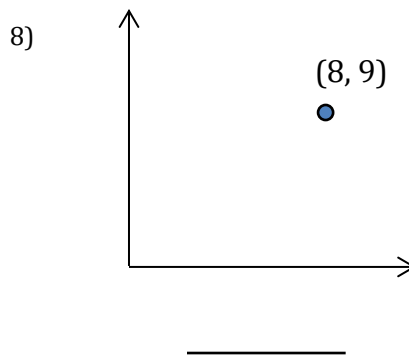
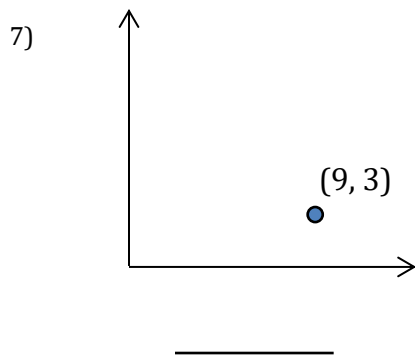
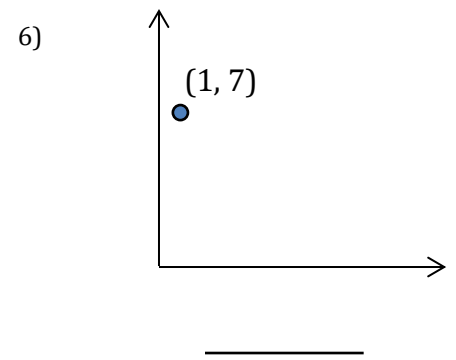
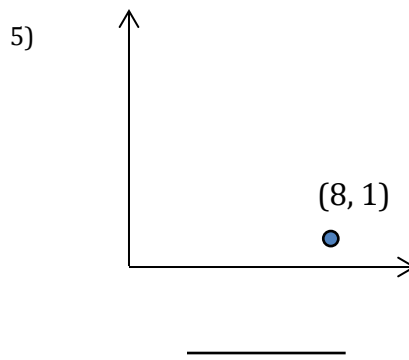
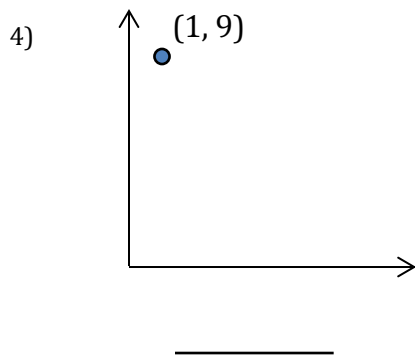
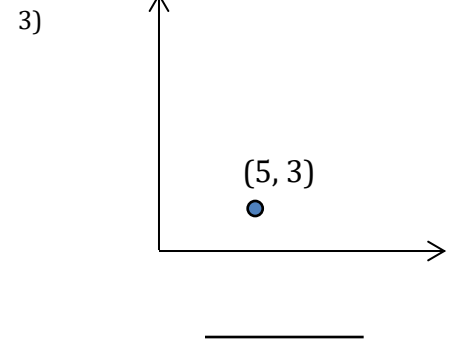
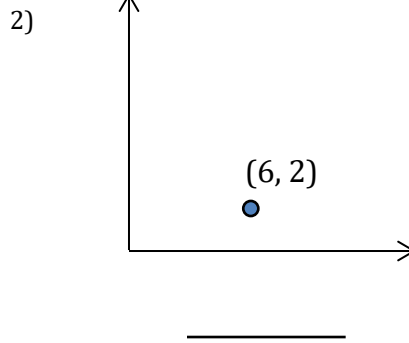
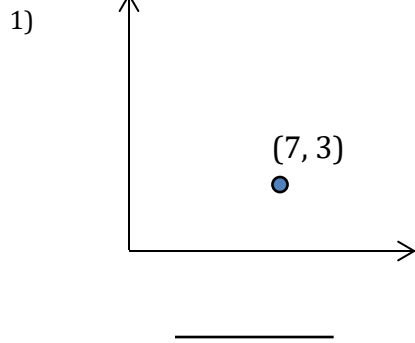


Angle between Two Points

Name: _____

Date: _____

Calculate the angle of the circle with (x_1, y_1) as $(0, 0)$.



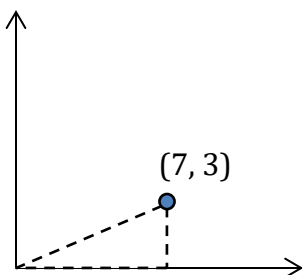
Angle between Two Points

Name: _____

Date: _____

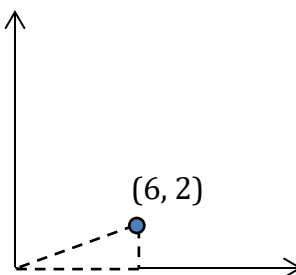
Calculate the angle of the circle with (x_1, y_1) as $(0, 0)$.

1)



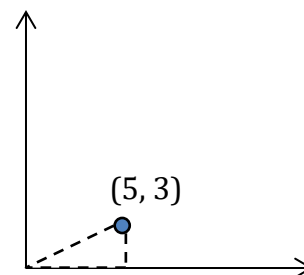
23.19°

2)



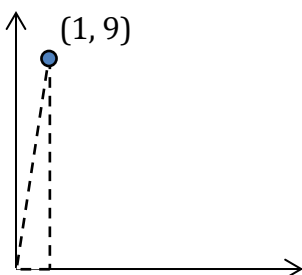
18.43°

3)



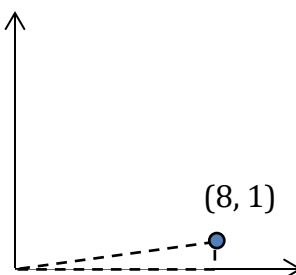
30.96°

4)



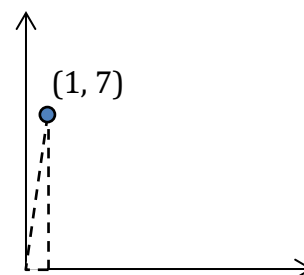
83.65°

5)



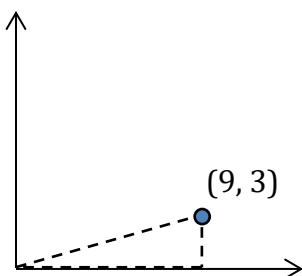
7.12°

6)



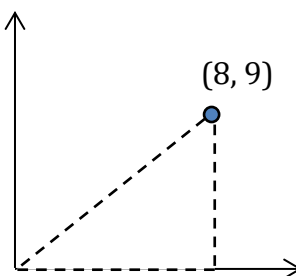
81.86°

7)



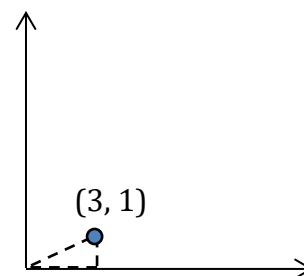
18.43°

8)



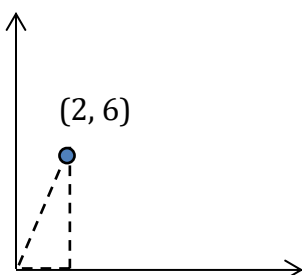
48.36°

9)



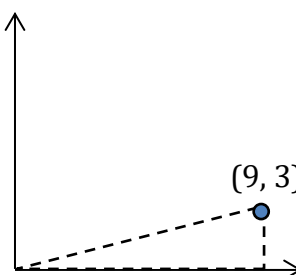
18.43°

10)



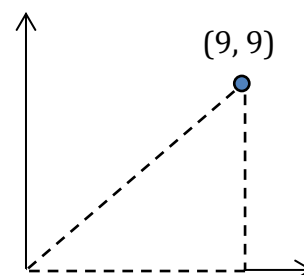
71.56°

11)



18.43°

12)



45°