



Calculer l'angle du cercle par rapport à (0,0).

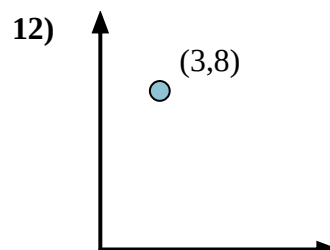
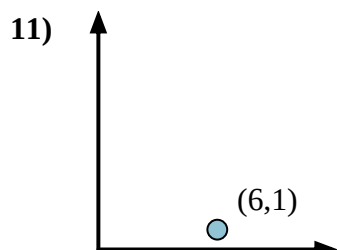
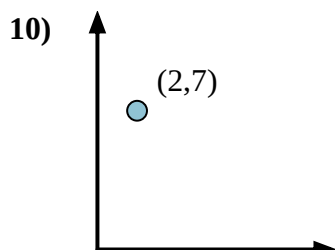
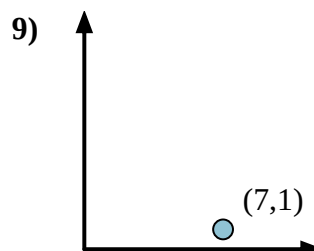
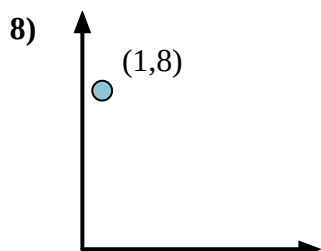
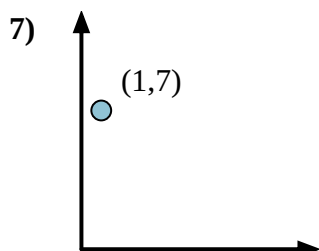
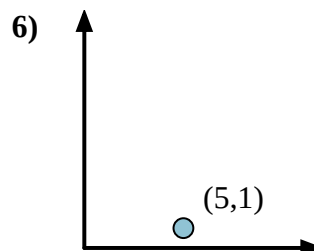
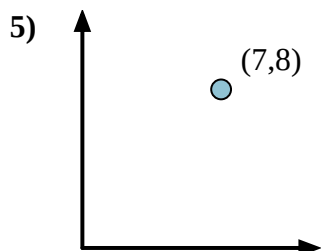
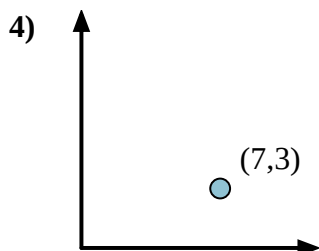
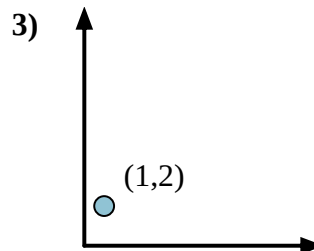
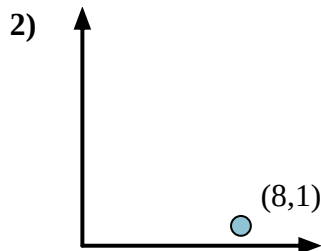
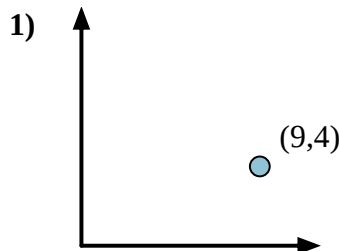
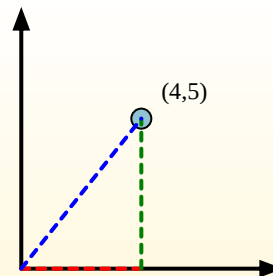
Primero encuentra la pendiente.

$$(y_2 - y_1) \div (x_2 - x_1) = m$$

$$(5 - 0) \div (4 - 0) = 1.25$$

Em seguida, encontre o arco da tangente (também conhecido como tangente inversa) da inclinação.

$$\arctan(1.25) = 51.34^\circ$$

**Réponses**

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____



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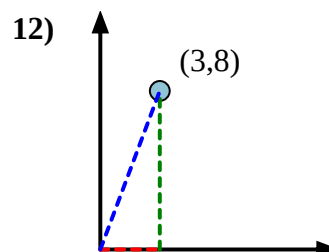
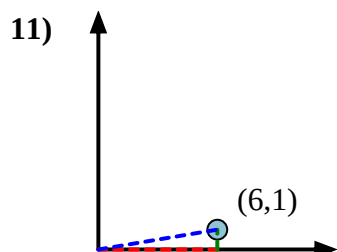
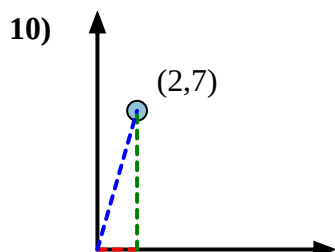
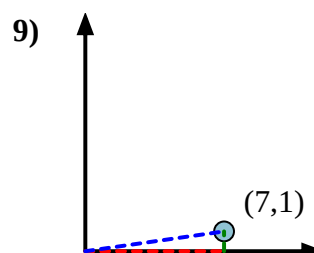
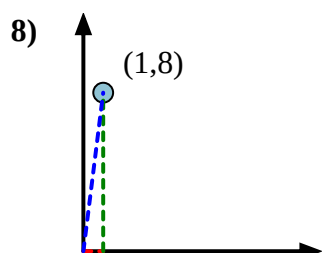
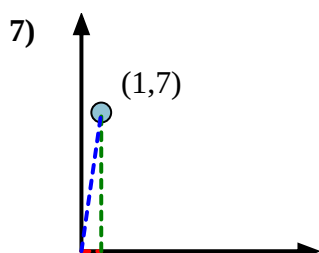
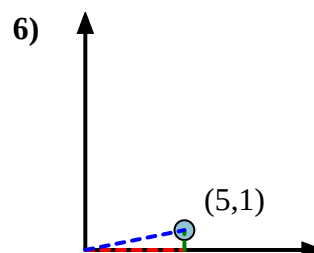
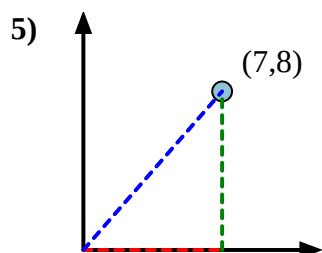
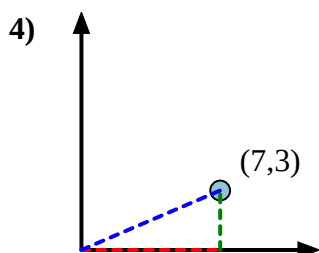
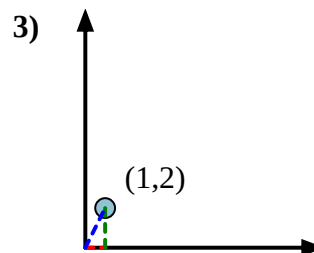
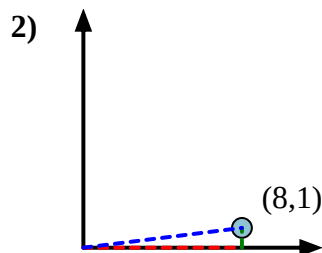
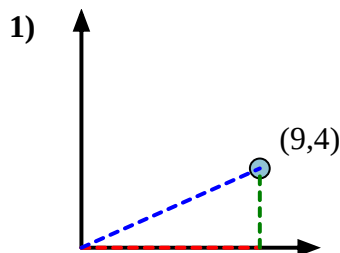
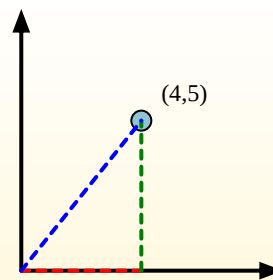
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Em seguida, encontre o arco da tangente (também conhecido como tangente inversa) da inclinação.

$$\arctan(1.25) = 51.34^\circ$$

**Réponses**

1. **23,96**
2. **7,13**
3. **63,43**
4. **23,20**
5. **48,81**
6. **11,31**
7. **81,87**
8. **82,87**
9. **8,13**
10. **74,05**
11. **9,46**
12. **69,44**