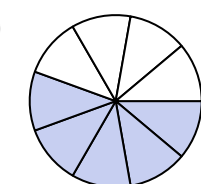
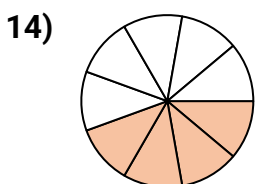
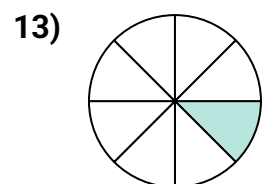
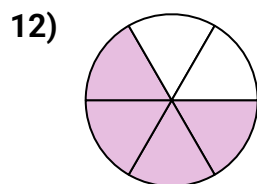
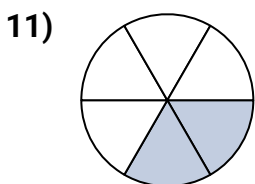
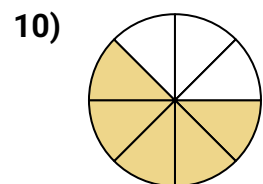
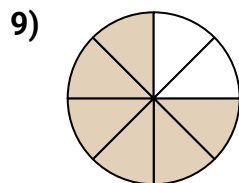
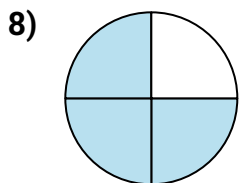
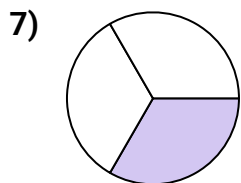
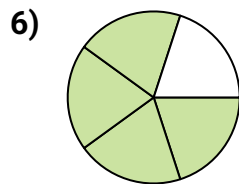
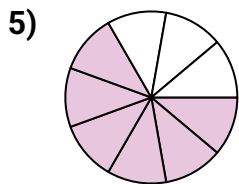
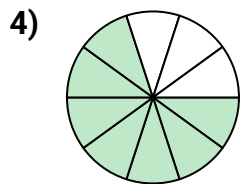
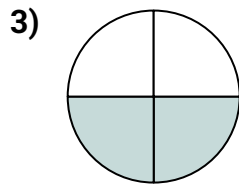
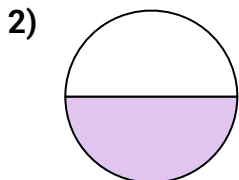
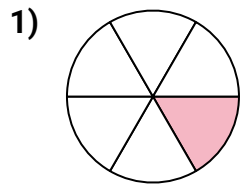




Encontrando los ángulos en los círculos

Nombre: _____

Encuentra el ángulo (en grados) de la parte sombreada del círculo.



Respuestas

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

10. _____

11. _____

12. _____

13. _____

14. _____

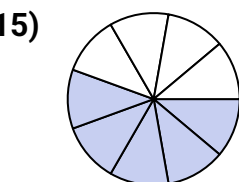
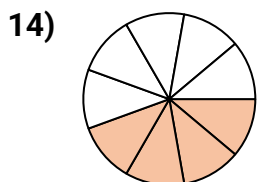
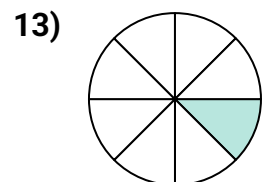
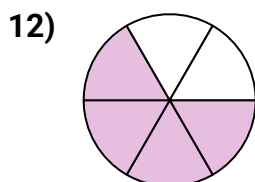
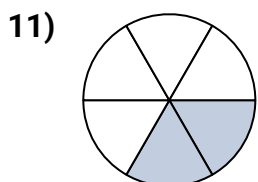
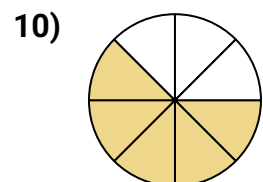
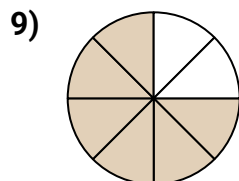
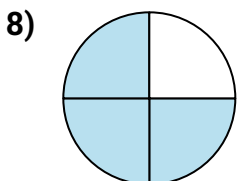
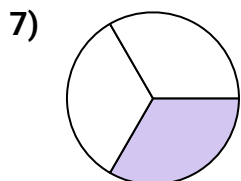
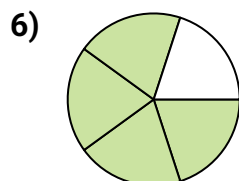
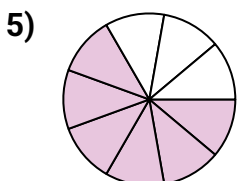
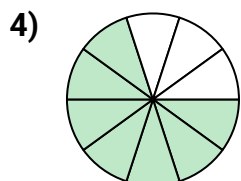
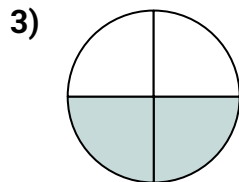
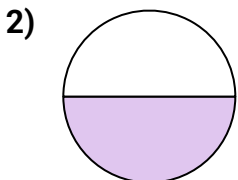
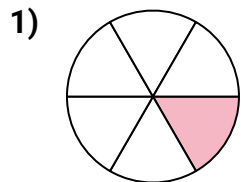
15. _____



Encontrando los ángulos en los círculos

Nombre: **Clave De Respuestas**

Encuentra el ángulo (en grados) de la parte sombreada del círculo.



Respuestas

1. **60**

2. **180**

3. **180**

4. **252**

5. **240**

6. **288**

7. **120**

8. **270**

9. **270**

10. **225**

11. **120**

12. **240**

13. **45**

14. **160**

15. **200**



Encontrando los ángulos en los círculos

Nombre: _____

Encuentra el ángulo (en grados) de la parte sombreada del círculo.

120

288

180

240

252

270

60

225

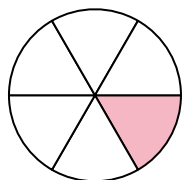
120

270

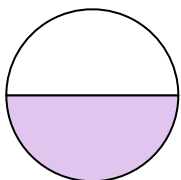
180

240

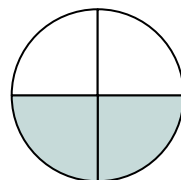
1)



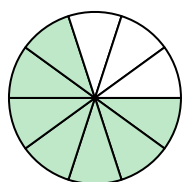
2)



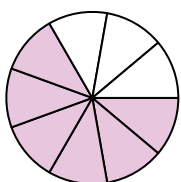
3)



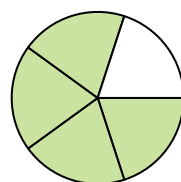
4)



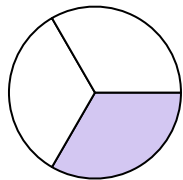
5)



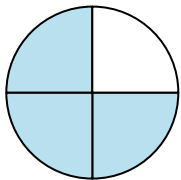
6)



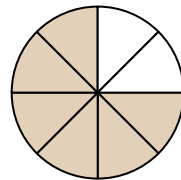
7)



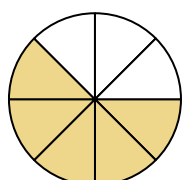
8)



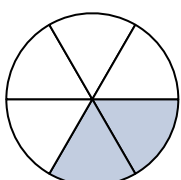
9)



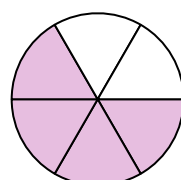
10)



11)



12)



Respuestas

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

10. _____

11. _____

12. _____

13. _____

14. _____

15. _____