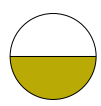
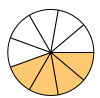


Encuentra el ángulo (en grados) de la parte sombreada del círculo.

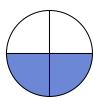
1)



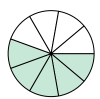
2)



3)



4)



5)



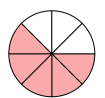
6)



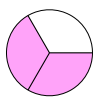
7)



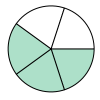
8)



9)



10)



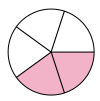
11)



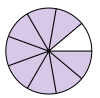
12)



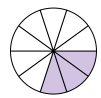
13)



14)



15)



Respuestas

1. _____

2

3. _____

4. _____

5. _____

6.

7. _____

8.

9. _____

10. _____

11. _____

12. _____

13. _____

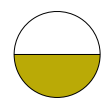
14. _____

5. _____



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

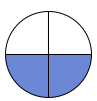
1)



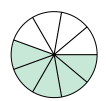
2)



3)



4)



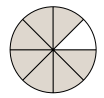
5)



6)



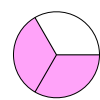
7)



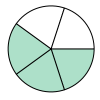
8)



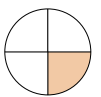
9)



10)



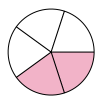
11)



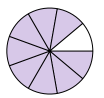
12)



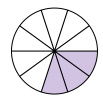
13)



14)



15)



Respuestas

1. **180**

_{2.} **160**

180

4. **200**

5. 45

6. **240**

7. **315**

3. **225**

9. 240

10. **216**

_{1.} **90**

60

.3. **144**

320

108 **108**



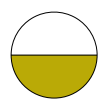
Encontrando los ángulos en los círculos

Nombre:

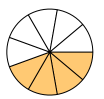
Encuentra el ángulo (en grados) de la parte sombreada del círculo.

_		\ \ \ \ /	1		
	90	200	240	60	160
	216	315	180	45	225
\mathbb{I}	240	180			

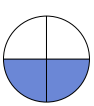
1)



2)



3)



Respuestas

1. _____

2

3. _____

4. _____

5. _____

6.

7. _____

o. _____

9. _____

10. _____

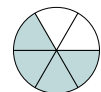
11. _____

2. _____

4)



6)



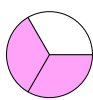
7)



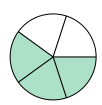
8)



9



10)



11)



12)

