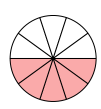
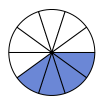


Encuentra el ángulo (en grados) de la parte sombreada del círculo.

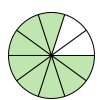
1)



2)



3)



Respuestas

1. _____

2.

3. _____

4.

6

7.

9. _____

10. _____

11.

12. _____

13. _____

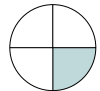
14. _____

15. _____

60 53 47

4)

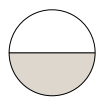




6)



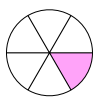
7)



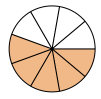
8)



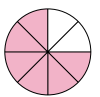
9)



10)



11)



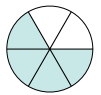
12)



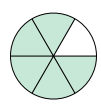
13)



14)



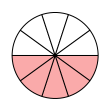
15)



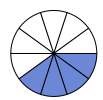


Encuentra el ángulo (en grados) de la parte sombreada del círculo.

1)



2)



3)



Respuestas

1. _____180

2. **144**

288

4. **270**

90

6. **120**

180

120

60

200

1. **270**

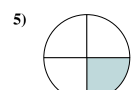
2. **160**

13. **135**

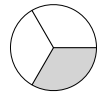
4. **240**

300

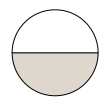
4)



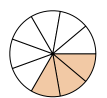
6)



7)



8)



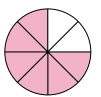
9)



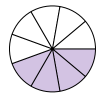
10)



11)



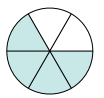
12)



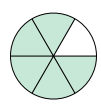
13)



14)



15)



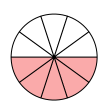


Encontrando los ángulos en los círculos

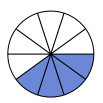
Nombre:

| | cucinta et angun | | | | | |
|-----------|------------------|-----|-----|-----|-----|--|
| \bigcap | 180 | 120 | 288 | 144 | 180 | |
| | 270 | 90 | 160 | 60 | 270 | |
| | 200 | 120 | | | | |

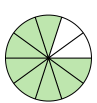
1)



2)



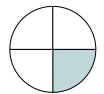
3)



Respuestas

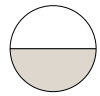
4)



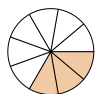




7)

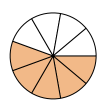


8)

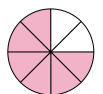




10)



11)



12)

