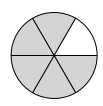
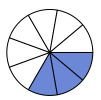


Encuentra el ángulo (en grados) de la parte sombreada del círculo.

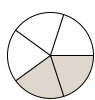
1)



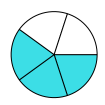
2)



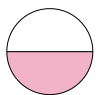
3)



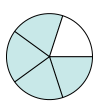
4)



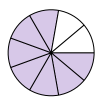
5)



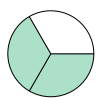
6



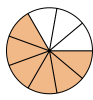
7)



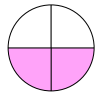
8)



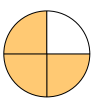
9)



10)



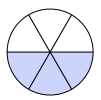
11)



12)



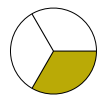
13)



14)



15)



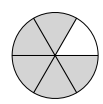
Respuestas

1		
ι.		

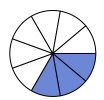


Encuentra el ángulo (en grados) de la parte sombreada del círculo.

1)



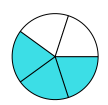
2)



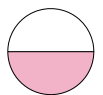
3)



4)



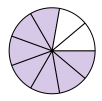
5)



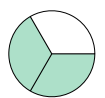
6)



7)



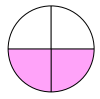
8)



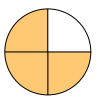
9)



10)



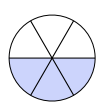
11)



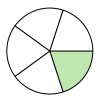
12)



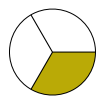
13)



14)



15)



Respuestas

	300
1.	300



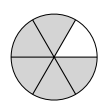
Encontrando los ángulos en los círculos

Nombre:

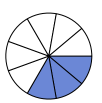
Encuentra el ángulo (en grados) de la parte sombreada del círculo.

 Total and the second of the se						
240	180	180	240	270		
120	144	288	280	270 300		
216	180					

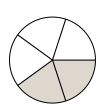
1)



2)



3)



Respuestas

1. _____

2.

3. _____

4. _____

5. _____

6.

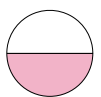
7. _____

11

12. _____

4)

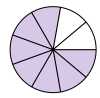
5)



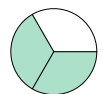
6)



7)



8)



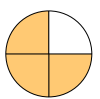
9



10)



11)



12)

