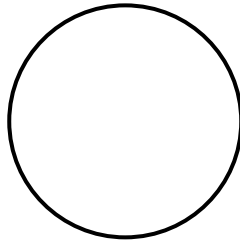


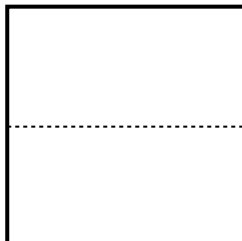


Dividi e assegna una frazione ad ogni parte.

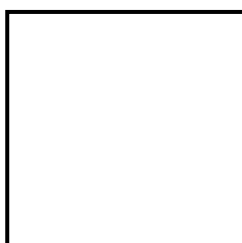
- Es) Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.



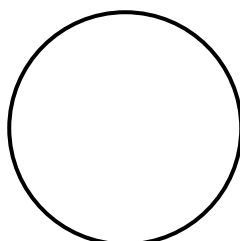
- 2) Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.



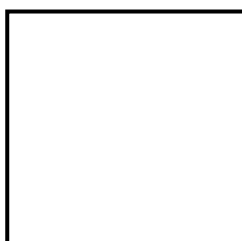
- 4) Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.



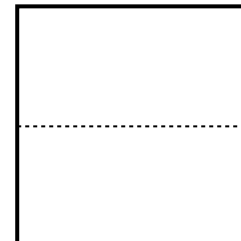
- 6) Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.



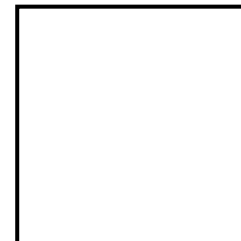
- 8) Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.



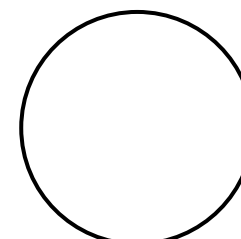
- 1) Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.



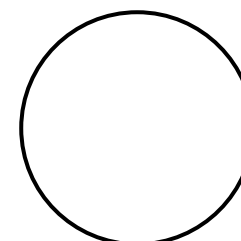
- 3) Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.



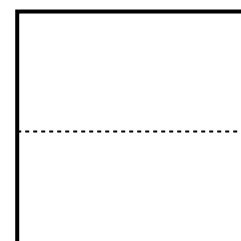
- 5) Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.

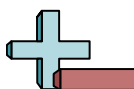


- 7) Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.



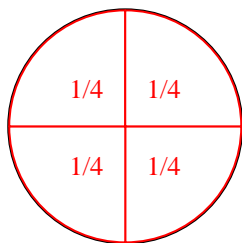
- 9) Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.



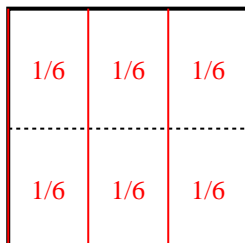


Dividi e assegna una frazione ad ogni parte.

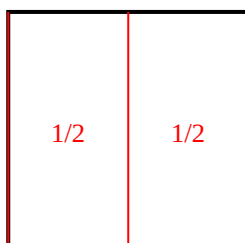
- Es)** Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.



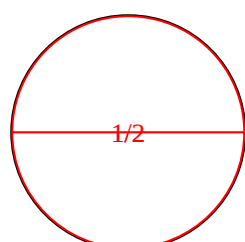
- 2)** Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.



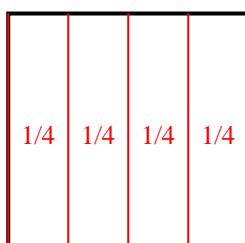
- 4)** Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.



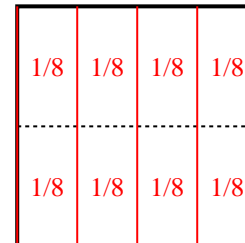
- 6)** Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.



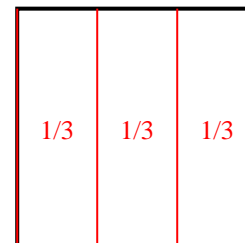
- 8)** Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.



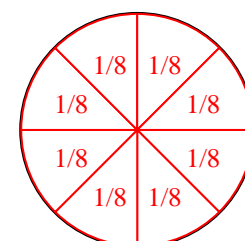
- 1)** Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.



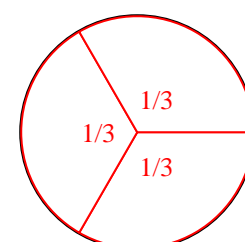
- 3)** Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.



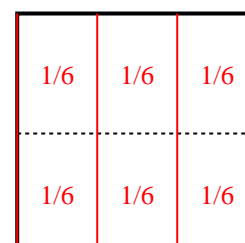
- 5)** Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.

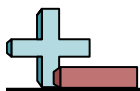


- 7)** Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.

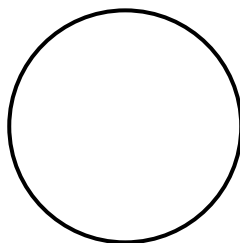


- 9)** Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.



**Dividi e assegna una frazione ad ogni parte.**

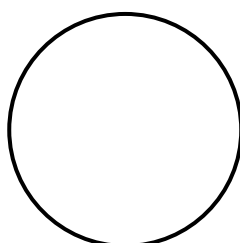
- Es)** *Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.*



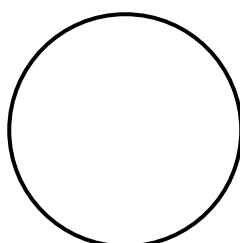
- 2)** *Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.*



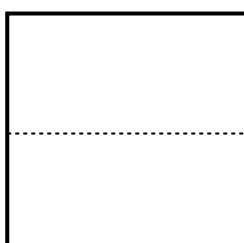
- 4)** *Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.*



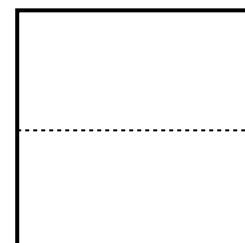
- 6)** *Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.*



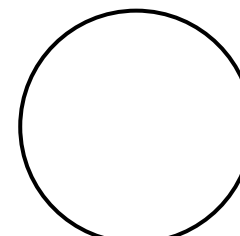
- 8)** *Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.*



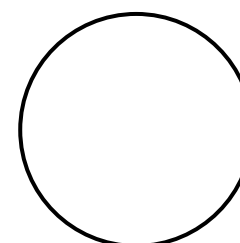
- 1)** *Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.*



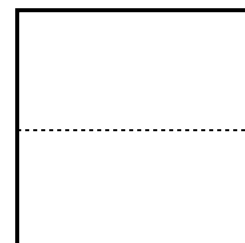
- 3)** *Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.*



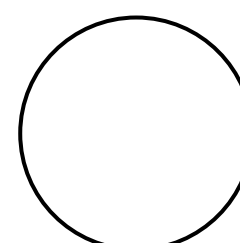
- 5)** *Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.*



- 7)** *Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.*



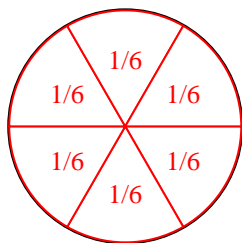
- 9)** *Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.*



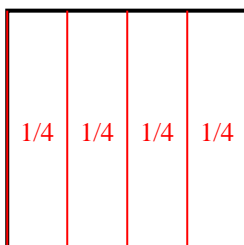


Dividi e assegna una frazione ad ogni parte.

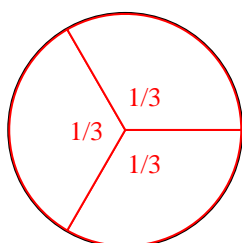
- Es)** Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.



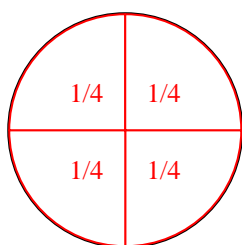
- 2)** Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.



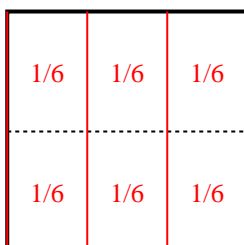
- 4)** Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.



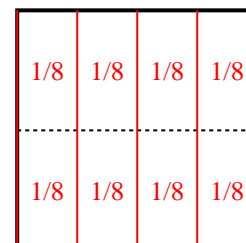
- 6)** Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.



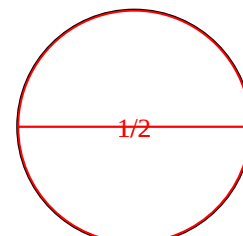
- 8)** Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.



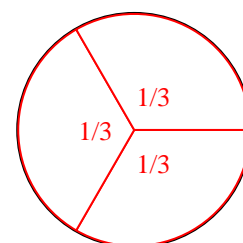
- 1)** Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.



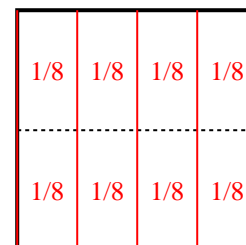
- 3)** Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.



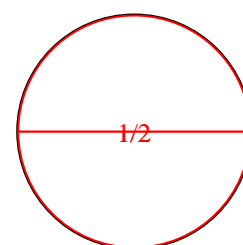
- 5)** Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.

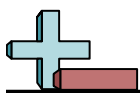


- 7)** Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.



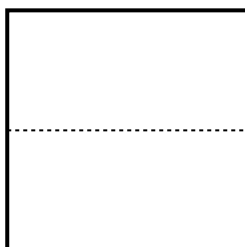
- 9)** Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.



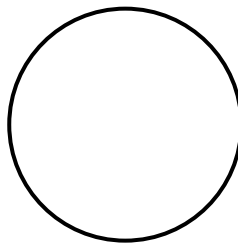


Dividi e assegna una frazione ad ogni parte.

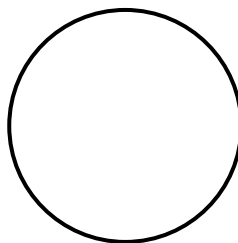
- Es) Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.



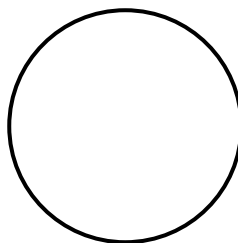
- 2) Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.



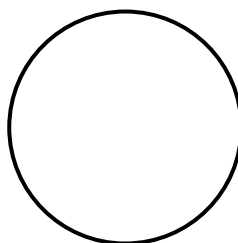
- 4) Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.



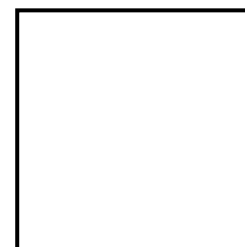
- 6) Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.



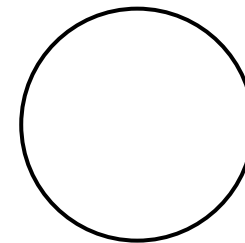
- 8) Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.



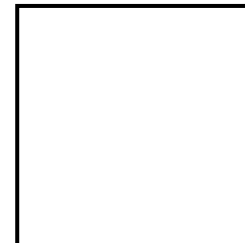
- 1) Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.



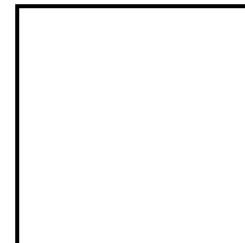
- 3) Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.



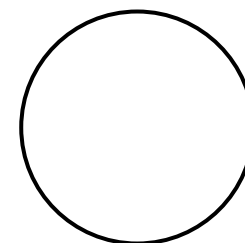
- 5) Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.

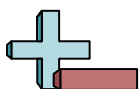


- 7) Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.



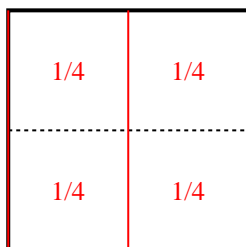
- 9) Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.



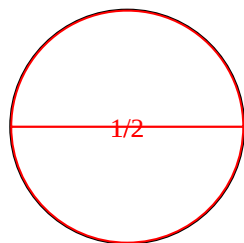


Dividi e assegna una frazione ad ogni parte.

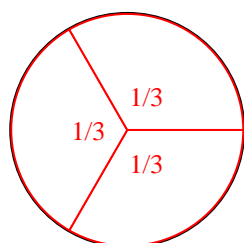
- Es)** Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.



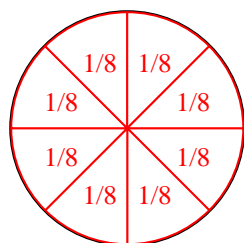
- 2)** Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.



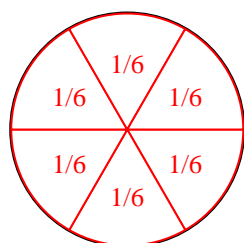
- 4)** Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.



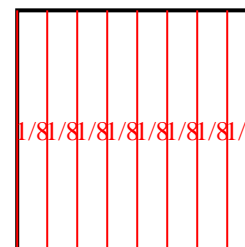
- 6)** Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.



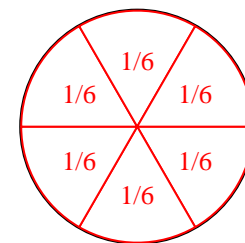
- 8)** Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.



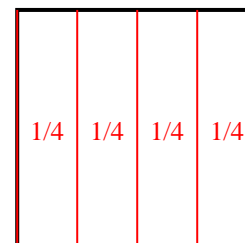
- 1)** Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.



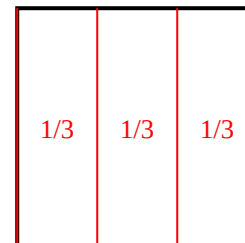
- 3)** Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.



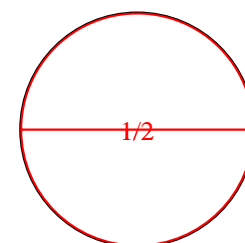
- 5)** Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.

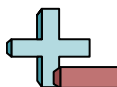


- 7)** Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.

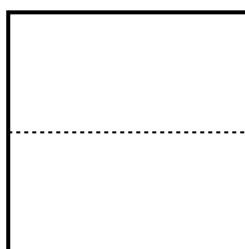


- 9)** Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.

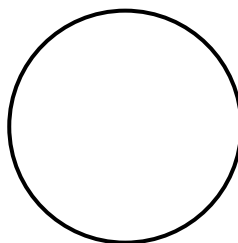


**Dividi e assegna una frazione ad ogni parte.**

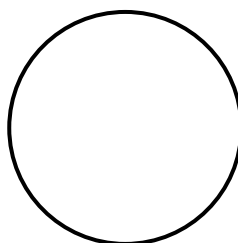
- Es)** *Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.*



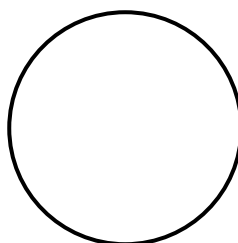
- 2)** *Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.*



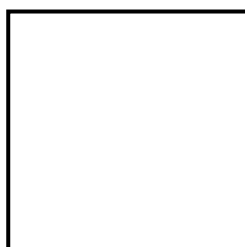
- 4)** *Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.*



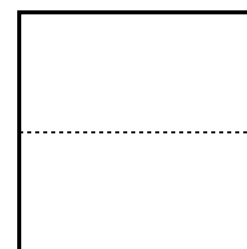
- 6)** *Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.*



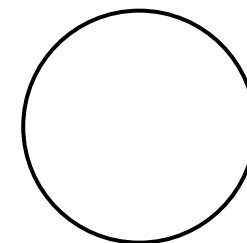
- 8)** *Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.*



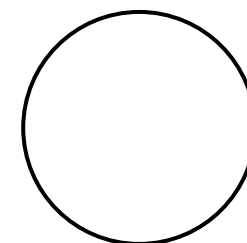
- 1)** *Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.*



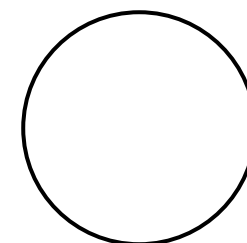
- 3)** *Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.*



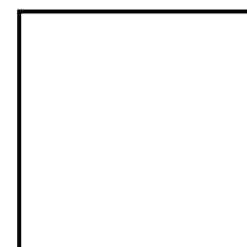
- 5)** *Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.*



- 7)** *Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.*



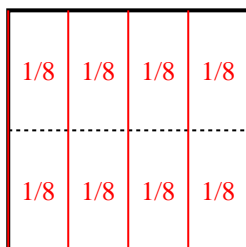
- 9)** *Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.*



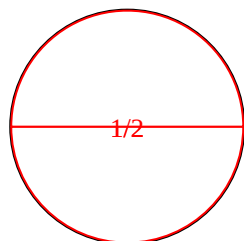


Dividi e assegna una frazione ad ogni parte.

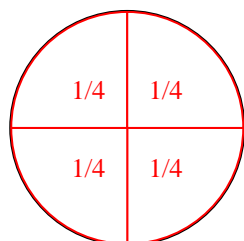
- Es)** Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.



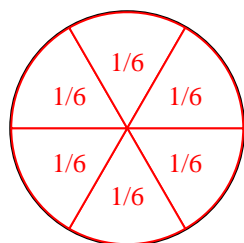
- 2)** Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.



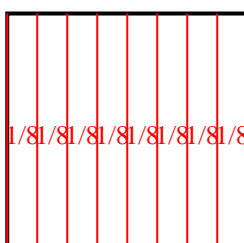
- 4)** Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.



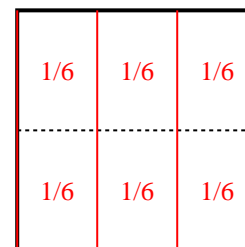
- 6)** Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.



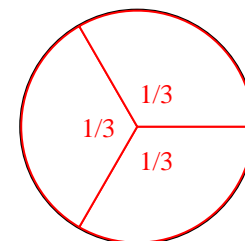
- 8)** Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.



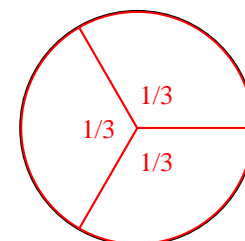
- 1)** Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.



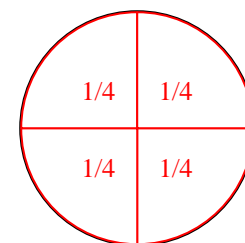
- 3)** Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.



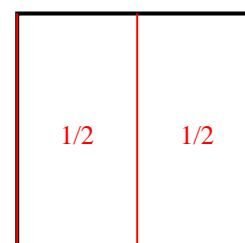
- 5)** Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.

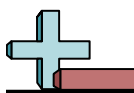


- 7)** Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.

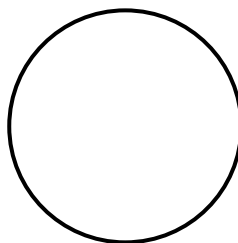


- 9)** Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.

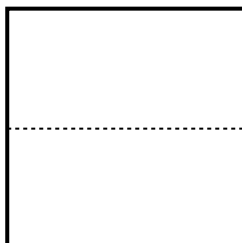


**Dividi e assegna una frazione ad ogni parte.**

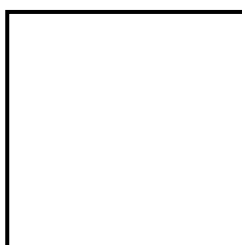
- Es)** *Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.*



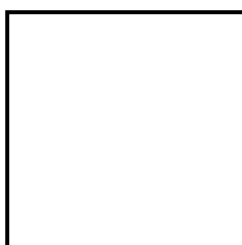
- 2)** *Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.*



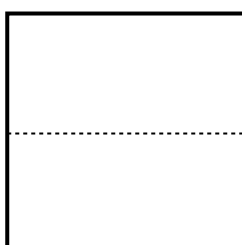
- 4)** *Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.*



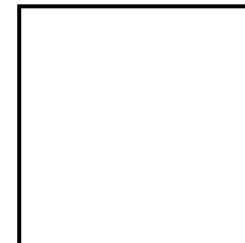
- 6)** *Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.*



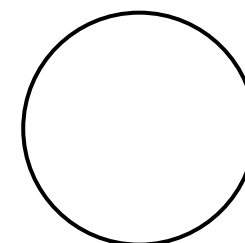
- 8)** *Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.*



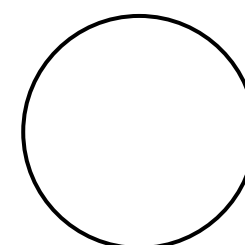
- 1)** *Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.*



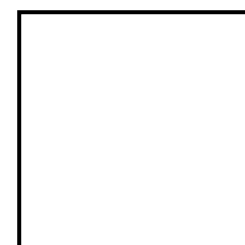
- 3)** *Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.*



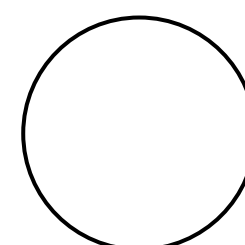
- 5)** *Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.*

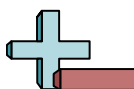


- 7)** *Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.*



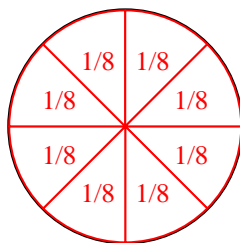
- 9)** *Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.*



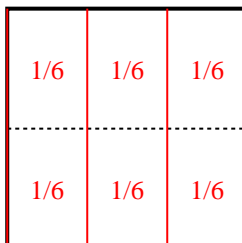


Dividi e assegna una frazione ad ogni parte.

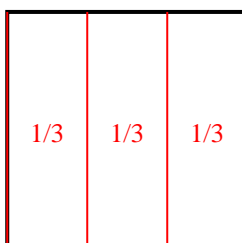
- Es)** Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.



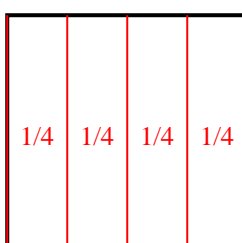
- 2)** Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.



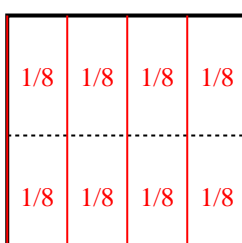
- 4)** Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.



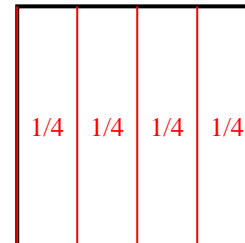
- 6)** Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.



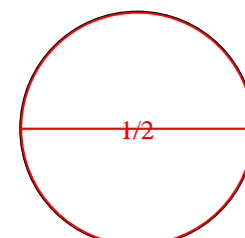
- 8)** Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.



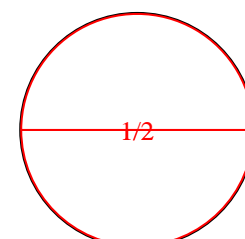
- 1)** Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.



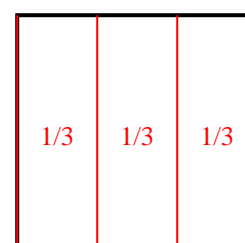
- 3)** Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.



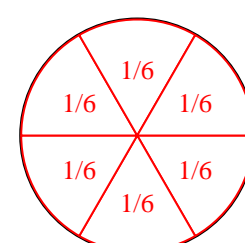
- 5)** Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.

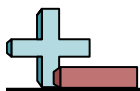


- 7)** Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.



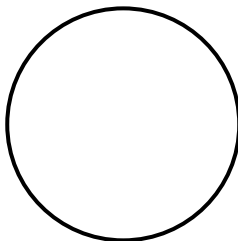
- 9)** Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.



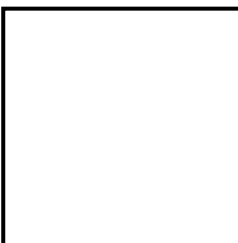


Dividi e assegna una frazione ad ogni parte.

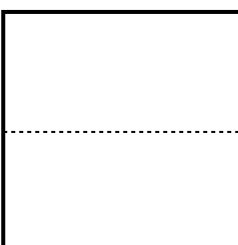
- Es) Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.



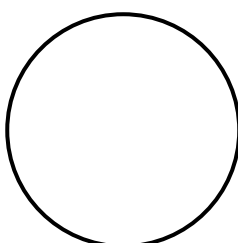
- 2) Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.



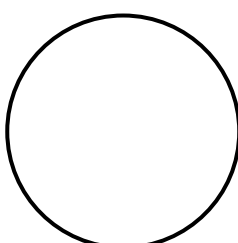
- 4) Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.



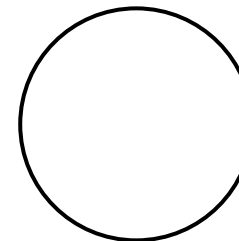
- 6) Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.



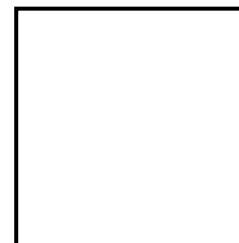
- 8) Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.



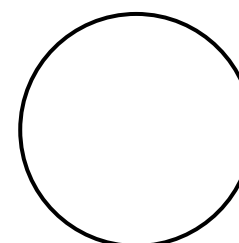
- 1) Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.



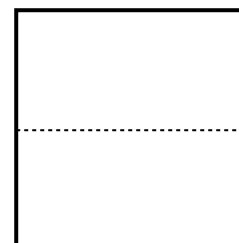
- 3) Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.



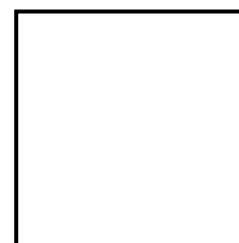
- 5) Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.

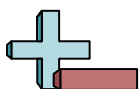


- 7) Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.



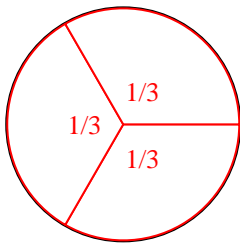
- 9) Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.



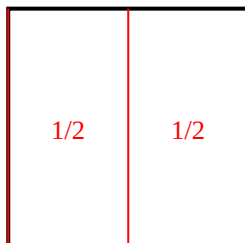


Dividi e assegna una frazione ad ogni parte.

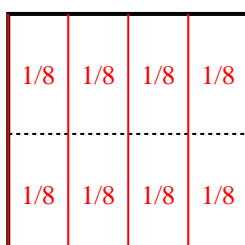
- Es)** Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.



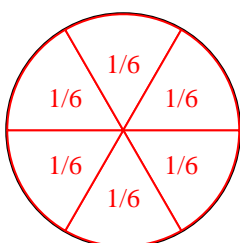
- 2)** Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.



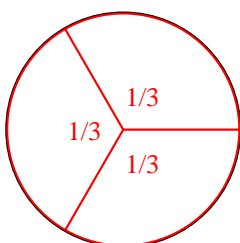
- 4)** Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.



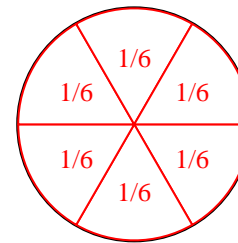
- 6)** Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.



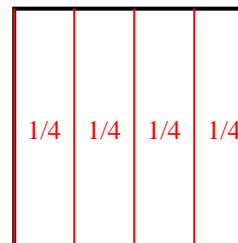
- 8)** Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.



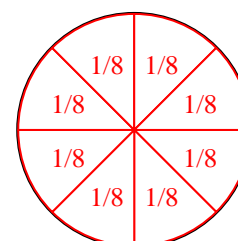
- 1)** Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.



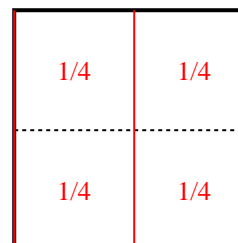
- 3)** Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.



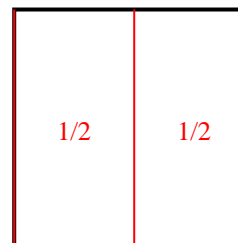
- 5)** Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.

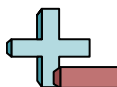


- 7)** Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.



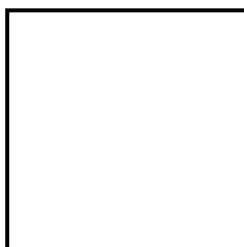
- 9)** Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.



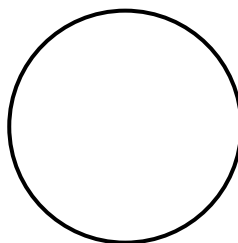


Dividi e assegna una frazione ad ogni parte.

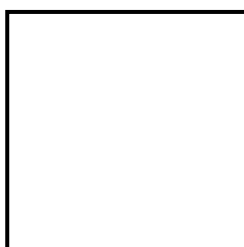
- Es) Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.



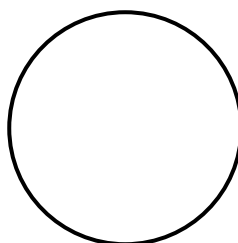
- 2) Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.



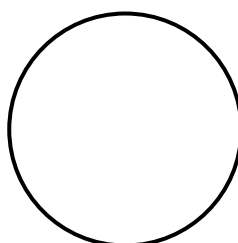
- 4) Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.



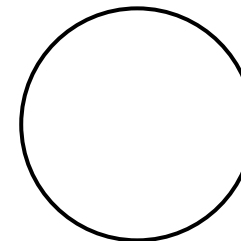
- 6) Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.



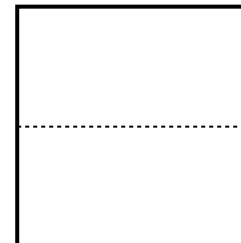
- 8) Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.



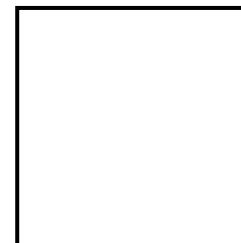
- 1) Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.



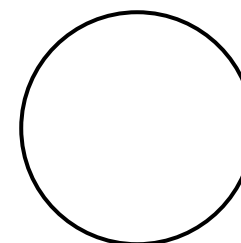
- 3) Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.



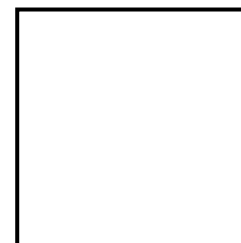
- 5) Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.



- 7) Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.



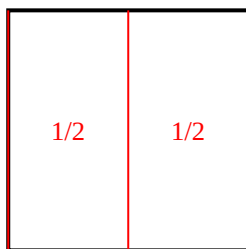
- 9) Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.



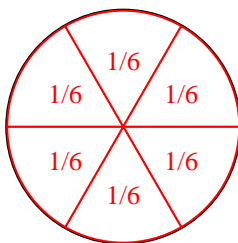


Dividi e assegna una frazione ad ogni parte.

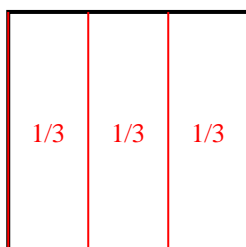
- Es)** Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.



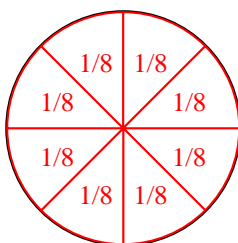
- 2)** Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.



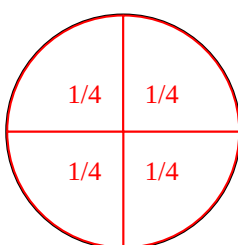
- 4)** Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.



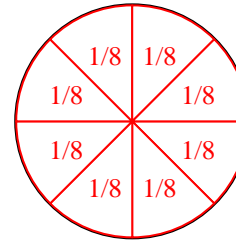
- 6)** Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.



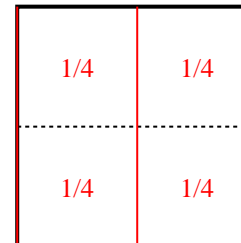
- 8)** Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.



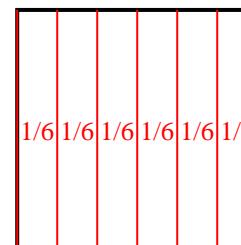
- 1)** Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.



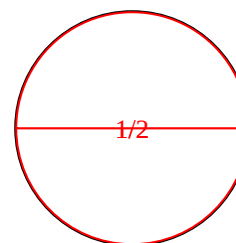
- 3)** Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.



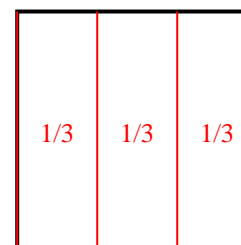
- 5)** Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.

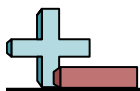


- 7)** Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.



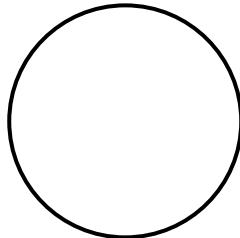
- 9)** Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.



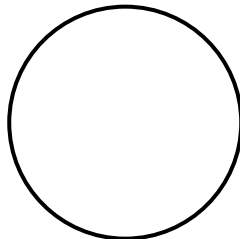


Dividi e assegna una frazione ad ogni parte.

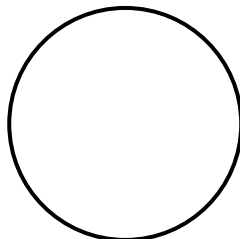
- Es) Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.



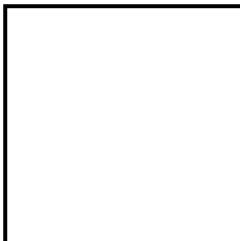
- 2) Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.



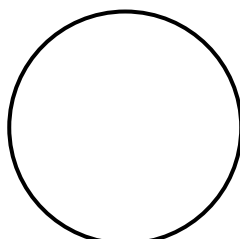
- 4) Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.



- 6) Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.



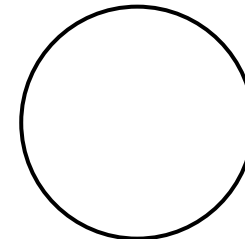
- 8) Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.



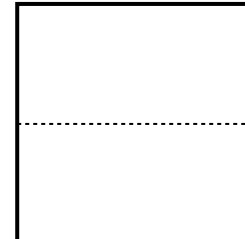
- 1) Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.



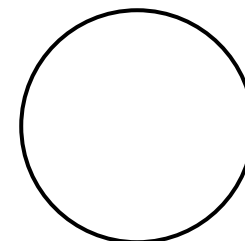
- 3) Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.



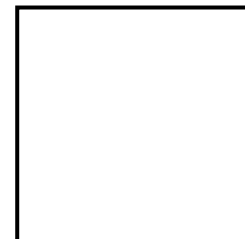
- 5) Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.

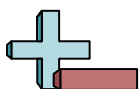


- 7) Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.



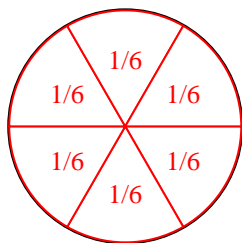
- 9) Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.



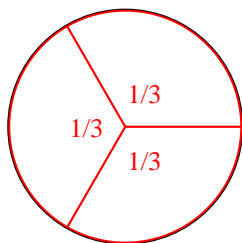


Dividi e assegna una frazione ad ogni parte.

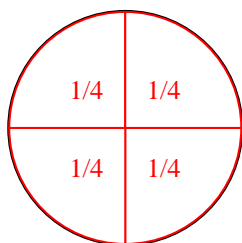
- Es)** Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.



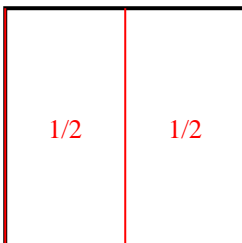
- 2)** Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.



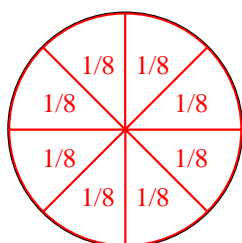
- 4)** Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.



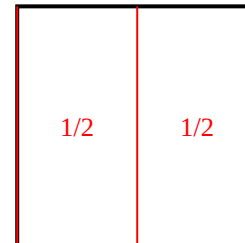
- 6)** Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.



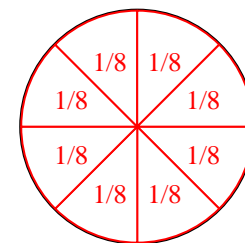
- 8)** Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.



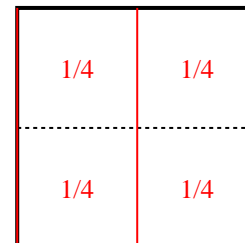
- 1)** Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.



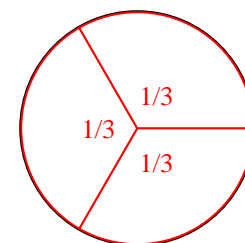
- 3)** Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.



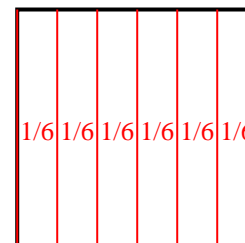
- 5)** Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.

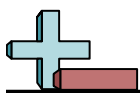


- 7)** Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.



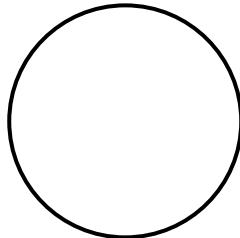
- 9)** Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.



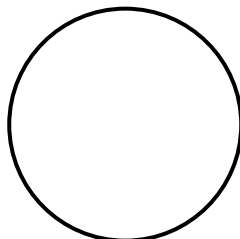


Dividi e assegna una frazione ad ogni parte.

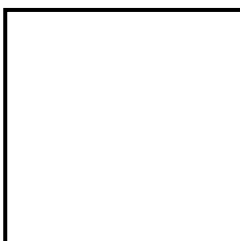
- Es) Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.



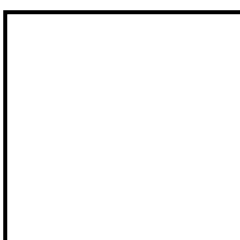
- 2) Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.



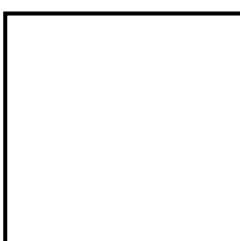
- 4) Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.



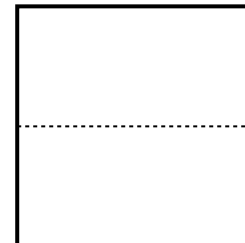
- 6) Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.



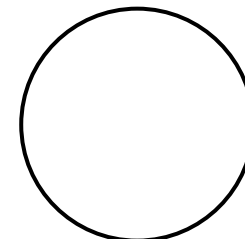
- 8) Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.



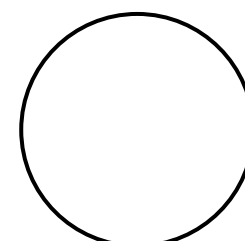
- 1) Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.



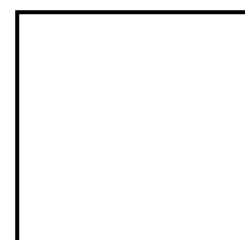
- 3) Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.



- 5) Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.

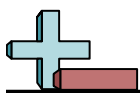


- 7) Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.



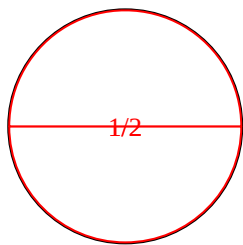
- 9) Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.



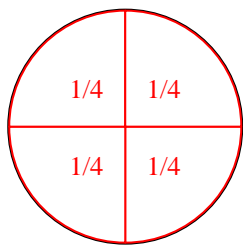


Dividi e assegna una frazione ad ogni parte.

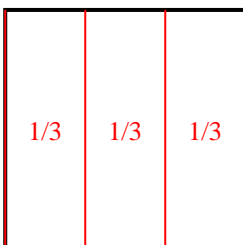
- Es)** Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.



- 2)** Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.



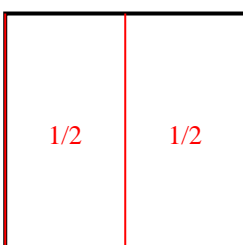
- 4)** Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.



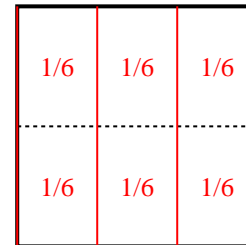
- 6)** Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.



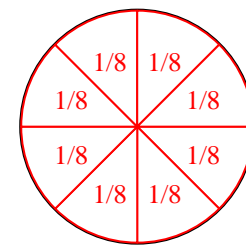
- 8)** Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.



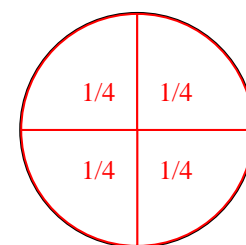
- 1)** Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.



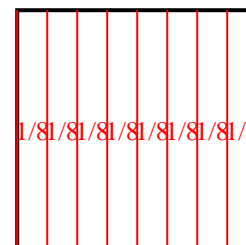
- 3)** Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.



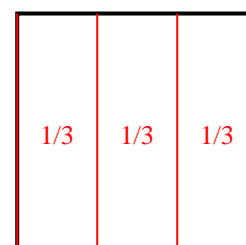
- 5)** Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.

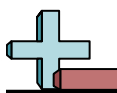


- 7)** Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.



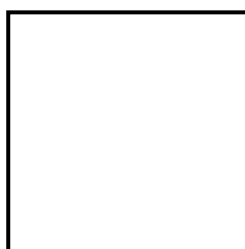
- 9)** Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.



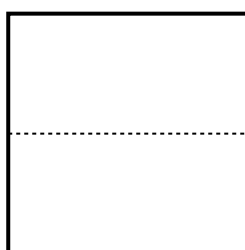


Dividi e assegna una frazione ad ogni parte.

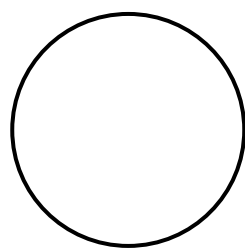
- Es) Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.



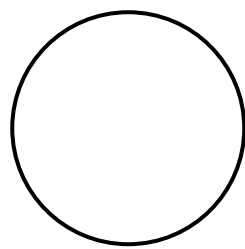
- 2) Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.



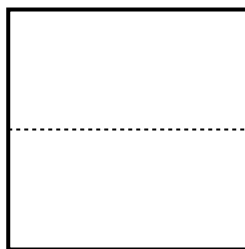
- 4) Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.



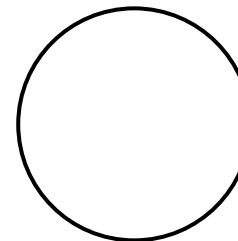
- 6) Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.



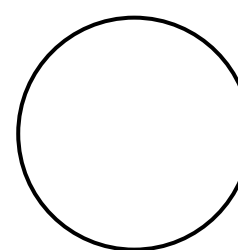
- 8) Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.



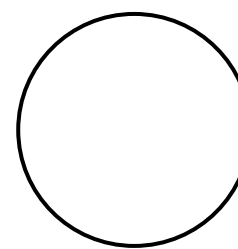
- 1) Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.



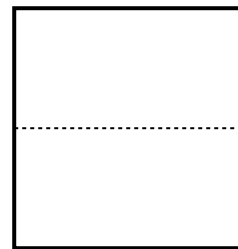
- 3) Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.



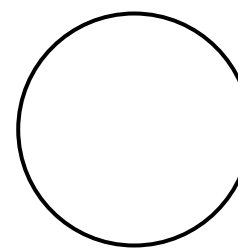
- 5) Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.

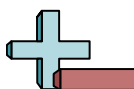


- 7) Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.



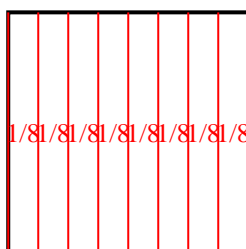
- 9) Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.



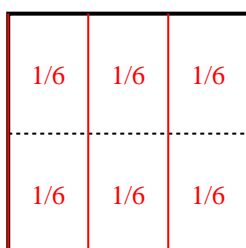


Dividi e assegna una frazione ad ogni parte.

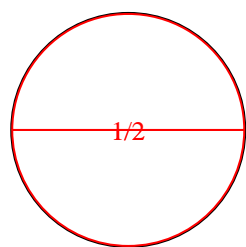
- Es)** Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.



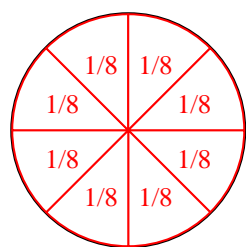
- 2)** Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.



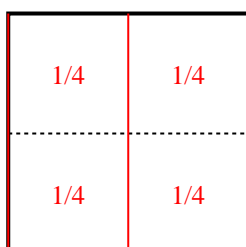
- 4)** Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.



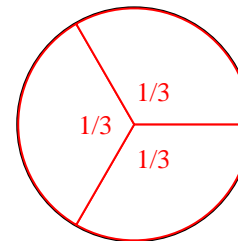
- 6)** Dividi la figura in 8 parti uguali e indica a quanto corrisponde ciascuna parte.



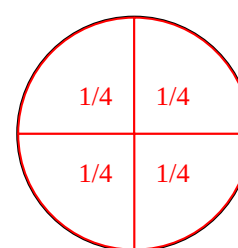
- 8)** Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.



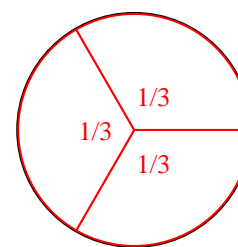
- 1)** Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.



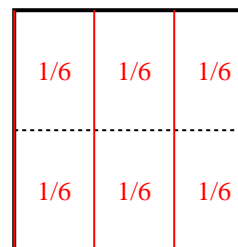
- 3)** Dividi la figura in 4 parti uguali e indica a quanto corrisponde ciascuna parte.



- 5)** Dividi la figura in 3 parti uguali e indica a quanto corrisponde ciascuna parte.



- 7)** Dividi la figura in 6 parti uguali e indica a quanto corrisponde ciascuna parte.



- 9)** Dividi la figura in 2 parti uguali e indica a quanto corrisponde ciascuna parte.

