




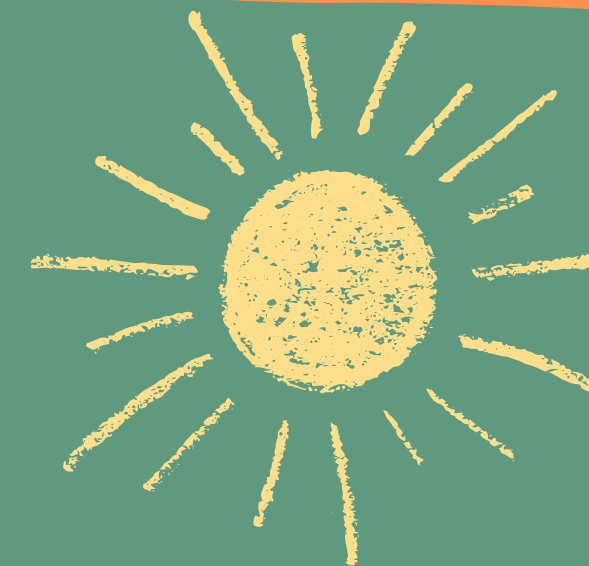
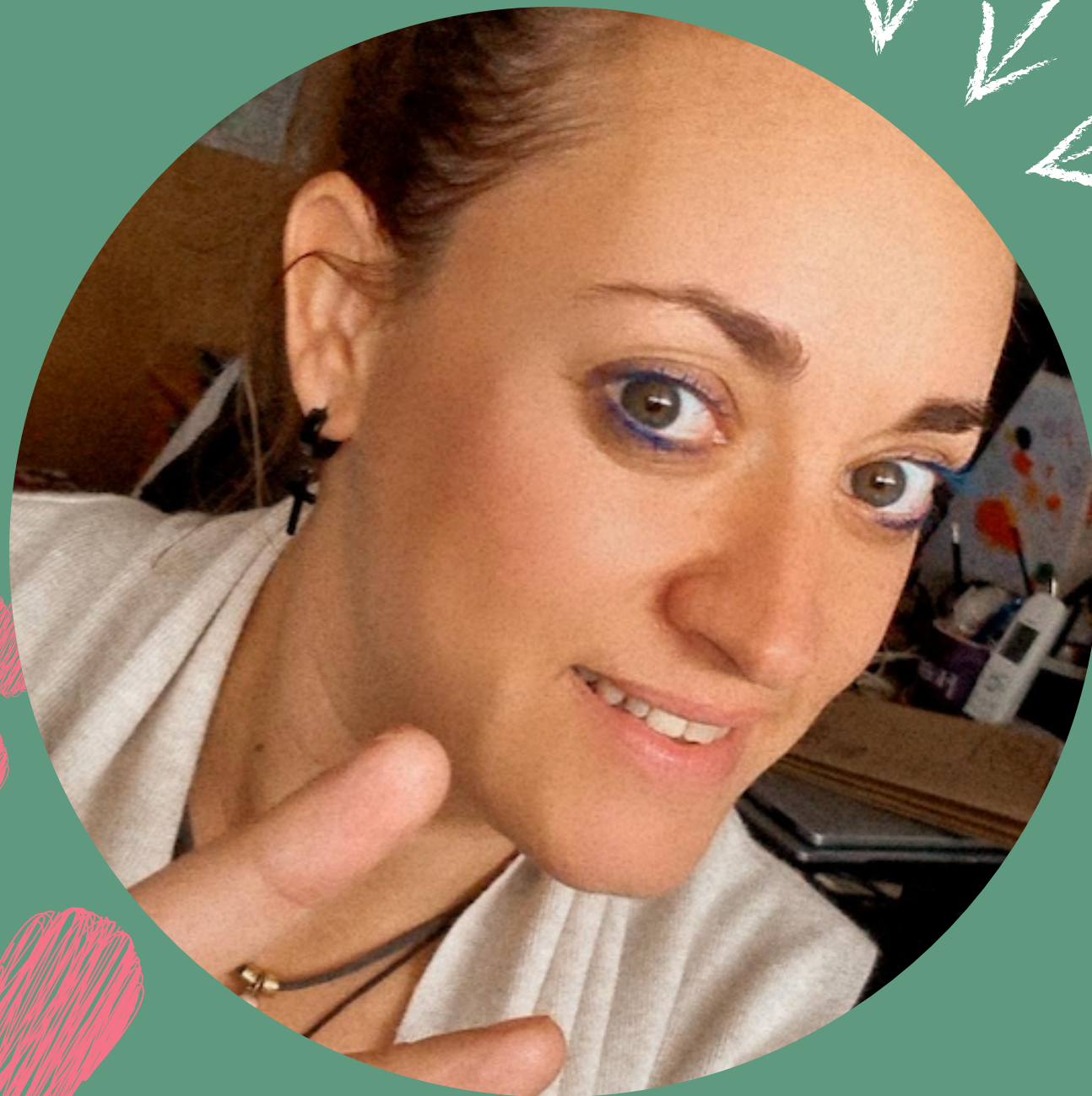


COMPOSICIÓN DE NÚMEROS DECIMALES



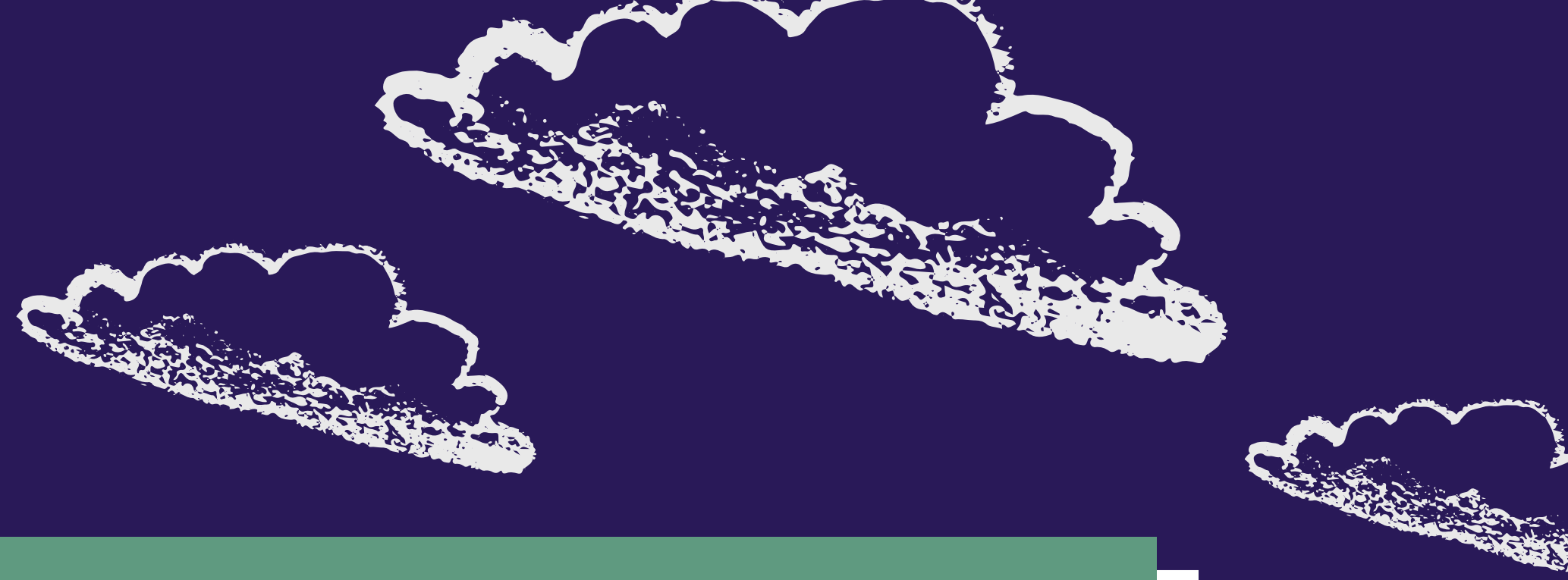
Añadir un pExplicacion composicion numeros
decimales. está bajo licencia CC BY-NC 4.0© 2
por Moco de texto






Soy la seño Marina, y hoy
repasaremos cómo formar
números decimales a
partir de su
descomposición.





¿Estáis preparados para aprender?





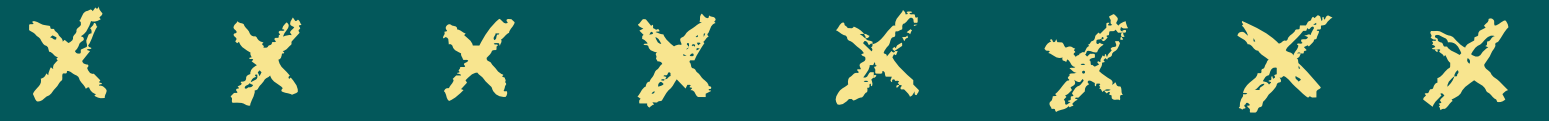
¿Qué
número
soy?



6,9 C



6,9 C



C

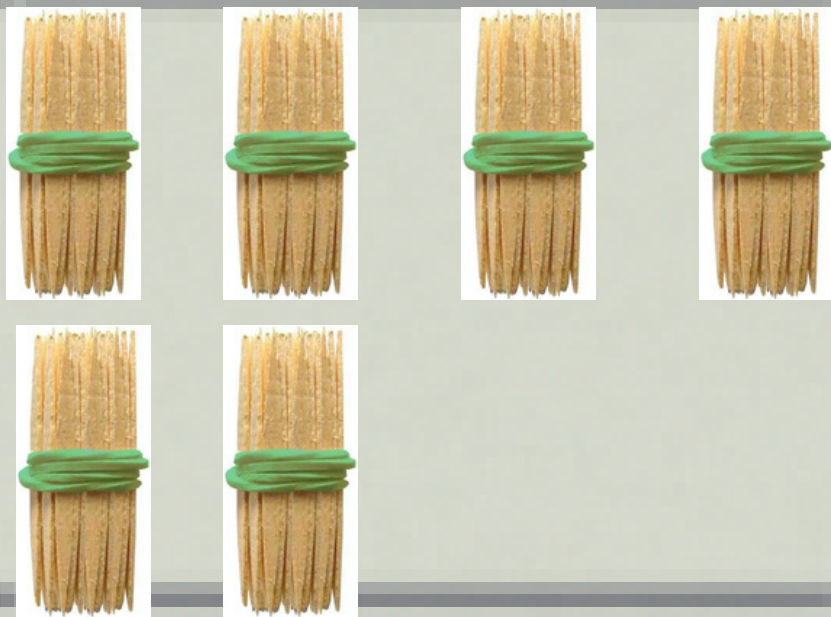
Centenas

D

Decenas

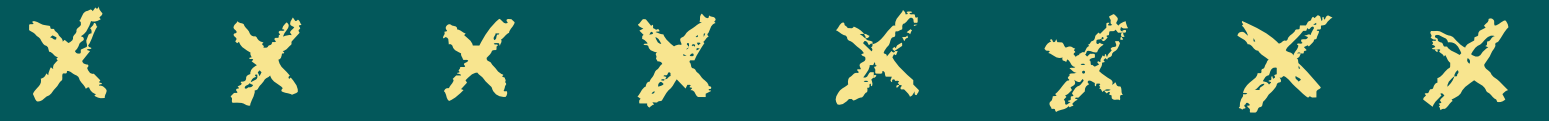
U

Unidades





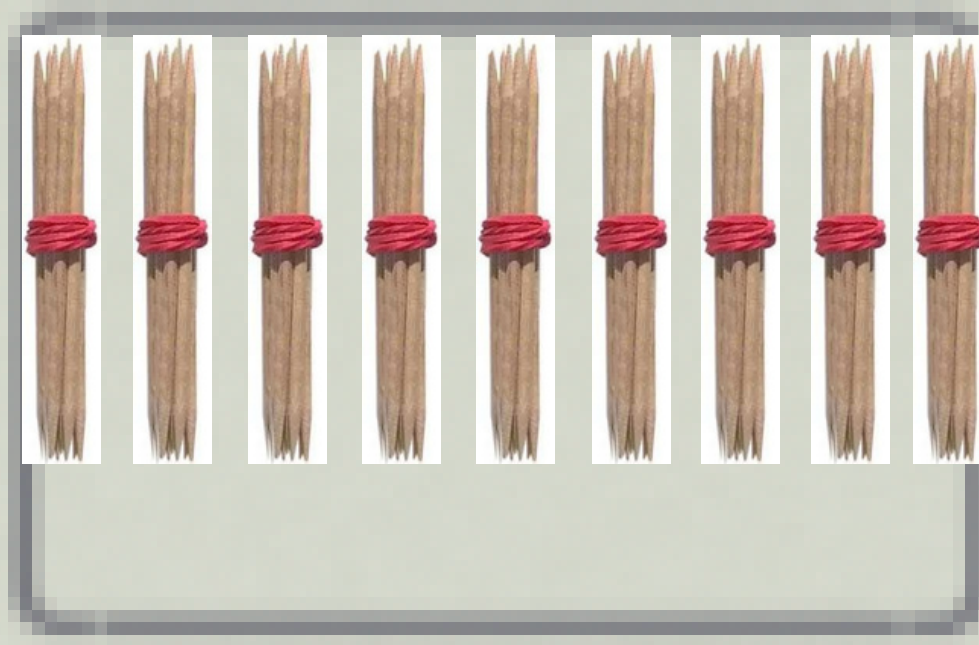
6,9 C



C
Centenas

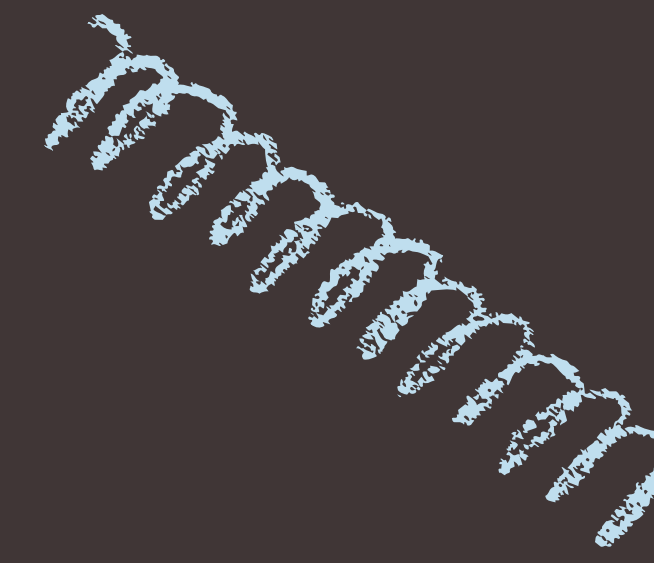
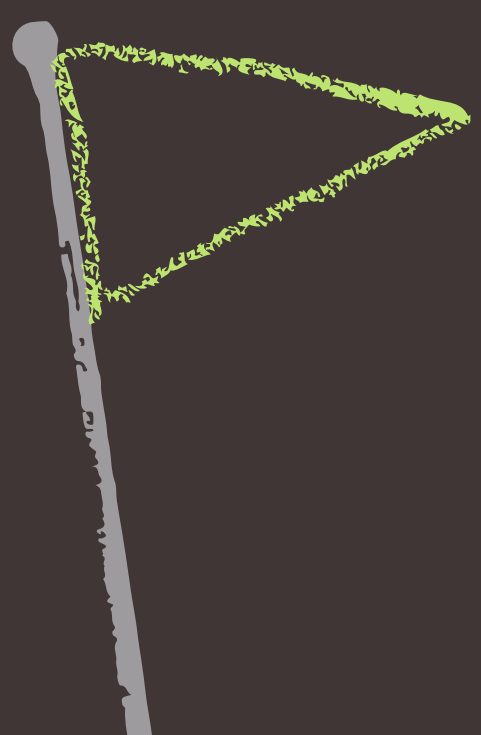
D
Decenas

U
Unidades



y después de contar los palillos, el número es...


690





! Veamos otro ejemplo





¿qué
número
soy?



7,2D

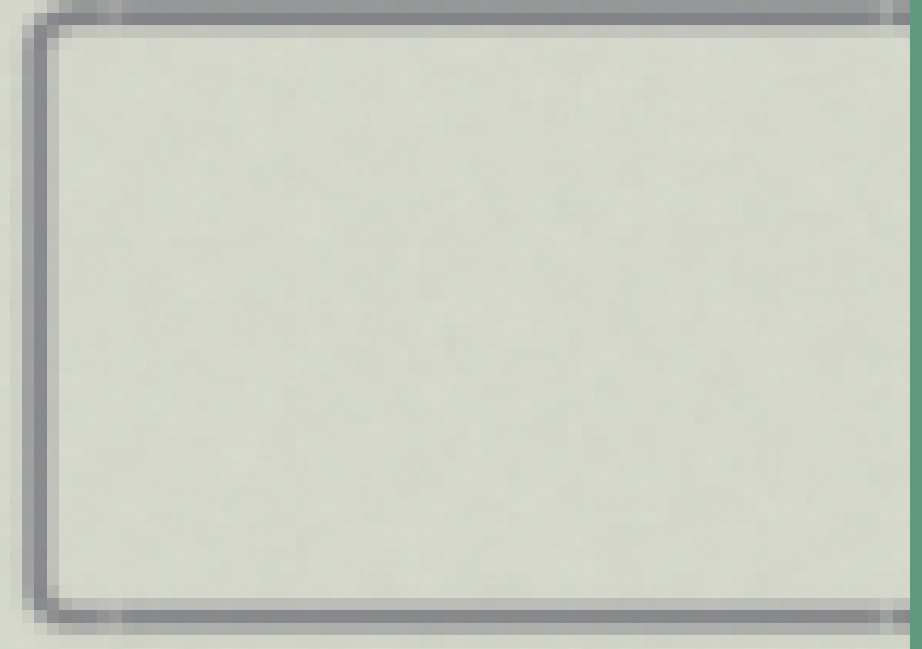
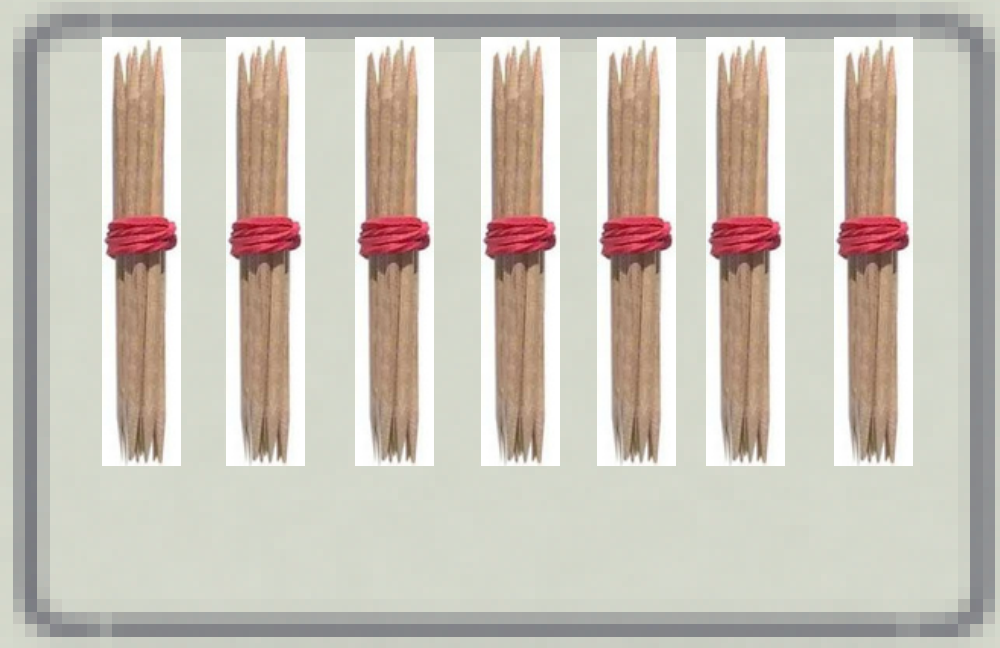
7,2D



C
Centenas

D
Decenas

U
Unidades



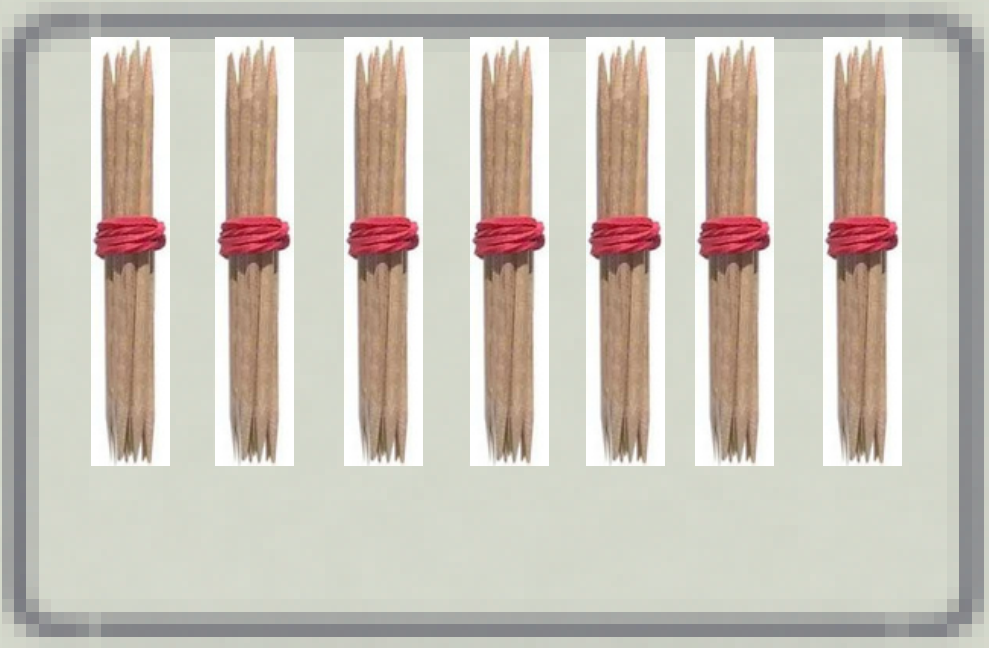
7,2D



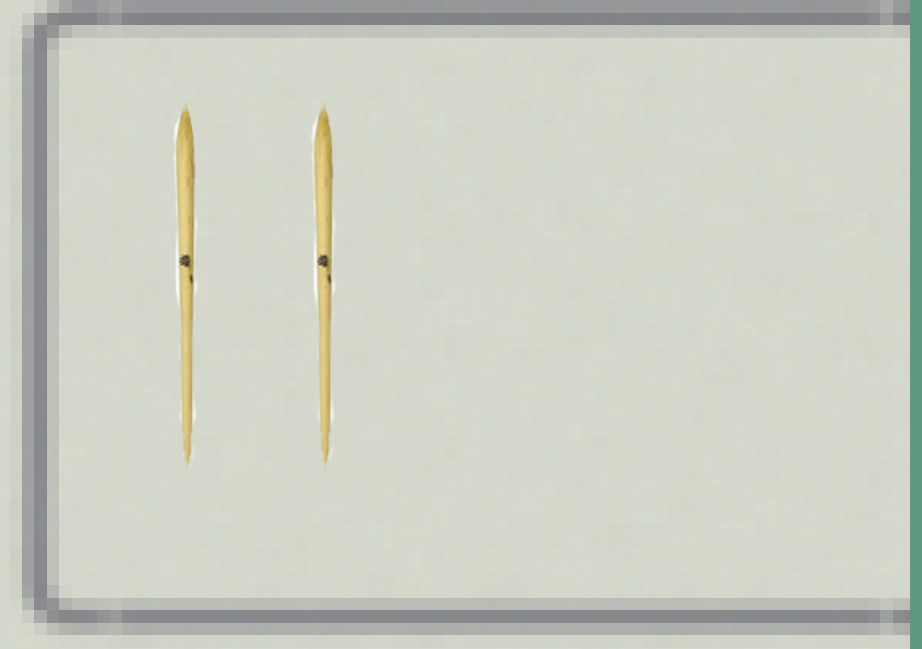
C
Centenas



D
Decenas

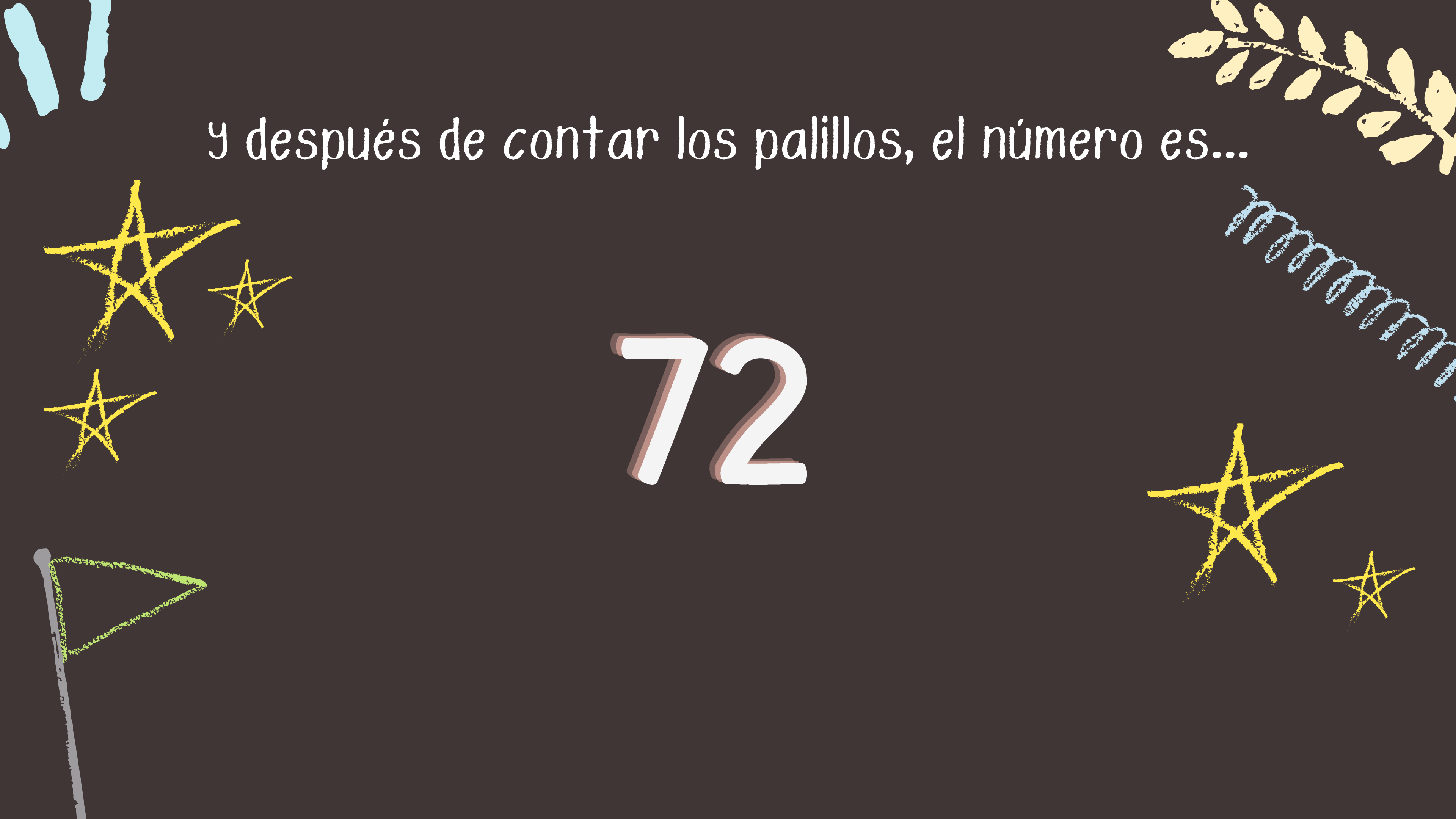
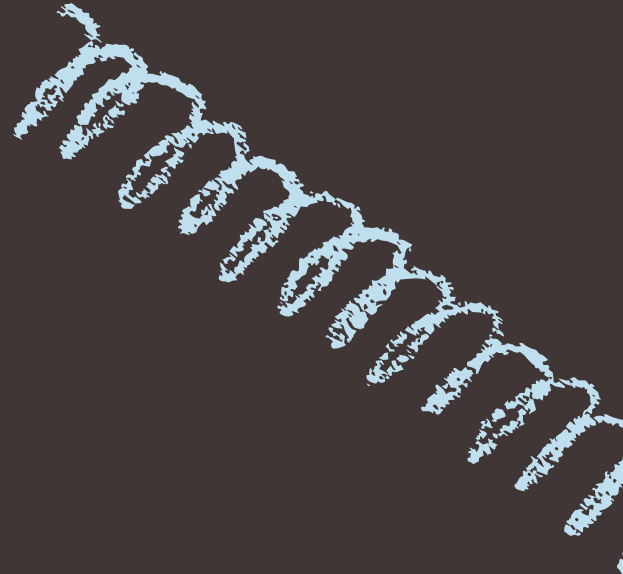
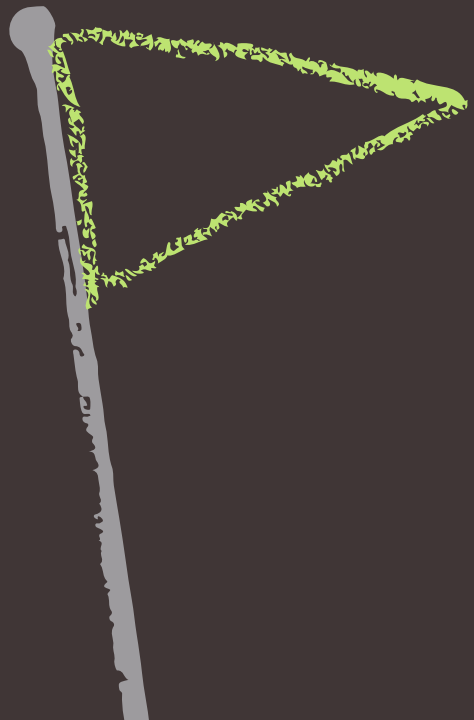


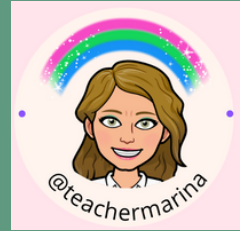
U
Unidades



y después de contar los palillos, el número es...

72





¡Nos vemos en el siguiente tutorial!

@teachermarina

