

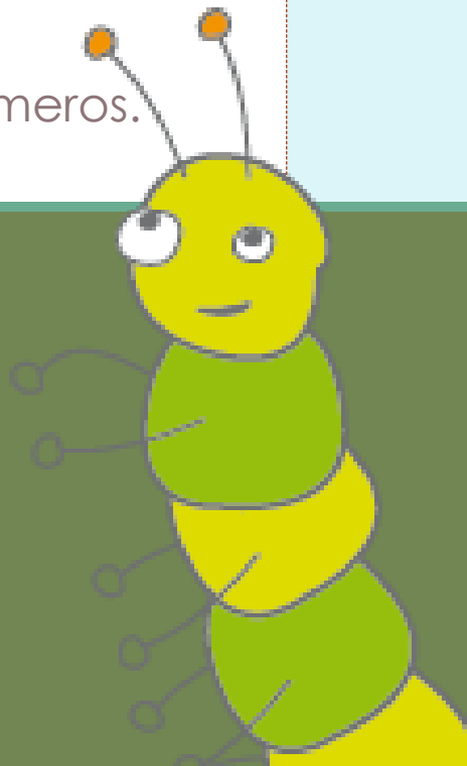
VALOR POSICIONAL

● **Voy a aprender a...**

Contar y reconocer valor posicional.

● **y me va a servir para...**

Conocer y utilizar los números.



Escribe en palabras

30

40

90

10

Escribe en números

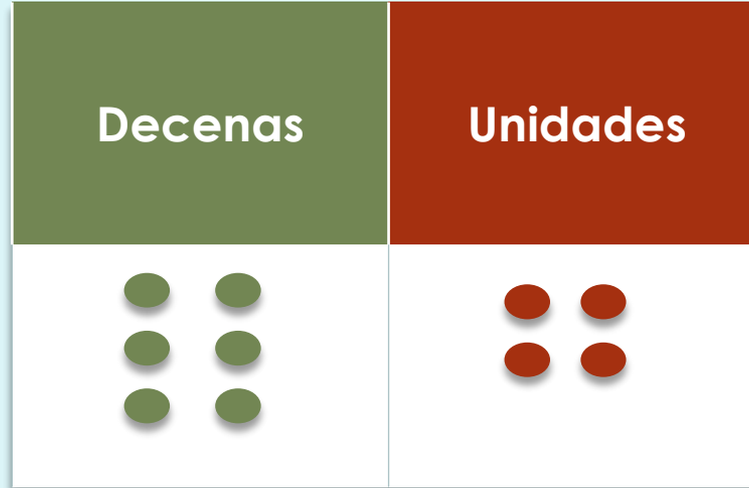
Treinta

Cuarenta

Noventa

Quince

Valor Posicional

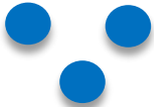
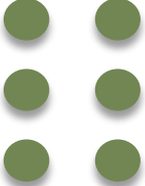
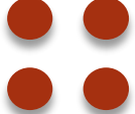


64

6 decenas
4 unidades

$$60 + 4$$

Valor Posicional

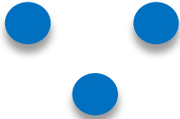
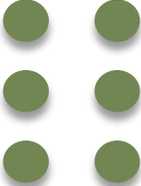
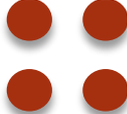
Centenas	Decenas	Unidades
		

364

El dígito 3 ocupa el lugar de las centenas

El dígito 6 ocupa el lugar de las decenas

El dígito 4 ocupa el lugar de las unidades

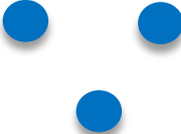
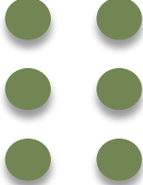
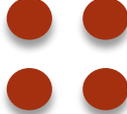
Centenas	Decenas	Unidades
		

364

El dígito 3 representa al número 300

El dígito 6 representa al número 60

El dígito 4 representa al número 4 de las
unidades

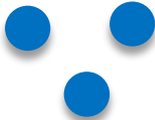
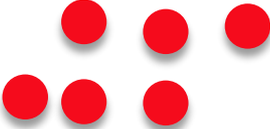
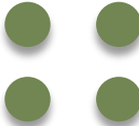
Centenas	Decenas	Unidades
		

364

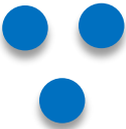
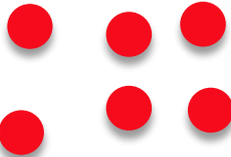
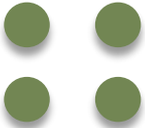
..... centenas

..... decenas

..... unidades

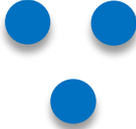
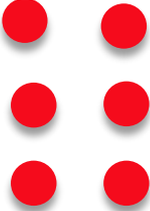
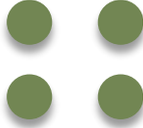
Centenas	Decenas	Unidades
		
3	6	4

$$364 = \dots + \dots + \dots$$

Centenas	Decenas	Unidades
		
3	6	4

¿A qué dígito corresponde la decena?

Si, correcto... es el dígito 6
y su valor es 60

Centenas	Decenas	Unidades
		
3	6	4

¿A qué dígito corresponde la centena?

Si, correcto... es el dígito 3
y su valor es 300

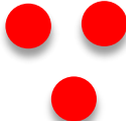
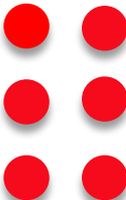
364

¿Cuál es el valor de cada dígito?

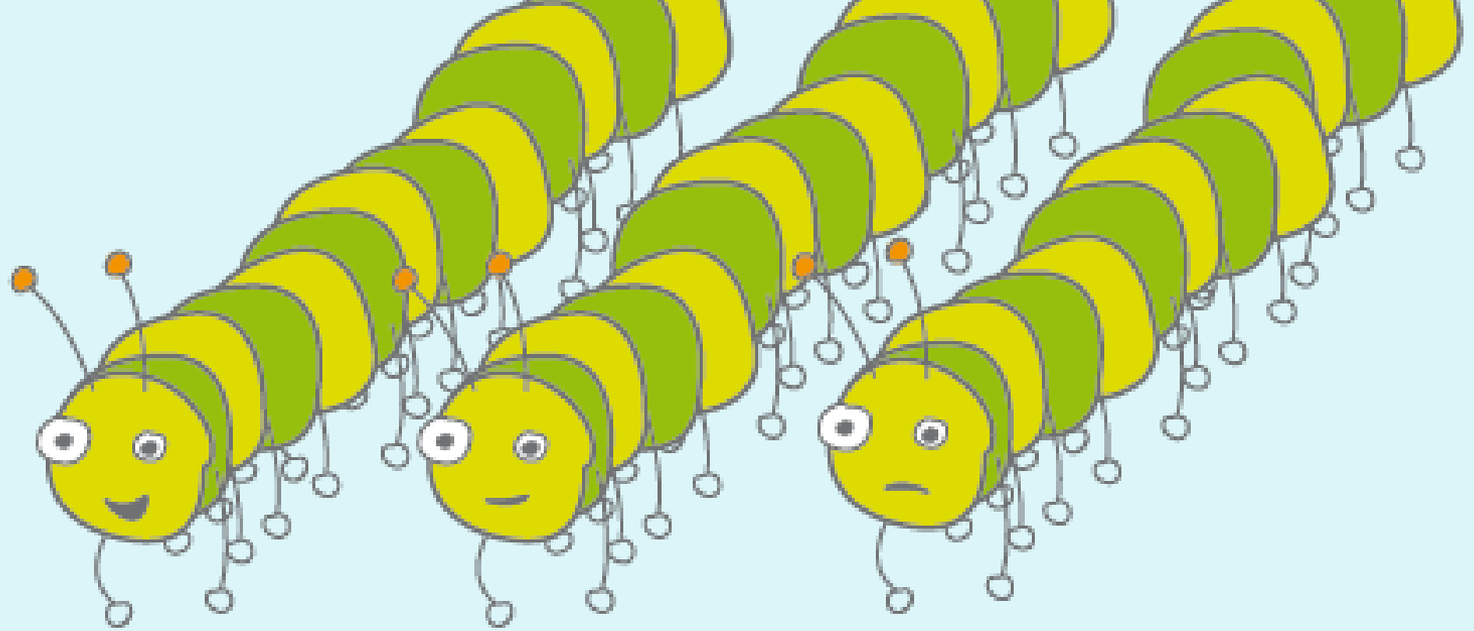
3 → 300

6 → 60

4 → 4

Centenas	Decenas	Unidades
		
3	6	4

$$300 + 60 + 4 = 364$$



**MUY BUEN
TRABAJO!!!**