





**Objetivo:**

- Reconocer unidades y decenas agrupando elementos e identificando el valor posicional de un número.


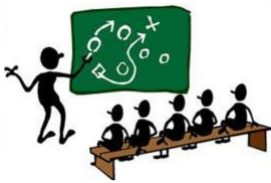
**Recuerda que:**

Una decena es un grupo de 10 unidades

 = 1 unidad














































 = 1 decena

1 decena equivale a 10 unidades  
1 D equivale a 10 U





**¡Perfecto... es hora de aplicar lo aprendido!**

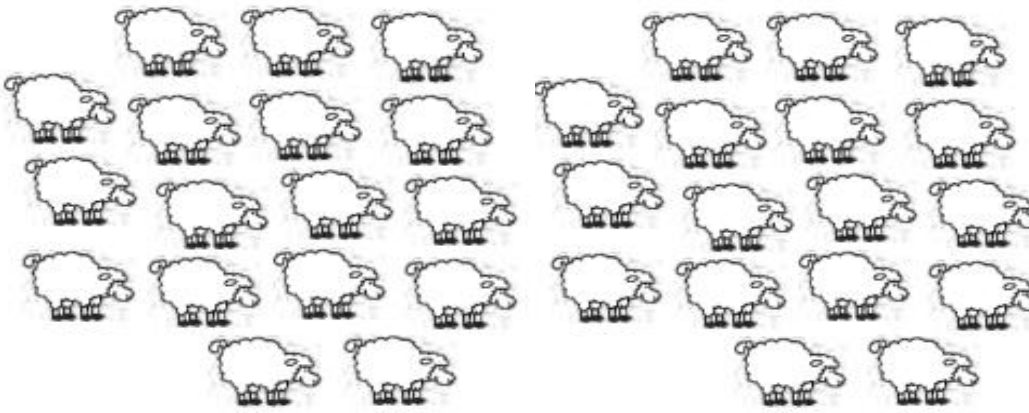
1. Agrupa los elementos en montones de 10 e indica cuántas unidades y cuántas decenas se forman en cada caso.

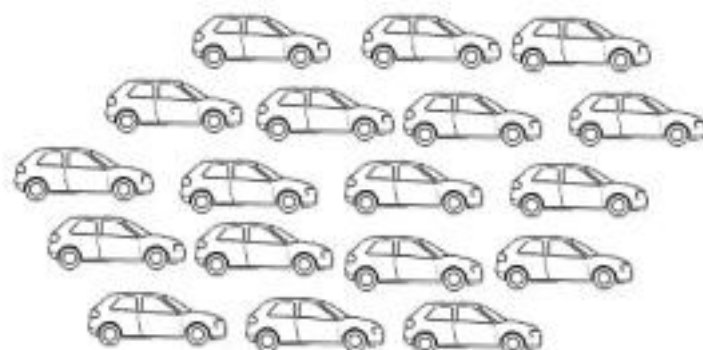
Decenas       Unidades       Total elementos



Decenas  Unidades  Total elementos



Decenas  Unidades  Total elementos



Decenas  Unidades  Total elementos



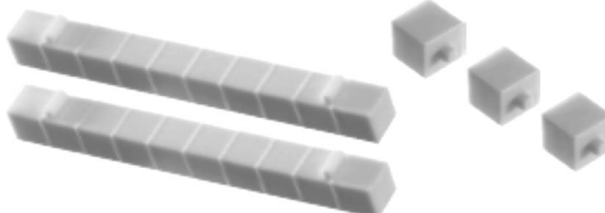
Decenas  Unidades  Total elementos

Decenas  Unidades  Total elementos

Decenas  Unidades  Total elementos

Decenas  Unidades  Total elementos

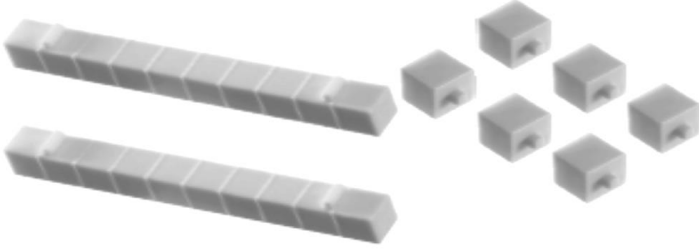
2. Cuenta las decenas y las unidades, completa los números que faltan en la tabla de valor posicional y en los espacios en blanco. Sigue el ejemplo:



Decenas	Unidades
2	3

23 = 2 decenas 3 unidades

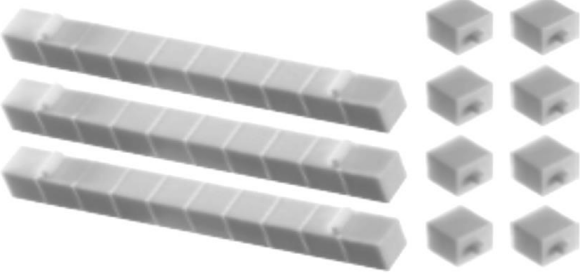
20 + 3 = 23



Decenas	Unidades

26 = \_\_\_\_\_ decenas \_\_\_\_\_ unidades

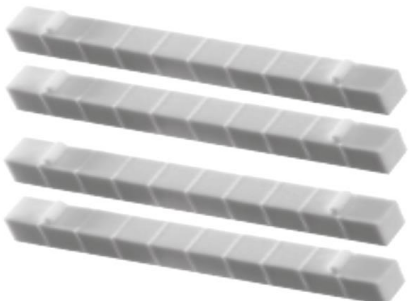
20 + 6 = \_\_\_\_\_



Decenas	Unidades

38 = \_\_\_\_\_ decenas \_\_\_\_\_ unidades

30 + 8 = \_\_\_\_\_



Decenas	Unidades

40 = \_\_\_\_\_ decenas \_\_\_\_\_ unidades

40 + 0 = \_\_\_\_\_



3. Escribe el número que corresponda, guíate por el ejemplo.

$$1D + 2U = 12$$

$$4D + 3U = \underline{\quad}$$

$$2D + 5U = \underline{\quad}$$

$$5D + 4U = \underline{\quad}$$

$$4D + 3U = \underline{\quad}$$

$$2D + 6U = \underline{\quad}$$

$$5D + 2U = \underline{\quad}$$

$$3D + 3U = \underline{\quad}$$

$$1D + 1U = \underline{\quad}$$

$$4D + 1U = \underline{\quad}$$

$$3D + 8U = \underline{\quad}$$

$$2D + 9U = \underline{\quad}$$

4. Une con el número correspondiente.

$$3D + 2U \quad \text{---} \quad 46$$

$$4D + 6U \quad \text{---} \quad 23$$

$$2D + 3U \quad \text{---} \quad 13$$

$$4D + 9U \quad \text{---} \quad 32$$

$$3D + 8U \quad \text{---} \quad 39$$

$$1D + 3U \quad \text{---} \quad 15$$

$$1D + 9U \quad \text{---} \quad 49$$

$$3D + 9U \quad \text{---} \quad 19$$

$$1D + 5U \quad \text{---} \quad 38$$



**5.** Dibuja tantos elementos como unidades y decenas se indiquen en los cuadros.

4 decenas y 8 unidades

3 decenas y 2 unidades

2 decenas y 1 unidad



3 decenas y 5 unidades

---

4 decenas y 3 unidades

---

2 decenas y 7 unidades

---



6. Escribe las unidades y decenas que se muestran en cada caso. Escribe en el recuadro, el número que se forma.



..... D + ..... U = 

D	U



..... D + ..... U = 

D	U



..... D + ..... U = 

D	U



..... D + ..... U = 

D	U



..... D + ..... U = 

D	U



..... D + ..... U = 

D	U