

NOMBRE: _____

Fecha de entrega:

Fecha de devolución:

AREAS TRANSVERSALES: Artística, Tecnología

Recordemos

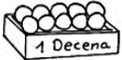
En la imagen se observan barras que tiene 10 unidades

Forma el número teniendo en cuenta la decena y las unidades

la decena

DECENA: Son los grupos de 10.
UNIDADES: Son los números sueltos.

◆ Lorena recuerda cómo se leen y escriben las decenas completas. Lo hace de esta manera:



1 Decena
10 Unidades
Se lee: diez



2 Decenas
___ Unidades
10 + 10 = _____
Se lee: _____



3 Decenas
___ Unidades
10 + 10 + 10 = _____
Se lee: _____

◆ CUENTA y FORMA decenas:



D	U

20 + 4 = _____
Se lee: _____



D	U

→ = _____
Se lee: _____

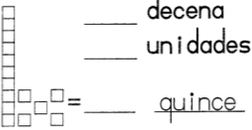
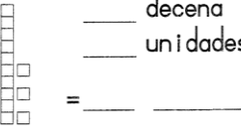
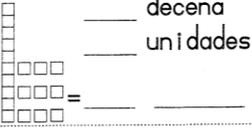
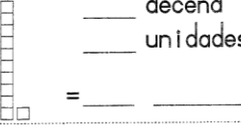
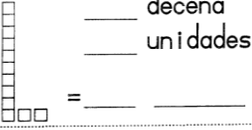
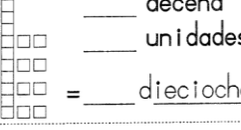
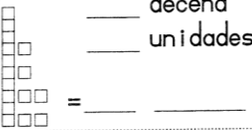
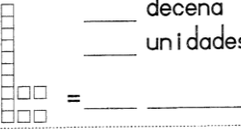
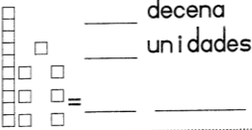
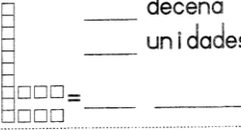


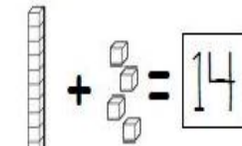
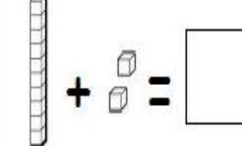
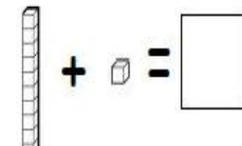
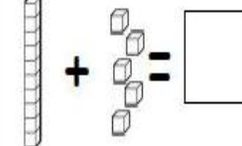
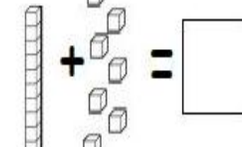
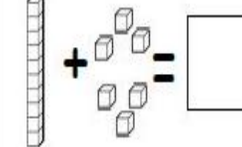
D	U

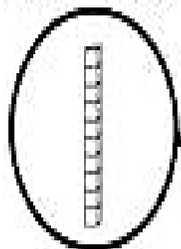
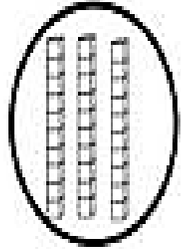
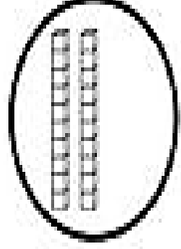
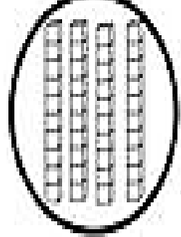
→ = _____
Se lee: _____

Ediciones MIRBET

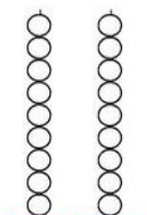
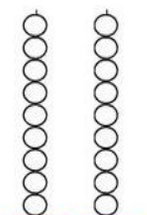
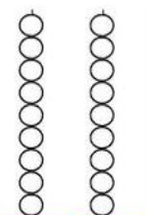
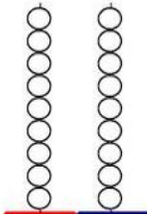
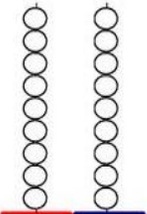
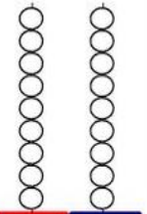
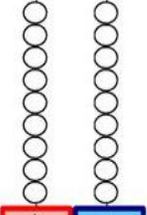
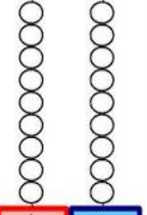
Completa.

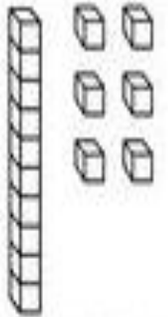
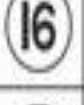
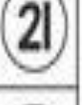
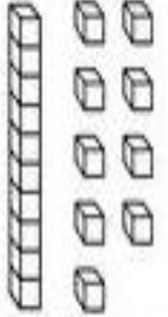
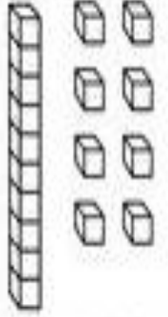
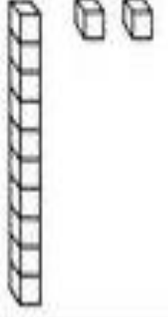
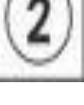
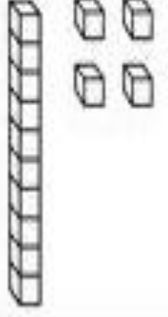
 ___ decena ___ unidades = quince	 ___ decena ___ unidades = _____
 ___ decena ___ unidades = _____	 ___ decena ___ unidades = _____
 ___ decena ___ unidades = _____	 ___ decena ___ unidades = dieciocho
 ___ decena ___ unidades = _____	 ___ decena ___ unidades = _____
 ___ decena ___ unidades = _____	 ___ decena ___ unidades = _____

 10 + ___ = 14	 10 + ___ = _____
 10 + ___ = _____	 10 + ___ = _____
 10 + ___ = _____	 10 + ___ = _____

A dashed line connects the top-left circle (10 bars) to the bottom-right circle (10 number).

 da u <input type="text"/> <input type="text"/>	 da u <input type="text"/> <input type="text"/>	 da u <input type="text"/> <input type="text"/>
 da u <input type="text"/> <input type="text"/>	 da u <input type="text"/> <input type="text"/>	 da u <input type="text"/> <input type="text"/>
 da u <input type="text"/> <input type="text"/>	 da u <input type="text"/> <input type="text"/>	 da u <input type="text"/> <input type="text"/>

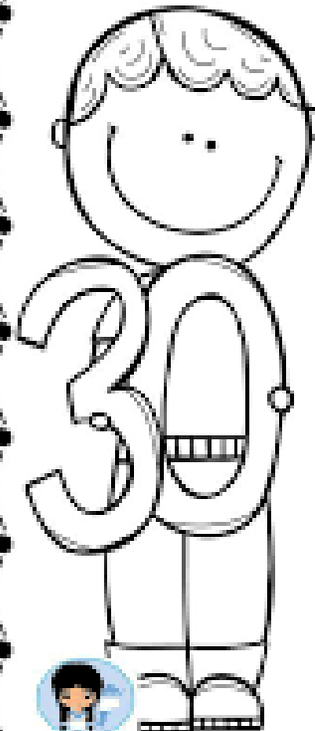
Escribe los números de 10 en 10 hasta 100 y luego escribe los números de 1 hasta el 50.

Familia del 20



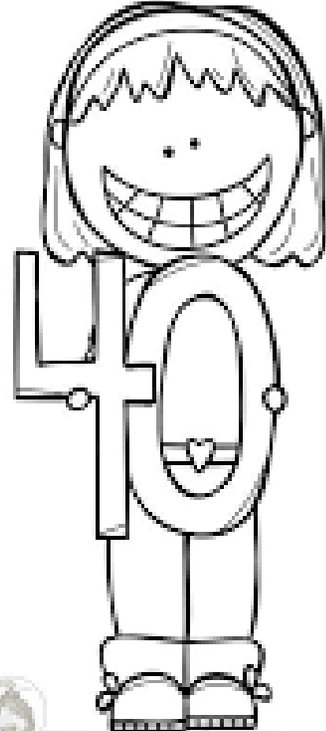
$20+0=$	
$20+1=$	
$20+2=$	
$20+3=$	
$20+4=$	
$20+5=$	
$20+6=$	
$20+7=$	
$20+8=$	
$20+9=$	

Familia de 30



$30+0=$	
$30+1=$	
$30+2=$	
$30+3=$	
$30+4=$	
$30+5=$	
$30+6=$	
$30+7=$	
$30+8=$	
$30+9=$	

Familia de 40



$40+0=$	
$40+1=$	
$40+2=$	
$40+3=$	
$40+4=$	
$40+5=$	
$40+6=$	
$40+7=$	
$40+8=$	
$40+9=$	

Completa las familias de los números y construye la familia del Número 50.

Los **números ordinales** son que nos permiten expresar el orden o la posición que ocupa un elemento.

Completa la serie

Números ordinales

Capacidad: Establece relaciones espaciales con su cuerpo al ubicarse primero, segundo, tercero, cuarto y quinto en una sucesión de personas.

1. Relaciona a cada niño con el lugar que le corresponde. Luego, coloréalos:

2.º 4.º 5.º 1.º 3.º

Números ordinales

-Colorea el que se indica.

tercero

segundo

Primero

Cuarto

quinto

sexto

1	2		4		7
					8
15		13	12		10
	18	19			23
	30		28		26 25
32					
33			36		

Colorea y resuelve las sumas



8 + 5
3 + 9
5 + 6

7 + 7
3 + 8
9 + 7
8 + 2

6 + 7
9 + 5

8 + 3
7 + 5

$$\begin{array}{r} 4 \\ + 3 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ + 3 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ + 4 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ + 1 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ + 2 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ + 2 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ + 2 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ + 1 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ + 1 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ + 1 \\ \hline \end{array}$$

$$\begin{array}{r} 1 \\ + 5 \\ \hline \end{array}$$

$$\begin{array}{r} 1 \\ + 8 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ + 1 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ + 1 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ + 2 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ + 4 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ + 1 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ + 1 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ + 2 \\ \hline \end{array}$$

$$\begin{array}{r} 1 \\ + 1 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ + 1 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ + 1 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ + 1 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ + 1 \\ \hline \end{array}$$

$$\begin{array}{r} 1 \\ + 2 \\ \hline \end{array}$$

$$\begin{array}{r} 1 \\ + 3 \\ \hline \end{array}$$

$$\begin{array}{r} 1 \\ + 4 \\ \hline \end{array}$$

$$\begin{array}{r} 1 \\ + 5 \\ \hline \end{array}$$

$$\begin{array}{r} 1 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 1 \\ + 7 \\ \hline \end{array}$$

$$\begin{array}{r} 1 \\ + 8 \\ \hline \end{array}$$

$$\begin{array}{r} 1 \\ + 9 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ + 1 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ + 2 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ + 3 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ + 4 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ + 5 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ + 7 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ + 8 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ + 9 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ + 0 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ + 1 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ + 2 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ + 3 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ + 4 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ + 5 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ + 7 \\ \hline \end{array}$$