

1º DE PRIMARIA

Neste documento envíovos traballo ata o día 24/03/2020.
O ideal sería que fixerades 1 ficha cada día.

Outras actividades poden ser:

- Escribir os **números ata o 100** en letra e número.
- Ditado de números.
- Completar series de 2 en 2, 3 en 3,....
- **Cálculo mental.**

Podedes entrar en **CEIP Loreto** e facer actividades dos temas que xa estudamos.

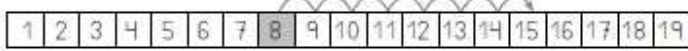
Ademais nesta páxina poderedes facer **REPASO DE SUMAS E RESTAS SIN LEVAR.**

(<https://www.educa2.madrid.org/web/mariano.moreno/generador-fichas>)

ÁNIMO CHIC@S!!!

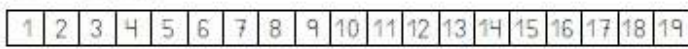
1 Dibuja y completa.

$$8 + 7$$



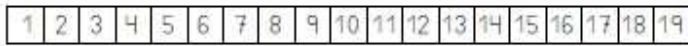
$$8 + 7 = \square$$

$$9 + 4$$



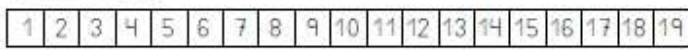
$$\square + \square = \square$$

$$6 + 6$$



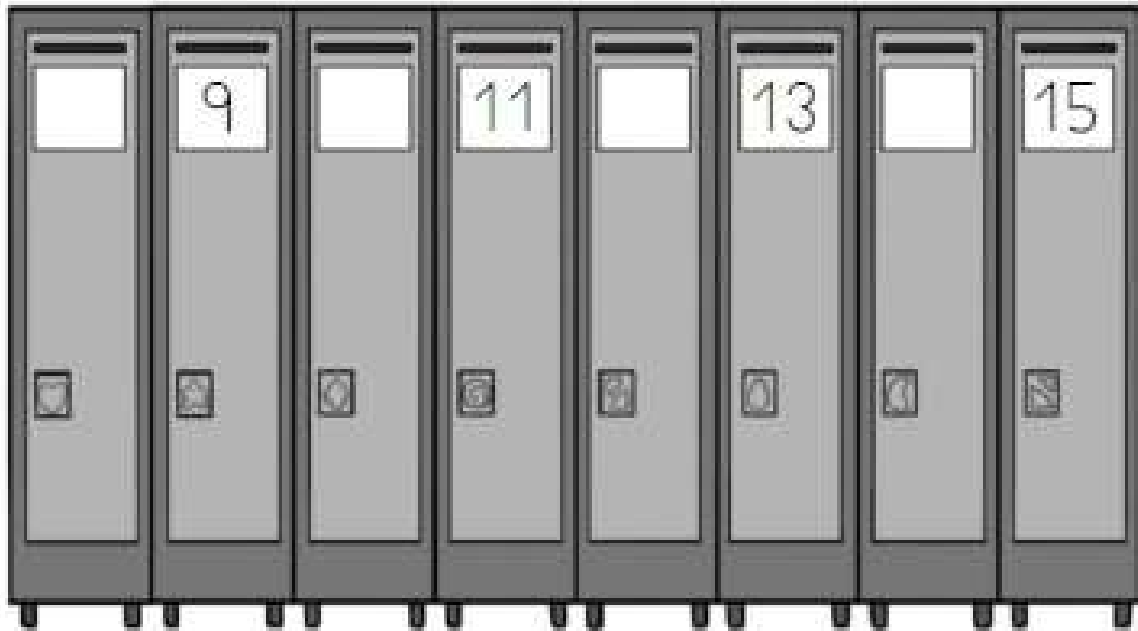
$$\square + \square = \square$$

$$7 + 5$$

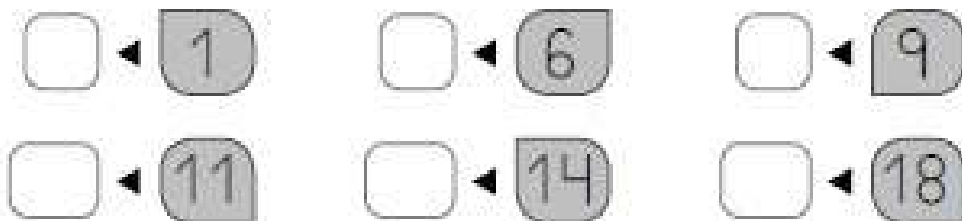


$$\square + \square = \square$$

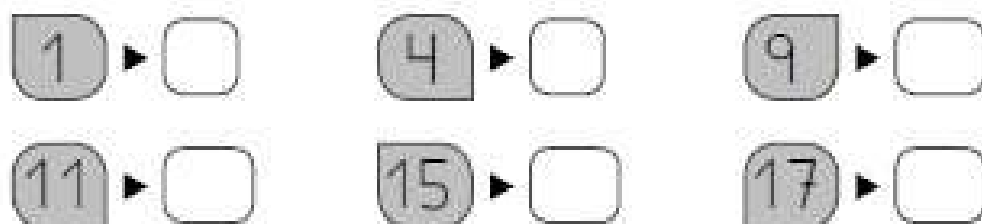
1 Escribe los números que faltan.



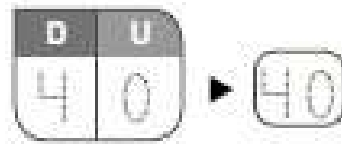
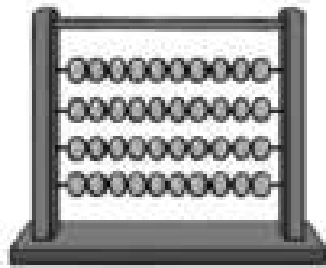
2 Escribe el número anterior.



3 Escribe el número posterior.



1 Cuenta y completa.

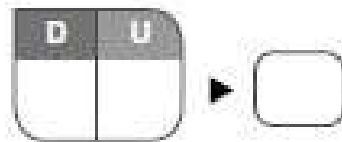
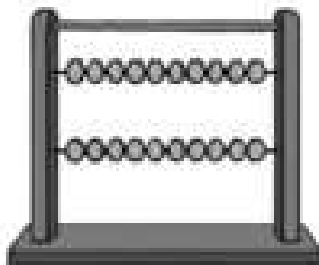


4

 decenas =

--

 unidades

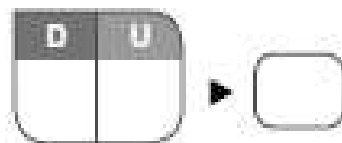
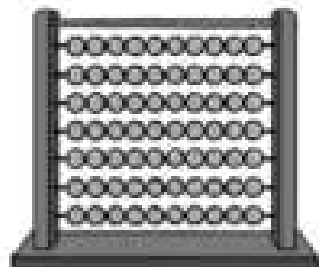


--

 decenas =

--

 unidades

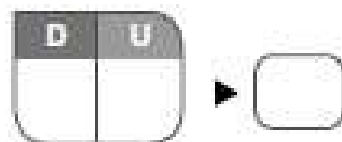
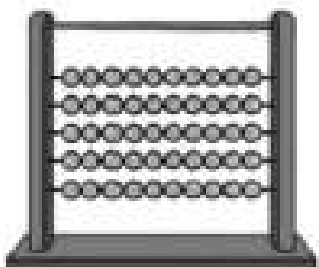


--

 decenas =

--

 unidades



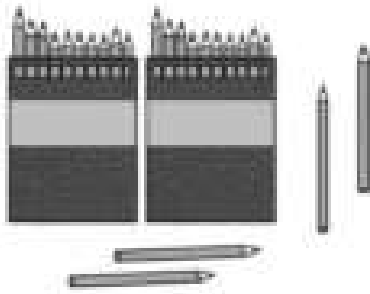
--

 decenas =

--

 unidades

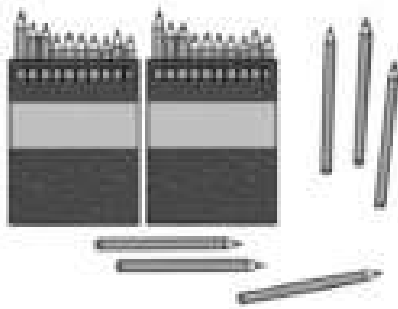
1 Cuenta, completa y escribe.



decenas y unidades

$$\square + \square = \square$$

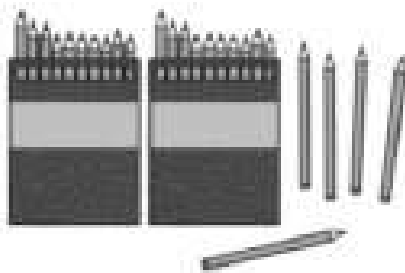
D	U



decenas y unidades

$$\square + \square = \square$$

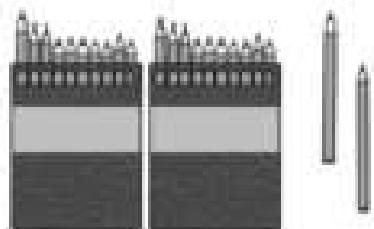
D	U



decenas y unidades

$$\square + \square = \square$$

D	U



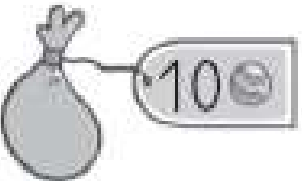
decenas y unidades

$$\square + \square = \square$$

D	U

- 1 Dibuja las caricas que sean necesarias.
Después, completa las sumas.

13  $\square + \square = \square$

18  $\square + \square = \square$

- 2 Calcula las sumas.

$4 + 4 = \square$ $7 + 6 = \square$ $13 + 4 = \square$

$$\begin{array}{r} 8 \\ + 6 \\ \hline \square \end{array}$$

$$\begin{array}{r} 12 \\ + 2 \\ \hline \square \end{array}$$

$$\begin{array}{r} 9 \\ + 7 \\ \hline \square \end{array}$$

$$\begin{array}{r} 14 \\ + 3 \\ \hline \square \end{array}$$

- 3 Rodea las sumas cuyo resultado es 15.

$12 + 3$

$13 + 1$

$8 + 7$

$9 + 9$

$5 + 5$

$11 + 5$

$16 + 3$

$10 + 5$

1 Une.

20

sesenta

4 decenas

40

cuarenta

2 decenas

50

noventa

6 decenas

60

veinte

8 decenas

80

ochenta

5 decenas

90

cincuenta

9 decenas

2 Completa y calcula tres sumas diferentes con estos números.



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

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

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

5.- Calcula

$$\begin{array}{r} + \begin{array}{|c|c|} \hline 4 & 5 \\ \hline 2 & 3 \\ \hline \hline & \\ \hline \end{array} \end{array}$$

$$\begin{array}{r} + \begin{array}{|c|c|} \hline 5 & 2 \\ \hline 4 & 0 \\ \hline \hline & \\ \hline \end{array} \end{array}$$

$$\begin{array}{r} + \begin{array}{|c|c|} \hline 3 & 3 \\ \hline 5 & 4 \\ \hline \hline & \\ \hline \end{array} \end{array}$$

$$\begin{array}{r} + \begin{array}{|c|c|} \hline 8 & 2 \\ \hline & 6 \\ \hline \hline & \\ \hline \end{array} \end{array}$$

6.- Calcula

$$\begin{array}{r} - \begin{array}{|c|c|} \hline 7 & 6 \\ \hline 6 & 1 \\ \hline \hline & \\ \hline \end{array} \end{array}$$

$$\begin{array}{r} - \begin{array}{|c|c|} \hline 8 & 8 \\ \hline 5 & 5 \\ \hline \hline & \\ \hline \end{array} \end{array}$$

$$\begin{array}{r} - \begin{array}{|c|c|} \hline 3 & 9 \\ \hline 1 & 7 \\ \hline \hline & \\ \hline \end{array} \end{array}$$

$$\begin{array}{r} - \begin{array}{|c|c|} \hline 2 & 6 \\ \hline 1 & 6 \\ \hline \hline & \\ \hline \end{array} \end{array}$$

7.- Pon o anterior e o posterior

$$\square - 9 - \square$$

$$\square - 4 - \square$$

$$\square - 23 - \square$$


$$\square - 38 - \square$$

$$\square - 15 - \square$$


$$\square - 30 - \square$$

1.- Coloca e calcula


$53 + 22$

		
+		
<hr/>		


$41 + 15$

	4	1	
+			
<hr/>			


$16 + 20$

	1	6	
+			
<hr/>			


$67 + 1$

			
+			
<hr/>			


$20 + 40$

		
+		
<hr/>		


$12 + 23$

			
+			
<hr/>			


$42 + 6$

			
+			
<hr/>			


$35 + 24$

			
+			
<hr/>			


$11 + 4$

		
+		
<hr/>		


$48 + 20$

			
+			
<hr/>			

$30 + 30$

			
+			
<hr/>			

$53 + 11$

			
+			
<hr/>			

1.- Coloca e calcula

$48 - 32$

-		

$71 - 20$

-	7	1

$56 - 30$

-	5	6

$69 - 4$

-		

$63 - 50$

-		

$97 - 44$

-		

$67 - 2$

-		

$99 - 99$

-		

$59 - 6$

-		

$72 - 1$

-		

$29 - 12$


-		

$56 - 14$


-		

1.- Coloca e calcula


$43 - 1$

		
-		


$65 - 4$

	6	5	
-			


$98 - 35$

	9	8	
-			


$36 - 3$

			
-			


$45 - 5$

			
-			


$62 - 40$

			
-			


$43 - 3$

			
-			


$86 - 6$

			
-			


$28 - 23$

			
-			


$64 - 2$

			
-			

$99 - 93$

			
-			

$27 - 14$

			
-			