



LAS DECENAS



Arrasta cada cifra a su lugar y luego, escribe la suma

Blank boxes for tens and ones digits.

Blank boxes for the sum: $\square + \square = \square$

@mazzsevilla @mnsabios

Cincuenta y tres

Treinta

Blank boxes for tens and ones digits.

Blank boxes for the sum: $\square + \square = \square$

@mazzsevilla @mnsabios

Veintiseis

Diecinueve

Blank boxes for tens and ones digits.

Blank boxes for the sum: $\square + \square = \square$

@mazzsevilla @mnsabios

5D y 3U

1D y 9U

Blank boxes for tens and ones digits.

Blank boxes for the sum: $\square + \square = \square$

@mazzsevilla @mnsabios

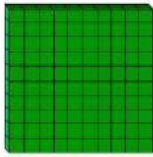
2D y 6U

3D y 0U

DETERMINACIÓN DEL VALOR CON BLOQUES



RECUERDA:



1 CENTENA
(100)

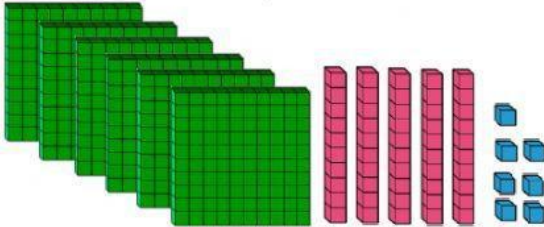


1 DECENA
(10)



1 UNIDAD
(1)

OBSERVA LOS BLOQUES Y COMPLETA LOS DATOS:

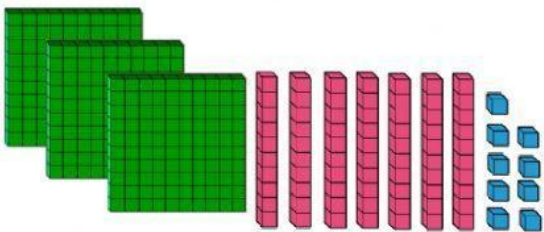


C	D	U
6	5	7



C	D	U
600	50	7

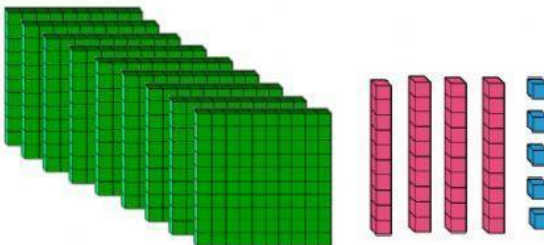
657



C	D	U



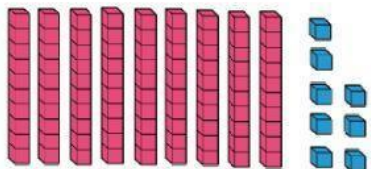
C	D	U



C	D	U



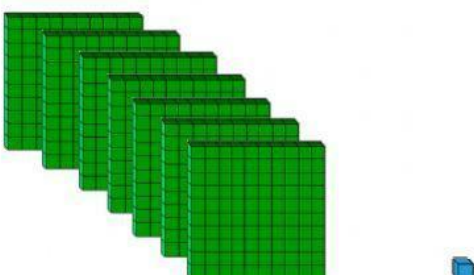
C	D	U



C	D	U



C	D	U



C	D	U



C	D	U



Nombre: _____ Fecha: _____

Descomposición en Unidades - Decenas y Centenas

Actividad: Completa como en el ejemplo:



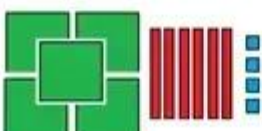
C	D	U
1	4	6

 \rightarrow $\boxed{100} + \boxed{40} + \boxed{6} = \boxed{146}$



C	D	U

 \rightarrow $\boxed{} + \boxed{} + \boxed{} = \boxed{}$



C	D	U

 \rightarrow $\boxed{} + \boxed{} + \boxed{} = \boxed{}$



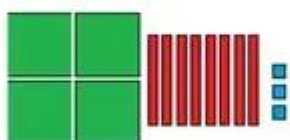
C	D	U

 \rightarrow $\boxed{} + \boxed{} + \boxed{} = \boxed{}$



C	D	U

 \rightarrow $\boxed{} + \boxed{} + \boxed{} = \boxed{}$



C	D	U

 \rightarrow $\boxed{} + \boxed{} + \boxed{} = \boxed{}$



C	D	U

 \rightarrow $\boxed{} + \boxed{} + \boxed{} = \boxed{}$

LEE LAS SIGUIENTES DESCOMPOSICIONES DE NÚMEROS Y ÚNELAS CON LA CIFRA QUE FORMA:

400	+	50	+	3	●
600	+	80	+	1	●
800	+	40	+	7	●
200	+	60	+	4	●
500	+	10	+	2	●
700	+	90	+	5	●
100	+	20	+	9	●
300	+	70	+	6	●
900	+	30	+	8	●

●	847
●	795
●	376
●	453
●	129
●	512
●	681
●	938
●	264

LEE Y COMPLETA LOS CUADROS:

a. Ciento cuarenta y tres.
b. Ochocientos cuatro
c. Dieciocho
d. Cuatrocientos quince
e. Nueve

➡	<table border="1"> <tr> <td>C</td><td>D</td><td>U</td></tr> <tr> <td>1</td><td>4</td><td>3</td></tr> </table>	C	D	U	1	4	3
C	D	U					
1	4	3					
➡	<table border="1"> <tr> <td>C</td><td>D</td><td>U</td></tr> <tr> <td></td><td></td><td></td></tr> </table>	C	D	U			
C	D	U					
➡	<table border="1"> <tr> <td>C</td><td>D</td><td>U</td></tr> <tr> <td></td><td></td><td></td></tr> </table>	C	D	U			
C	D	U					
➡	<table border="1"> <tr> <td>C</td><td>D</td><td>U</td></tr> <tr> <td></td><td></td><td></td></tr> </table>	C	D	U			
C	D	U					
➡	<table border="1"> <tr> <td>C</td><td>D</td><td>U</td></tr> <tr> <td></td><td></td><td></td></tr> </table>	C	D	U			
C	D	U					