

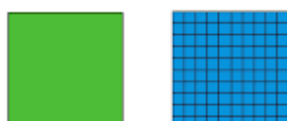
La centena



1 centena = 10 decenas = 100 unidades

$$1C = 10D = 100U$$

Una centena se representa de varias formas:



$$1 \text{ CENTENA} = 100 \text{ unidades}$$

$$1C = 100U$$

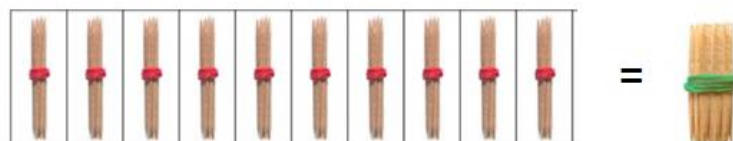
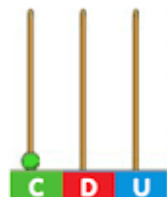


$$1 \text{ CENTENA} = 10 \text{ decenas}$$

$$1C = 10D$$



C	D	U
1	0	0



$$10 \text{ decenas} = 1 \text{ centena}$$

CENTENAS COMPLETAS

100



cien

200



doscientos

300



trescientos

1. Escribe como una suma igual que en el ejemplo:

 $70 + 30 = 100$	 $\square + \square = \square$	 $\square + \square = \square$	 $\square + \square = \square$
 $\square + \square = \square$			

2. Completa la suma con el número que falta como en el ejemplo:

$$\mathbf{200 + 300 = 500}$$

$$\underline{\quad} + 100 = 400$$

$$300 + \underline{\quad} = 700$$

$$500 + \underline{\quad} = 800$$

$$400 + \underline{\quad} = 800$$

$$\underline{\quad} + 200 = 400$$

$$\underline{\quad} + 300 = 600$$

$$\underline{\quad} + 100 = 200$$

$$600 + \underline{\quad} = 700$$

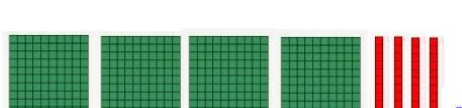
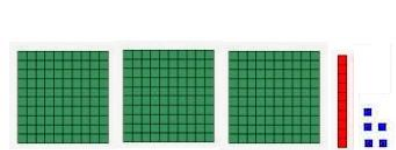
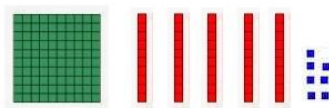
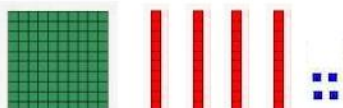
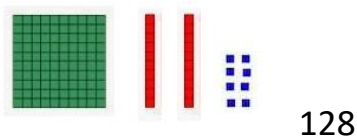
$$300 + \underline{\quad} = 900$$

$$600 + \underline{\quad} = 800$$

$$\underline{\quad} + 500 = 600$$

$$\underline{\quad} + 100 = 800$$

3. Escribe el número correcto, como en el ejemplo:



4. Relaciona las siguientes columnas:

120	8 centenas, 1 decena, 2 unidades
349	7 centenas, 7 decenas, 7 unidades
812	5 centenas, 0 decenas, 4 unidades
504	6 centenas, 3 decenas, 6 unidades
291	3 centenas, 4 decenas, 9 unidades
777	1 centena, 2 decenas, 0 unidades
636	2 centenas, 9 decenas, 1 unidad

5. Completa con el número que te indica:

6 centenas, 6 decenas, 3 unidades →

3 centenas, 0 decenas, 1 unidad →

7 centenas, 1 decena, 8 unidades →

1 centena, 3 decenas, 2 unidades →

6. Completa como en el ejemplo:

375 → 3 centenas, 7 decenas, 5 unidades

457 → __ centenas, __ decenas, __ unidades

290 → __ centenas, __ decenas, __ unidades

878 → __ centenas, __ decenas, __ unidades

562 → __ centenas, __ decenas, __ unidades

674 → __ centenas, __ decenas, __ unidades

999 → __ centenas, __ decenas, __ unidades

317 → __ centenas, __ decenas, __ unidades

645 → __ centenas, __ decenas, __ unidades

397 → __ centenas, __ decenas, __ unidades

901 → __ centenas, __ decenas, __ unidades

543 → __ centenas, __ decenas, __ unidades

732 → __ centenas, __ decenas, __ unidades

632 → __ centenas, __ decenas, __ unidades

353 → __ centenas, __ decenas, __ unidades

196 → __ centenas, __ decenas, __ unidades

388 → __ centenas, __ decenas, __ unidades

517 → __ centenas, __ decenas, __ unidades

961 → __ centenas, __ decenas, __ unidades

765 → __ centenas, __ decenas, __ unidades

222 → __ centenas, __ decenas, __ unidades

7. Une cada número con su columna correspondiente:

734 5 centenas, 1 decena, 8 unidades

523 7 centenas, 4 decenas, 5 unidades

812 7 centenas, 3 decenas, 4 unidades

954 9 centenas, 0 decenas, 2 unidades

518 8 centenas, 1 decena, 2 unidades

902 5 centenas, 2 decenas, 3 unidades

745 9 centenas, 5 decenas, 4 unidades

971 1 centena, 9 decenas, 8 unidades

725 7 centenas, 6 decenas, 6 unidades

361 4 centenas, 0 decenas, 5 unidades

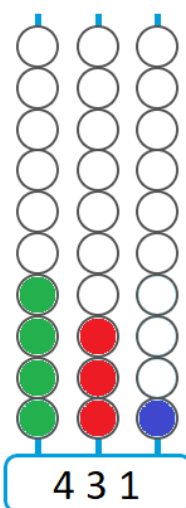
277 9 centenas, 7 decenas, 1 unidad

198 7 centenas, 2 decenas, 5 unidades

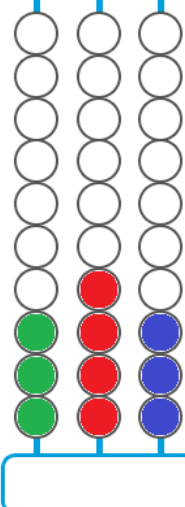
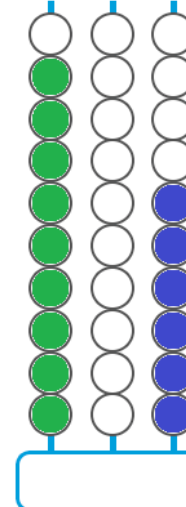
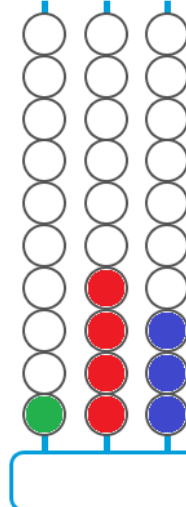
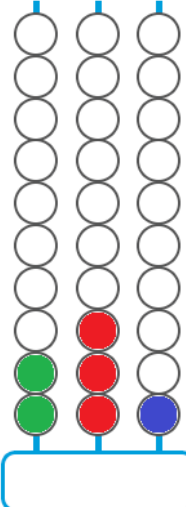
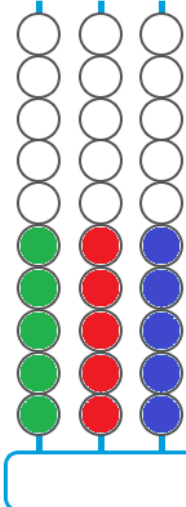
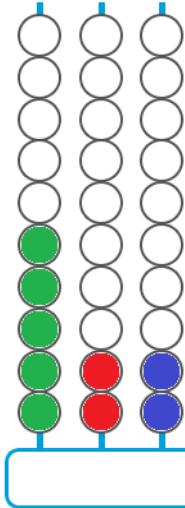
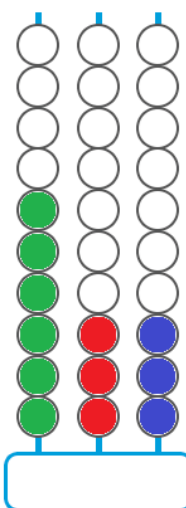
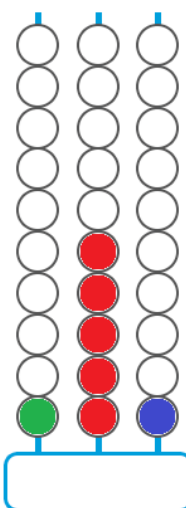
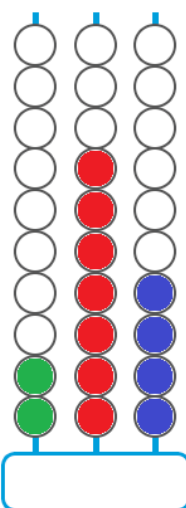
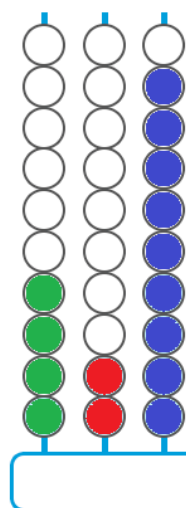
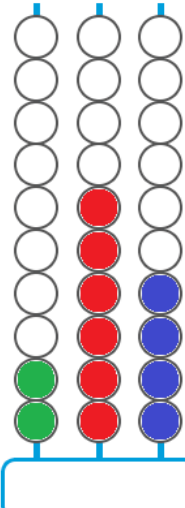
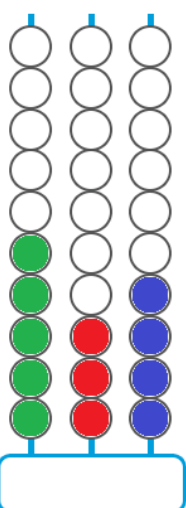
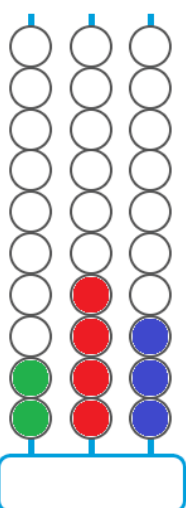
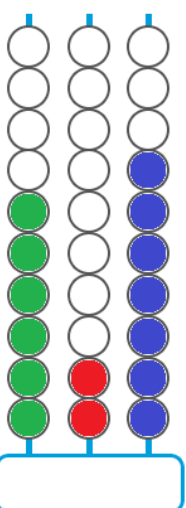
766 3 centenas, 6 decenas, 1 unidad

405 2 centenas, 7 decenas, 7 unidades

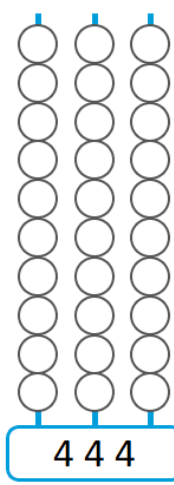
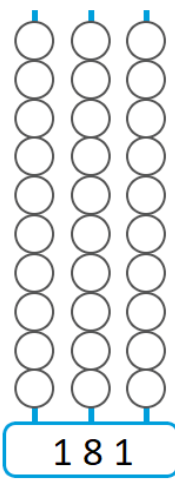
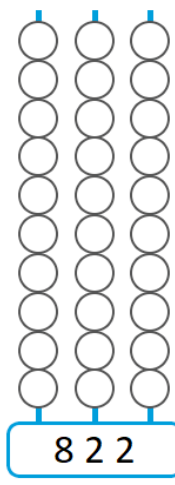
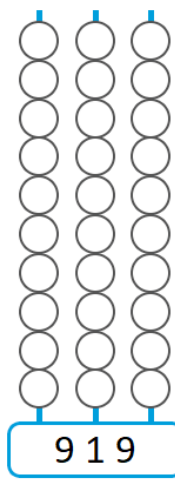
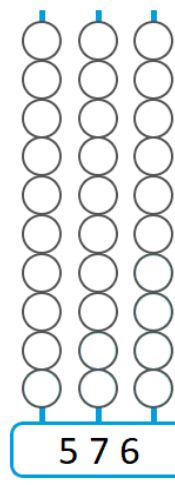
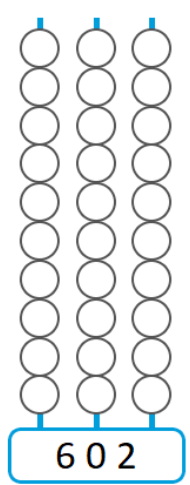
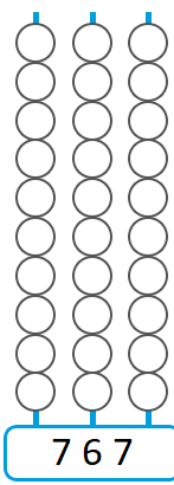
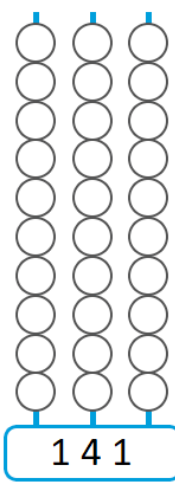
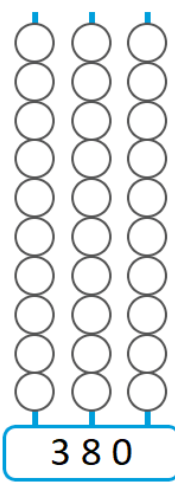
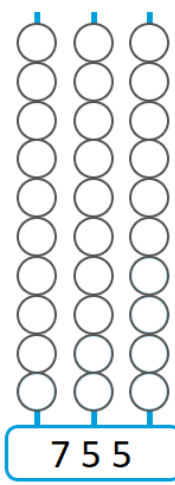
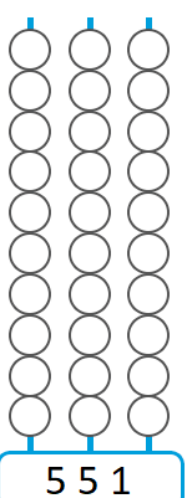
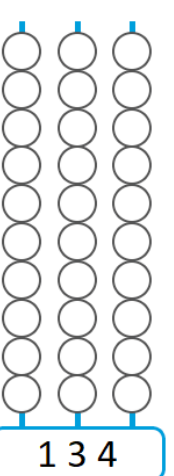
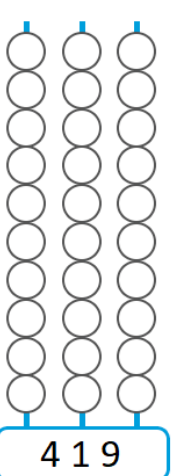
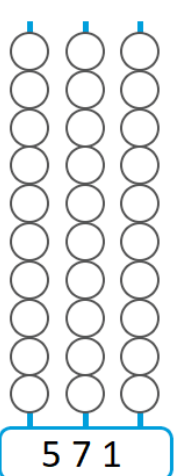
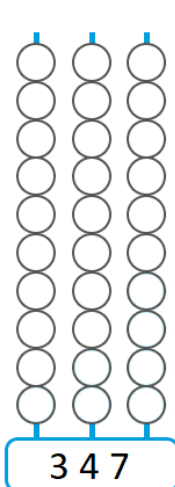
8. Escribe el número que representa, como en el ejemplo:



4 3 1



9. Colorea las centenas de verde, las decenas de rojo y las unidades de azul:



10. Descompón los siguientes números como en el ejemplo:

$$\mathbf{354 = 300 + 50 + 4}$$

$$487 = \underline{\quad} + \underline{\quad} + \underline{\quad}$$

$$756 = \underline{\quad} + \underline{\quad} + \underline{\quad}$$

$$289 = \underline{\quad} + \underline{\quad} + \underline{\quad}$$

$$120 = \underline{\quad} + \underline{\quad} + \underline{\quad}$$

$$376 = \underline{\quad} + \underline{\quad} + \underline{\quad}$$

$$899 = \underline{\quad} + \underline{\quad} + \underline{\quad}$$

$$987 = \underline{\quad} + \underline{\quad} + \underline{\quad}$$

$$236 = \underline{\quad} + \underline{\quad} + \underline{\quad}$$

$$581 = \underline{\quad} + \underline{\quad} + \underline{\quad}$$

$$714 = \underline{\quad} + \underline{\quad} + \underline{\quad}$$

$$372 = \underline{\quad} + \underline{\quad} + \underline{\quad}$$

$$616 = \underline{\quad} + \underline{\quad} + \underline{\quad}$$

11. Une cada número con su columna correspondiente:

478	$300 + 0 + 4$
981	$100 + 80 + 7$
562	$900 + 80 + 1$
304	$200 + 70 + 7$
187	$500 + 60 + 2$
277	$400 + 70 + 8$

239	$100 + 10 + 1$
961	$800 + 40 + 3$
353	$200 + 30 + 9$
111	$700 + 10 + 4$
843	$900 + 60 + 1$
714	$300 + 50 + 3$

12. Averigua el dato que falta en la columna de la izquierda para formar el número **238**.

Después recorta el cuadrado correspondiente y pégalo para formar el puzzle romano.

2c ¿d? 8u	1c ¿d? 8 u	0c ¿d? 8 u	2c ¿d? 18 u
2c ¿d? 28u	¿c? 0d 38 u	¿c? 3d 108u	0c 3d ¿u?
1c 2d ¿u?	1c 1d ¿u?	1c 0d ¿u?	0c 3d ¿u?
0c 1d ¿u?	2c 1d ¿u?	1c 10d ¿u?	1c 5d ¿u?

