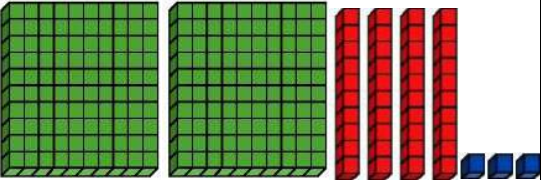
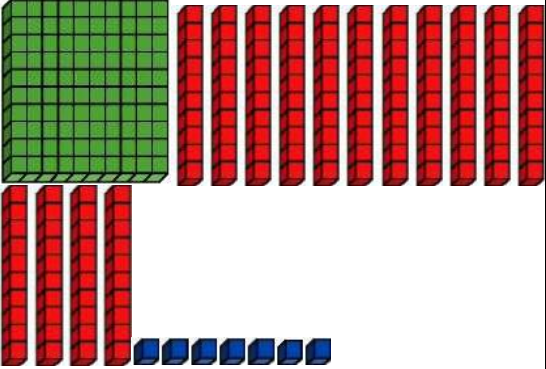
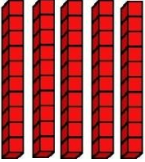
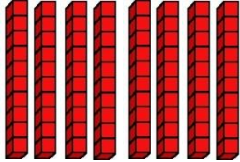
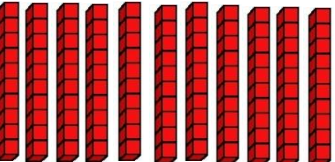


	Quel est ce nombre?	Combien y a-t-il de dizaines?	Ecris-le en lettres
			
			

Exercice : complète comme le modèle.

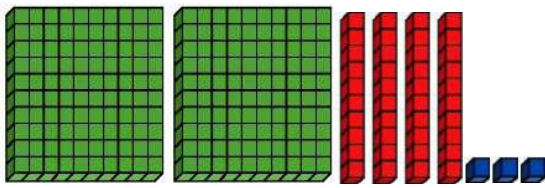
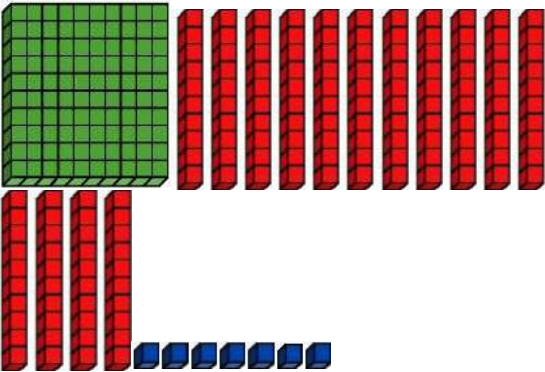
		
5 dizaines	... dizaines	... dizaines
$5 \times 10 = 50$	$\dots \times 10 = \dots$	$\dots \times 10 = \dots$

Exercice :

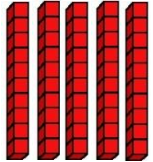
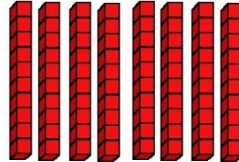
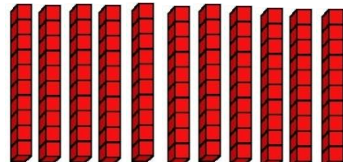
$7 \times 10 = \dots$ $4 \times 10 = \dots$ $9 \times 10 = \dots$ $11 \times 10 = \dots$

$12 \times 10 = \dots$ $16 \times 10 = \dots$ $27 \times 10 = \dots$ $56 \times 10 = \dots$

Correction :

	Quel est ce nombre?	Combien y a-t-il de dizaines?	Ecris-le en lettres
	243	24 (Attention 1 centaine = 10 dizaines!)	deux-cent-quarante-trois
	257	25	deux-cent-cinquante-sept

Exercice : complète comme le modèle.

		
5 dizaines	8 dizaines	11 dizaines
$5 \times 10 = 50$	$8 \times 10 = 80$	$11 \times 10 = 110$

Exercice :

$7 \times 10 = 70$

$4 \times 10 = 40$

$9 \times 10 = 90$

$11 \times 10 = 110$

$12 \times 10 = 120$

$16 \times 10 = 160$

$27 \times 10 = 270$

$56 \times 10 = 560$