

un

$$1 + 2 =$$

Le double
de 2

La moitié
de 10

Le double
de 3

$$10 - 3 =$$

Le double
de 4

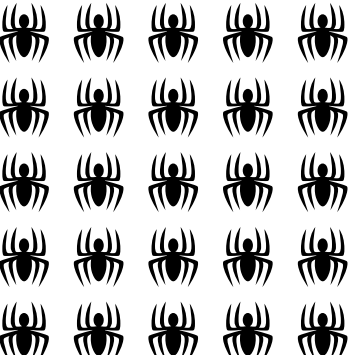
Le double
de 5

1d 1u

$$\begin{aligned}\text{apple} &= 5 \\ \text{apple} + \text{apple} + \text{apple} &= \end{aligned}$$

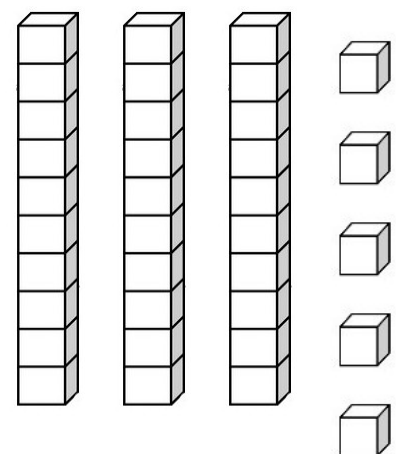
Le double
de 8

Le double
de 10

Le double de 1	$1 + \dots = 10$	Le double de 6
1d 3u	Le double de 7	$10 + 7 =$
Le double de 9	$20 - 1 =$	2d 1u
	2d 6u	trente

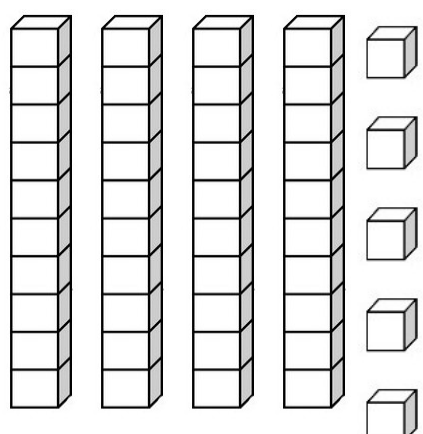
$$30 + 1 =$$

trente-six



4 dizaines

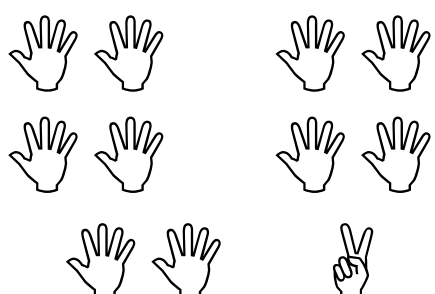
$$40 + 1 =$$



quarante-six

5 dizaines

5d 1u

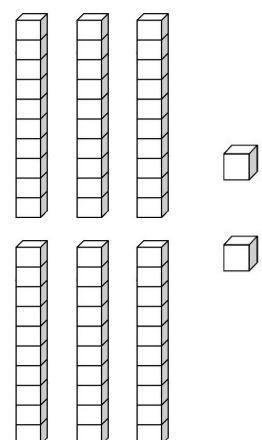


5d 3u

cinquante-huit

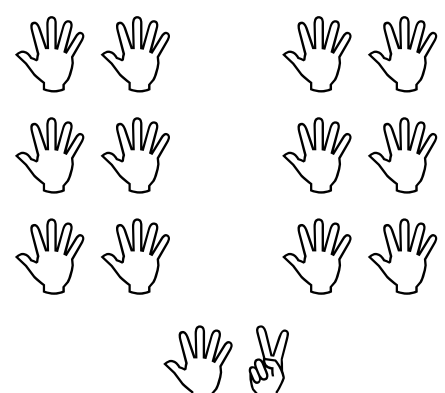
$50 + 9 =$

soixante

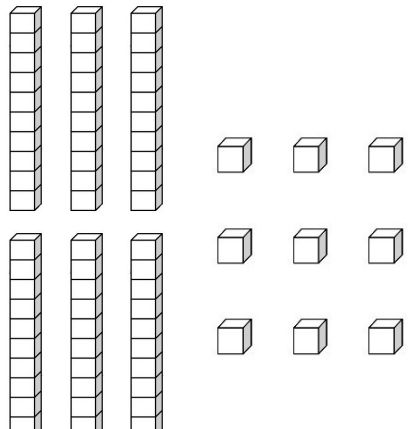


6 dizaines
3 unités

$60 + 4 =$



soixante-huit



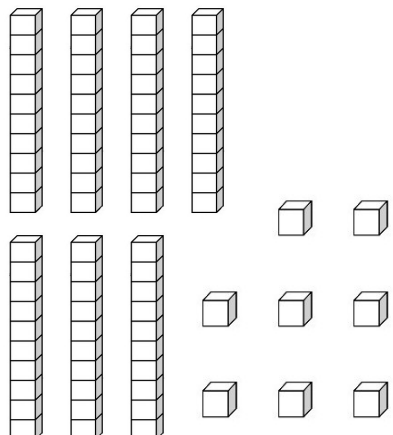
7d 3u

$60 + 14 =$

7d 5u

$60 + 16 =$

soixante-dix-sept



$$80 + 4 =$$

8 dizaines
5 unités

quatre-vingt-six

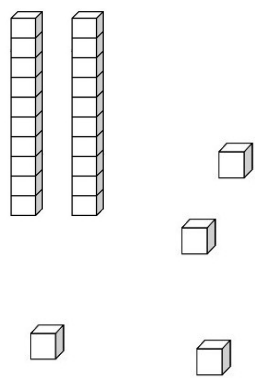
$$80 + 7 =$$

$$30 + 3 =$$

3 d
8 u

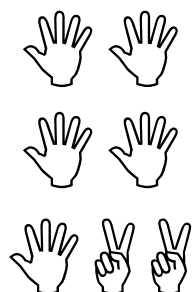
Le double
de 11

vingt-trois

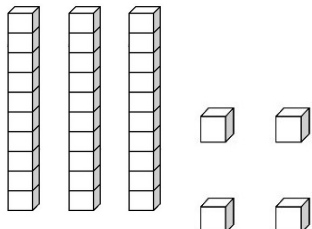


2 dizaines
7 unités

$$20 + 8 =$$



trente-deux



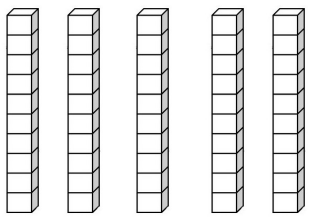
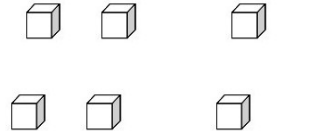
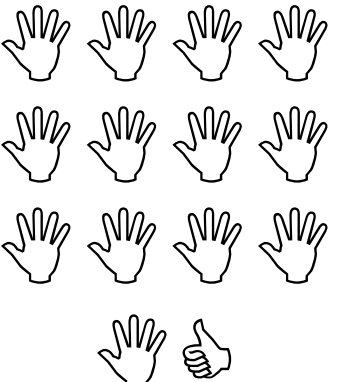
7u 3d

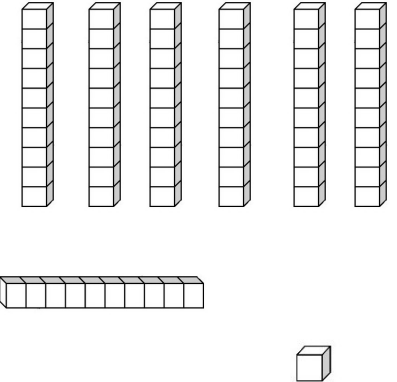
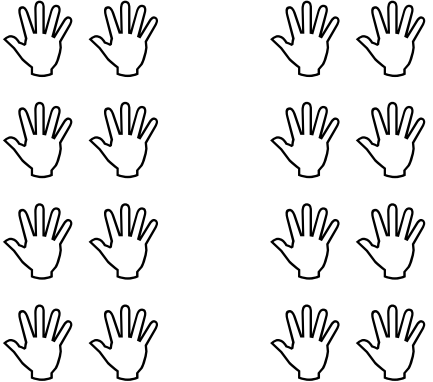
$$40 - 1 =$$

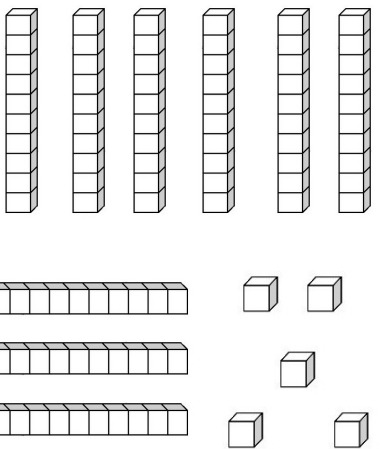
$$4d \ 2u$$

$$40 + 3 =$$

Quarante-quatre	quarante-sept	<p>The visual representation shows two sets of base ten blocks. The first set, for the number 44, consists of four vertical stacks of ten small cubes each, with one additional small cube placed next to each stack. The second set, for the number 47, consists of four vertical stacks of ten small cubes each, with seven additional small cubes placed next to each stack.</p>
4 dizaines 9 unités		

		
cinquante-quatre	cinquante-cinq	
5 dizaines 7 unités	$60 + 5 =$	
quatre-vingt- treize	9d 4u	$80 + 17 =$
$100 - 2 =$		

soixante-et-un	7 dizaines	
7 dizaines 2 unités	$60 + 19 =$	
quatre-vingt-un	8d 2u	$80 + 3 =$
$90 - 2 =$	$90 - 1 =$	9 dizaines

quatre-vingt-onze	9 dizaines 2 unités	 The image shows six vertical stacks of ten small squares each, representing tens. To the right of these are two individual small squares, representing ones.
9 dizaines 6 unités	$80 + 19 =$	cent