

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

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

Le double  
de 8

Le double  
de 10

Le double  
de 1

$$1 + \dots = 10$$

Le double  
de 6

1d 3u

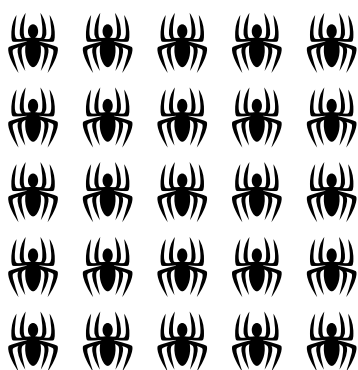
Le double  
de 7

$$10 + 7 =$$

Le double  
de 9

$$20 - 1 =$$

2d 1u

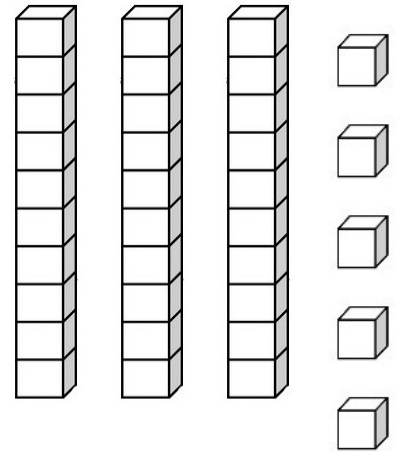


2d 6u

trente

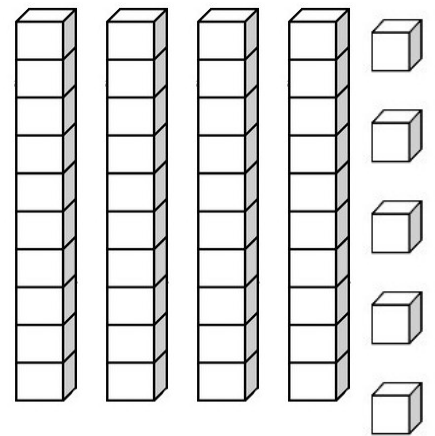
$30 + 1 =$

trente-six



4 dizaines

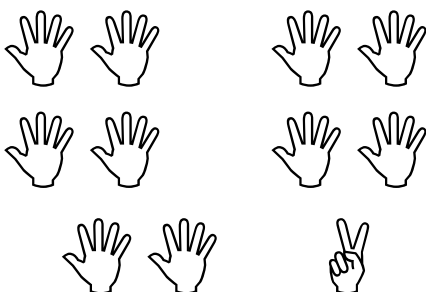
$40 + 1 =$



quarante-six

5 dizaines

5d 1u

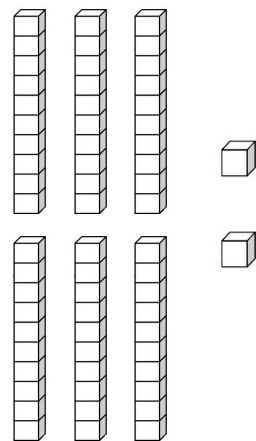


5d 3u

cinquante-huit

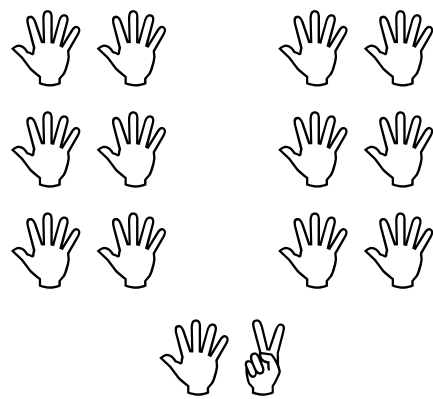
$50 + 9 =$

soixante

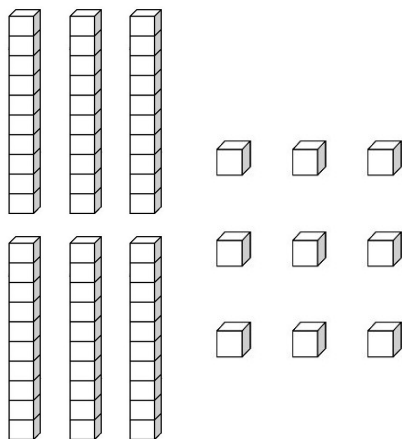


6 dizaines  
3 unités

$60 + 4 =$



soixante-huit

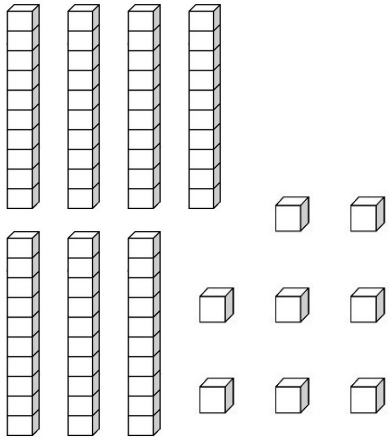


7d 3u

$60 + 14 =$

7d 5u

$60 + 16 =$

<p>soixante-dix-sept</p>		<p><math>80 + 4 =</math></p>
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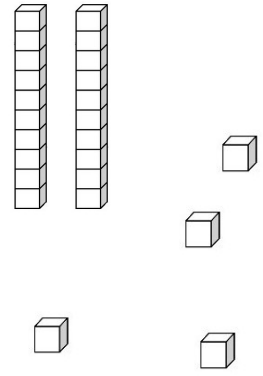
<p>8 dizaines 5 unités</p>	<p>quatre-vingt-six</p>	<p><math>80 + 7 =</math></p>
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<p><math>30 + 3 =</math></p> <p>3 d</p> <p>8 u</p>	
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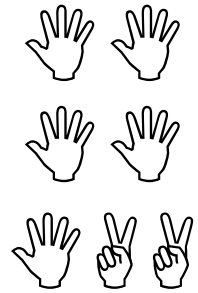
Le double  
de 11

vingt-trois

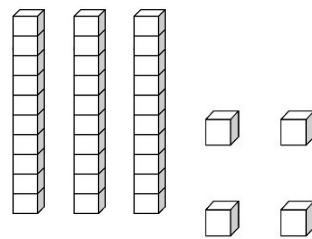


2 dizaines  
7 unités

$$20 + 8 =$$



trente-deux



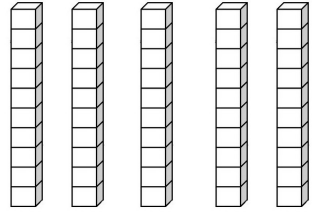
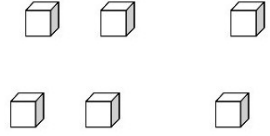
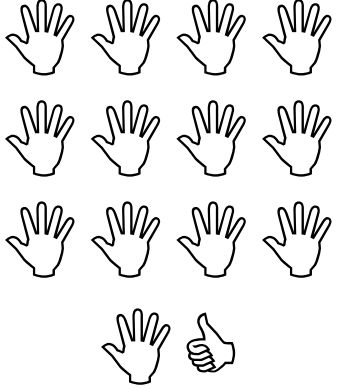
7u 3d

$$40 - 1 =$$

4d 2u

$$40 + 3 =$$

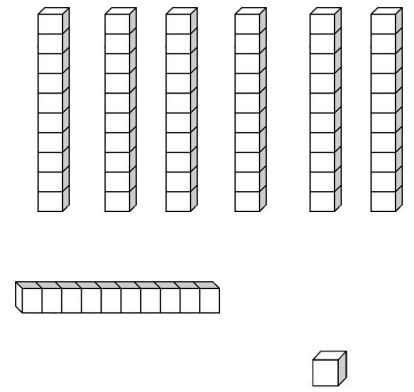
<p>Quarante-quatre</p>	<p>quarante-sept</p>	 <p>The diagram shows two groups of base ten blocks. The first group, representing 44, consists of four vertical rods (each 10 units high) and four individual unit cubes. The second group, representing 47, consists of four vertical rods (each 10 units high) and seven individual unit cubes.</p>
<p>4 dizaines 9 unités</p>		

<p>cinquante-quatre</p>	<p>cinquante-cinq</p>	 
<p>5 dizaines 7 unités</p>	<p><math>60 + 5 =</math></p>	
<p>quatre-vingt-treize</p>	<p>9d 4u</p>	<p><math>80 + 17 =</math></p>
<p><math>100 - 2 =</math></p>		



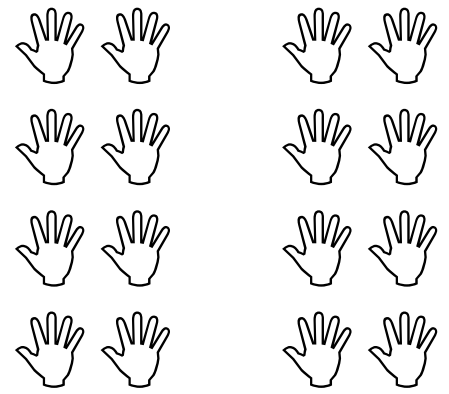
soixante-et-un

7 dizaines



7 dizaines  
2 unités

$$60 + 19 =$$



quatre-vingt-un

8d 2u

$$80 + 3 =$$

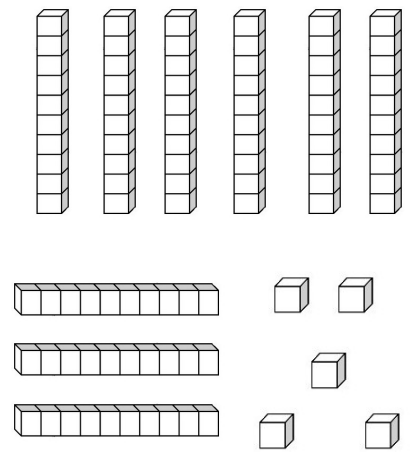
$$90 - 2 =$$

$$90 - 1 =$$

9 dizaines

quatre-vingt-  
onze

9 dizaines  
2 unités



9 dizaines  
6 unités

$$80 + 19 =$$

cent