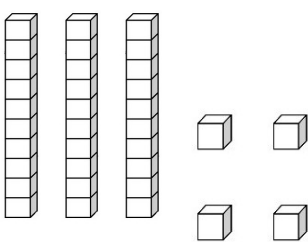


Résultat final attendu

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43		45	46	47		49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100



trente-trois

3 dizaines
7 unités

$40 + 3 =$

$30 + 8 =$

$7u\ 4d$

$50 - 6 =$

$50 - 2 =$

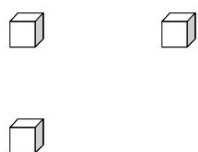
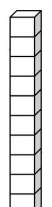
Le double de 1

Le double
de 2

La moitié
de 10

Le double
de 3

$$10 - 3 =$$

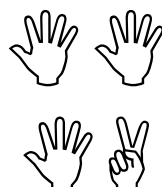


Le double
de 7

$$\text{apple} = 5$$

$$\text{apple} + \text{apple} + \text{apple} =$$

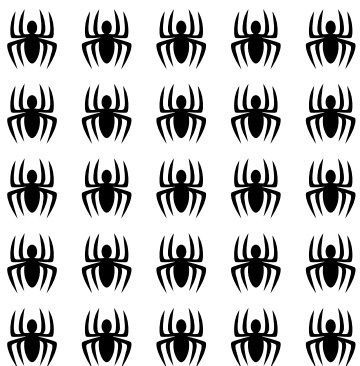
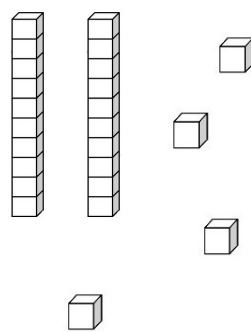
Le double
de 8



Le double
de 9

Le double
de 11

2d 3u



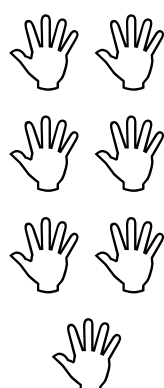
2d 6u

$20 + 7 =$

vingt-huit

$30 - 1 =$

3d 2u

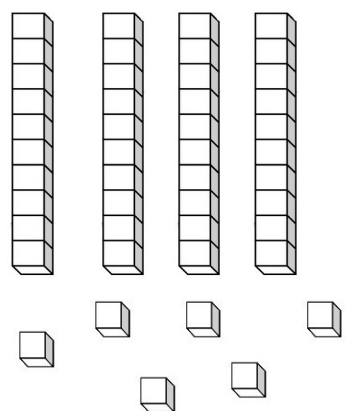


6unités
3dizaines

trente-neuf

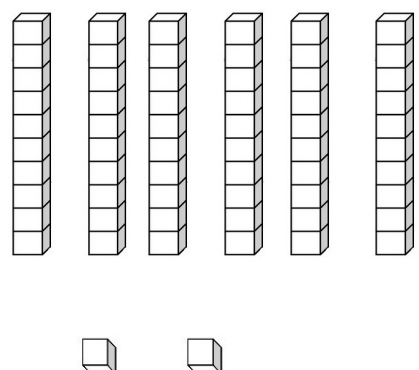
$40 + 2 =$

quarante-cinq



4 dizaines
9 unités

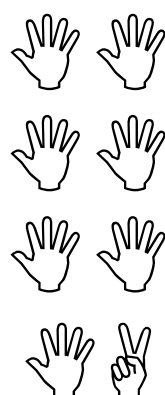
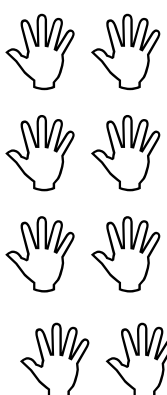
$60 + 1 =$



soixante-neuf

7 dizaines

7d 1u

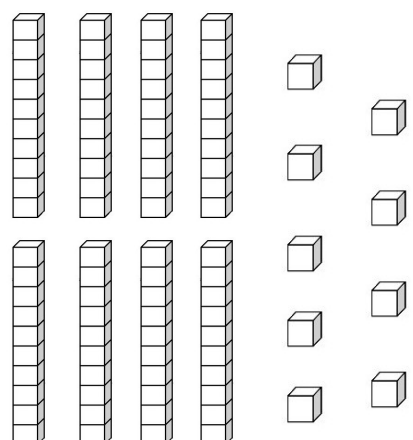


7d 9u

quatre-vingt

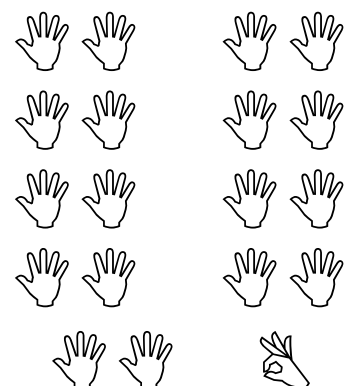
$$80 + 1 =$$

quatre-vingt-deux

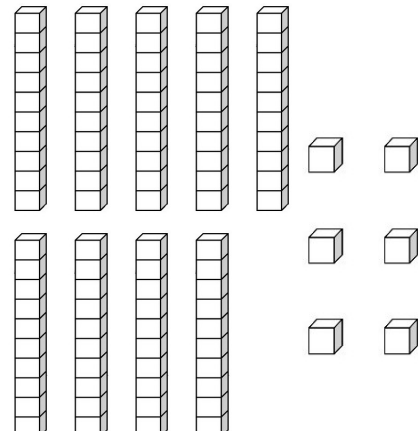


9 dizaines

$$90 + 1 =$$



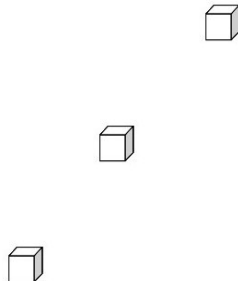
quatre-vingt-quinze



9d 8u

cent

un



le double de 4

Le double de 5

onze

$$6 + 6 =$$

$$20 - 1 =$$

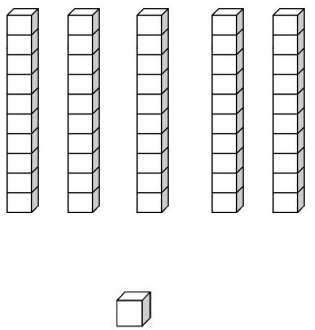
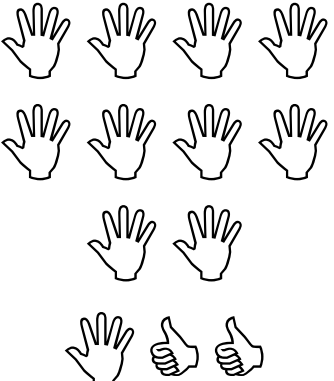
Le double de 10

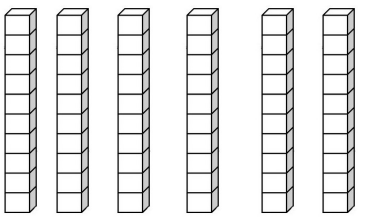
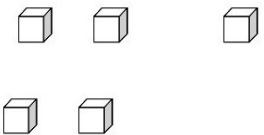
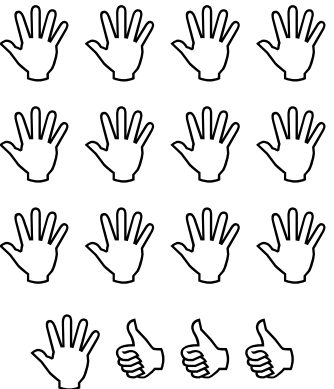
$$20 + 1 =$$

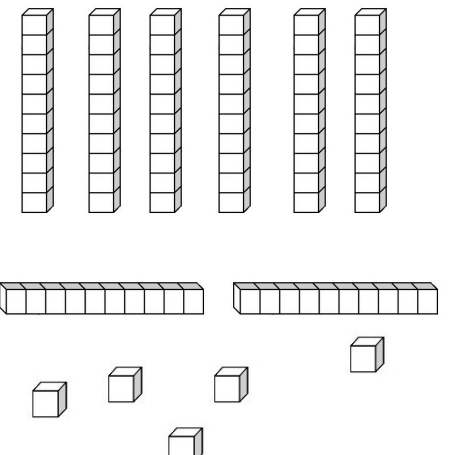
3 dizaines

3d
1u

4 d

		
quarante-et-un	5 dizaines	
cinquante-deux	cinquante-trois	5 dizaines 4 unités
5 dizaines 5 unités	$50 + 6 =$	
$10 + 10 + 10 + 10 +$ $10 + 8 =$	5d 9u	$50 + 10 =$

		
soixante-trois	soixante-quatre	
6 dizaines 6 unités	$60 + 7 =$	
soixante-treize	7d 4u	$60 + 15 =$
$60 + 16 =$	$60 + 17 =$	$60 + 18 =$

quatre-vingt-trois	8 dizaines 4 unités	
8 dizaines 6 unités	$80 + 7 =$	quatre-vingt-huit
$80 + 17 =$	9d 2u	$80 + 14 =$
	$100 - 1 =$	