

Colorie de la même couleur ce qui est identique:

53

cinquante-trois

cinquante-sept

$50+7$

55

$50+5$

59

$50+3$

$50+9$

cinquante-cinq

51

$50+1$

57

cinquante-neuf

cinquante-et-un

54

cinquante-huit

cinquante-quatre

cinquante-deux

$50+8$

56

cinquante-six

$50+4$

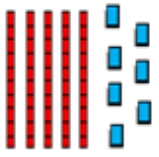
$50+6$

52

$50+2$


58

Complète le tableau

57	$10 + 10 + 10 + +10 + 10 + 7$	$50 + 7$		5 d 7 u
48
42
54
39
51
49
55
26
18

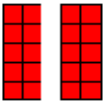
M.

Décomposer les nombres

 \Rightarrow 4 u \Rightarrow

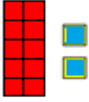
d	u
	4

 \Rightarrow 4

 \Rightarrow 2 d 0 u \Rightarrow


d	u
2	0


 \Rightarrow 20

 \Rightarrow 1 d 2 u \Rightarrow

d	u
1	2


 \Rightarrow 12

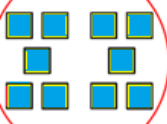

Lorsqu'il n'y a pas d'unités, il faut mettre un zéro ! 

Exemple :  \Rightarrow

d	u
3	0

 \Rightarrow 30

Règle d'échange 

 \rightarrow 

10 unités = 1 dizaine

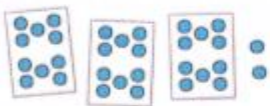
Diagram illustrating the decomposition of the number 53:

- 53 is represented in a place value chart:

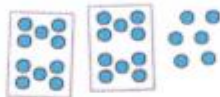
d	u
5	3
- 53 is described as "5 dizaines 3 unités".
- 53 is represented by 5 red ten blocks and 3 blue unit blocks.
- 53 is written as "5 d 3 u".
- 53 is written as "3 u 5 d".
- 53 is written as the sum $50 + 3$.
- 53 is written as the sum $10 + 10 + 10 + 10 + 10 + 3$.

Entraîne-toi!

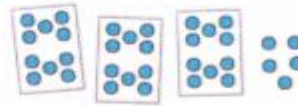
Ecris le nombre représenté.



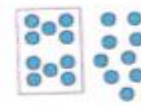
d	u



d	u



d	u



d	u



