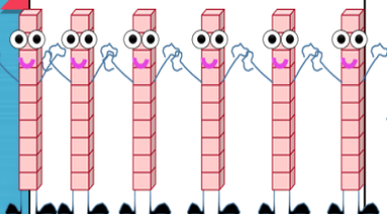
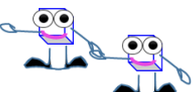
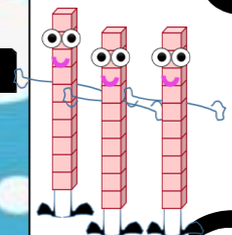
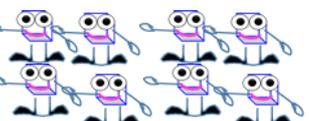


LA SOUSTRACTION PAR CASSAGE!

D U

 6	 2
 3	 8

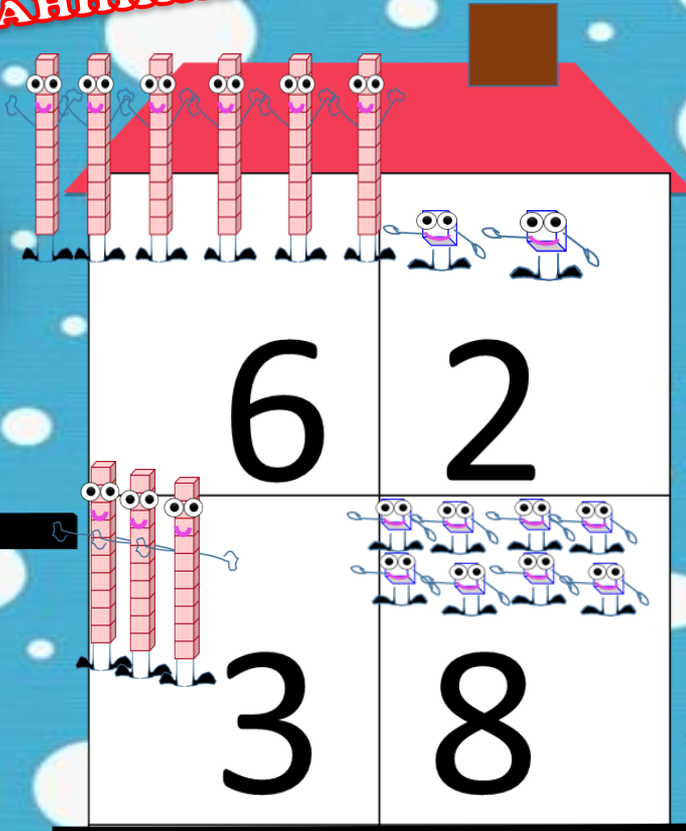


62 est plus grand que 38 mais dans la colonne des unités 2 est plus petit que 8 : Je prépare le chantier !



LA SOUSTRACTION PAR CASSAGE!

AAAAAAAAAAAAAAAAAAAAA!!!!



Je vais casser une dizaine de 62 pour la faire passer du côté des unités !



LA SOUSTRACTION PAR CASSAGE!

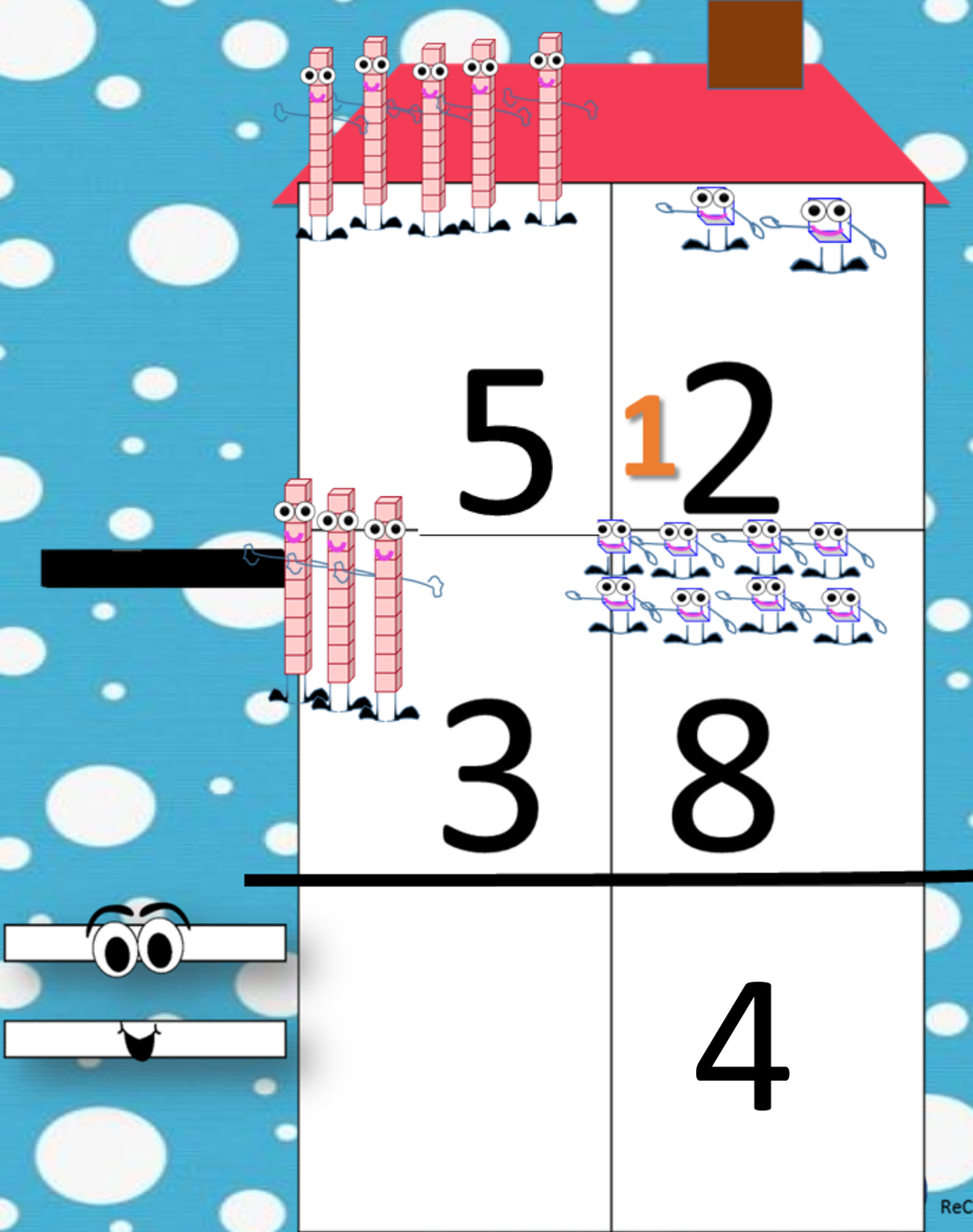
PAF!

5	2
3	8

The illustration shows Mario on the left, swinging a hammer. A yellow starburst with the word "PAF!" is next to him. In the center is a subtraction grid. The top row contains the numbers 5 and 2. The bottom row contains the numbers 3 and 8. A horizontal line is drawn below the 3 and 8. Above the 5, there are five vertical towers of ten blocks each. Above the 2, there are two vertical towers of ten blocks each. An orange arrow curves from the top of the 2 towers to the top of the 5 towers. Below the 5, there are three vertical towers of ten blocks each. Below the 2, there are two vertical towers of ten blocks each. A single vertical tower of ten blocks is positioned between the 5 and 2, with a small arrow pointing from it towards the 2. Small cartoon worms are visible on the towers. At the bottom left, there are two horizontal bars with eyes and a mouth, representing a character's face.

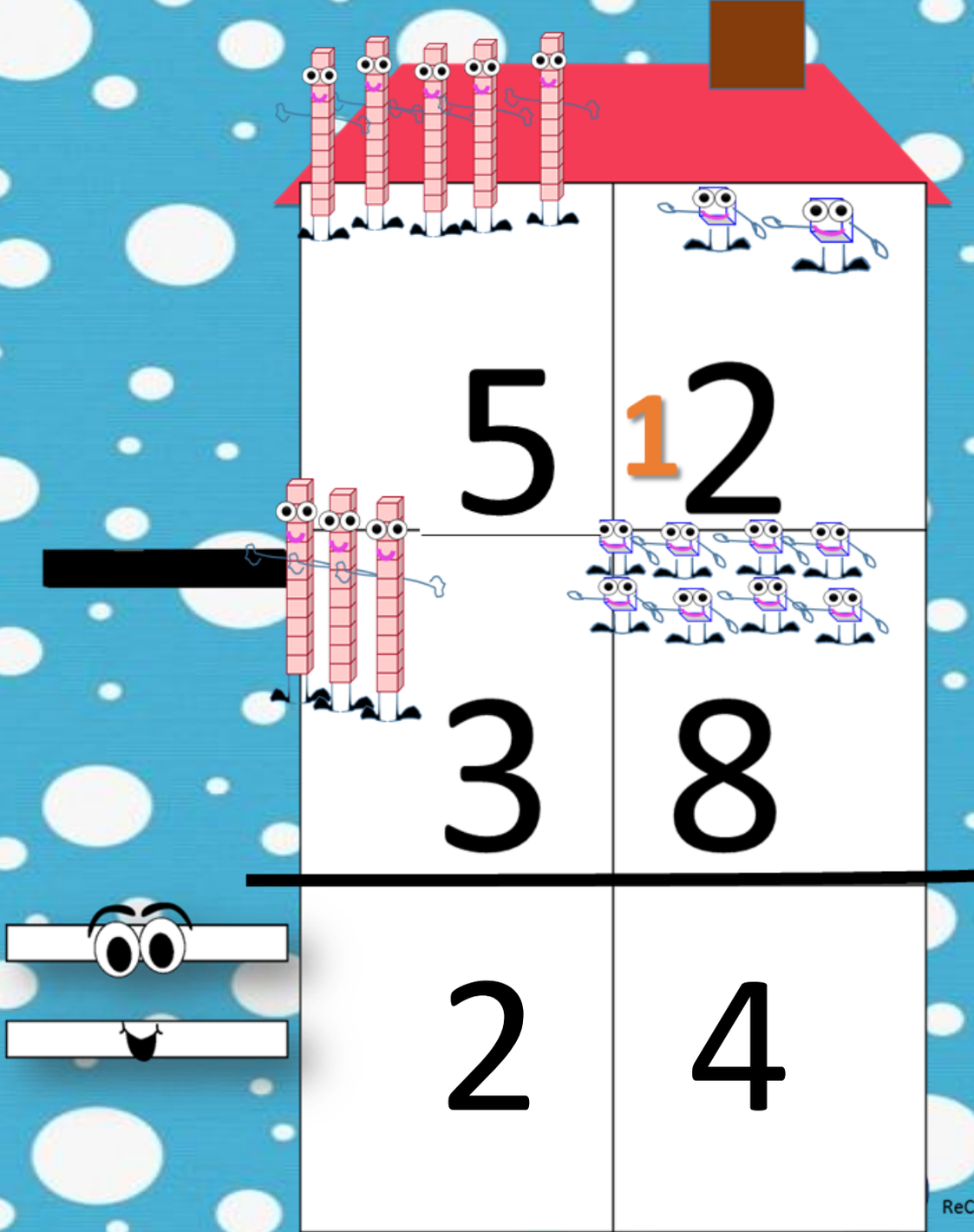
La dizaine cassée est passée dans la colonne des unités !
Je peux calculer ma soustraction.





Je soustrais les unités :

$$12 - 8 = 4$$

Je soustrais les
dizaines :
 $5 - 3 = 2$



AVOY!

 4	 5
 2	 6

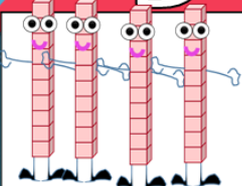
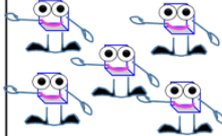
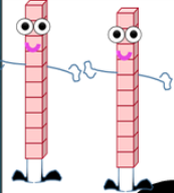
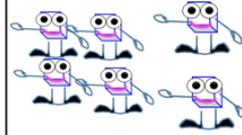
45 est plus grand
que 26 mais dans la
colonne des unités
5 est plus petit que
6 : Je prépare le
chantier !



LA SOUSTRACTION PAR CASSAGE!

AHHHHHHHHHHHHHHHHHHHHH!!!!



D		U	
 4	 5		
 2	 6		
			

Je vais casser une dizaine de 45 pour la faire passer du côté des unités !

LA SOUSTRACTION PAR CASSAGE!

PAF!

D U

3	5
2	6

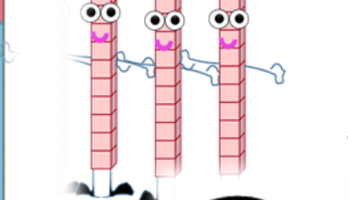
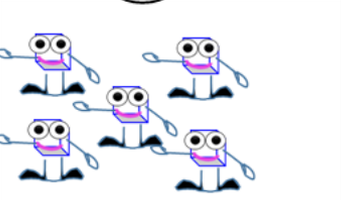
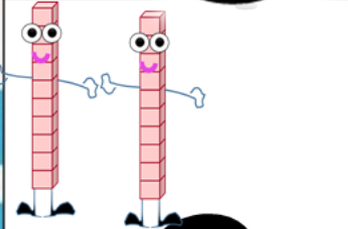
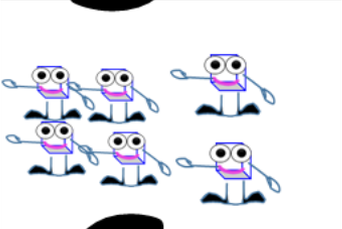
Two horizontal bars with eyes and a smile are shown at the bottom left.

The diagram illustrates the process of breaking a ten block into ten units. Mario is shown hitting a ten block with a hammer, and the sound effect 'PAF!' is shown. The ten block is broken into ten units, which are then moved from the tens column to the units column. The numbers 3 and 5 are in the top row, and 2 and 6 are in the bottom row. The ten block is shown on the roof of the house-shaped grid.

La dizaine cassée est passée dans la colonne des unités !
Je peux calculer ma soustraction.



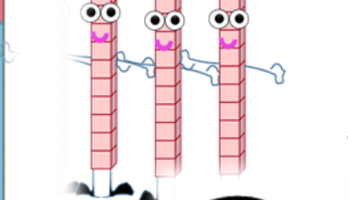
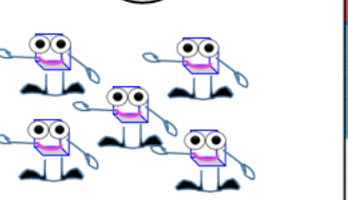
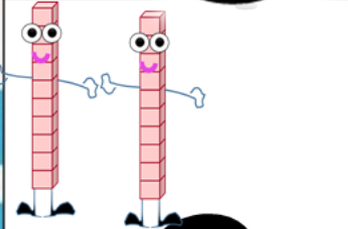
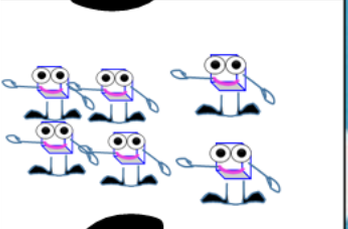
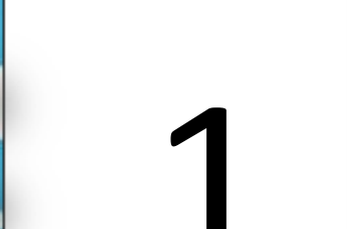
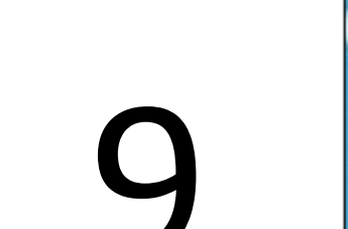
LA SOUSTRACTION PAR CASSAGE!

 3	 15
 2	 6
	9

Je soustrais les unités :
 $15 - 6 = 9$



LA SOUSTRACTION PAR CASSAGE!

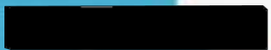
D		U	
 3	 15		
 2	 6		
 1	 9		

Je soustrais les
dizaines :
 $3 - 2 = 1$



LA SOUSTRACTION PAR CASSAGE!

7	1
4	6



Prépare le chantier puis calcule la soustraction !



LA SOUSTRACTION PAR CASSAGE!



~~67~~

11



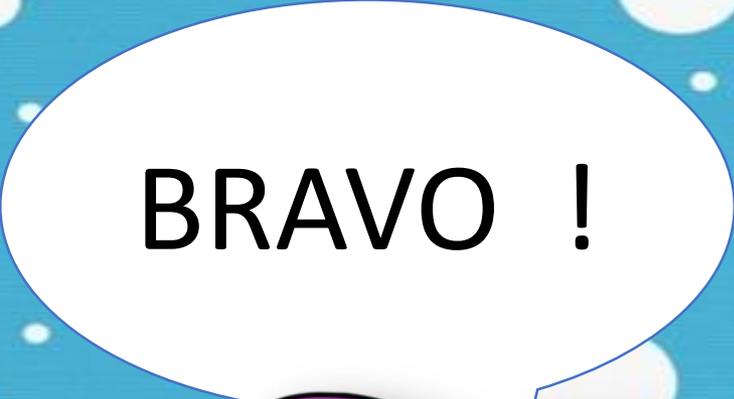
4

6



2

5



LA SOUSTRACTION PAR CASSAGE!

9

8

6

9

Prépare le
chantier puis
calcule la
soustraction !



LA SOUSTRACTION PAR CASSAGE!



~~89~~

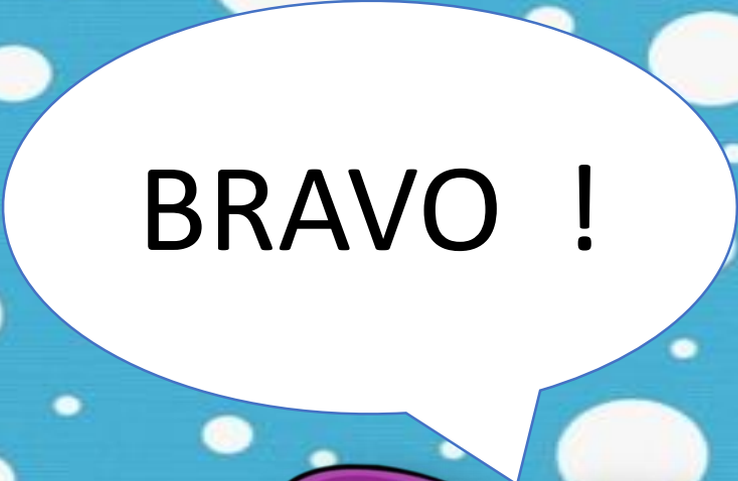
18

6

9

2

9



BRAVO !



LA SOUSTRACTION PAR CASSAGE!

7

0

2

3

Prépare le chantier puis calcule la soustraction !



LA SOUSTRACTION PAR CASSAGE!



~~67~~

10

2

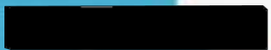
3

4

7



BRAVO !



LA SOUSTRACTION PAR CASSAGE!

8

5

6

7

Prépare le
chantier puis
calcule la
soustraction !

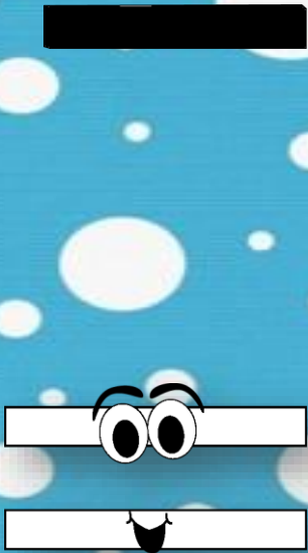


LA SOUSTRACTION PAR CASSAGE!

PAF!

78	15
6	7
1	8

BRAVO !



LA SOUSTRACTION PAR CASSAGE!

9

1

5

4

Prépare le
chantier puis
calcule la
soustraction !



LA SOUSTRACTION PAR CASSAGE!



~~89~~

11



5

4



3

7

