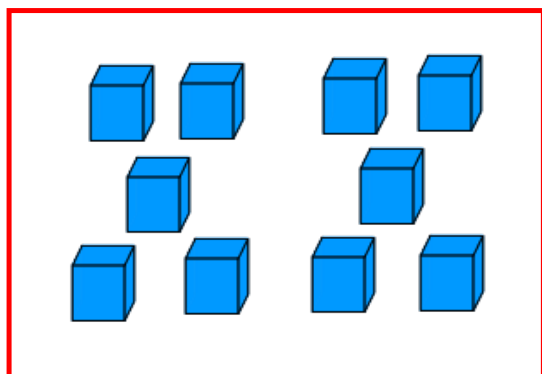
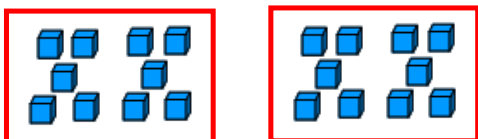


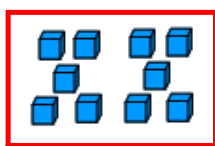
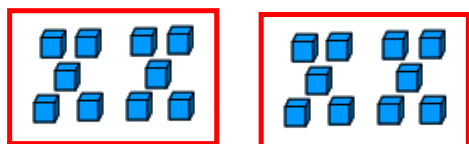
# Les dizaines



10 = 1 d = une dizaine



20 = 2 d = deux dizaines



30 = 3 d = trois dizaines

# Les unités



1 = 1 u = une unité



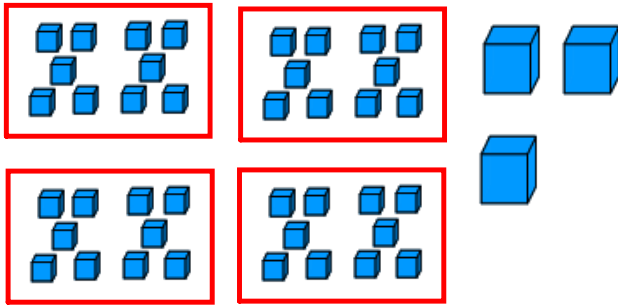
2 = 2 u = deux unités





3 = 3 u = trois unités

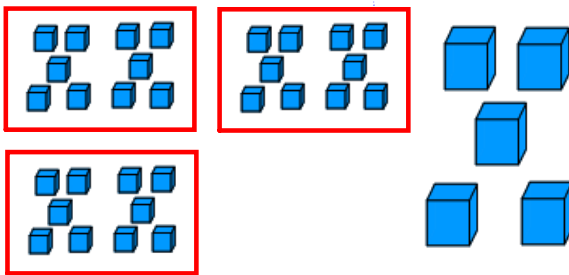




4 = 4 u = quatre unités



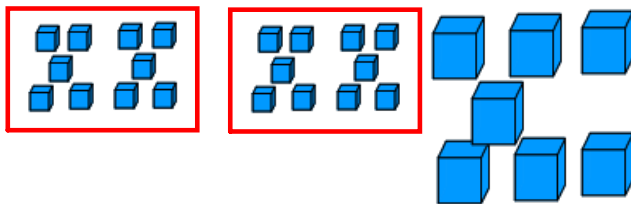
	
d	u
.....	.....



Nombre de cubes : .....



	
d	u
.....	.....



Nombre de cubes : .....



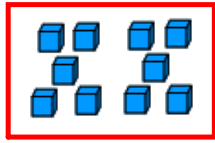
	
d	u
.....	.....

Nombre de cubes : .....



	
d	u
.....	.....

Nombre de cubes : .....



dizaine



unité

37

$$37 = \dots + \dots + \dots + \dots$$

61

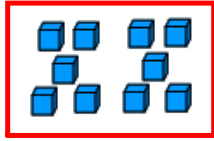
$$61 = \dots + \dots + \dots + \dots + \dots + \dots + \dots$$

24

$$24 = \dots + \dots + \dots$$

15

$$15 = \dots + \dots$$



dizaine



unité

■ ■ ■ ■ ■

$$\dots\dots = 10 + 10 + 10 + 10 + 4$$

■ ■ ■ ■ ■

3 dizaines et 2 unités

$$\dots\dots = \dots\dots + \dots\dots + \dots\dots$$

■ ■ ■ ■ ■

$$\dots\dots = \dots\dots + \dots\dots + \dots\dots + \dots\dots + \dots\dots + \dots\dots$$

5 dizaines et 8 unités