

Carne# de recherches



Numération 0-69

Chacun possède dans une pochette un stock de vignettes et avance à sa vitesse.

En fin de séance, on colle les étiquettes réalisées.

(Numération sur feuilles blanches, calcul sur feuilles bleues, autres sur feuilles jaunes.)

Un panachage de couleur à réaliser peut être imposé.

23



En lettres :

d u



Blank box for writing the number in words.

Décompositions

10 + =

0 + =

47



En lettres :

d u



Blank box for writing the number in words.

Décompositions

10 + =

0 + =

35



En lettres :

d u



Blank box for writing the number in words.

Décompositions

10 + =

0 + =

59



En lettres :

d u

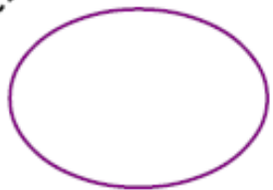


Blank box for writing the number in words.

Décompositions

10 + =

0 + =



En lettres :

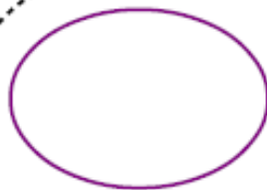
d u



Décompositions

10 + =

0 + =



En lettres :

d u



Décompositions

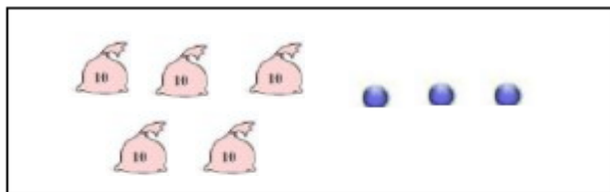
10 + =

0 + =



En lettres :

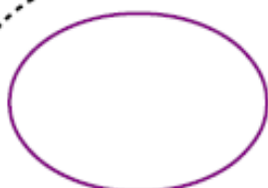
d u



Décompositions

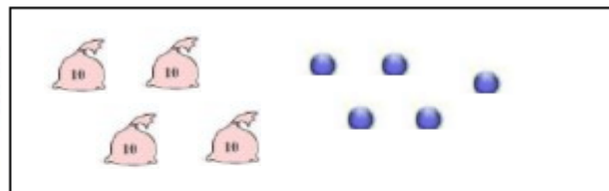
10 + =

0 + =



En lettres :

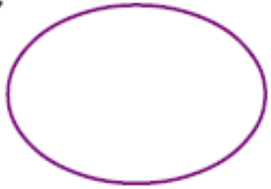
d u



Décompositions

10 + =

0 + =



En lettres :

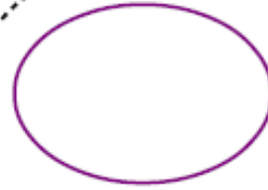
d u



Décompositions

$$10 + 10 + 10 + 8 = \square$$

$$\underline{\quad} 0 + \square = \square$$



En lettres :

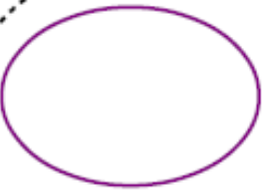
d u



Décompositions

$$10 + 10 + 10 + 10 + 10 + 4 = \square$$

$$\underline{\quad} 0 + \square = \square$$



En lettres :

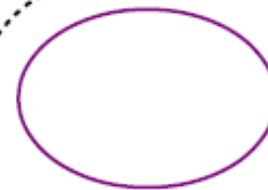
d u



Décompositions

$$10 + 3 = \square$$

$$\underline{\quad} 0 + \square = \square$$



En lettres :

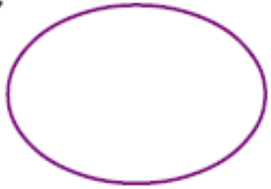
d u



Décompositions

$$10 + 10 + 6 = \square$$

$$\underline{\quad} 0 + \square = \square$$



En lettres :

trente - deux

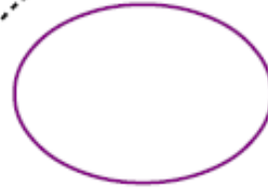
d u



Décompositions

10 + =

0 + =



En lettres :

cinquante - sept

d u



Décompositions

10 + =

0 + =



En lettres :

quarante - quatre

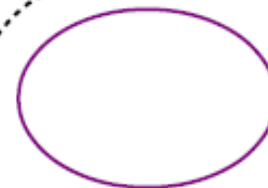
d u



Décompositions

10 + =

0 + =



En lettres :

vingt - neuf

d u



Décompositions

10 + =

0 + =



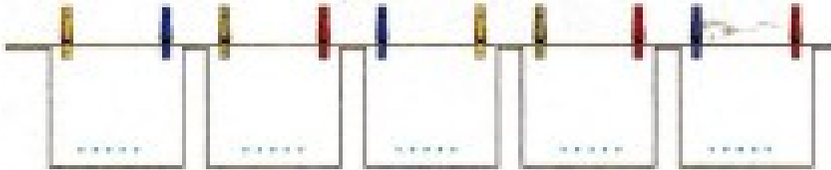
12 21 | 36 63

54 45 | 85 ... 58

Compare avec
< ou >

Range du plus petit au plus grand :

48 – 23 – 16 – 33 – 68



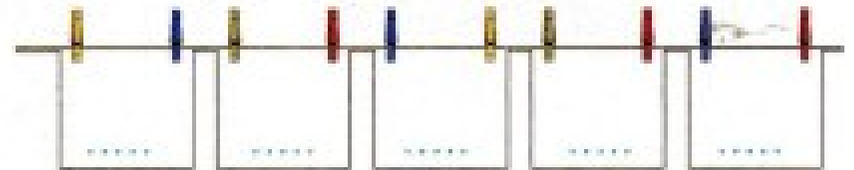
32 31 | 37 63

59 41 | 25 ... 8

Compare avec
< ou >

Range du plus petit au plus grand :

53 – 25 – 14 – 23 – 8



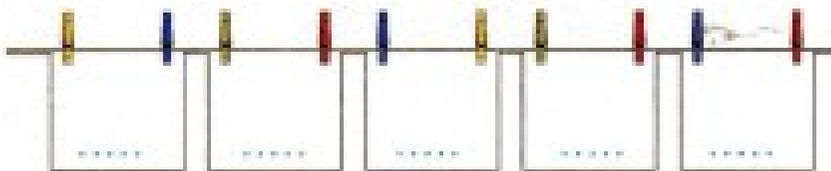
12 20 | 6 63

50 45 | 15 ... 58

Compare avec
< ou >

Range du plus petit au plus grand :

59 – 27 – 36 – 54 – 44



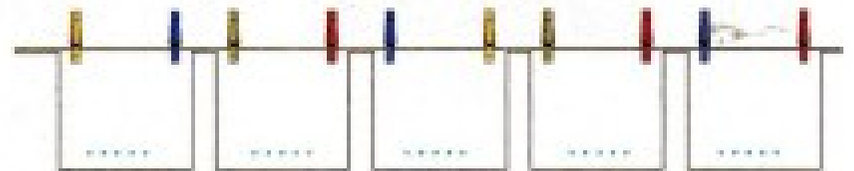
45 47 | 37 73

9 41 | 25 ... 18

Compare avec
< ou >

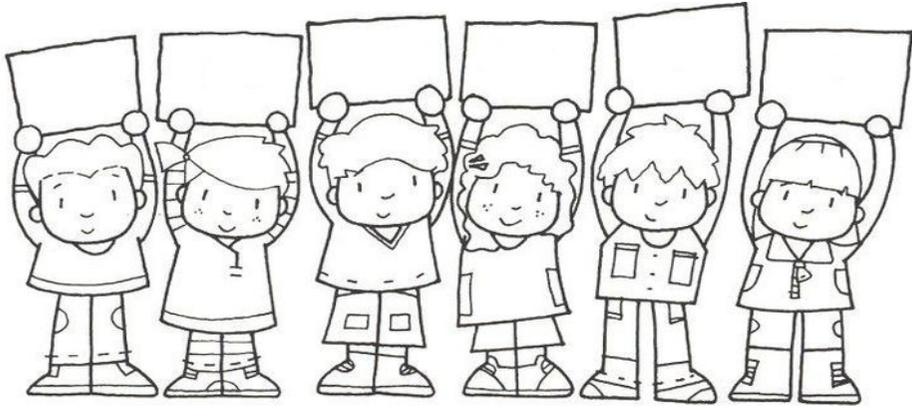
Range du plus petit au plus grand :

36 – 55 – 67 – 62 – 26



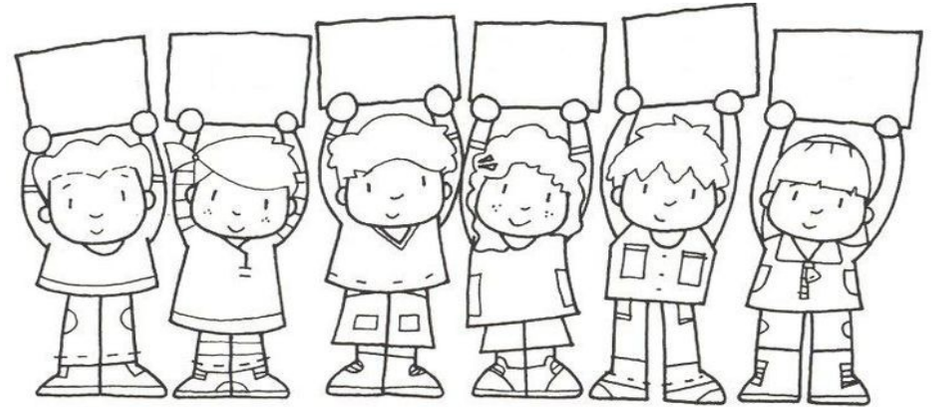
Range du plus petit au plus grand :

63 – 13 – 16 – 33 – 58 – 36



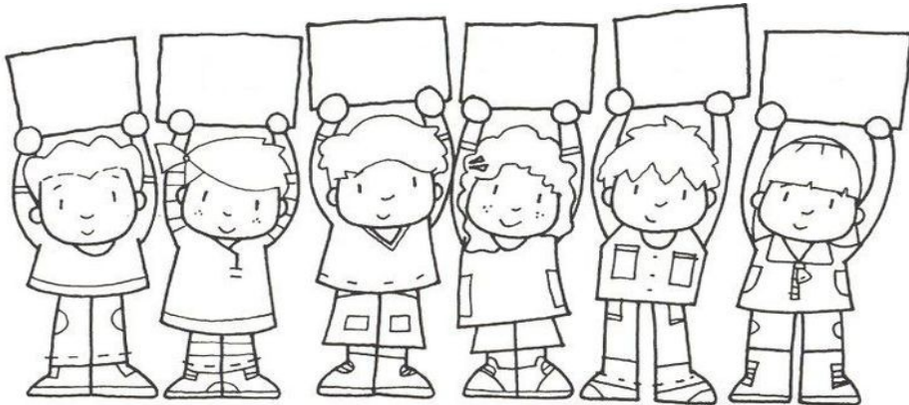
Range du plus petit au plus grand :

25 – 15 – 46 – 33 – 28 – 30



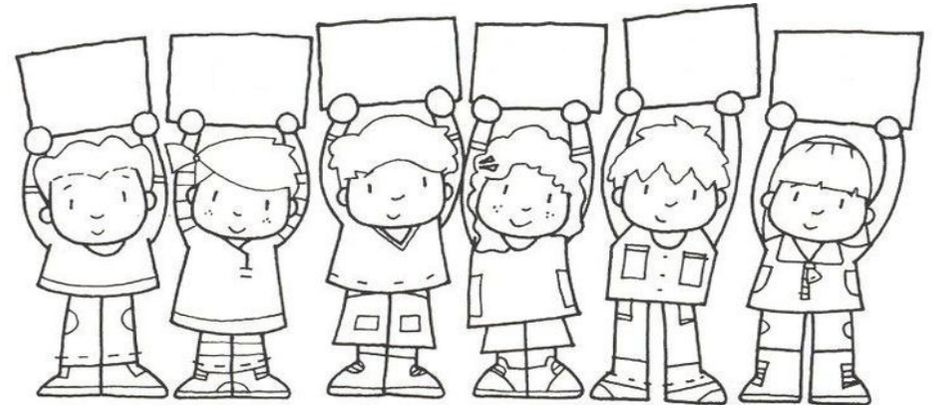
Range du plus petit au plus grand :

42 – 29 – 26 – 33 – 58 – 47

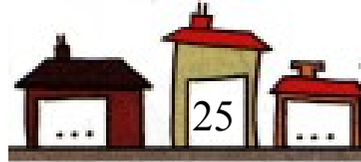


Range du plus petit au plus grand :

63 – 14 – 6 – 60 – 31 – 34

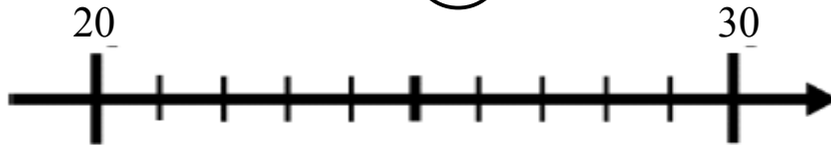


Redonne les numéros des maisons

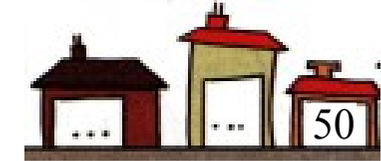
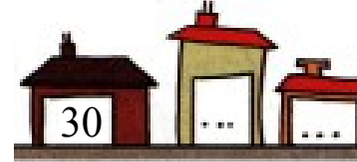


Relie à la droite graduée :

24

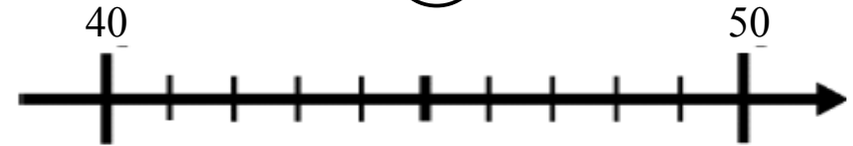


Redonne les numéros des maisons

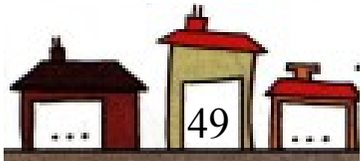
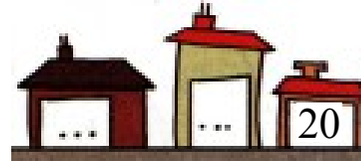


Relie à la droite graduée :

49

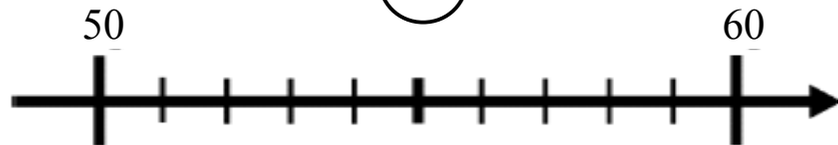


Redonne les numéros des maisons

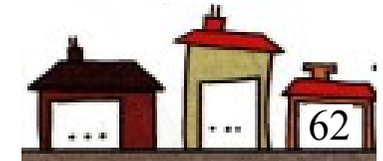
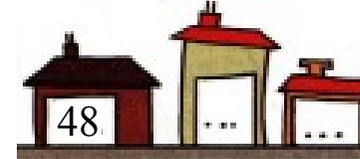


Relie à la droite graduée :

51

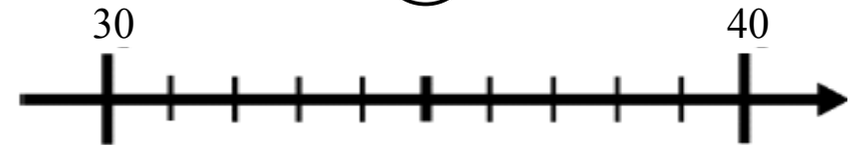


Redonne les numéros des maisons



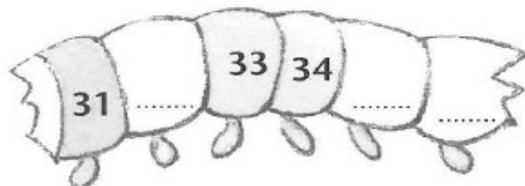
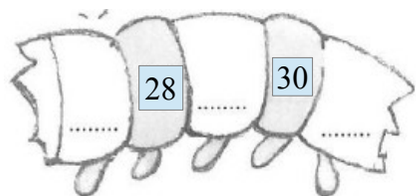
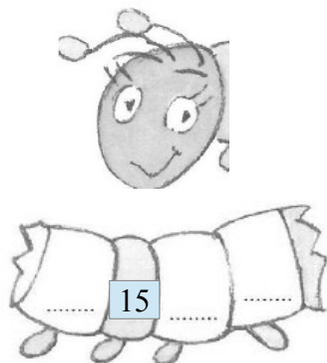
Relie à la droite graduée :

38



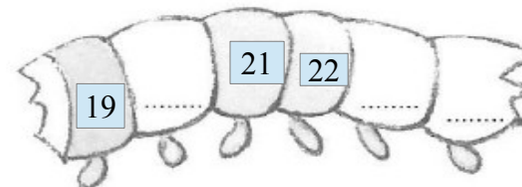
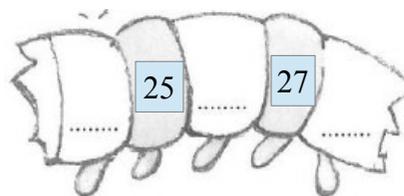
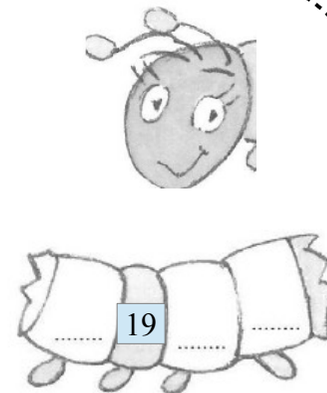
Complète le tableau :

41	$40 + 1$
39	
12	
50	
28	



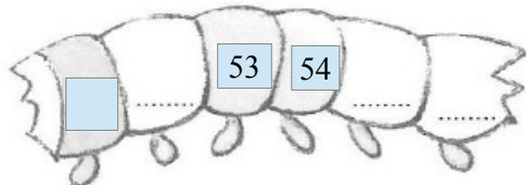
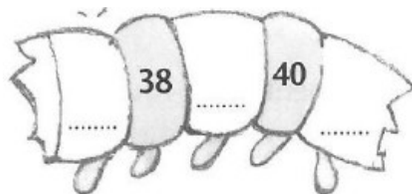
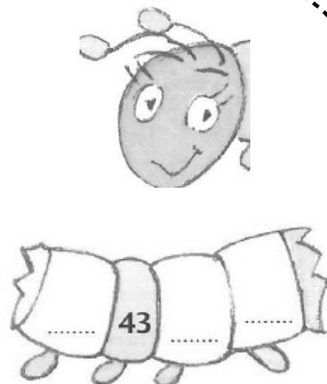
Complète le tableau :

41	$40 + 1$
58	
67	
40	
23	



Complète le tableau :

41	$4 \text{ d } 1 \text{ u}$
	$2 \text{ d } 4 \text{ u}$
	6 d
	2 u
	$5 \text{ d } + 2 \text{ u}$



Complète le tableau :

41	$4 \text{ d } + 1 \text{ u}$
	$3 \text{ d } + 9 \text{ u}$
	5 u
	4 d
	$3 \text{ d } + 3 \text{ u}$

