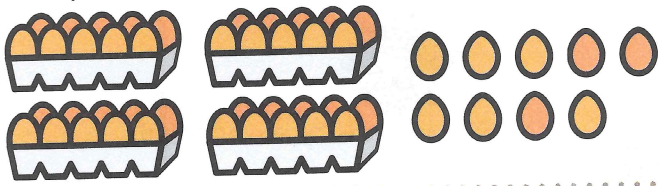
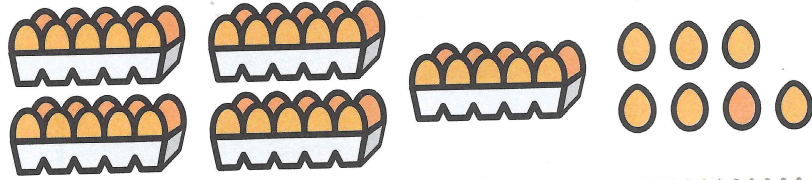


Compte les œufs et complète les tableaux.

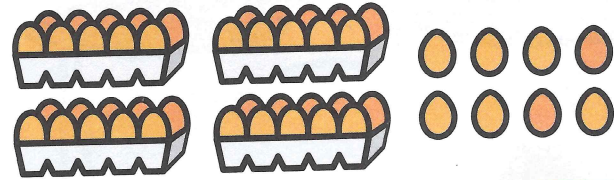
1



d	u
....



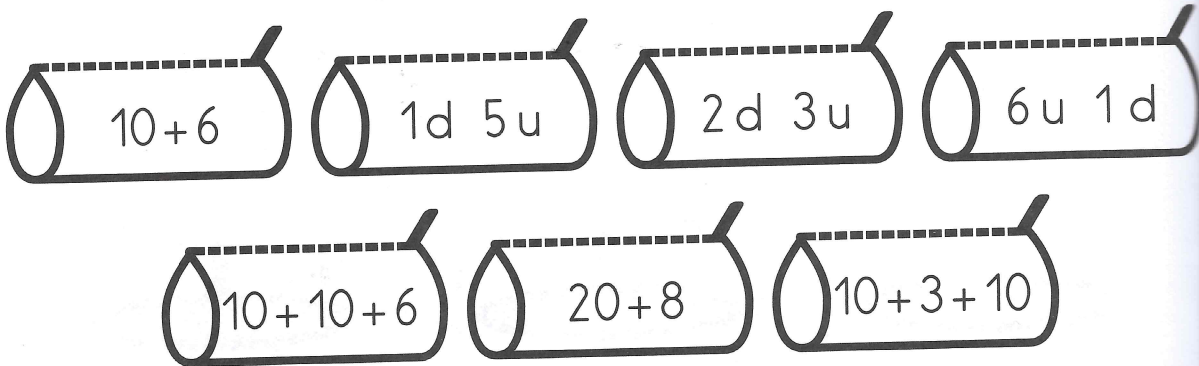
d	u
....



d	u
....

Colorie selon le code.

2



Complète les égalités.

3

$9 + \dots = 10$

$4 + \dots = 8$

$6 + \dots = 10$

$5 + \dots = 9$

$5 + \dots = 7$

$7 + \dots = 8$

$6 + \dots = 6$

$8 + \dots = 9$

$3 + \dots = 5$

9€

17€


24€

5

✓ Je sais ranger les nombres jusqu'à 59.

1 Range les nombres du plus petit au plus grand.

54 ~~45~~ 49 51

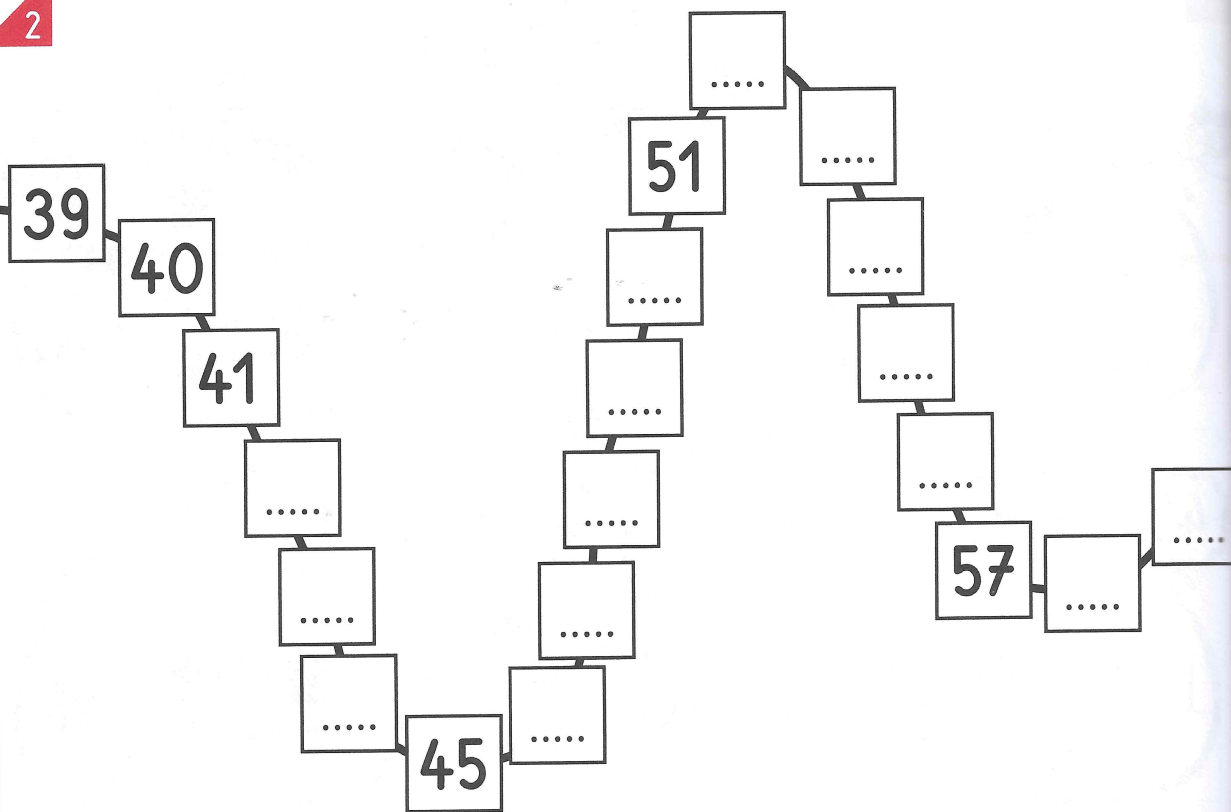


.....

.....

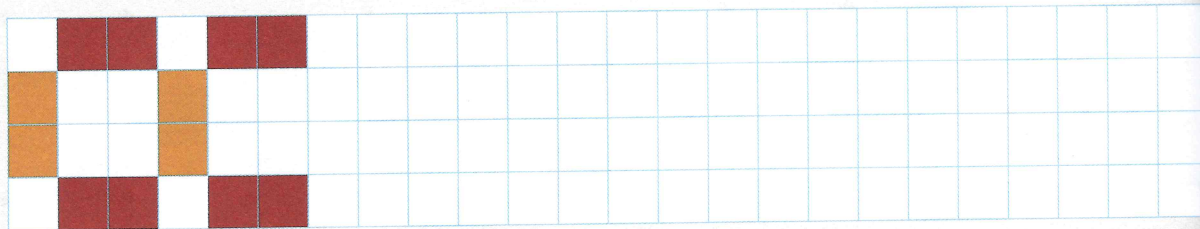
.....

2 Complète la suite des nombres.




39 40 41 45

..... 51 57



3 Écris le r et le nor



44

.....

.....

4 Écris les

..... 40

49

5 Range le

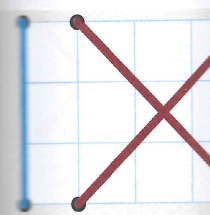
5 7

3 < 5

48 54

..... <

Trace avec la r



3 Écris le nombre qui vient juste avant et le nombre qui vient juste après.



44 45 46

.... 51

.... 56

.... 58

.... 40

.... 43

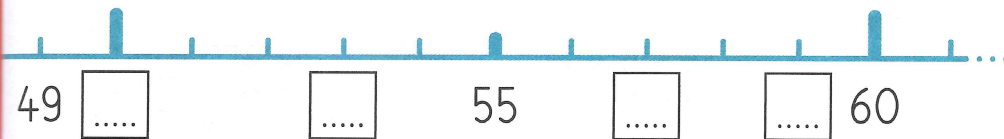
.... 41

.... 39

.... 50

4 Écris les nombres qui manquent dans les étiquettes.

4



5 Range les nombres du plus petit au plus grand.

5

5 7 3



28 41 34

52 36 45

3 < 5 < 7

..... < <

..... < <

48 54 42

48 27 51 38

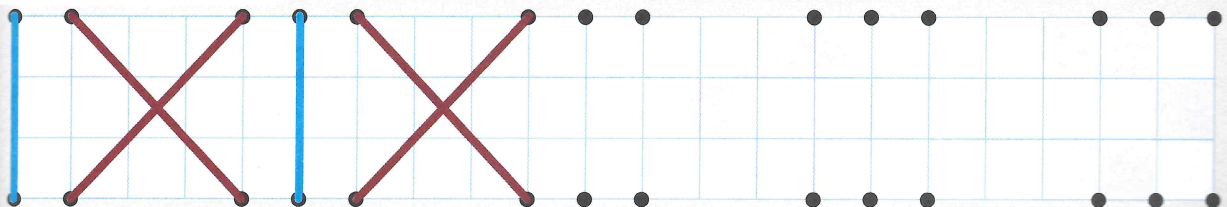
49 46 51 38

..... < <

..... < < <

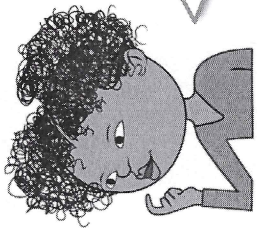
..... < < <

Trace avec la règle.

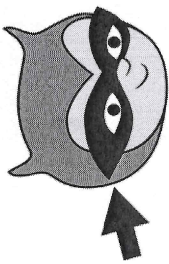


qu qu

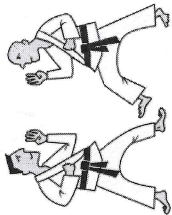
k k



Avec mon doigt, je montre le fond de ma bouche et je dis « c ». C'est le [c] de masque et de karaté.



un masque



le karaté

qu

quatre
quatorze
quarante
quinze
pourquoi

qu

une flaque
une brique
un masque
une équipe
il quitte

k

un kimono
un koala
un kilomètre
un kangourou
un anorak

qua	que	qui	quo	qué	què
quoi	quai	quan	quin	quet	quiet
ki	ko	ka	ké	ak	kan
kou	kla	kit	ky	kir	kur

Leçon qu k ch

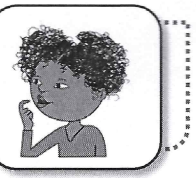
1. Quentin **dit** qu'il aime jouer au ballon parce qu'il préfère les sports d'équipe.
2. Dominique porte ses skis et son anorak sur le quai de la gare.
3. Pourquoi sautes-tu dans les flaques ?

il dit

elle dit



Le mot et l'image : le son [c]



Lis et écris le mot correspondant à chaque image. Gare aux intrus !

un cartable

un casque

quatre

une carte

un koala

quatorze

cuire

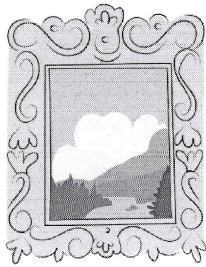
quinze

un cadre

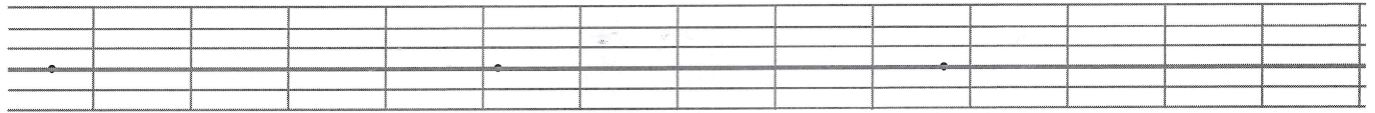
une coupe

un coq

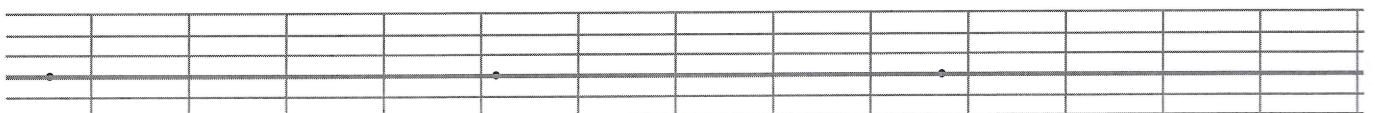
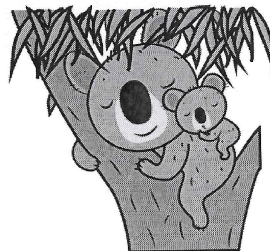
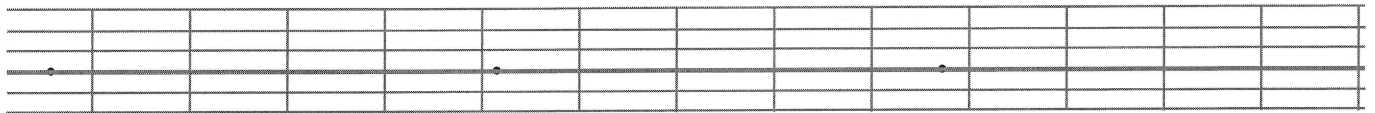
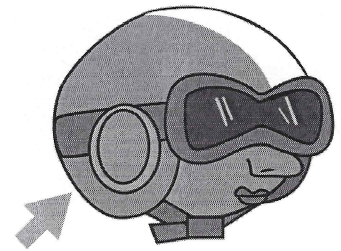
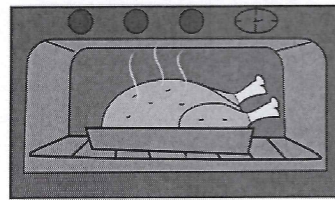
un anorak

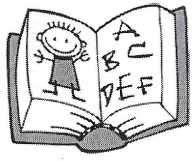


14



15

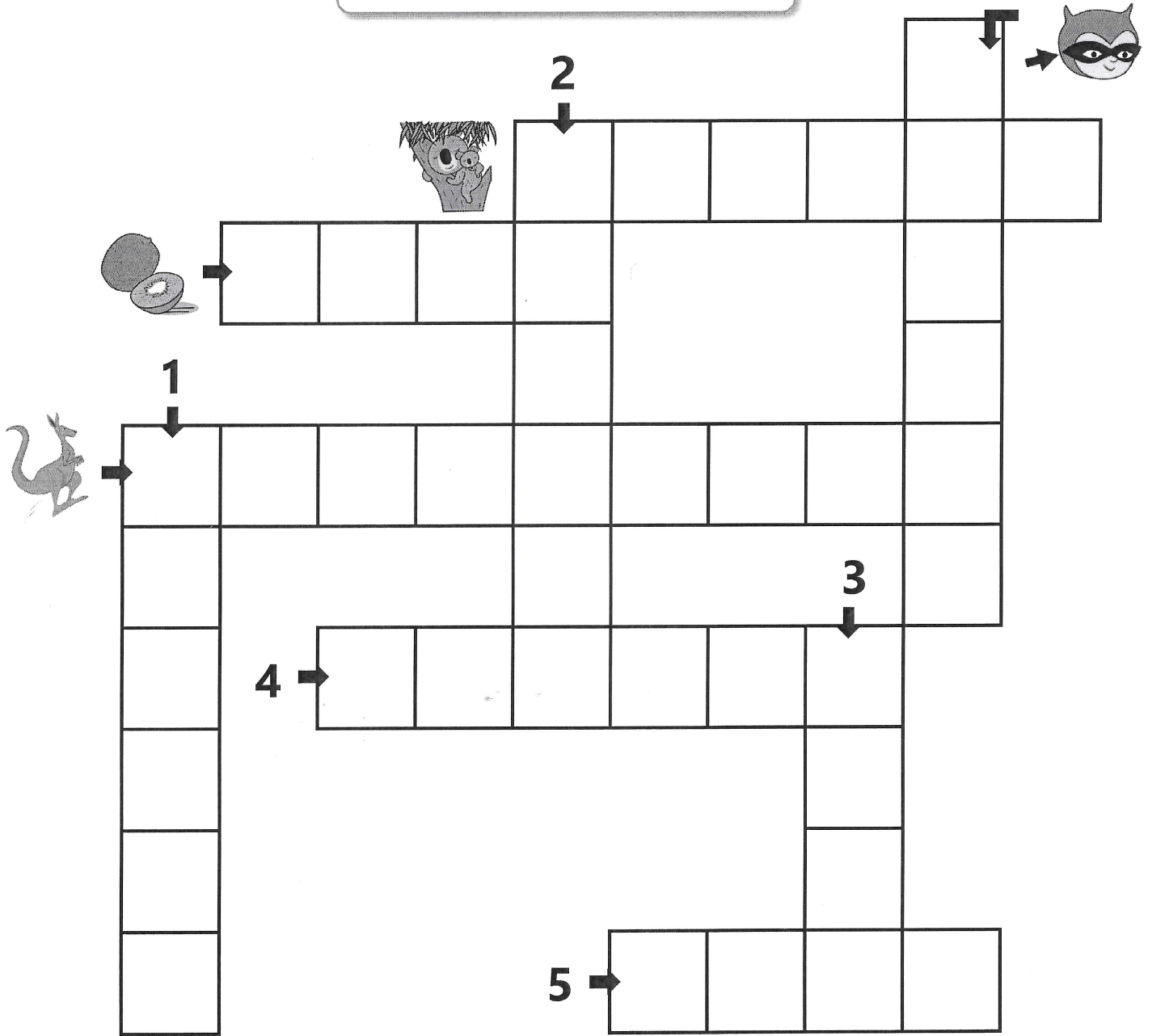




Mots fléchés

25

[c] de masque, karaté



1. C'est un sport de combat.
2. C'est le costume japonais des judokas.
3. Il couvre la tête du gendarme.
4. Les eskimos le portent comme un manteau.
5. On les chausse pour skier sur les pistes.

Séance

77

Comptons de 1 en 1,
comptons de 10 en 10

1 a) ✎ Écris les nombres manquants.

Boîtes aux lettres									
1	2	3	4	5	6	7	8	9	10
11	12	13	14		16	17	18	19	
21	22	23	24		26	27	28	29	
31	32	33	34		36	37	38	39	
41	42	43	44		46	47	48	49	
51									60
61	62	63	64		66	67	68	69	

b) ✎ Colorie les cases demandées.

5 dizaines et 5 unités

2 dizaines et 0 unité


6 dizaines et 3 unités

3 dizaines et 3 unités

4 dizaines et 7 unités

0 dizaine et 1 unité

2  Complète.


a)  A horizontal number line with 11 boxes. The numbers 59, 62, 63, 64, 65, 66, 67, and 69 are placed in the 1st, 4th, 5th, 6th, 7th, 8th, 9th, and 11th boxes respectively. The 2nd, 3rd, 10th, and 11th boxes are empty.

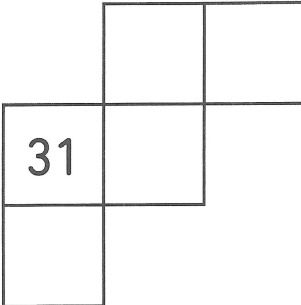
b)  A horizontal number line with 11 circles. The numbers 37, 36, 35, 34, 32, 29, 28, and 27 are placed in the 1st, 2nd, 3rd, 4th, 6th, 9th, 10th, and 11th circles respectively. The 5th, 7th, and 8th circles are empty.

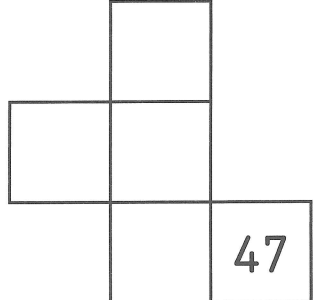
c)  A horizontal number line with 7 triangles. The numbers 50, 40, 30, 20, and 0 are placed in the 2nd, 3rd, 4th, 5th, and 7th triangles respectively. The 1st, 6th, and 7th triangles are empty.

d)  A horizontal number line with 7 boxes. The numbers 12, 22, 32, 42, and 62 are placed in the 2nd, 3rd, 4th, 5th, and 7th boxes respectively. The 1st and 6th boxes are empty.

3  Complète ces morceaux de grille.

a)  A grid fragment consisting of two columns. The first column has two cells with numbers 9 and 20. The second column has three cells with numbers 10, an empty cell, and another empty cell.

b)  A grid fragment consisting of two columns. The first column has two cells with numbers 31 and an empty cell. The second column has three cells with an empty cell, an empty cell, and another empty cell.

c)  A grid fragment consisting of two columns. The first column has two cells with an empty cell and another empty cell. The second column has three cells with an empty cell, an empty cell, and the number 47.