

4 Décomposer et recomposer le nombre 5

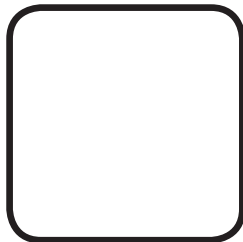
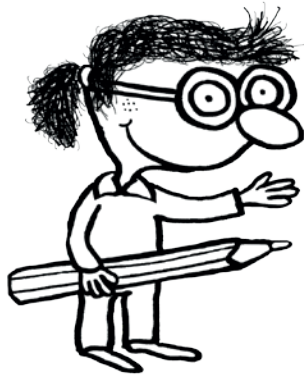
✓ Je sais décomposer le nombre 5.



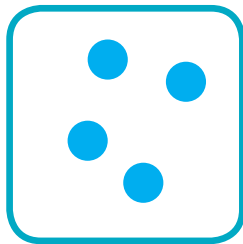
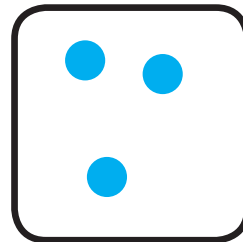
et



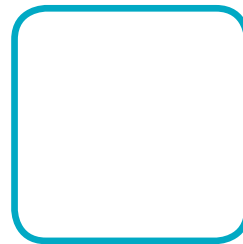
1 Complète pour obtenir 5.



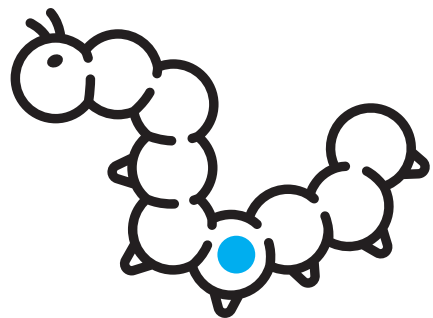
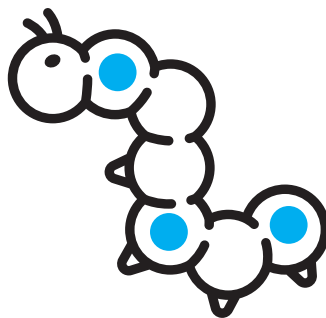
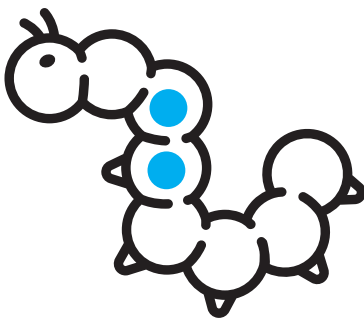
et



et



2 Complète pour avoir 5 ronds sur chaque chenille.



5



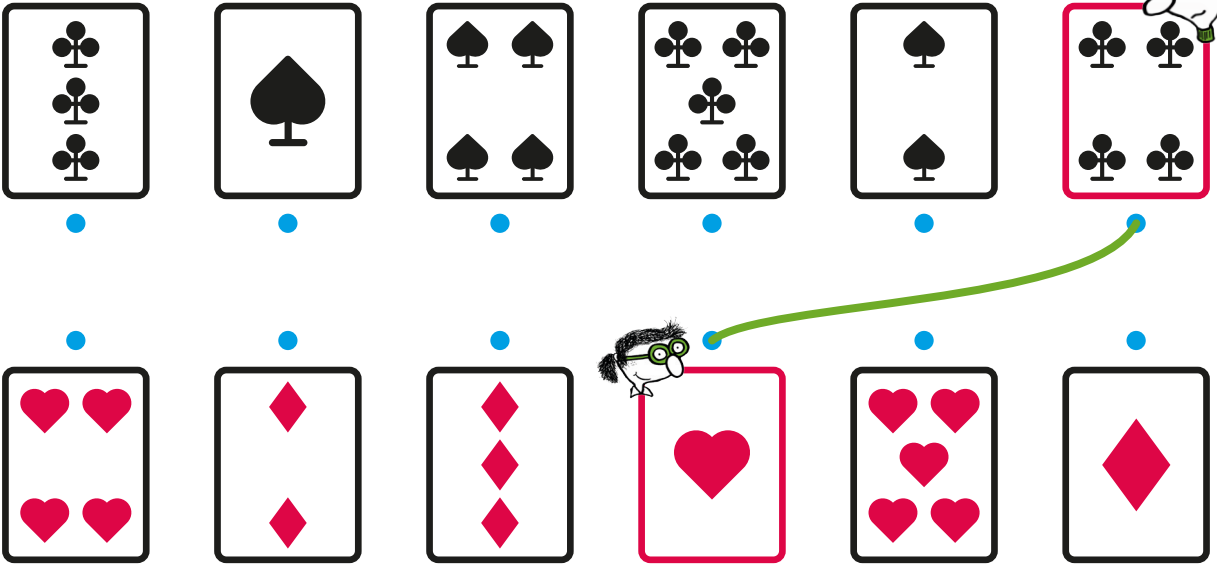
5

:

.

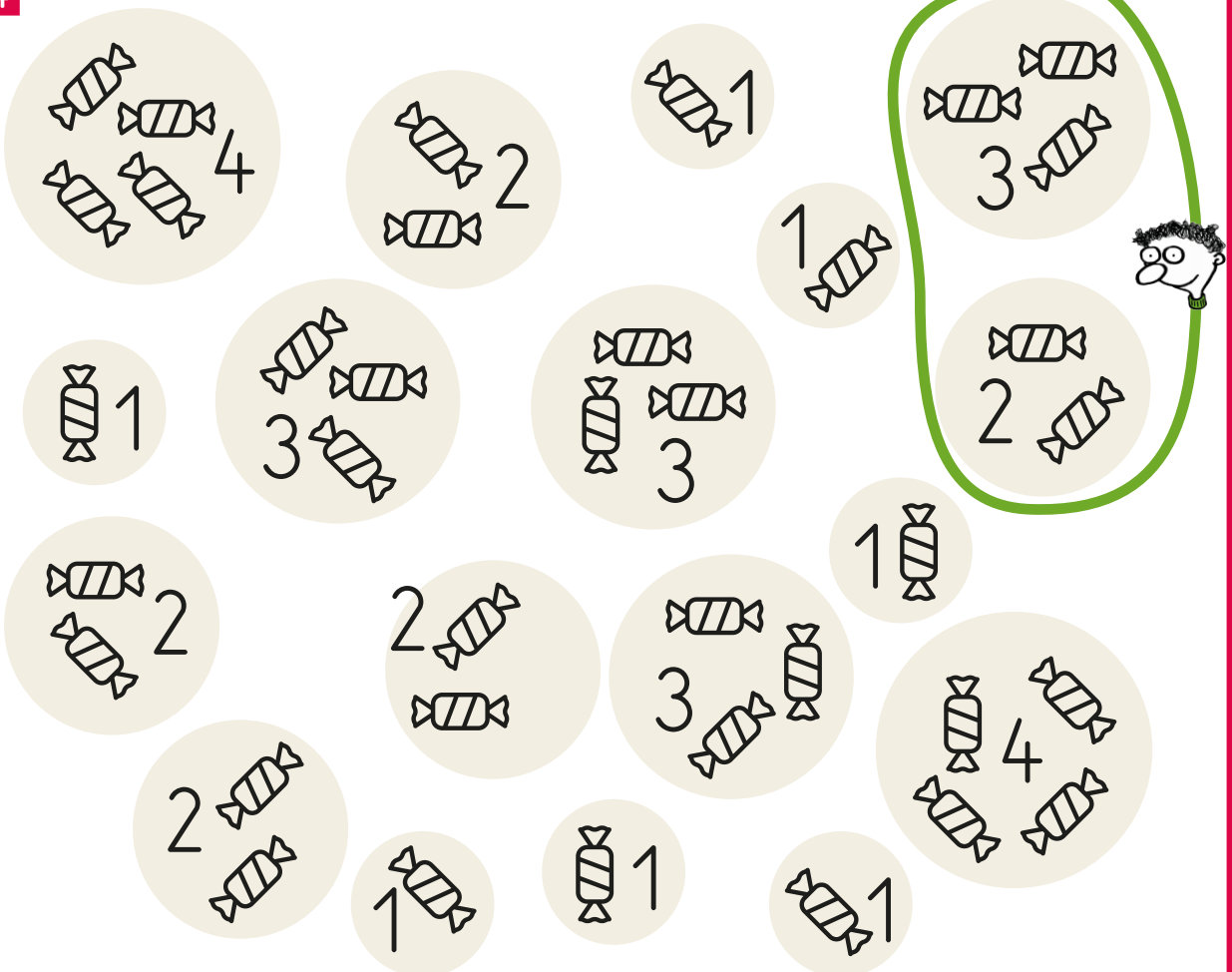
Relie une carte noire et une carte rouge pour obtenir 5.

3



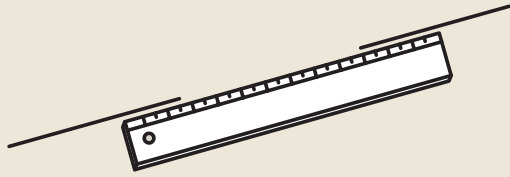
Fais le plus possible de paquets de 5 bonbons.

4

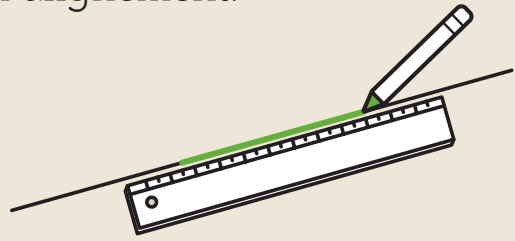


27 Repérer des alignements

La règle permet de repérer un alignement.



1. Repérer



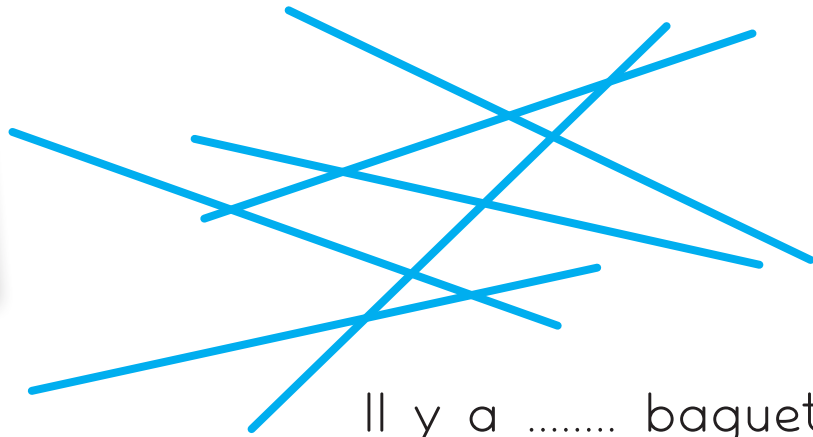
2. Tracer

Compte le nombre de baguettes du jeu. _____

1



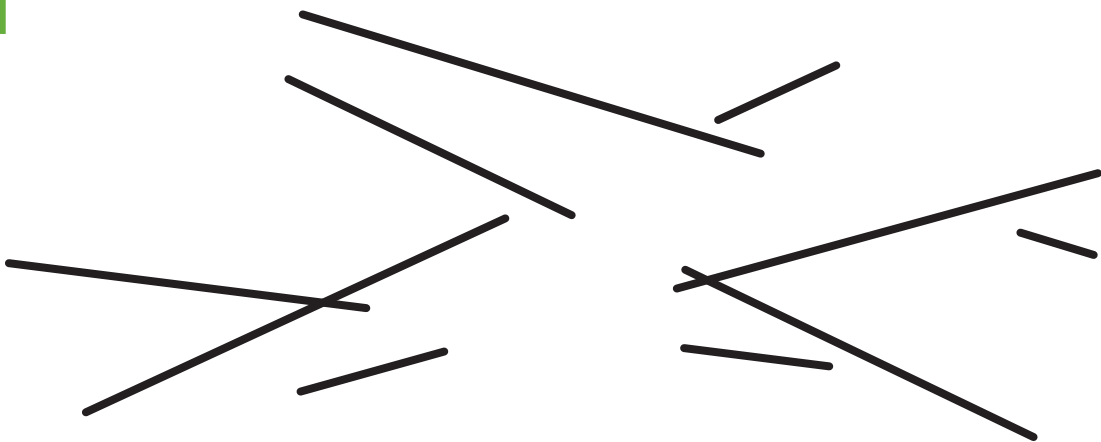
le jeu de Mikado



Il y a baguettes.

Complète le dessin avec la règle pour reconstituer le jeu de Mikado.

2



Complète les tableaux.



d	u



d	u

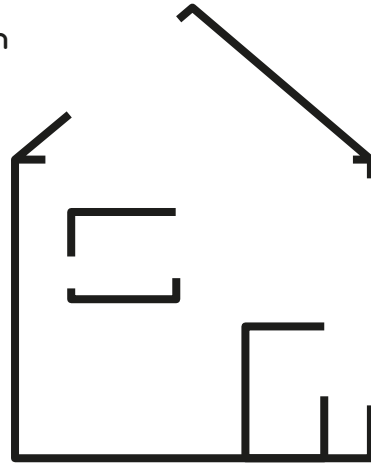
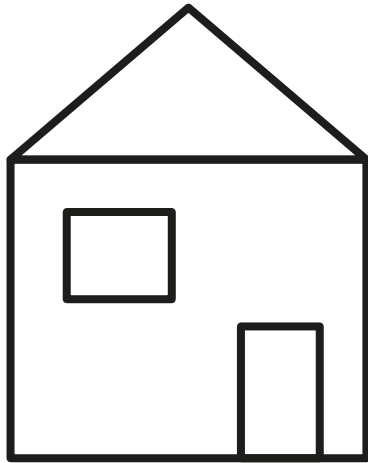


d	u

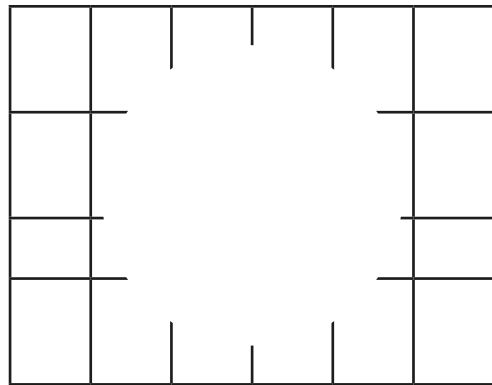
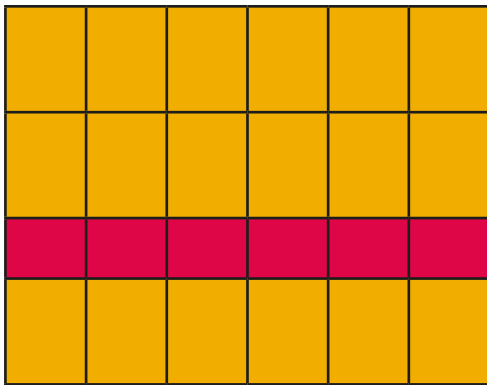
Termine les dessins en utilisant ta règle.

3

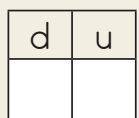
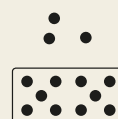
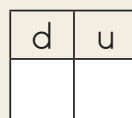
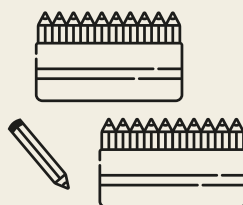
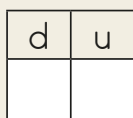
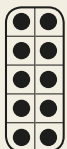
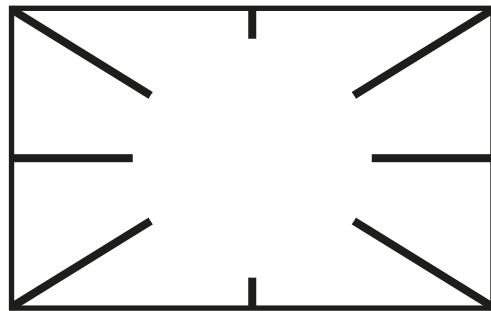
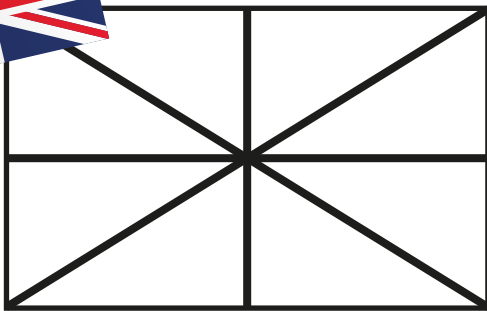
la maison



le carrelage de la cuisine

















le drapeau anglais

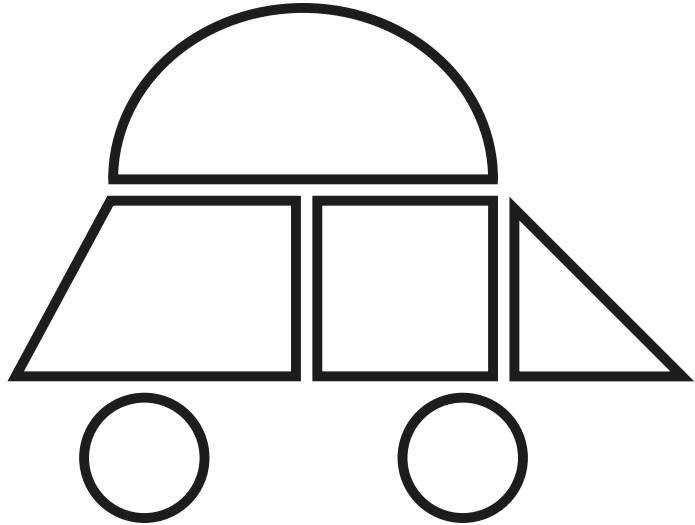


41 Utiliser un tableau à double entrée

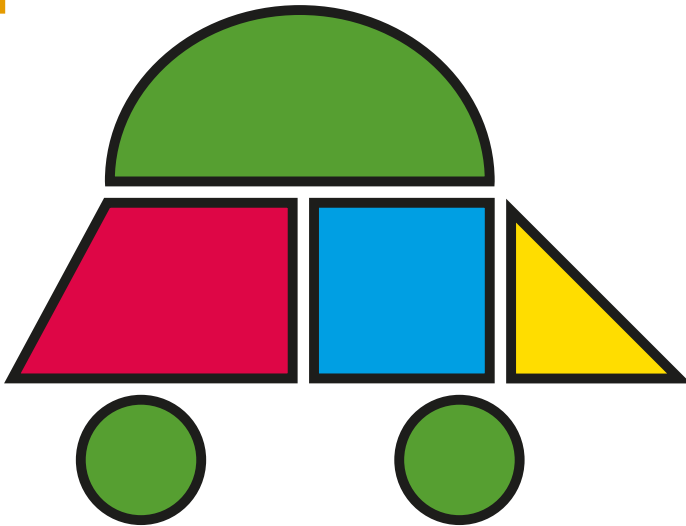
✓ Je sais utiliser un tableau à double entrée.










1 Colorie la voiture en respectant les indications données dans le tableau.

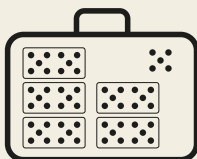


2 Trace les croix dans les bonnes cases du tableau.



Le nombre mystère: entoure l'étiquette qui ne correspond à aucune collection.



53

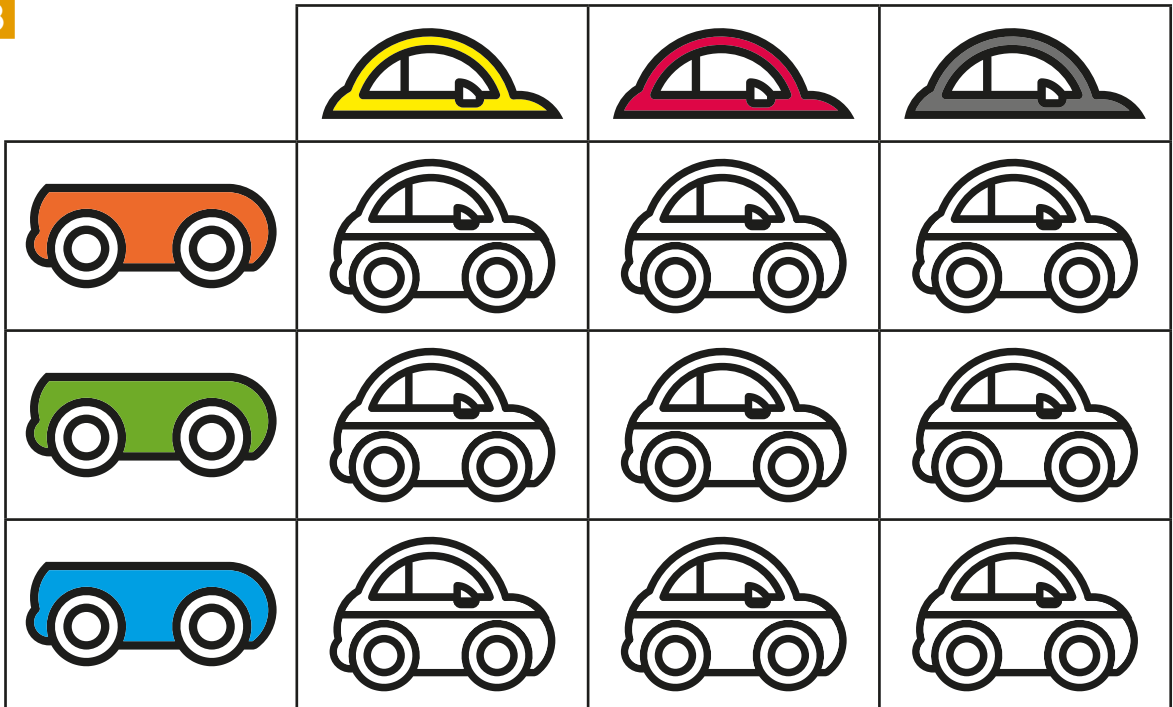
65

55











56

49

3 Cherche toutes les voitures que l'on peut fabriquer.



4 Lola et Sami ont commandé des jouets.

					
					
Lola	✗		✗	✗	
Sami		✗		✗	✗

Calcule ce que doit payer Lola.

Lola doit payer euros.

Calcule ce que doit payer Sami.

Sami doit payer euros.

Le nombre mystère: entoure l'étiquette qui ne correspond à aucune addition.

$8 + 3$

$6 + 3$

$9 + 3$

$7 + 3$

9

10

11

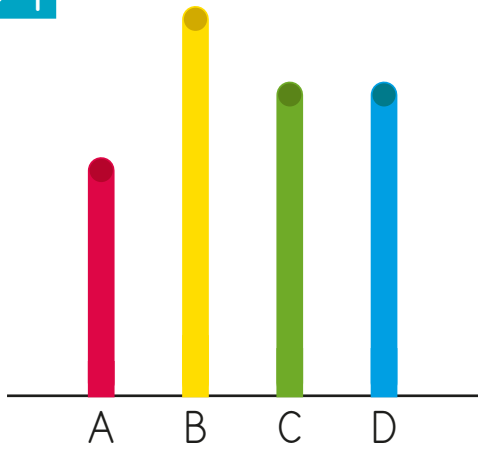
13

12

49 Comparer des objets selon leur longueur

✓ Je sais comparer des longueurs.

1 Complète pour savoir qui a gagné au jeu de la courte-paille.



La paille est la plus longue.

La paille est la plus courte.

Les pailles et ont la même longueur.

Le joueur qui a la paille a gagné.

2 Observe les repères sur la bande de papier et colorie les crayons.



Calcule le score de chaque joueur.

Lola



..... + + + =

Sami



..... + + + =

Range les objets du plus court au plus long.

3

S



G



R

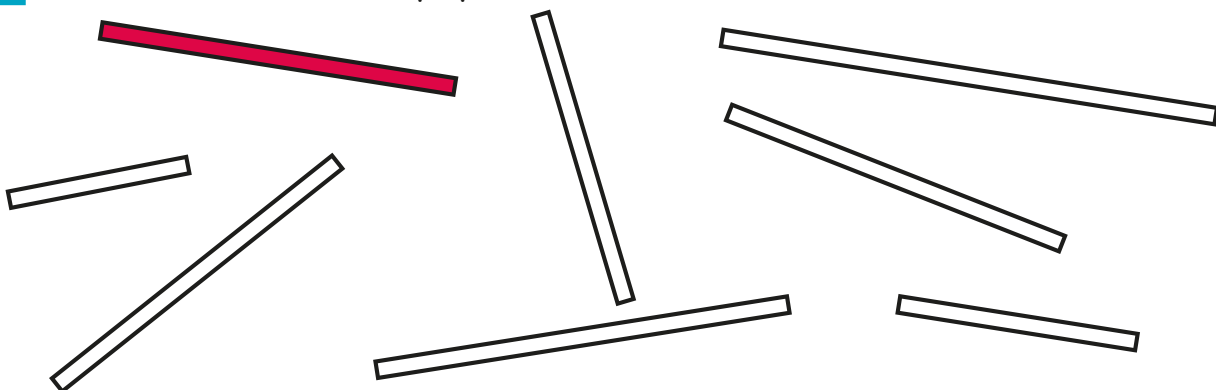


C



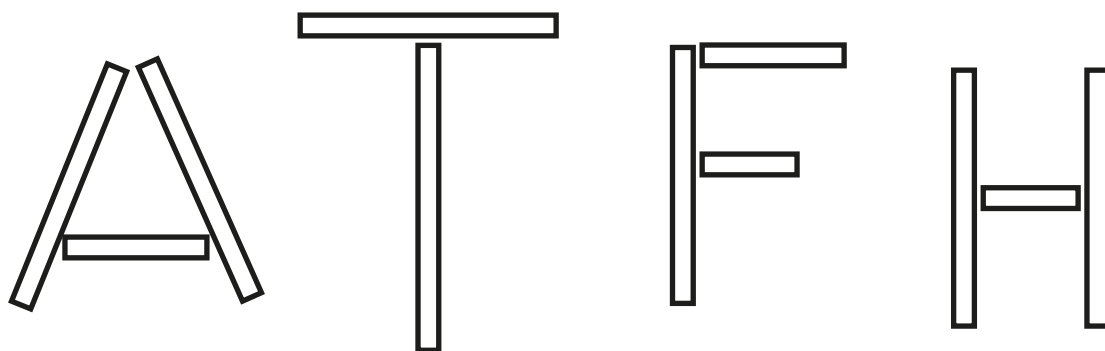
4

Colorie toutes les baguettes plus longues que la baguette rouge. Utilise une bande de papier.

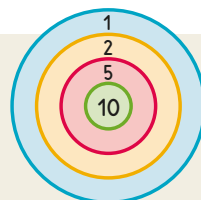
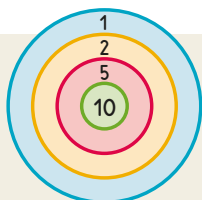


5

Colorie en vert toutes les bandes qui ont la même longueur que le crayon bleu. Utilise une bande de papier.



Trouve deux solutions pour obtenir 12 points avec 3 flèches.



..... + + = 12

..... + + = 12

58 Utiliser le tableau des nombres jusqu'à 99

✓ Je comprends comment fonctionne le tableau des nombres jusqu'à 99.

Écris les nombres qui ont été effacés.

0	1	2	3	4	5	6	7	8	9
10	11	12	13	14	15	16	17	18	19
20	21	22	23	24	25	26	27	28	29
30	31					36			
	41	42	43	44		46		48	49
50					55	56			
60	61			64		66	67		
		72	73			76			79
80	81	82				86			
90				94		96	97		99

Colorie d'une même couleur les calculs qui ont le même résultat.

$5 + 9$

$7 + 5$

$10 + 4$

$6 + 8$

$6 + 6$

$7 + 7$

$6 + 7$

$10 + 2$

$10 + 3$

$5 + 8$

Écris les nombres à la bonne place dans le tableau.



~~73~~ 89 66 58 76 96 92 81 90 84 99

50	51	52							
	61							68	
			73						
						86		88	
			93						

Complète pour savoir quel cheval a gagné. Entoure-le.

3



35 $\xrightarrow{+10}$ $\xrightarrow{+10}$ $\xrightarrow{+1}$ $\xrightarrow{+1}$ $\xrightarrow{-10}$ $\xrightarrow{+1}$



35 $\xrightarrow{+1}$ $\xrightarrow{-10}$ $\xrightarrow{-1}$ $\xrightarrow{+10}$ $\xrightarrow{+1}$ $\xrightarrow{+10}$

Complète pour savoir quelle grenouille a gagné. Entoure-la.

4



60 $\xrightarrow{+10}$ $\xrightarrow{+10}$ $\xrightarrow{-1}$ $\xrightarrow{-10}$ $\xrightarrow{+1}$ $\xrightarrow{-10}$



60 $\xrightarrow{+10}$ $\xrightarrow{+1}$ $\xrightarrow{+10}$ $\xrightarrow{-1}$

Combien de poules sont cachées?



..... poules sont cachées.