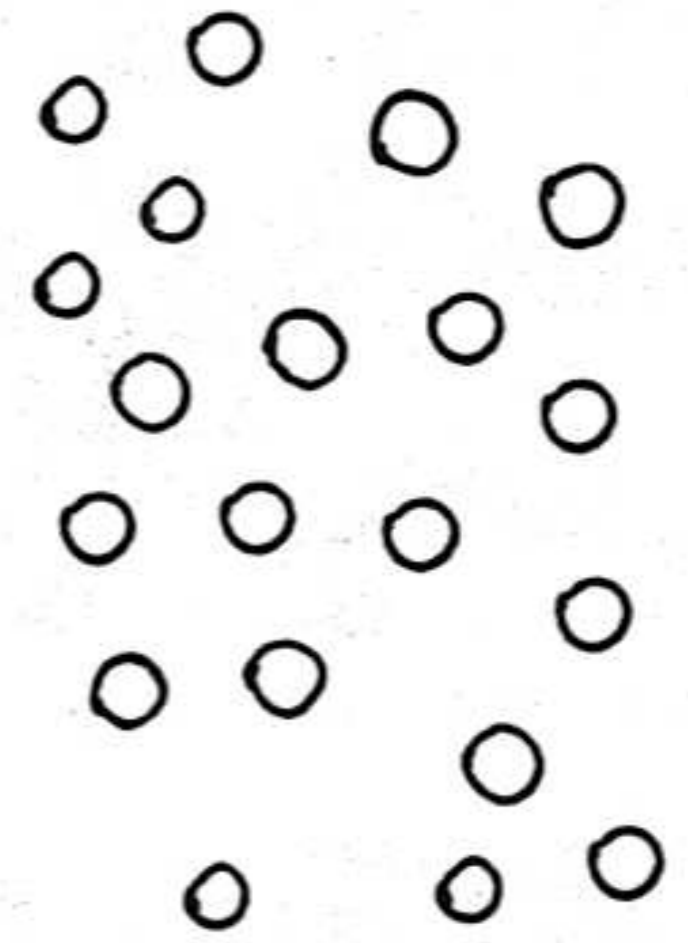


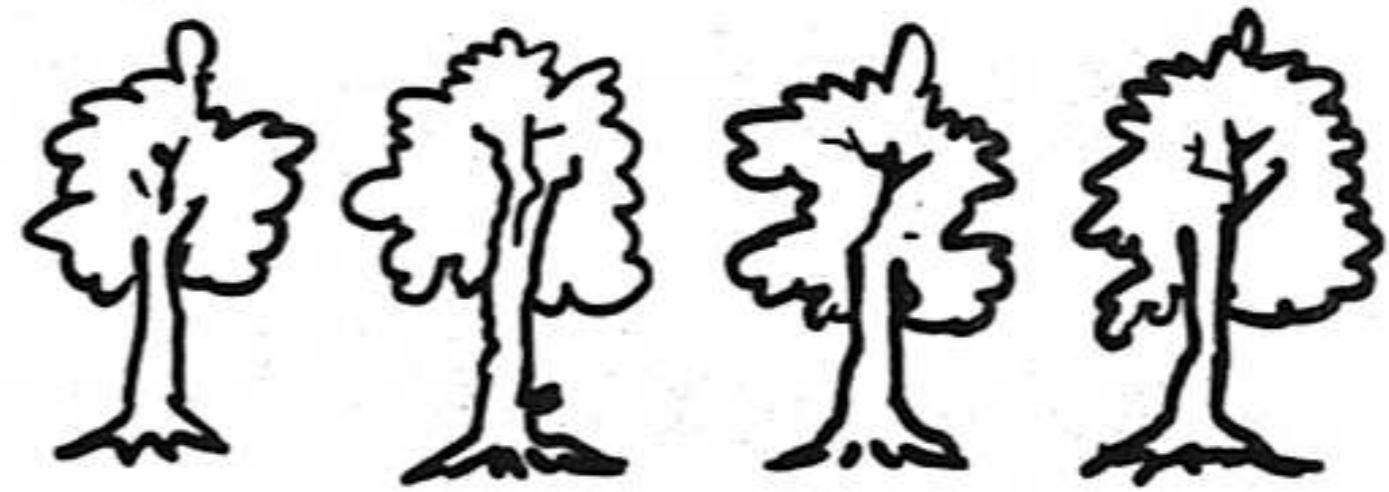
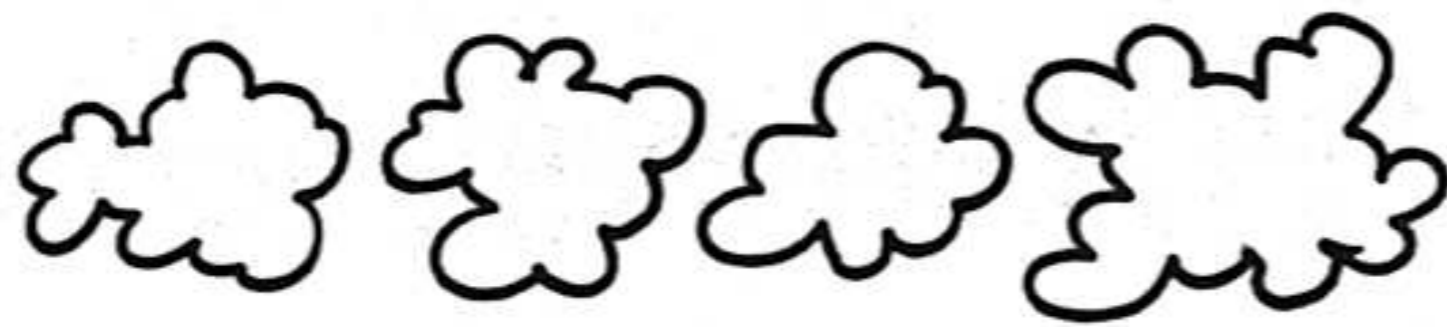
Rassemble par cinq et entoure.



a l d
b c e
k n m
h i j
f g



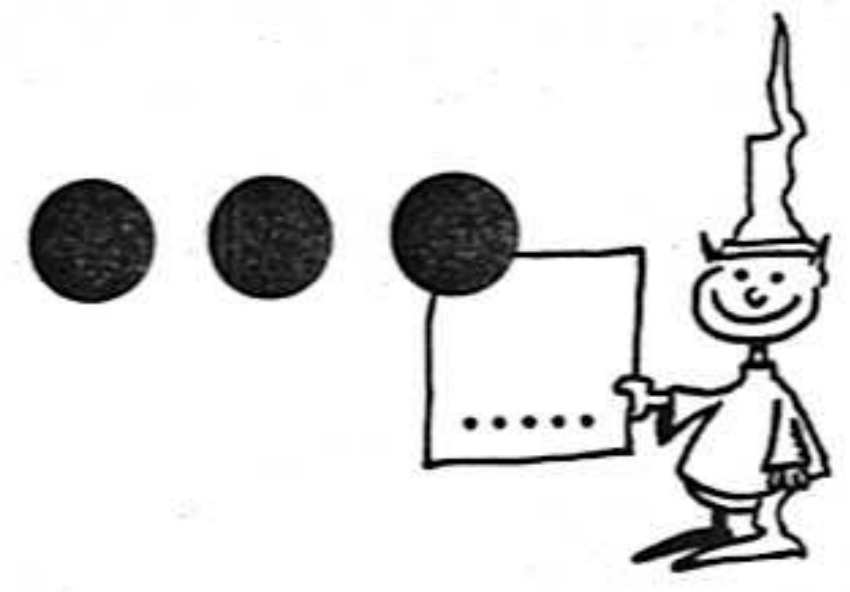
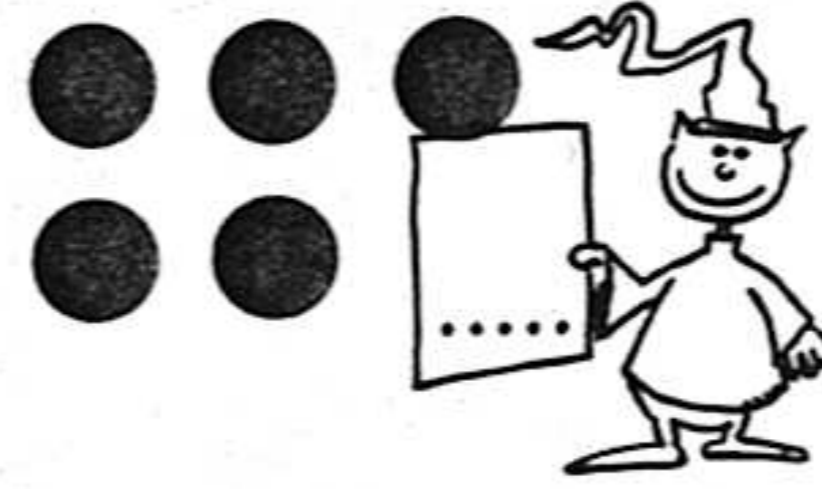
Compte et complète.



5 5 5 5 5 5 5 5 5 5

0 1 2 3 4 5 | 0

Combien de balles ?

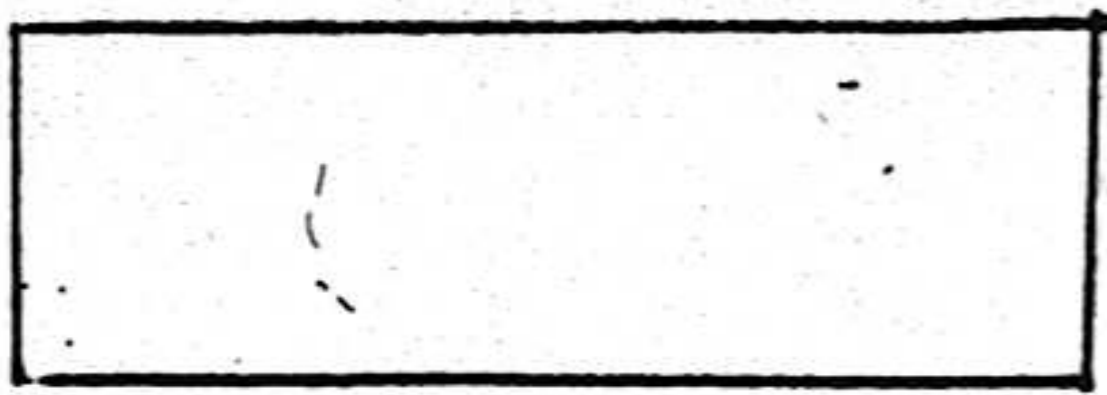


Dessine le nombre exact de balles.



Dessine le nombre exact de poissons.






1. Complète pour toujours avoir 5.

Four columns of a triangle and a beetle for a dot game.

- Column 1:** Triangle with 5 at top, 4 at bottom left, and a dotted line at bottom right. Beetle with 5 on its back, 4 on its left side, and a dotted box on its right side.
- Column 2:** Triangle with 5 at top, 2 at bottom left, and a dotted line at bottom right. Beetle with 5 on its back, 2 on its left side, and a dotted box on its right side.
- Column 3:** Triangle with 5 at top, 1 at bottom left, and a dotted line at bottom right. Beetle with 5 on its back, 1 on its left side, and a dotted box on its right side.
- Column 4:** Triangle with 5 at top, 3 at bottom left, and a dotted line at bottom right. Beetle with 5 on its back, 3 on its left side, and a dotted box on its right side.

2.  Relie plusieurs dominos pour toujours avoir 5.

Three columns of dominoes for a dot game.

- Column 1:** 1 dot, 3 dots, 2 dots, 4 dots.
- Column 2:** 2 dots, 4 dots, 1 dot, 2 dots.
- Column 3:** Hatched, 1 dot, 2 dots, Hatched.

Connections: A line connects the 1-dot domino in column 1 to the 4-dot domino in column 2. Another line connects the 4-dot domino in column 2 to the 1-dot domino in column 3.

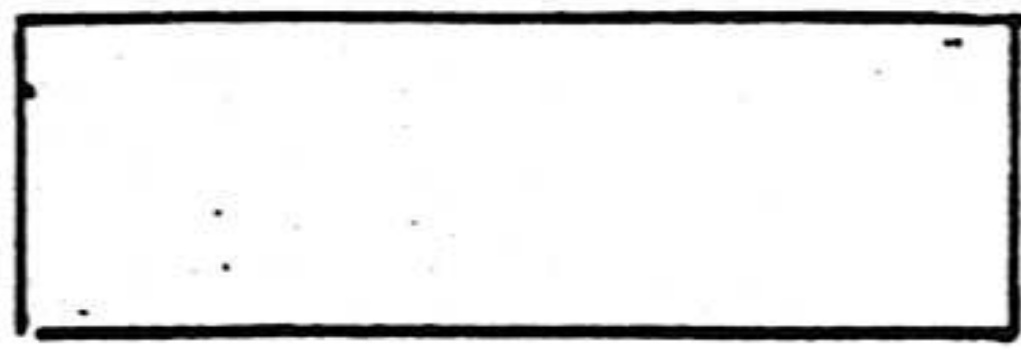
3. 



5

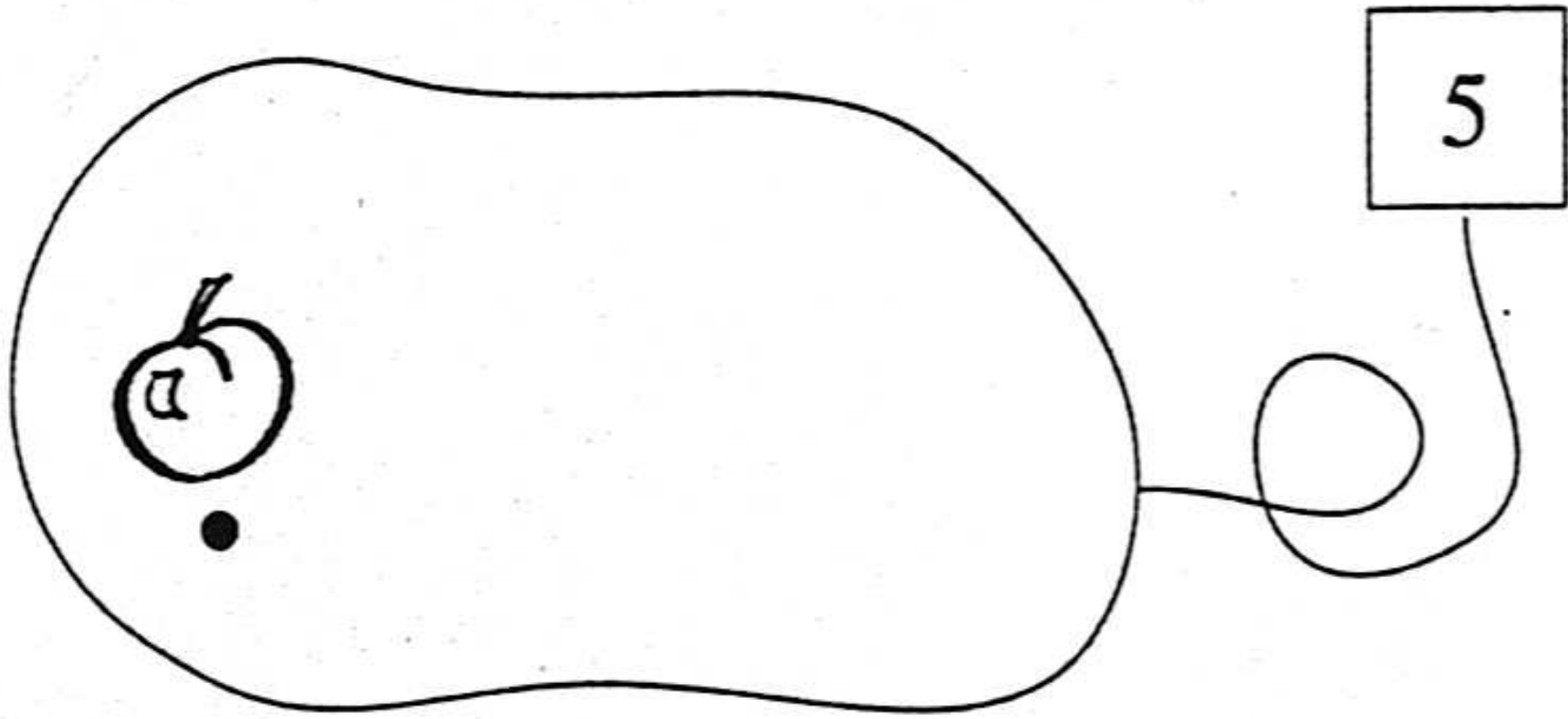
- 1 et
- 2 et
- 3 et
- 4 et



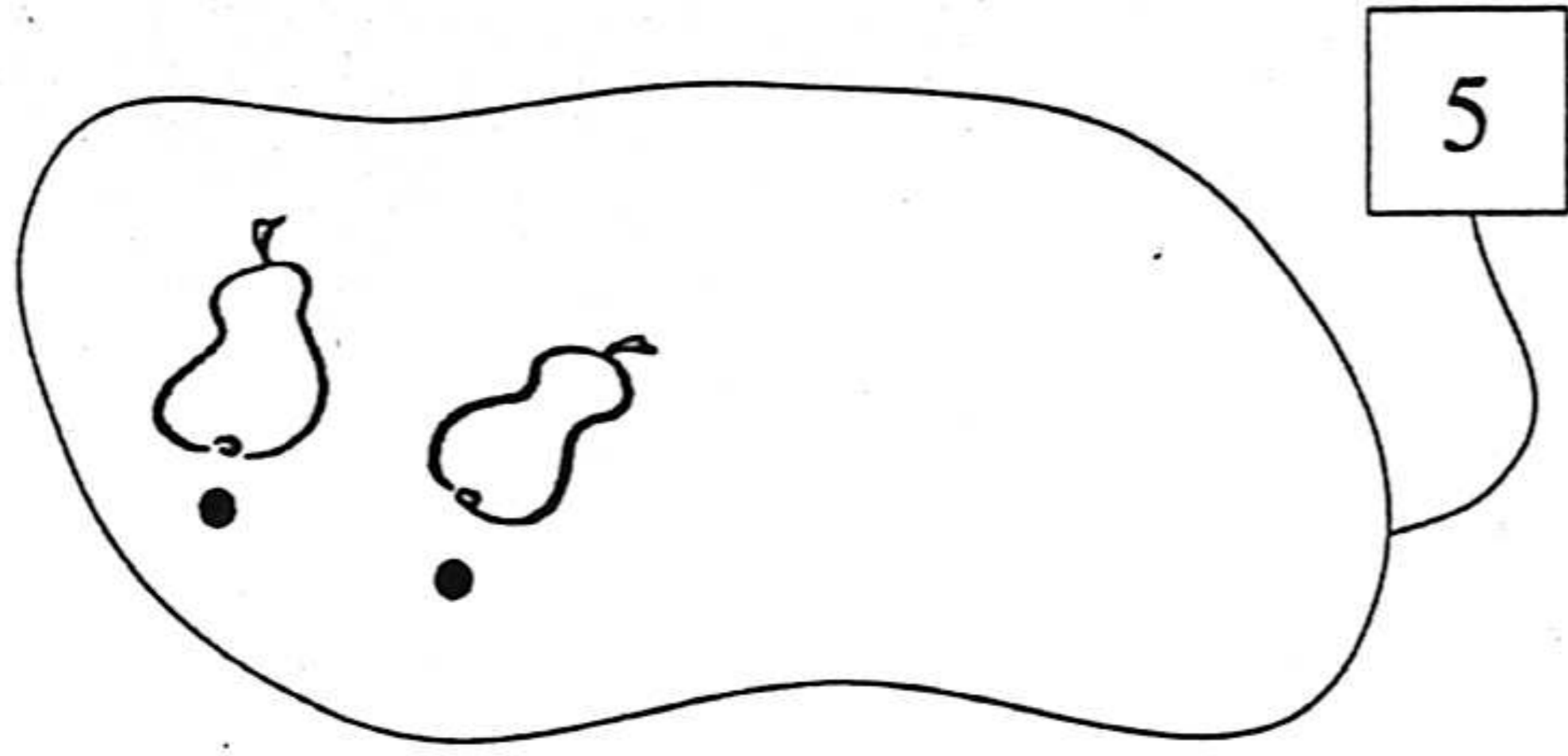
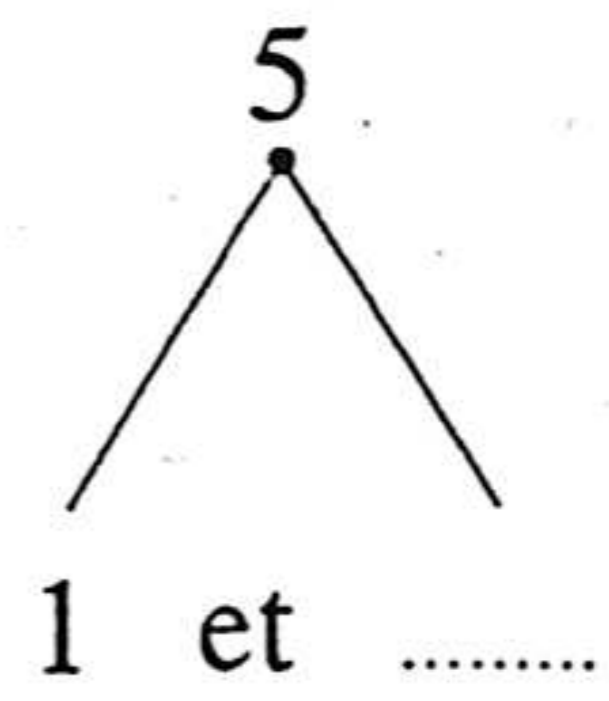


NO₃ +3

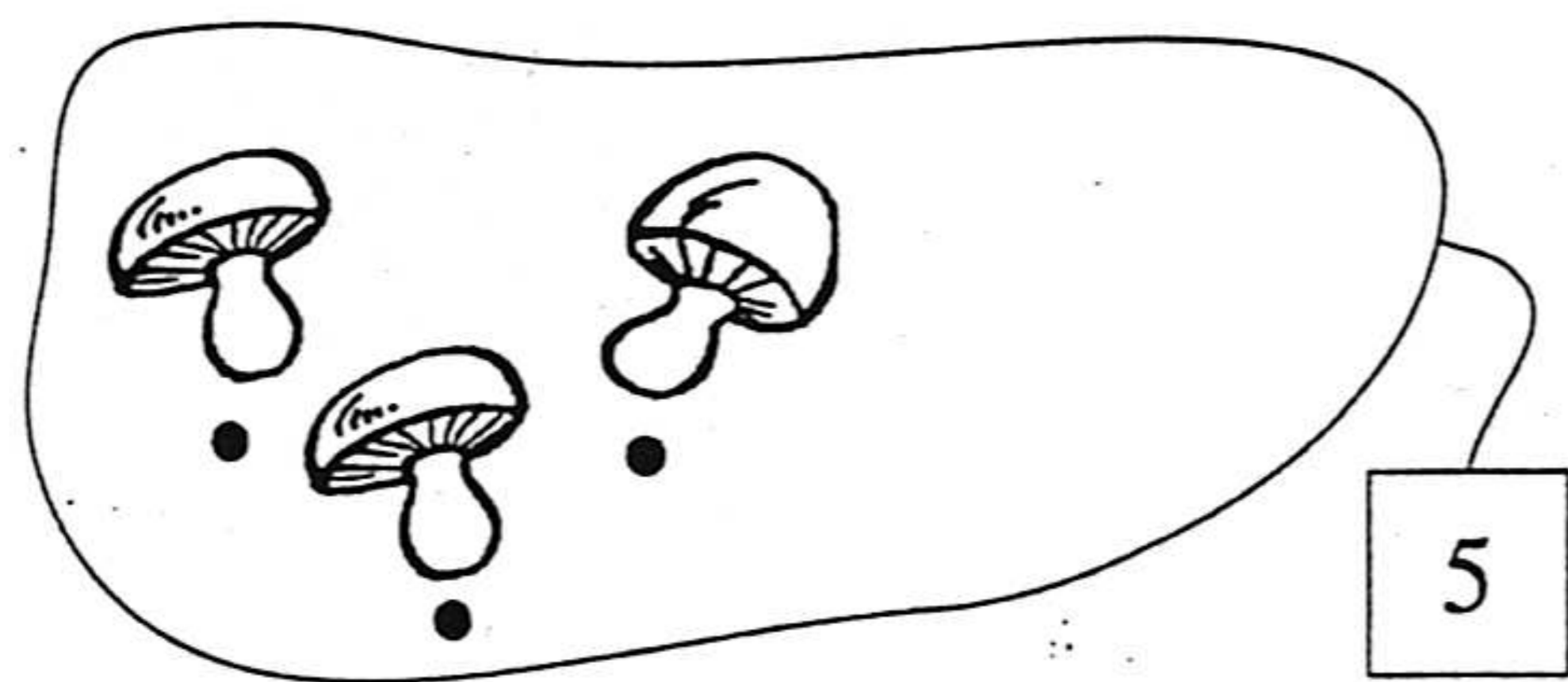
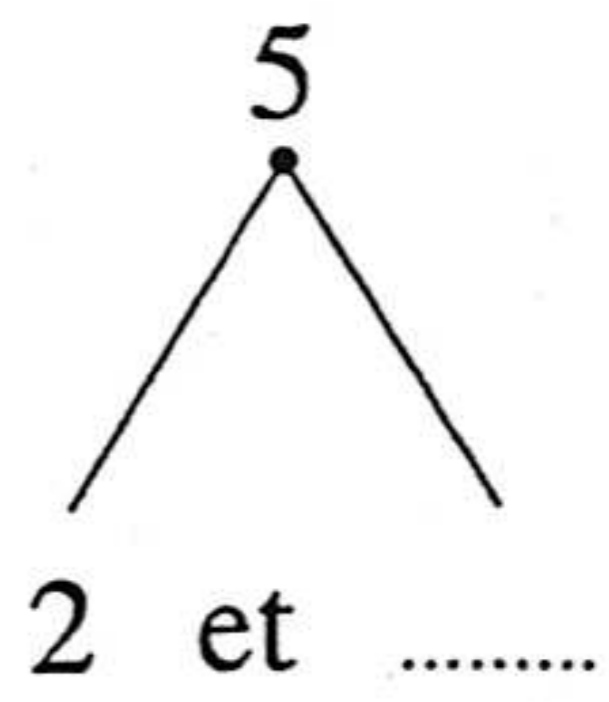
Complète les collections pour obtenir 5.



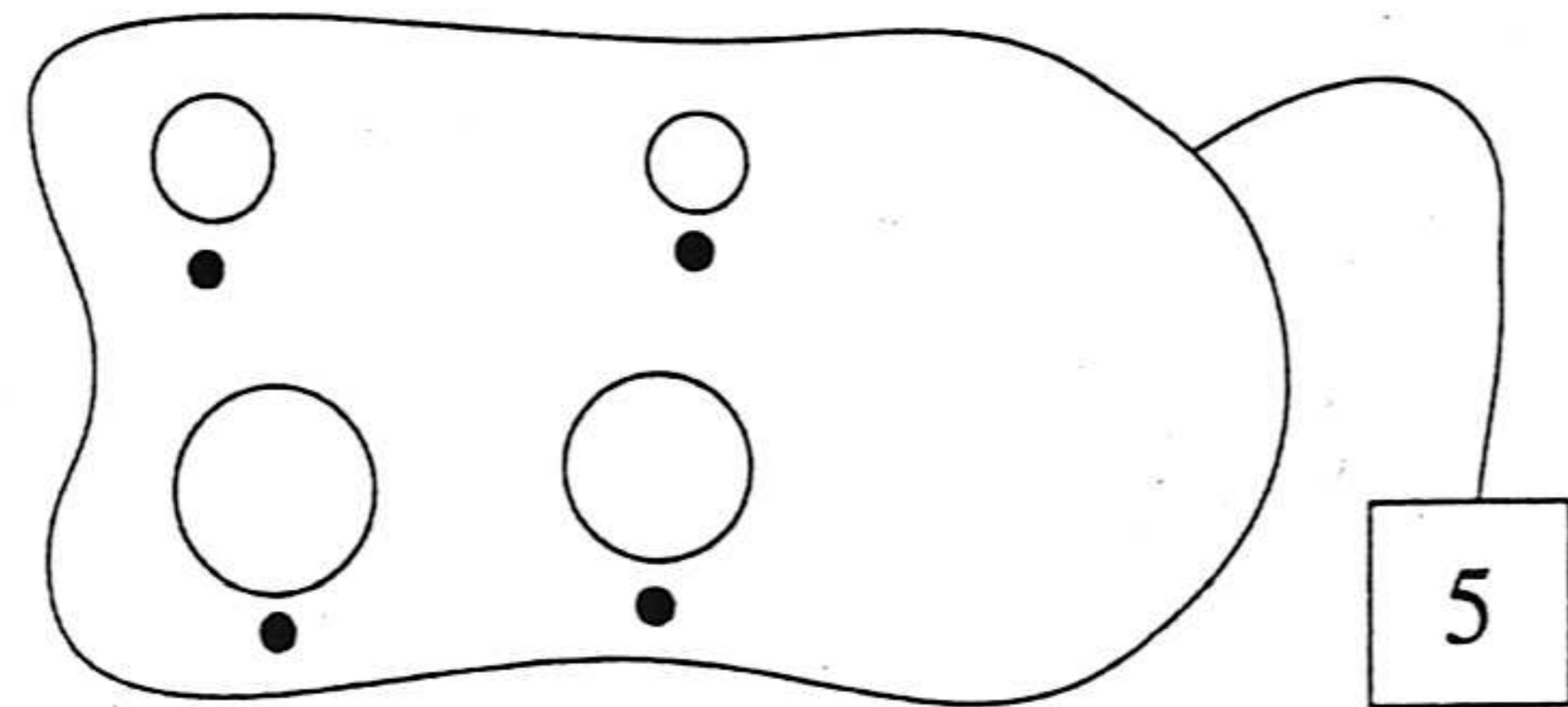
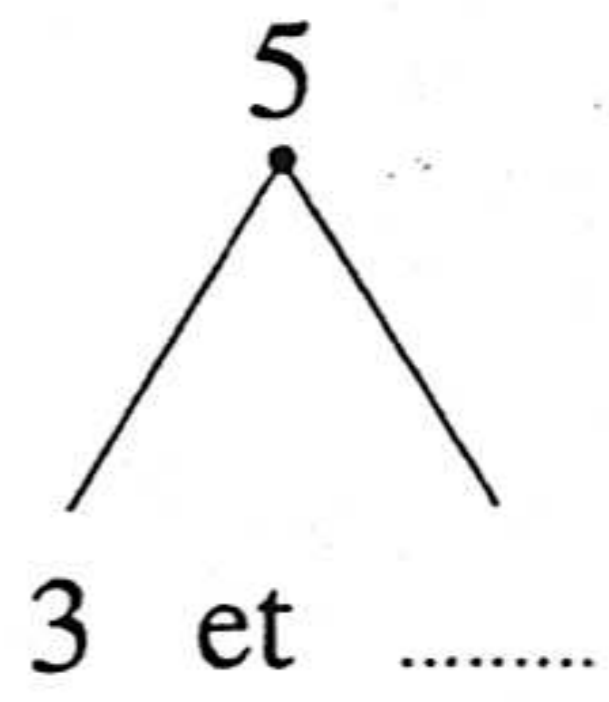
1 et



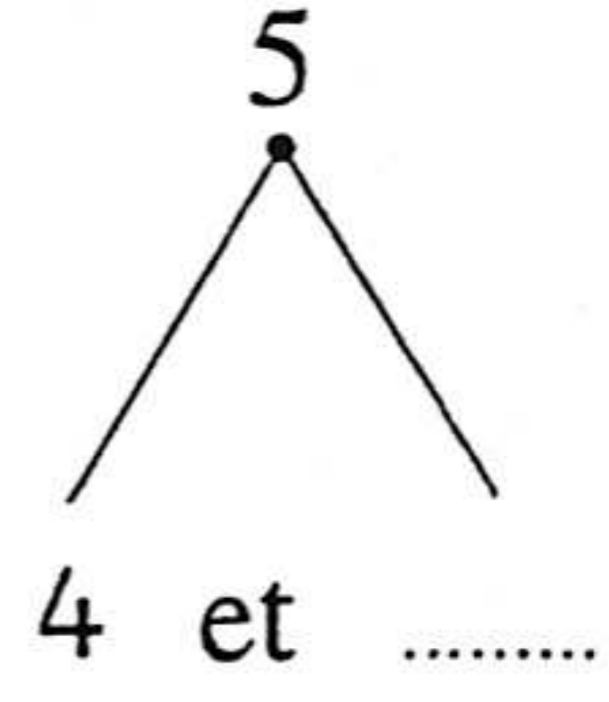
2 et



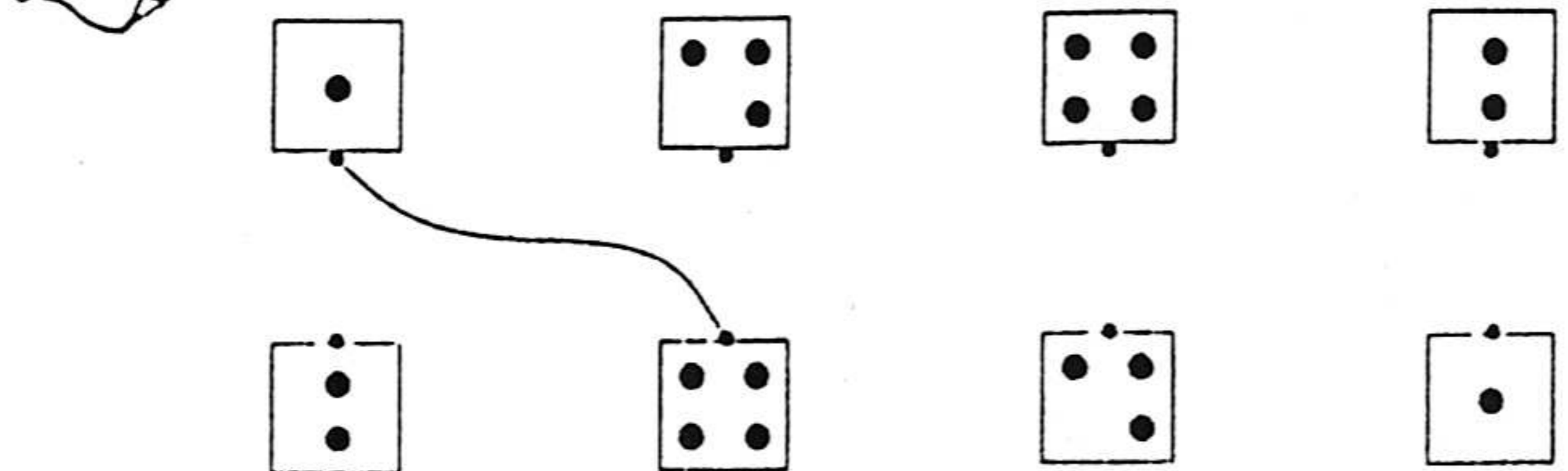
3 et



4 et



Relie les dominos qui ensemble formeront 5.



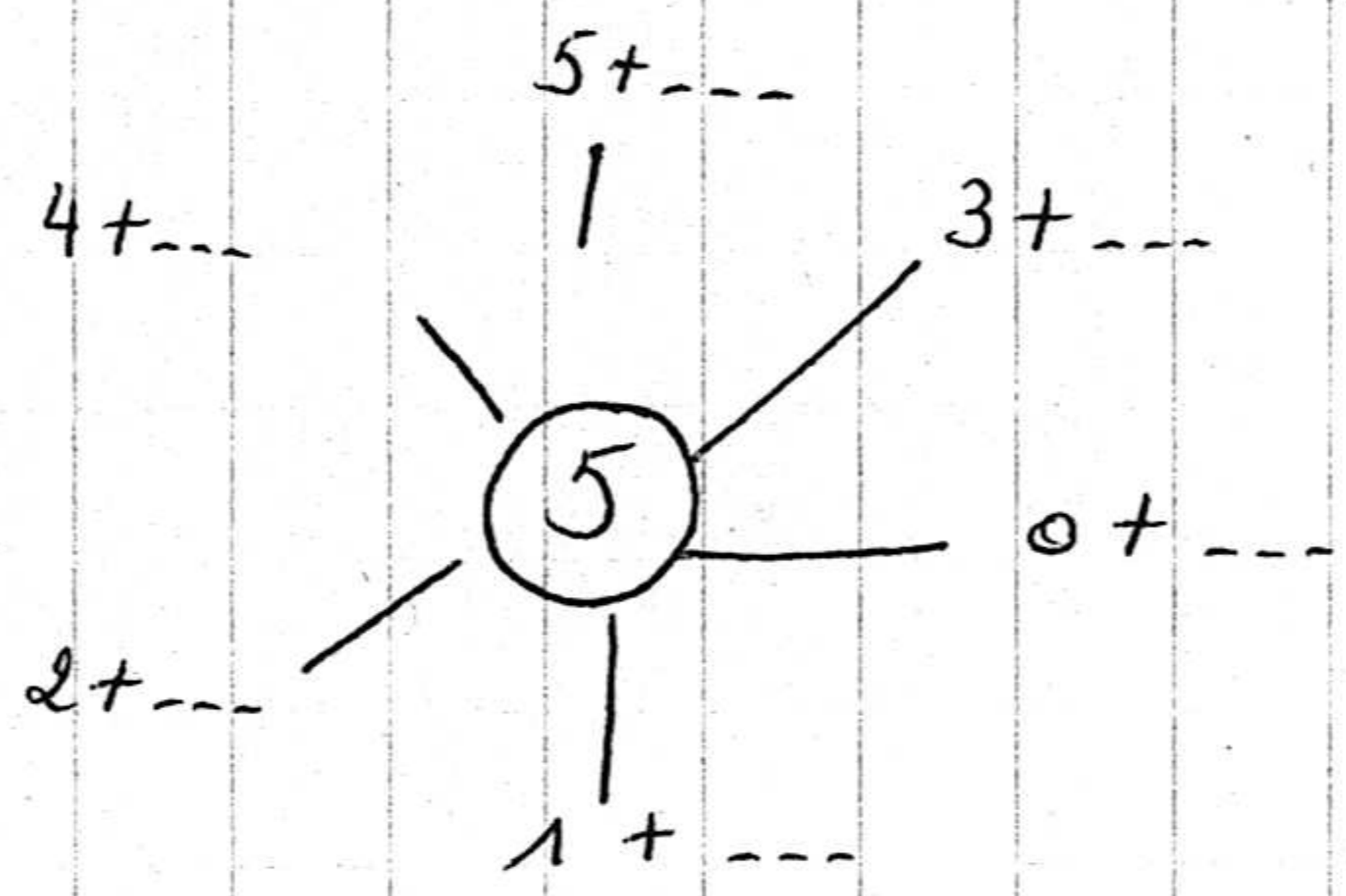
prénom: _____

date: _____

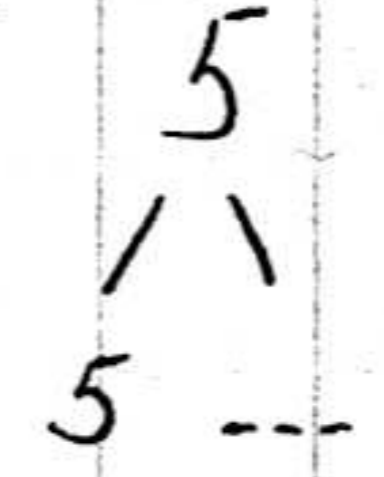
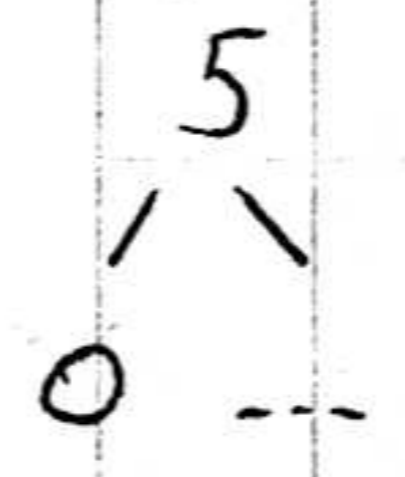
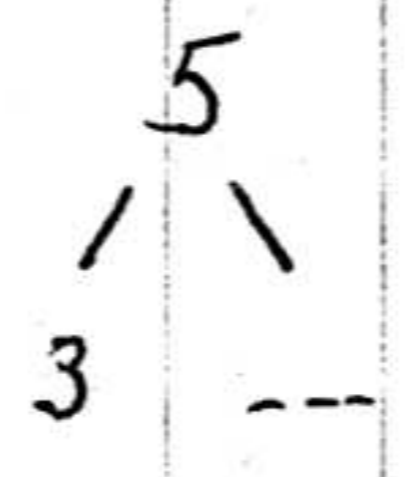


exercices

1)



2)



3)

$$\overbrace{2 + \dots} = 5$$

$$\overbrace{4 + \dots} = 5$$

$$\overbrace{3 + \dots} = 5$$

$$5 = \overbrace{5 + \dots}$$

$$\overbrace{\dots + 1} = 5$$

$$5 = \overbrace{3 + \dots}$$

$$\overbrace{\dots + 0} = 5$$

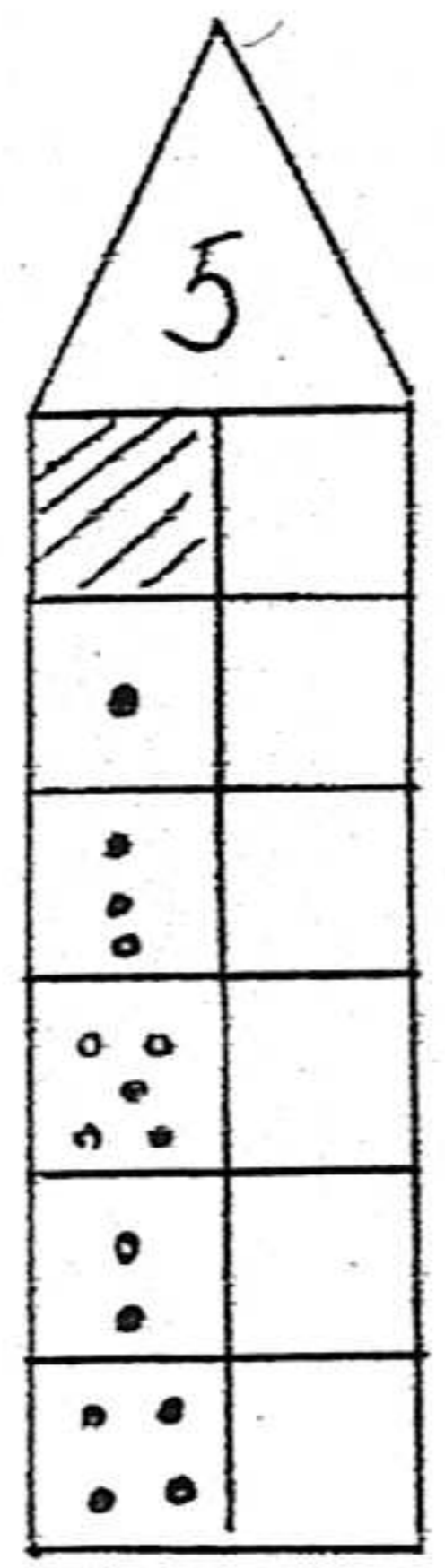
$$5 = \overbrace{4 + \dots}$$

Le nombre 5

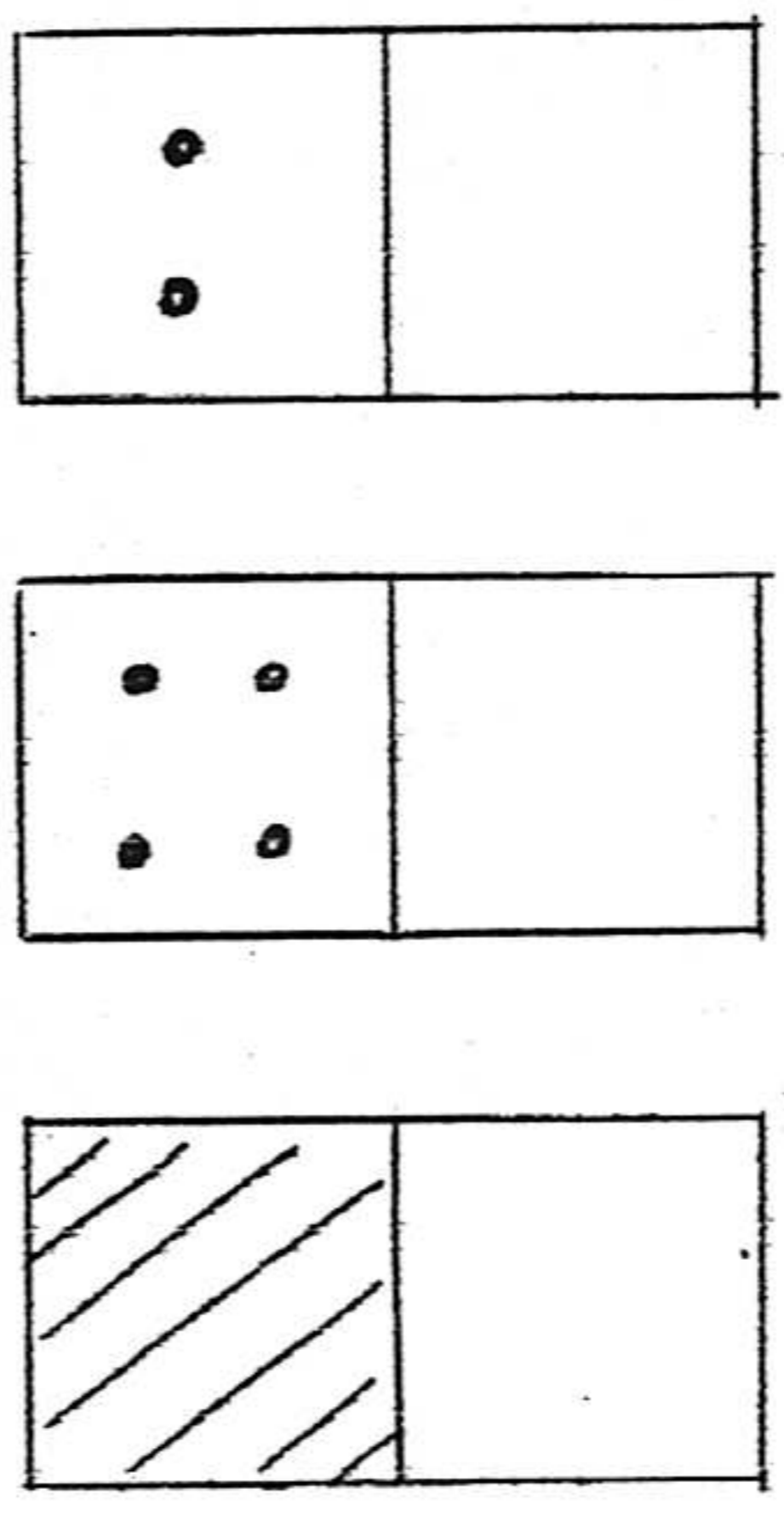
devoir

NO₃+5

1) Complete la maison:



2) Complete les dominos:



3) Effectue:

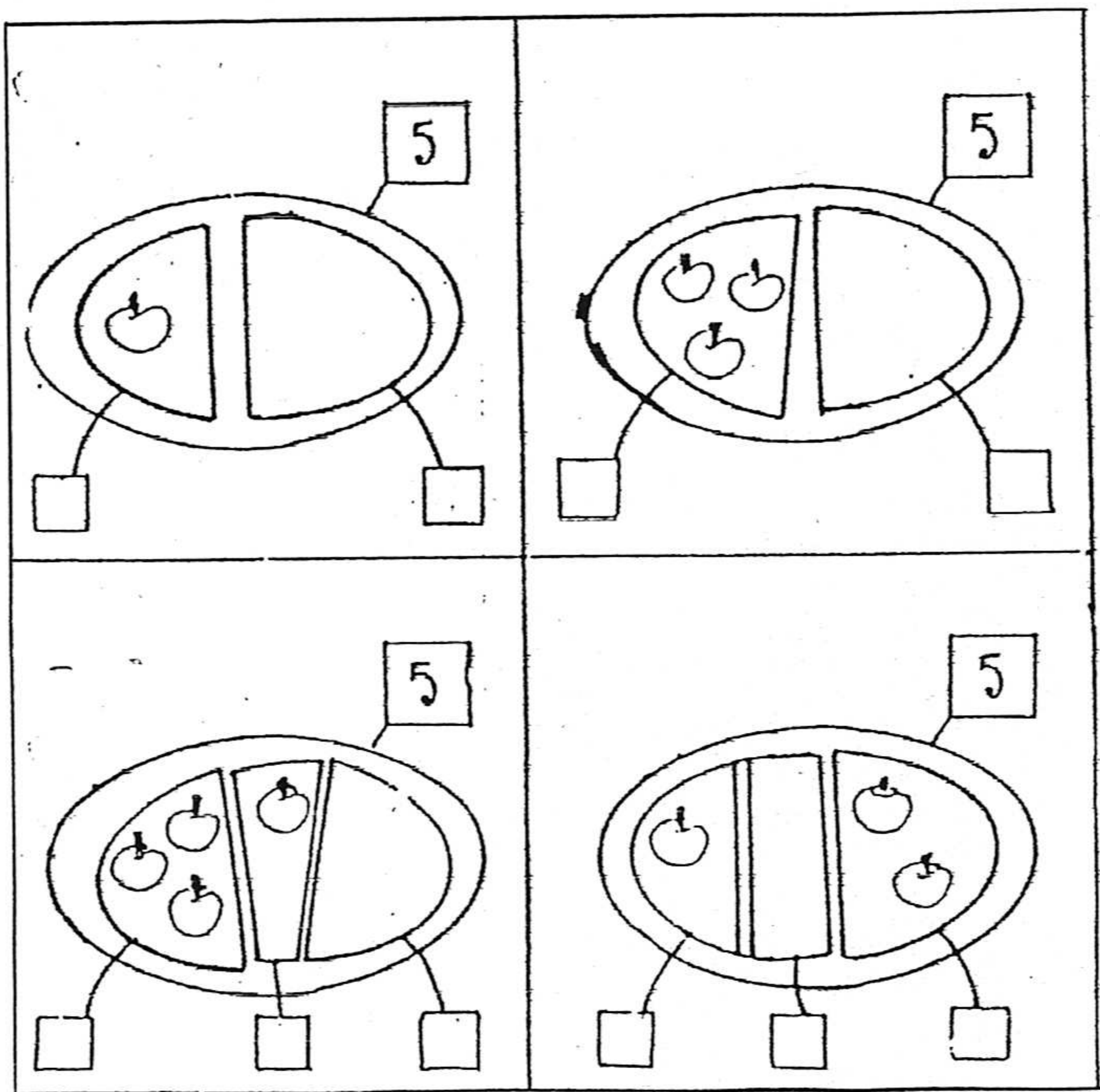
$$4 + \dots = 5$$

$$3 + \dots = 5$$

$$0 + \dots = 5$$

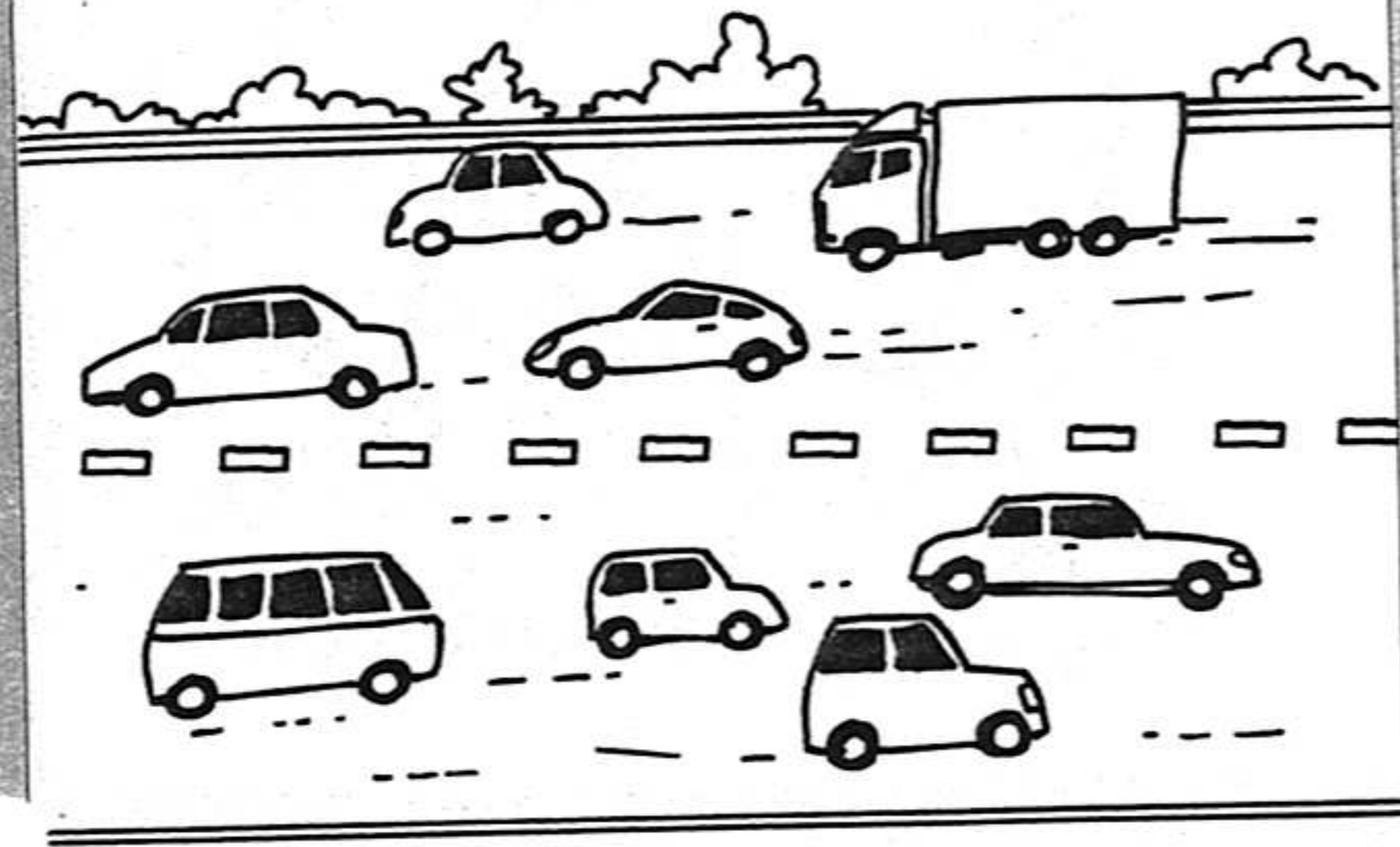
$$2 + \dots = 5$$

4) Complete correctement:





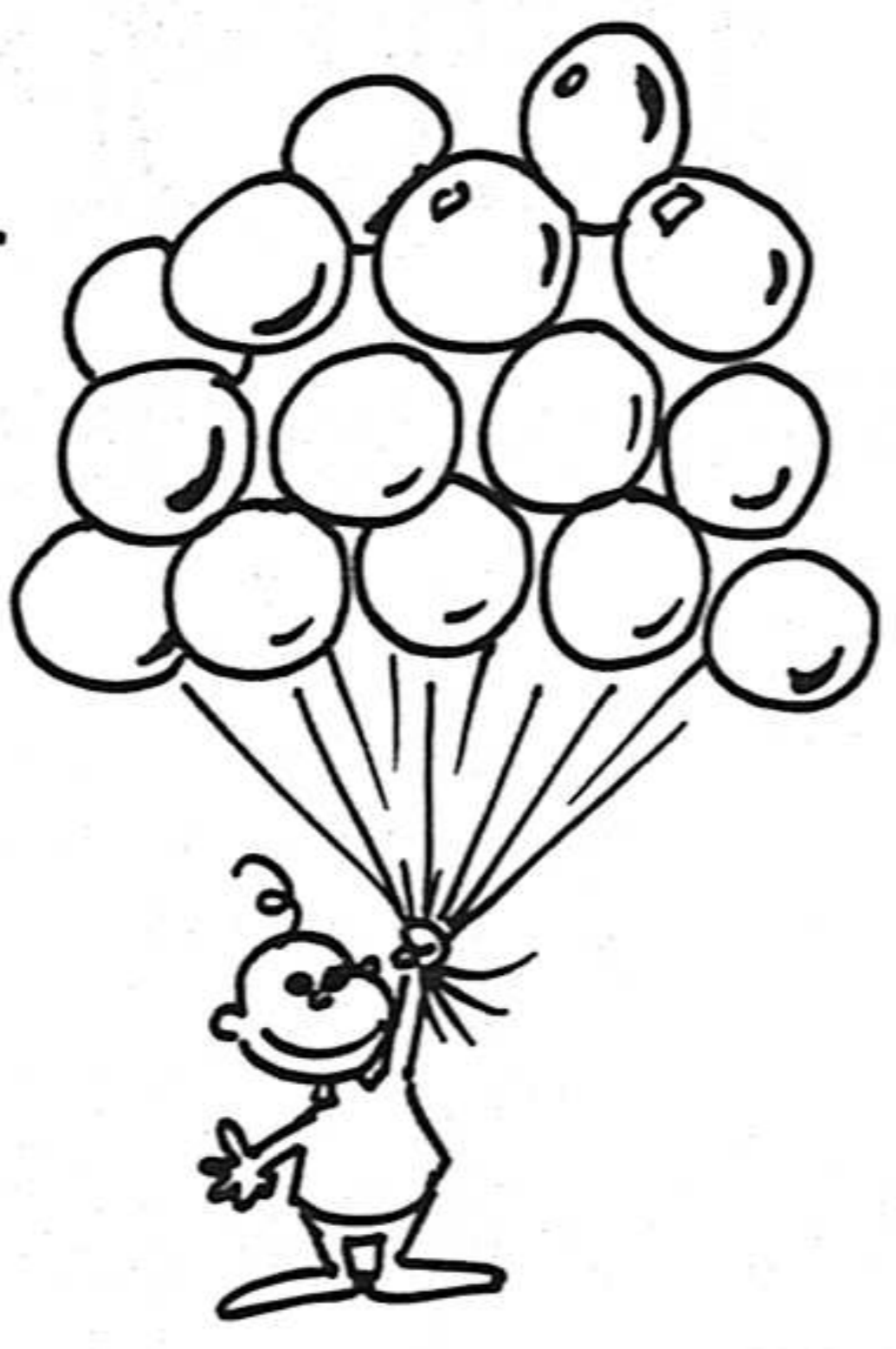
Colorie 5 voitures.



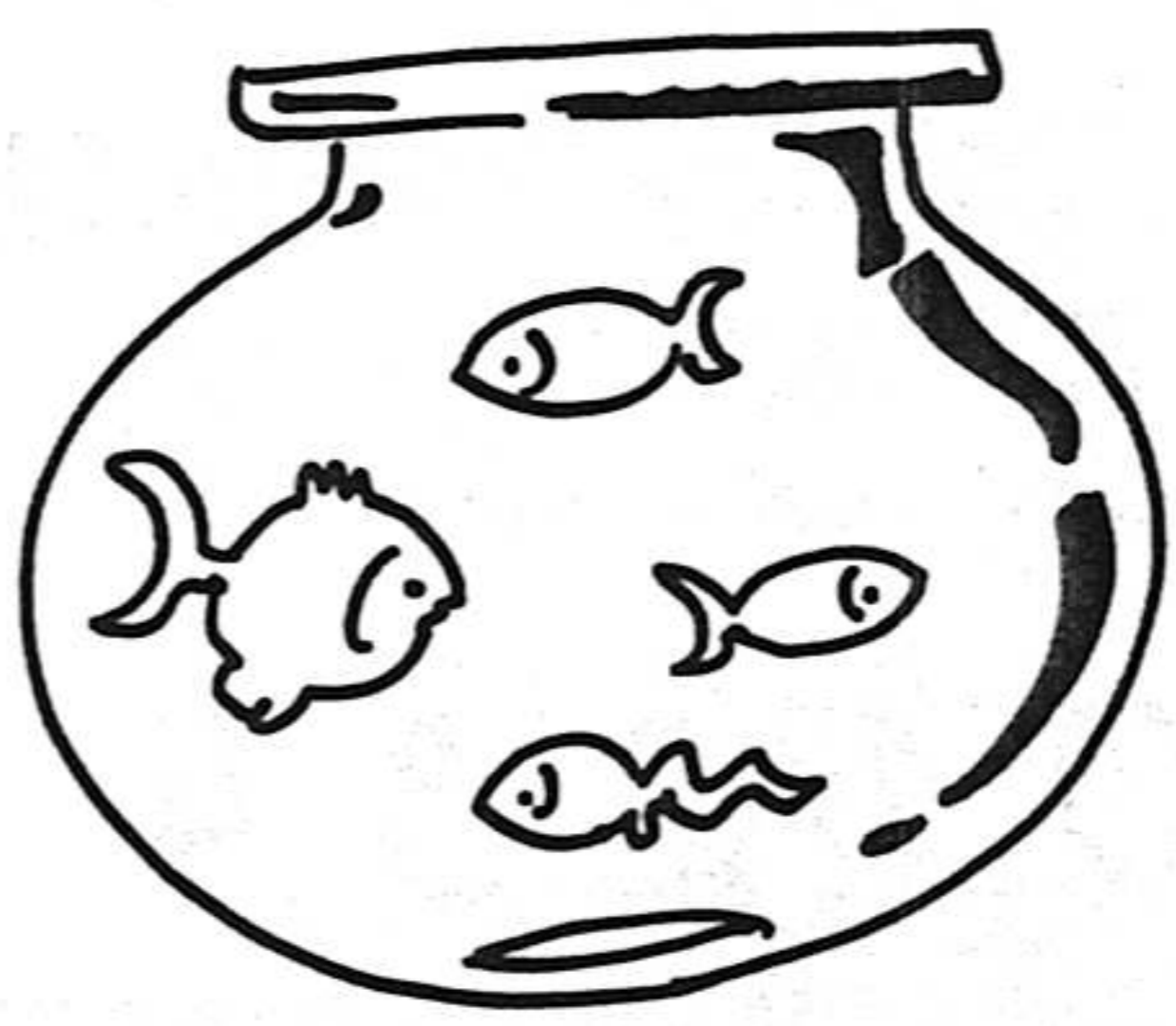
Colorie 1 joueur de football.



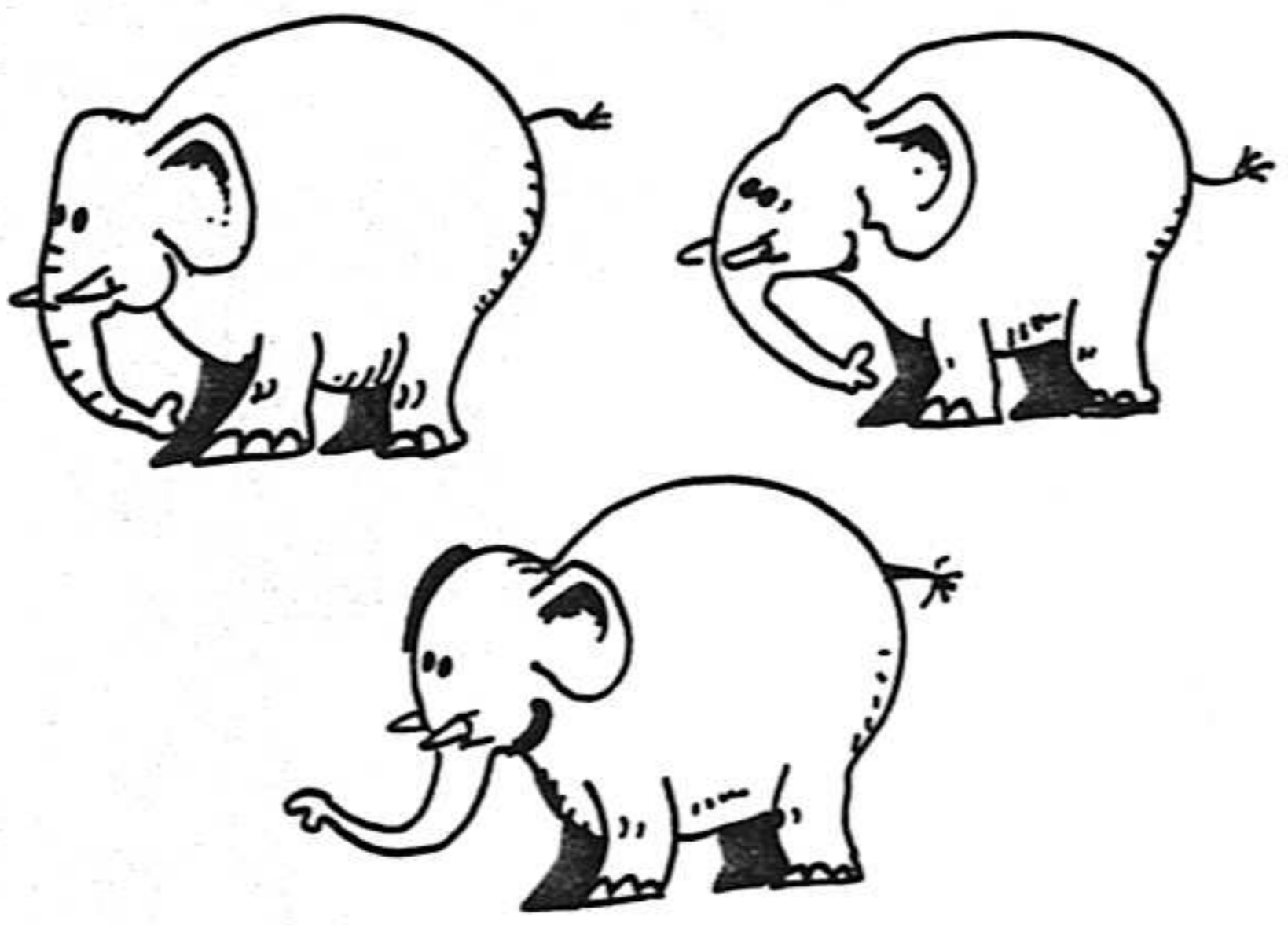
Colorie 4 ballons.



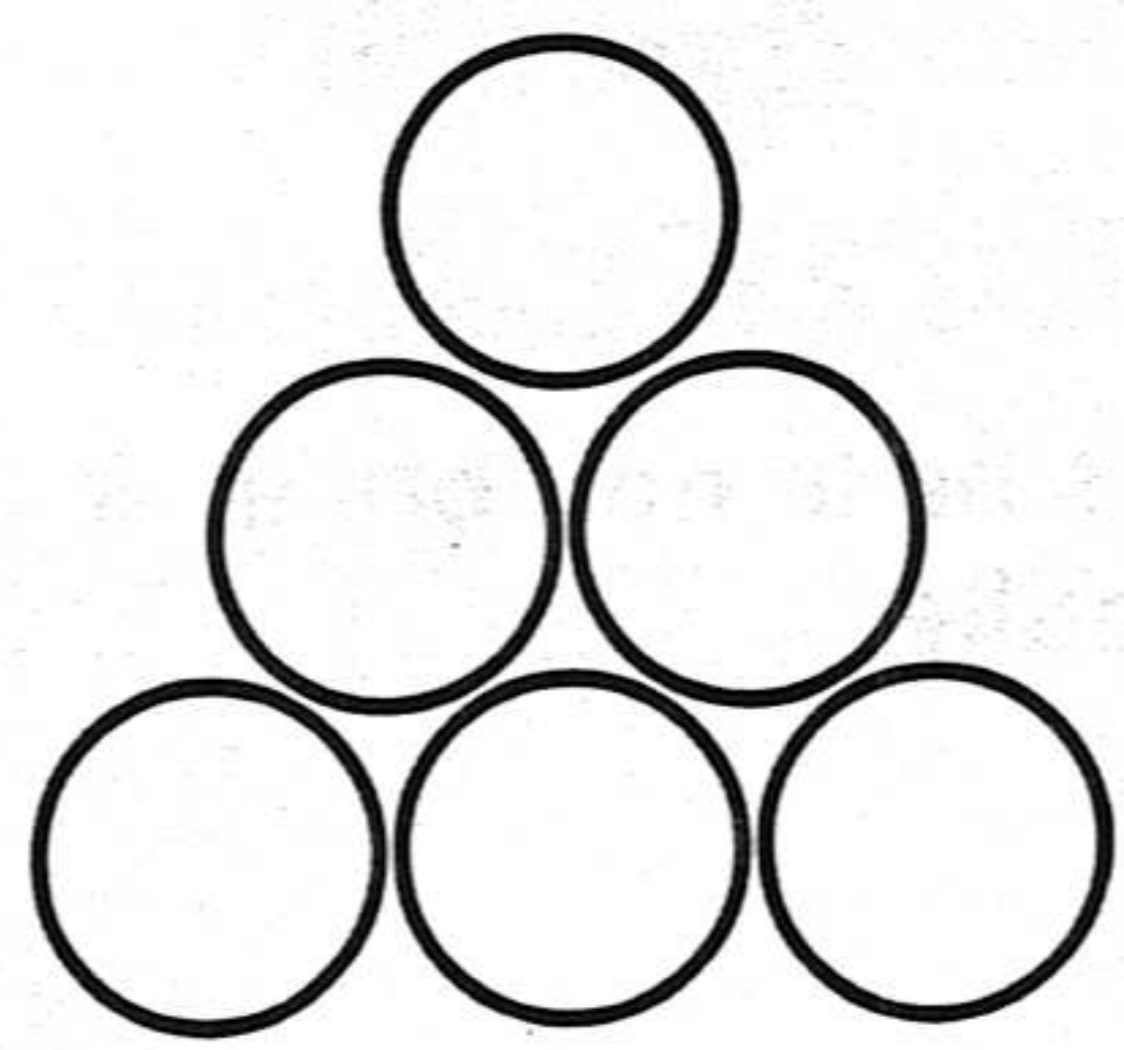
Colorie 2 poissons.



Colorie 0 éléphant.



Colorie 3 balles.



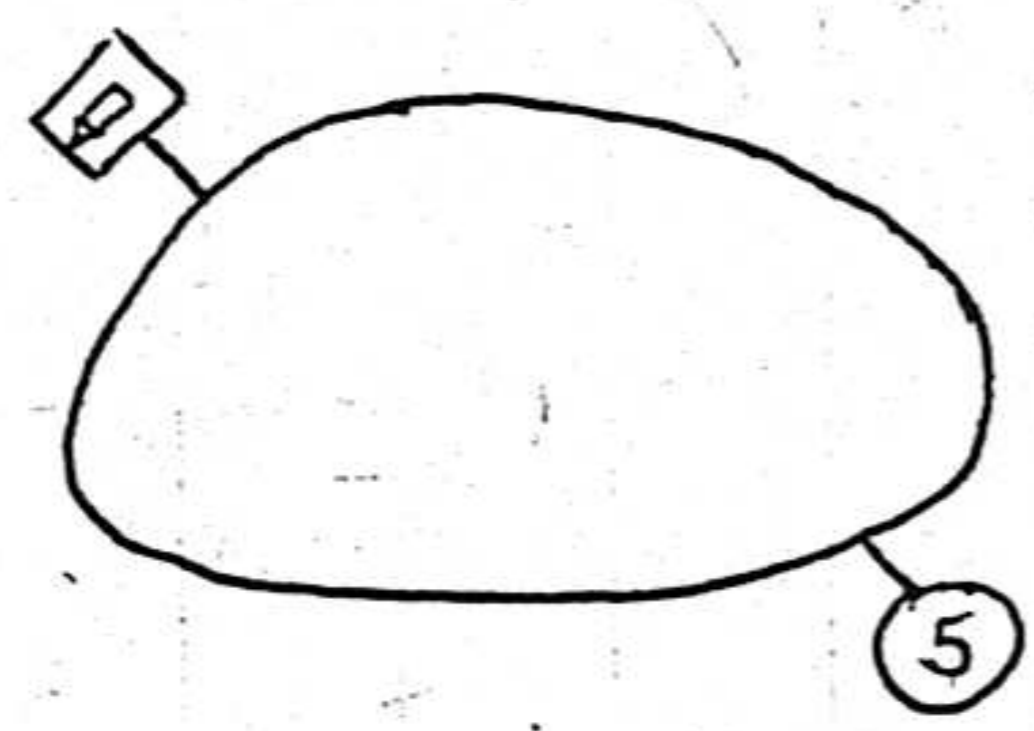
1
2
3

prénom: _____

date: _____

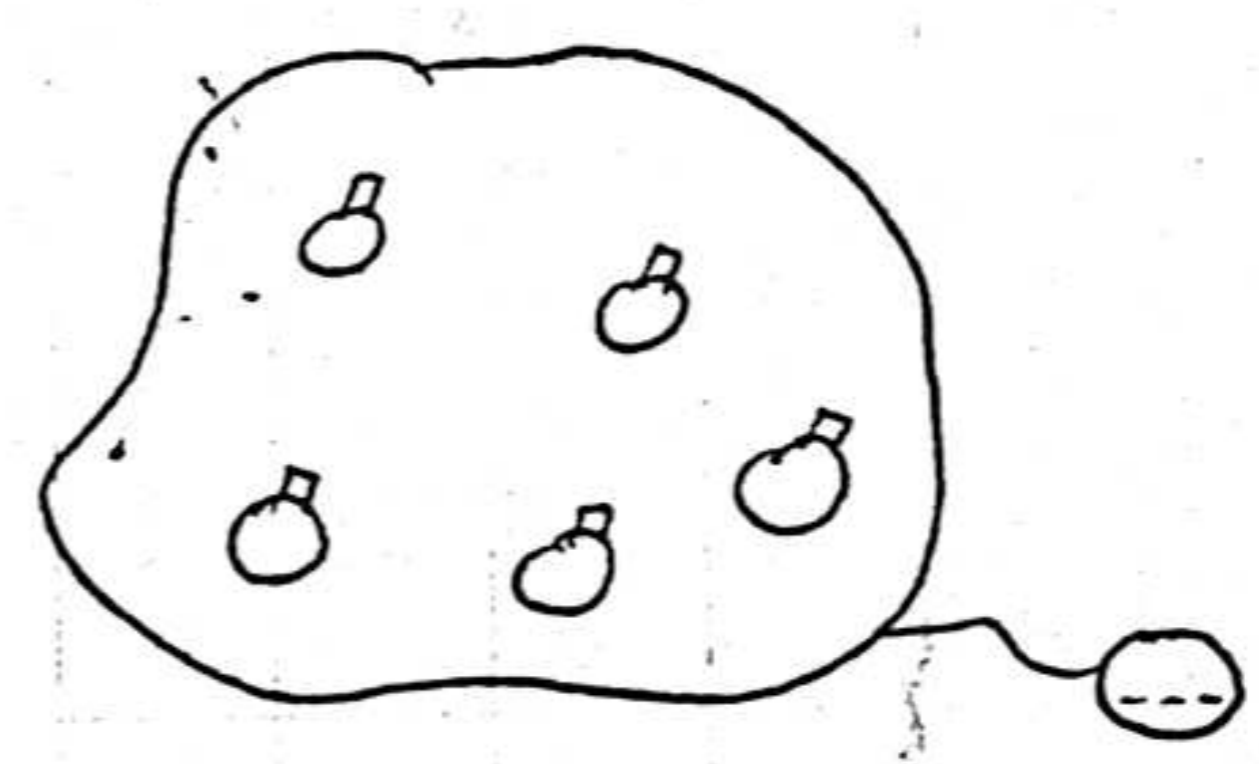
5 contrôle /10

1) Dessine le nombre:



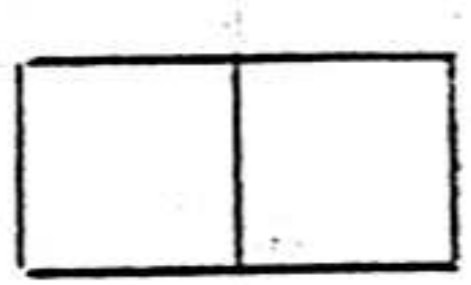
/1

2) Compte et écris le nombre

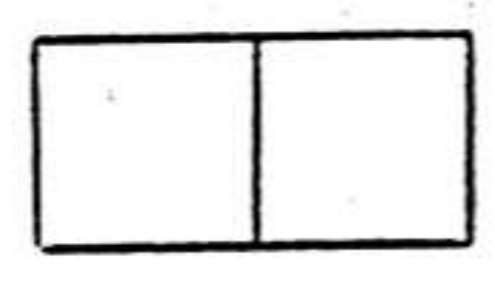


/1

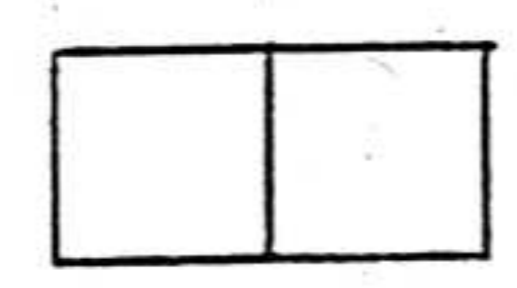
3) Dessine 3 dominos différents pour faire 5:



... et ...



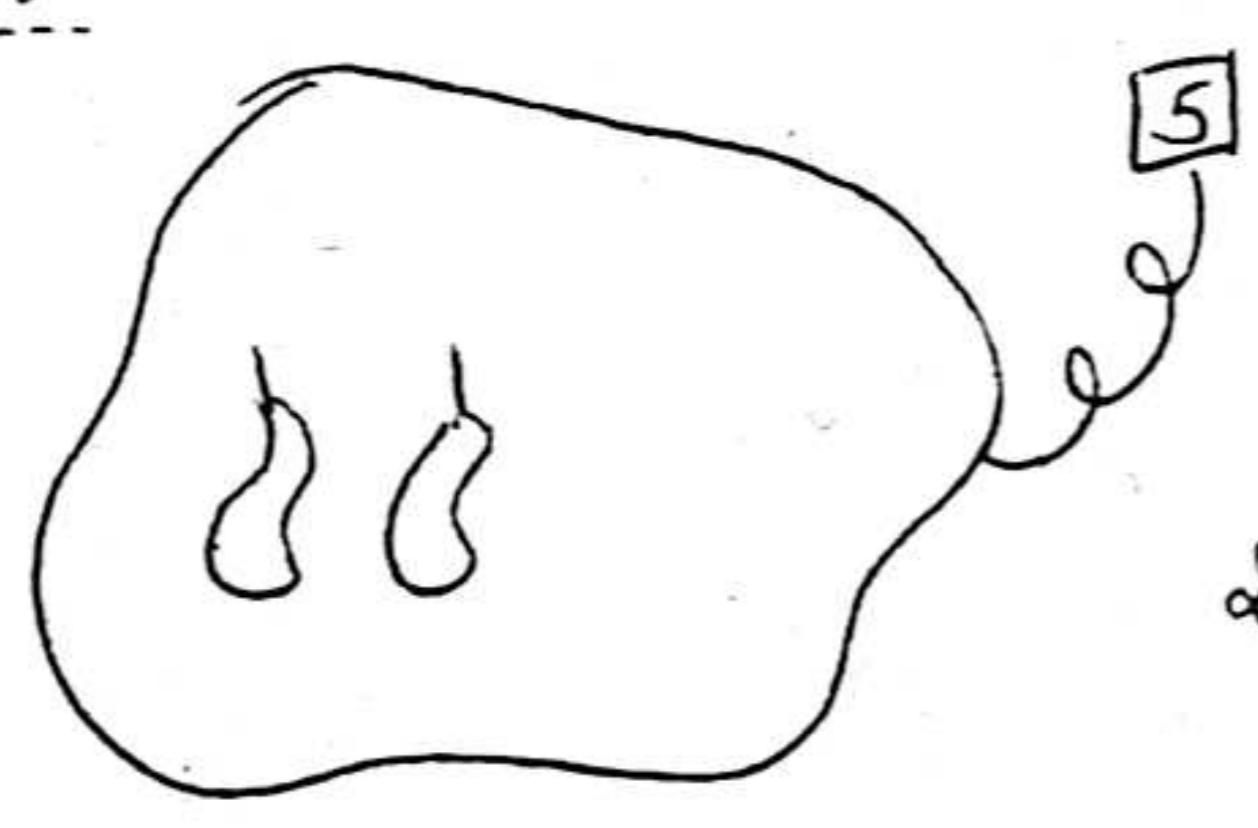
... et ...



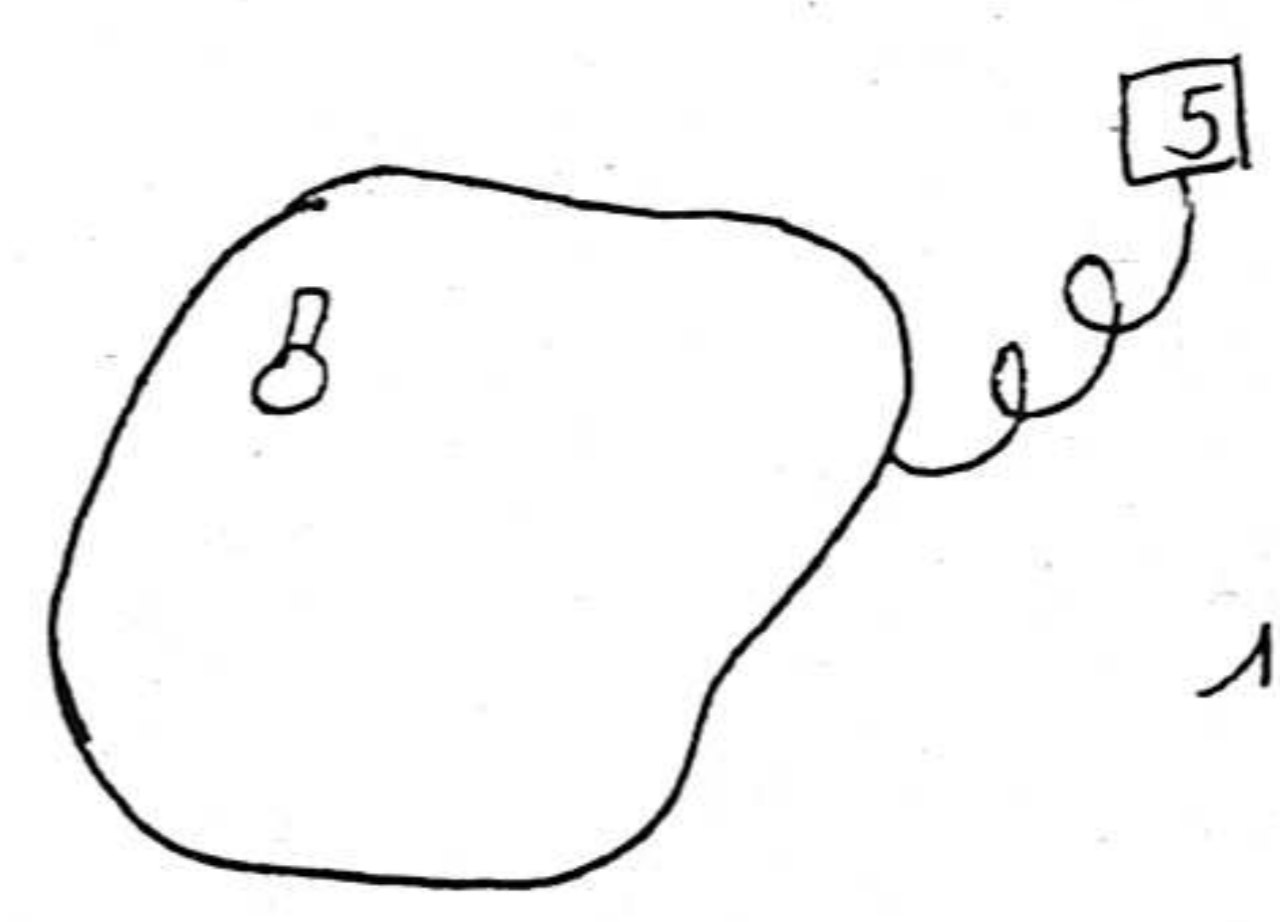
... et ...

/3

4) Complete les collections pour avoir 5:



2 + ... = 5



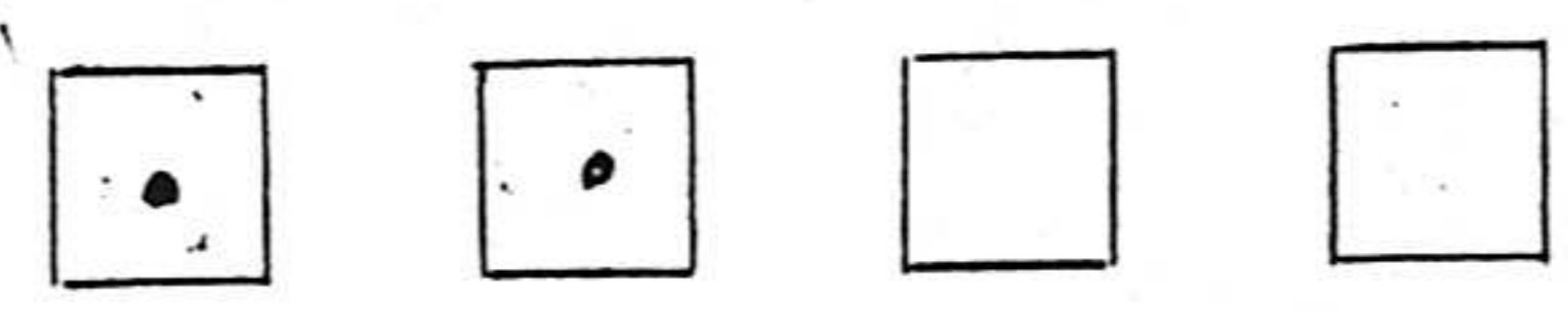
1 + ... = 5

/2

5) Dessine et complete les cartes:



2 + ... + ... = 5



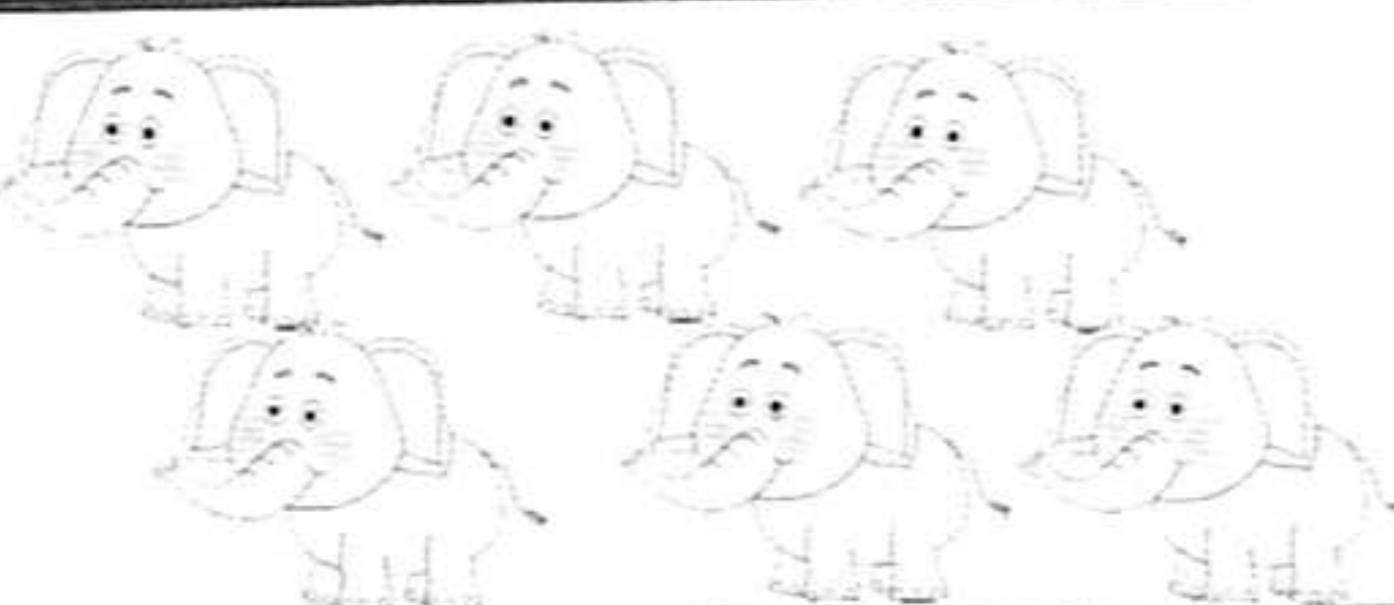
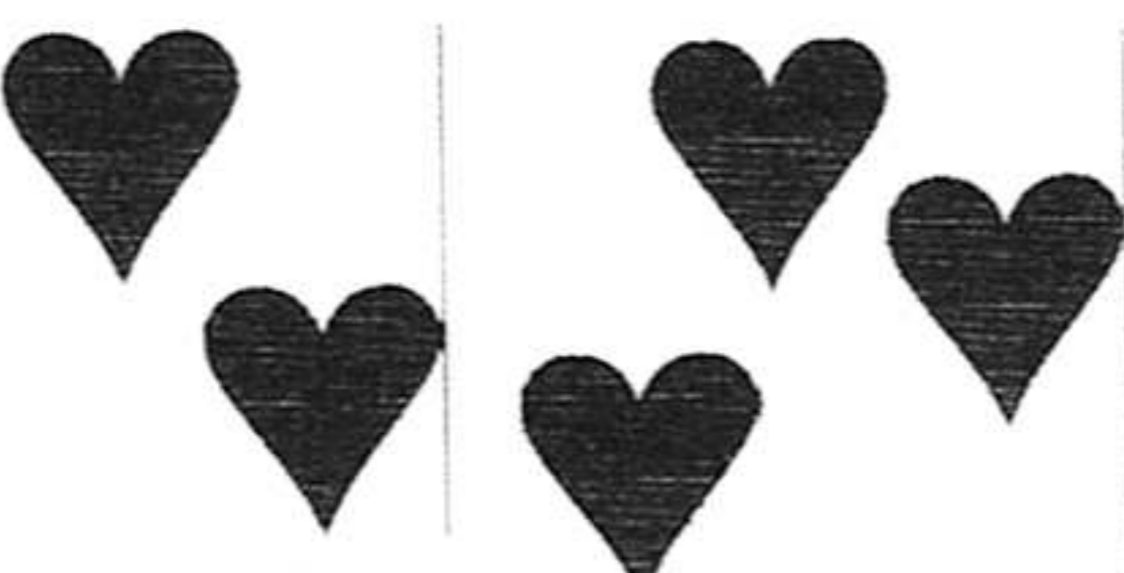
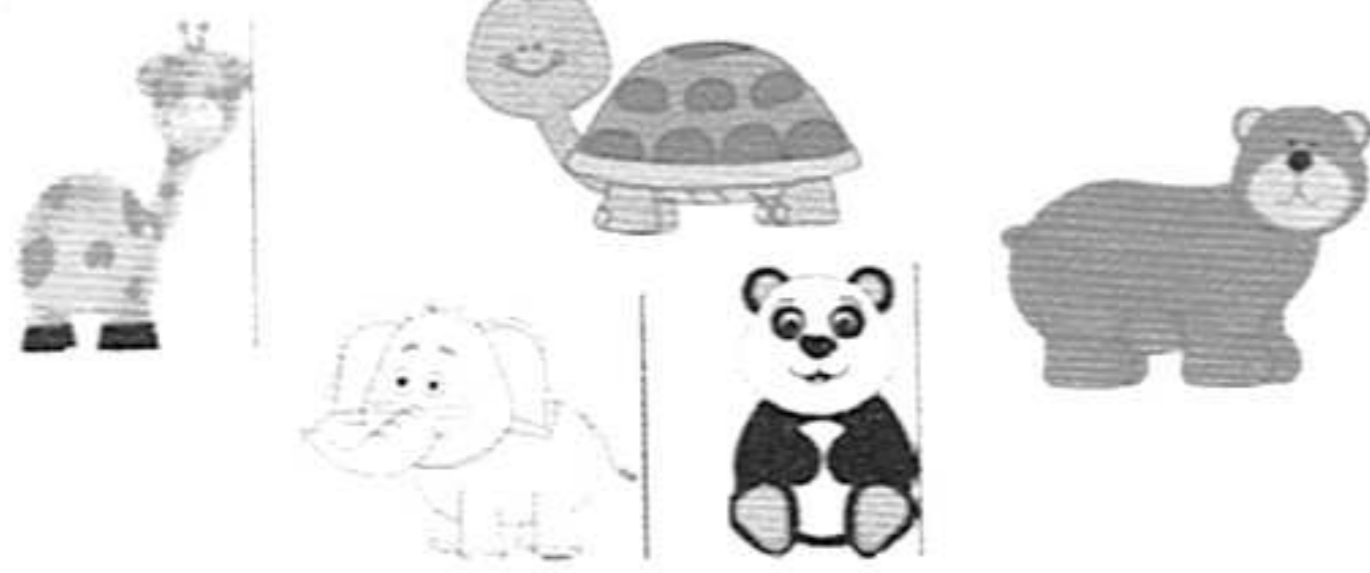


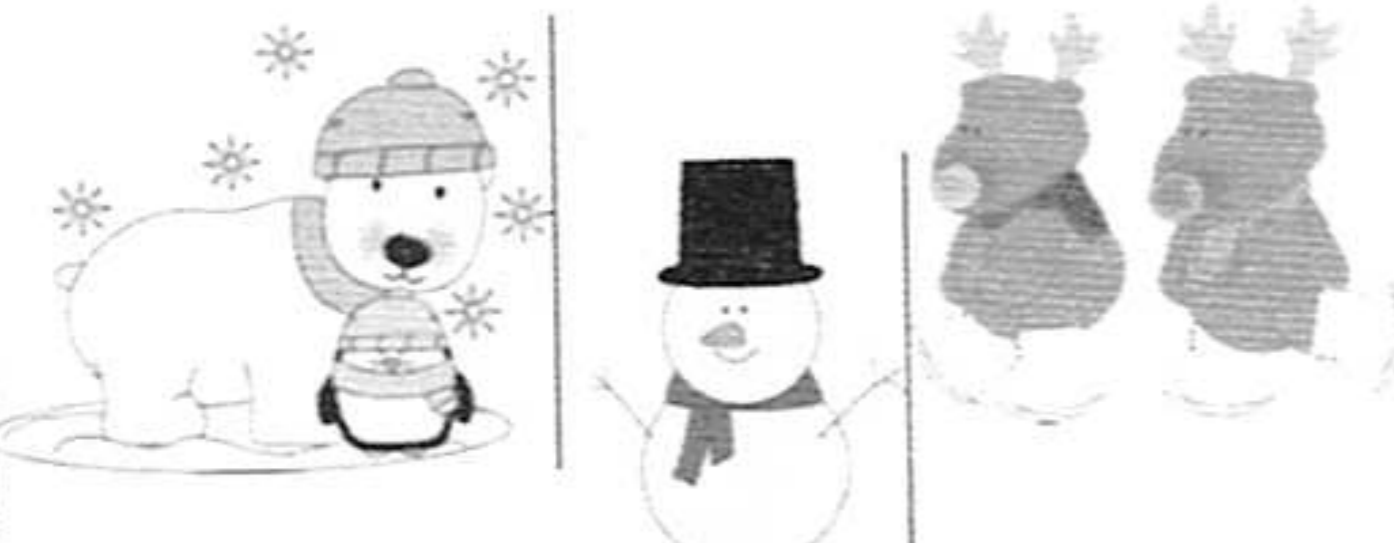

1 + 1 + ... + ... = 5

/3

Date:

Prénom:

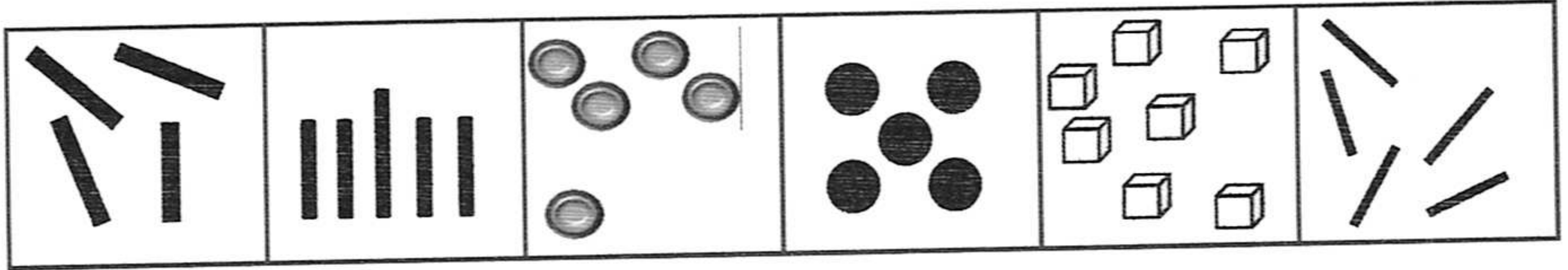
→ Est-ce que je peux dire 5 ?

	oui	non	Si oui,
			Cinq
	oui	non	Si oui,
			Cinq
	oui	non	Si oui,
			Cinq
	oui	non	Si oui,
			Cinq
	oui	non	Si oui,
			Cinq
	oui	non	Si oui,
			Cinq
	oui	non	Si oui,
			Cinq

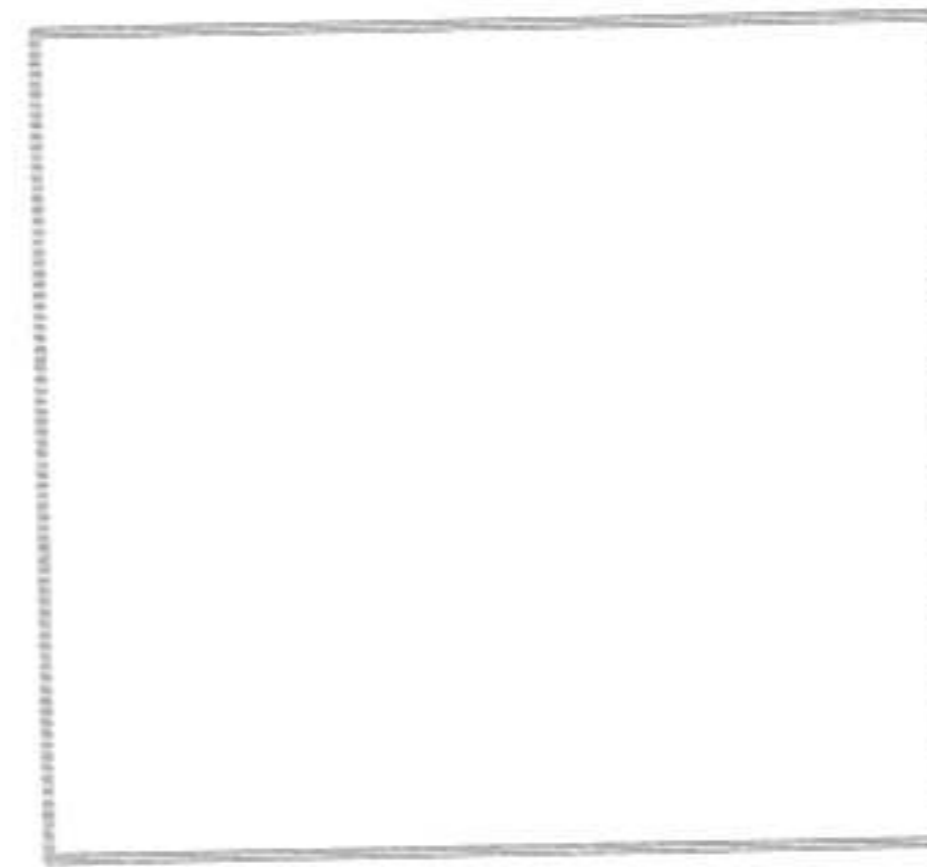
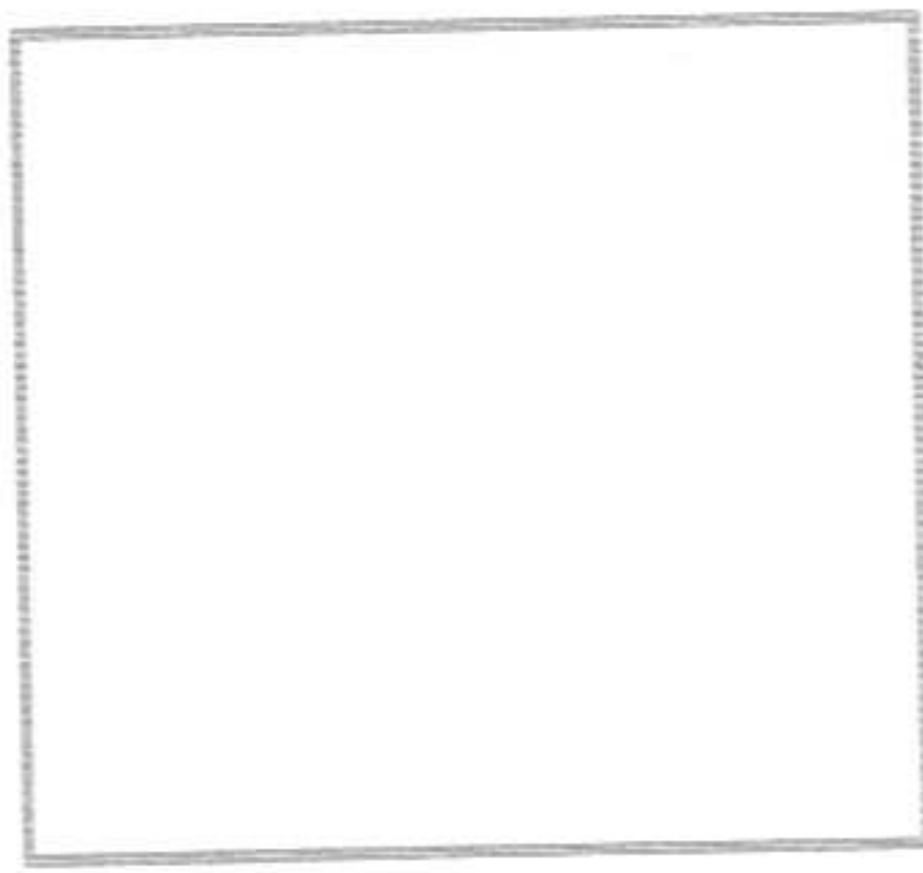
Date:

Prénom:

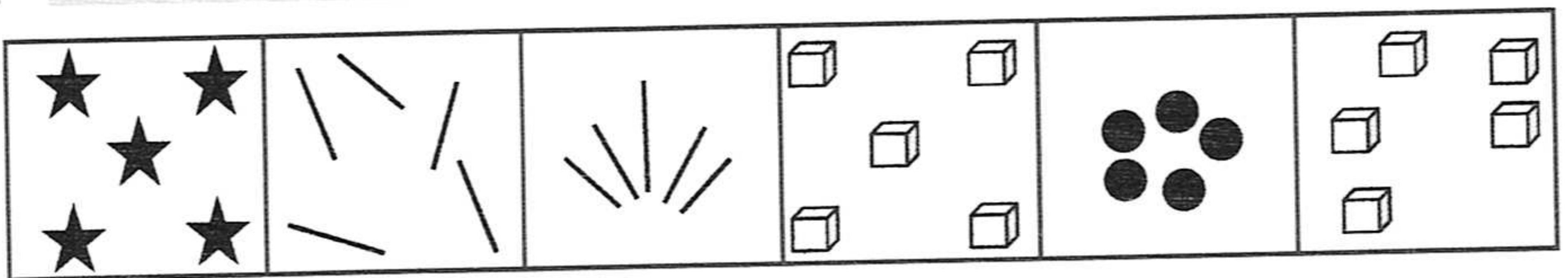
1 Colorie lorsque tu rencontres **cinq** (5).



2 Dans les cases que tu as coloriées, il y a des cinq qui se reconnaissent sans compter. Dessine-les.



3 Colorie les **cinq** que tu reconnais sans compter.



4 Entoure **cinq** qui est écrit en mot.

quatre

cinq

un

huit

deux

UN

six

quinze

cinq

trois

cinq

dix

5 Entoure cinq qui est écrit en chiffres.

6

3

5

2

4

5

8

2

5

9

1

2