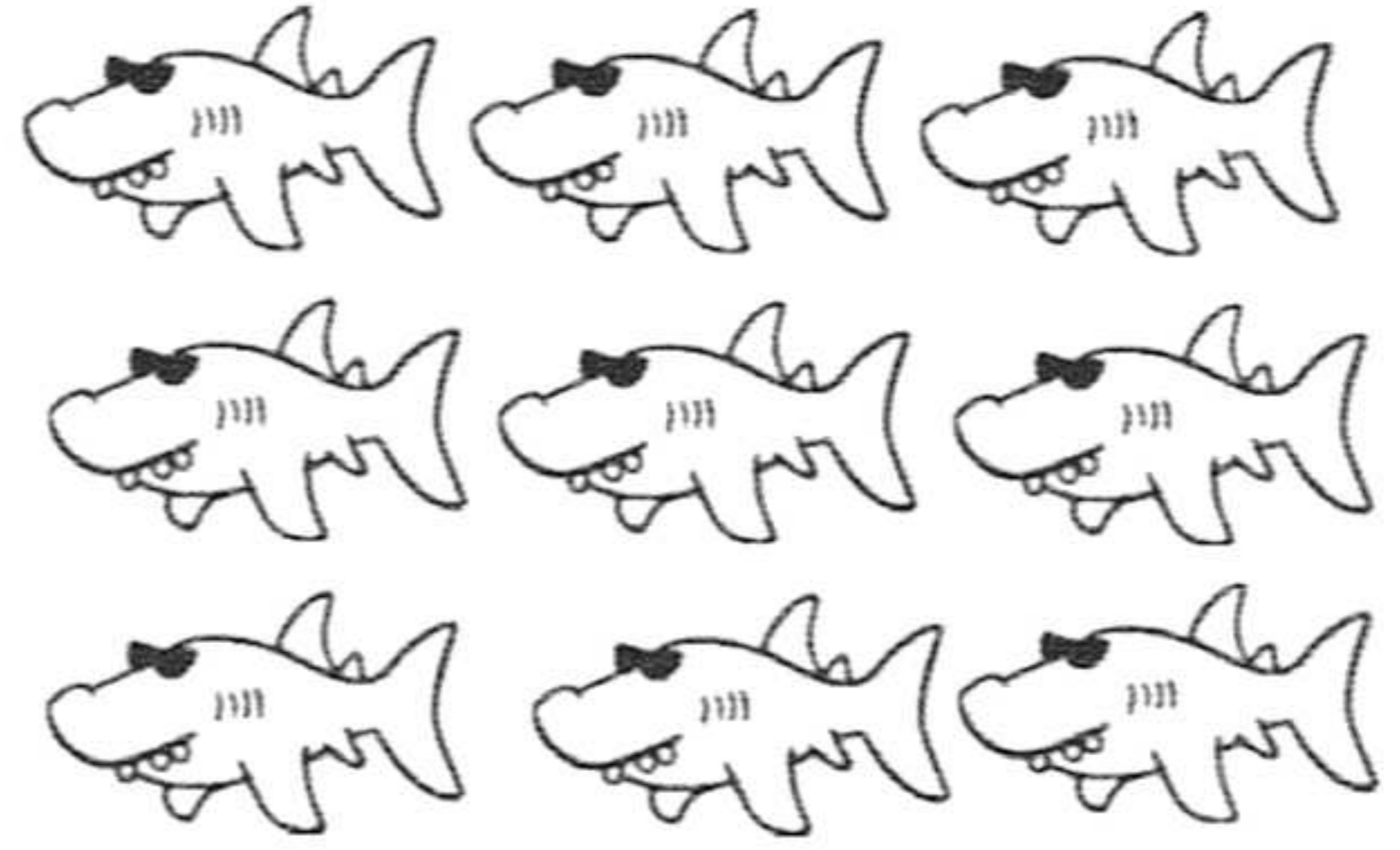


Je m'appelle _____



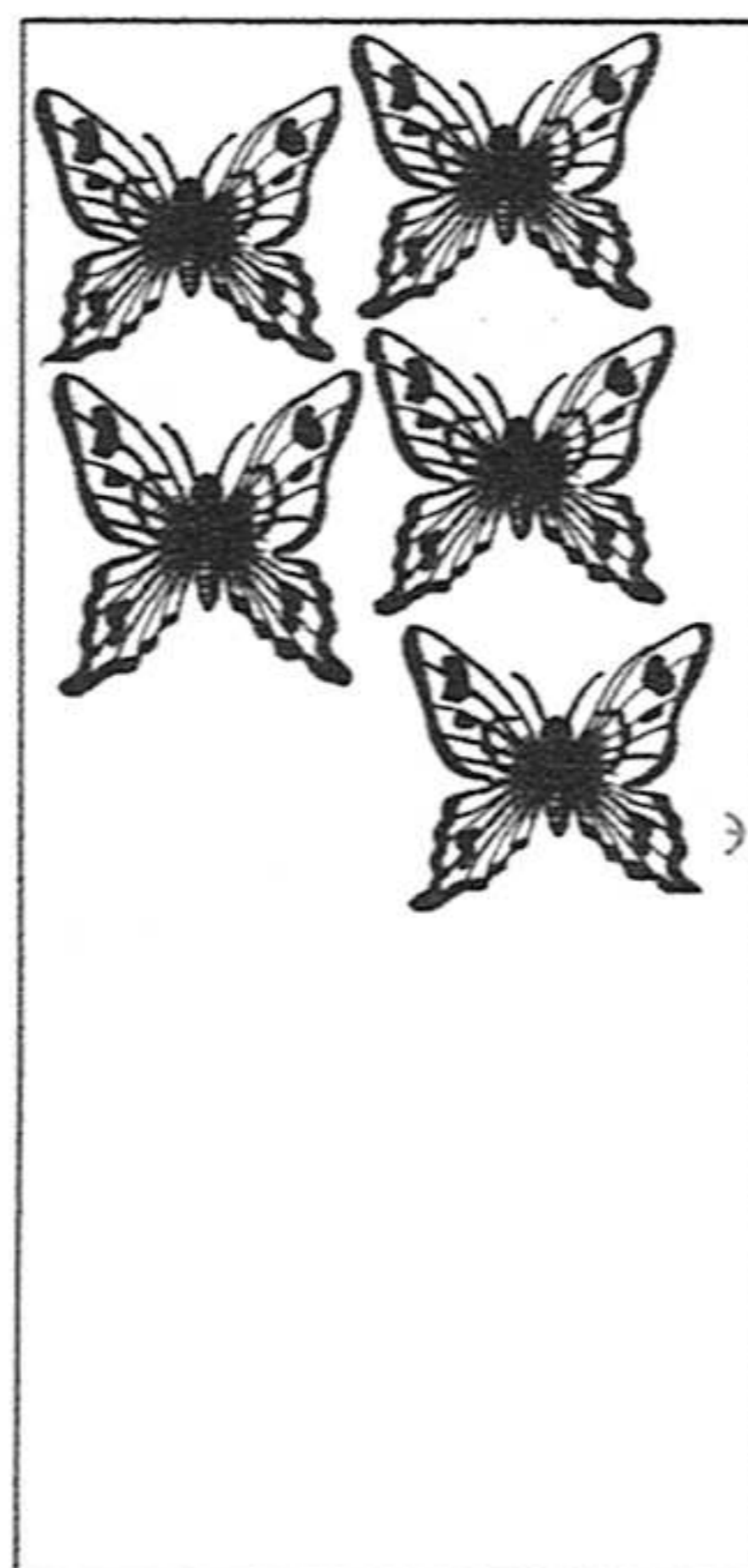
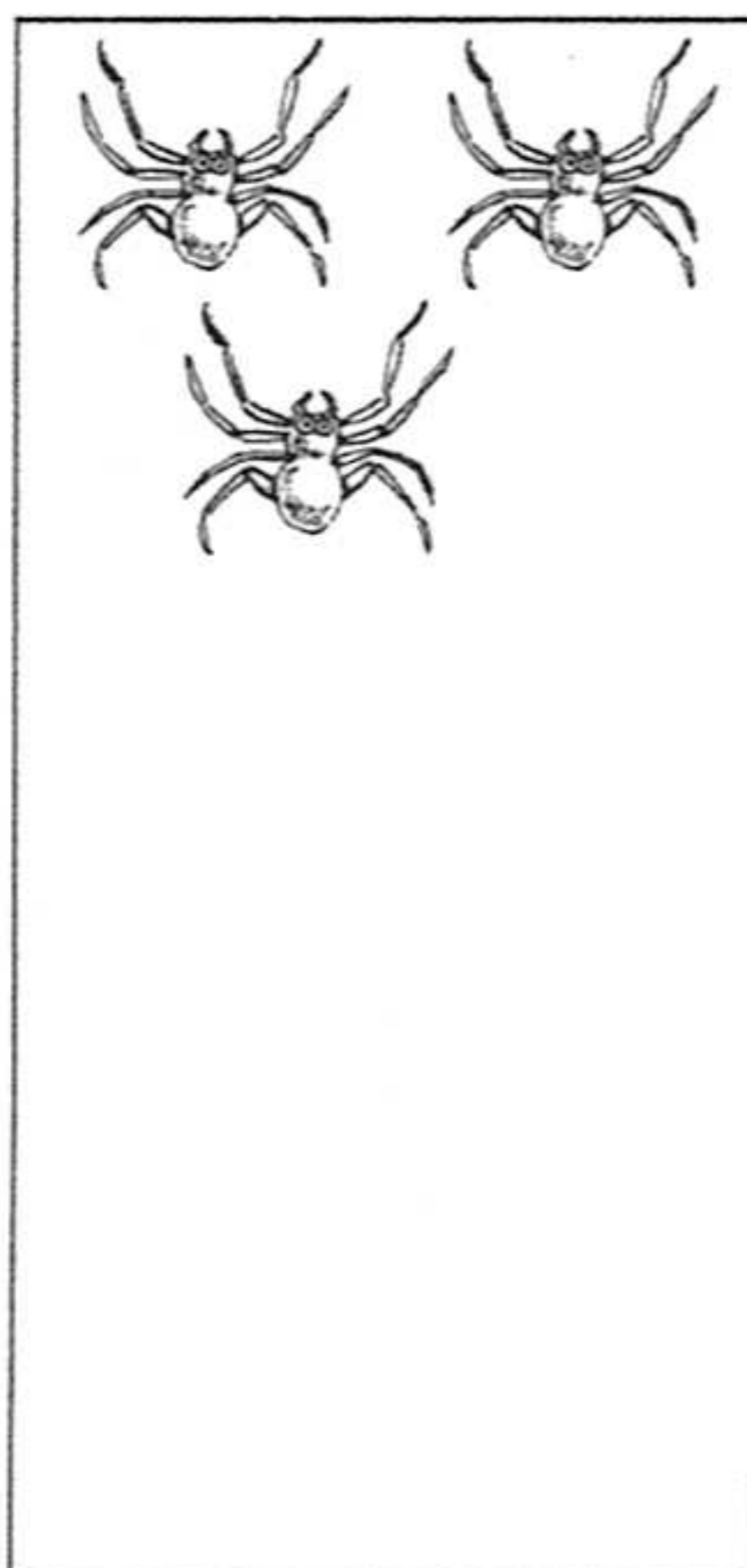
Je reconnais la quantité 7 :

1. Fais des paquets de 7 :



2. Complete pour faire 7 :

3.

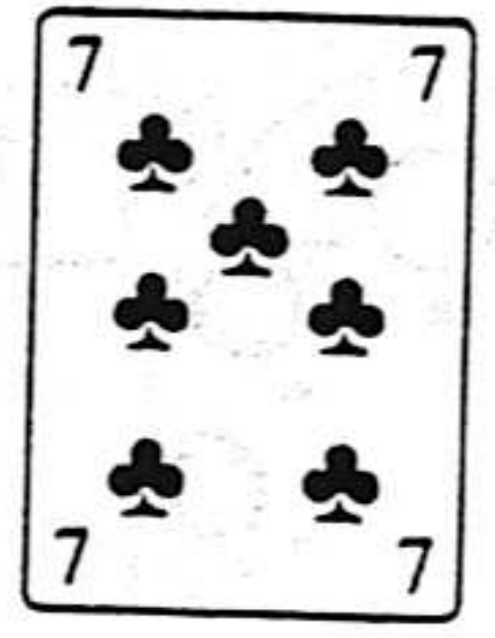


sept - 7

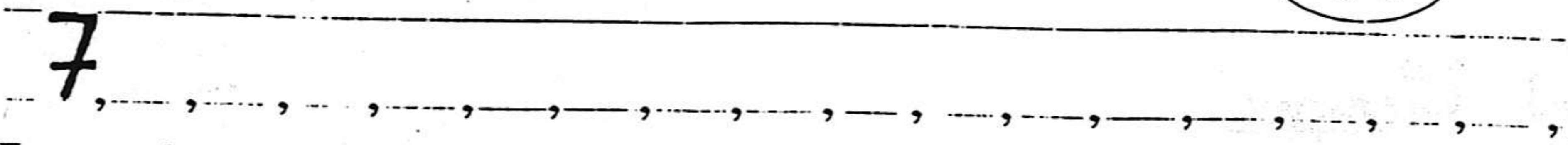
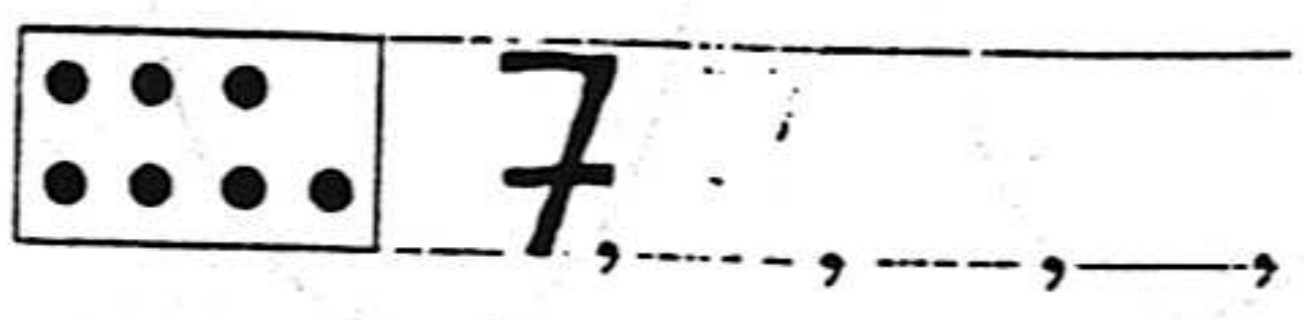
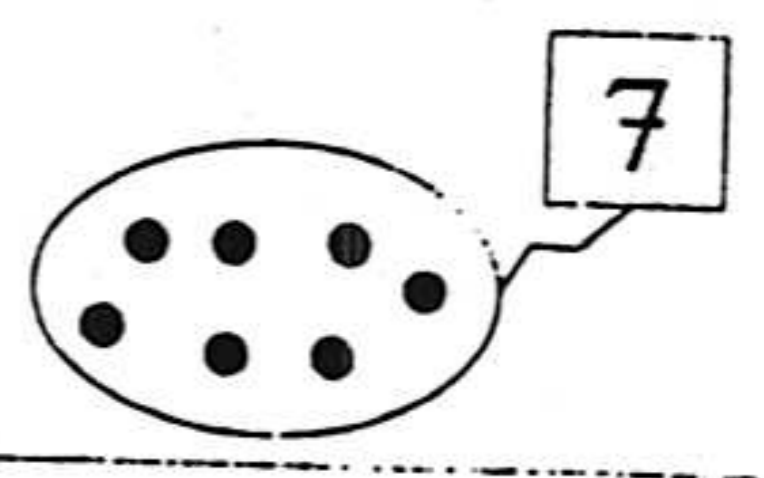
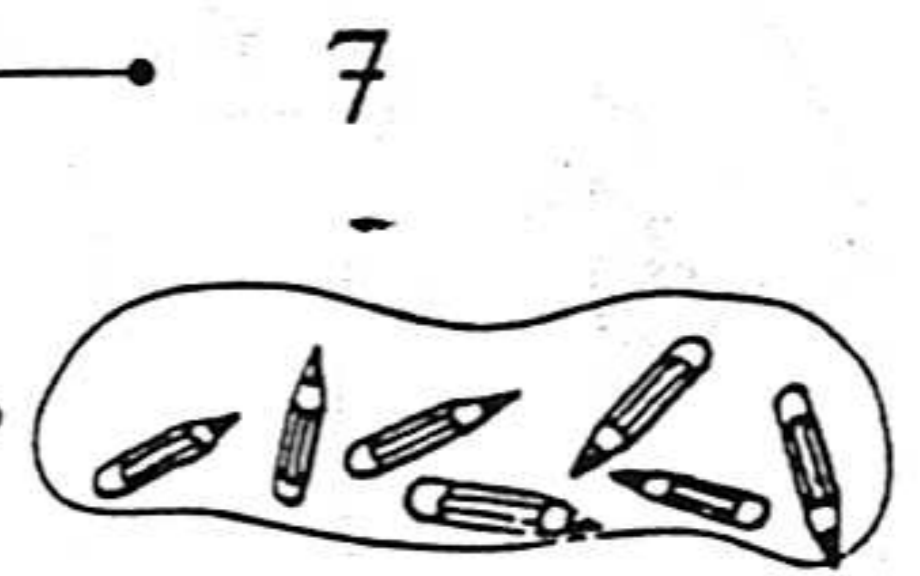
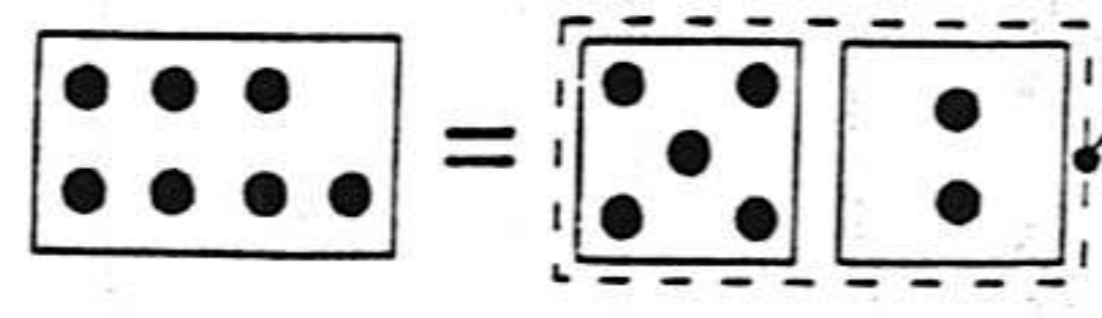
NO 7 + 1

1

Écris les chiffres.

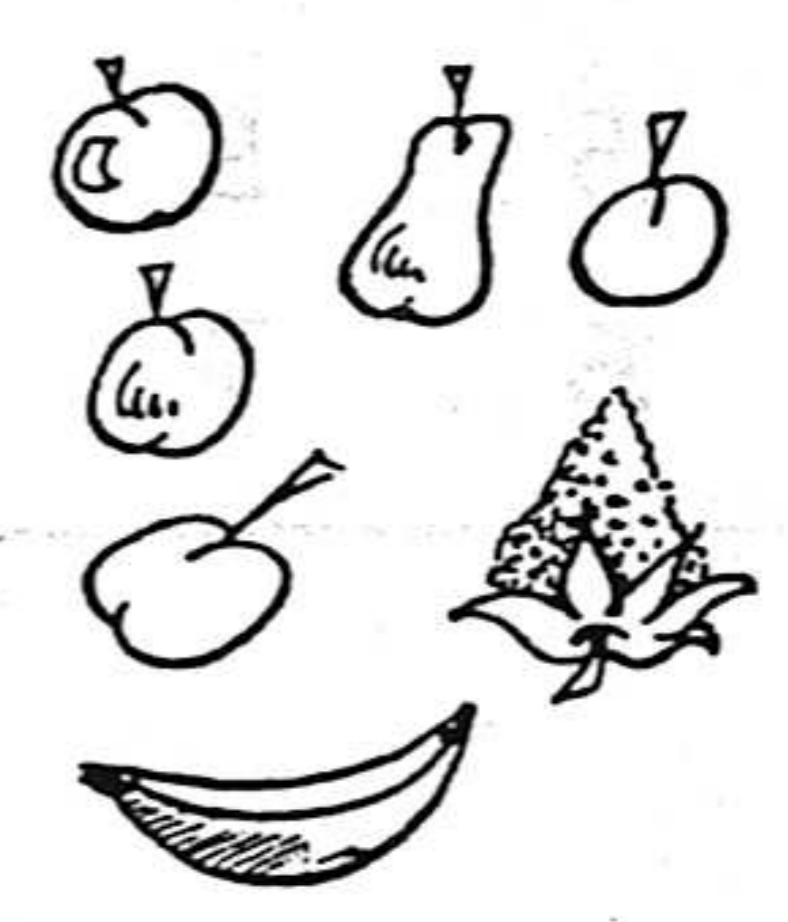
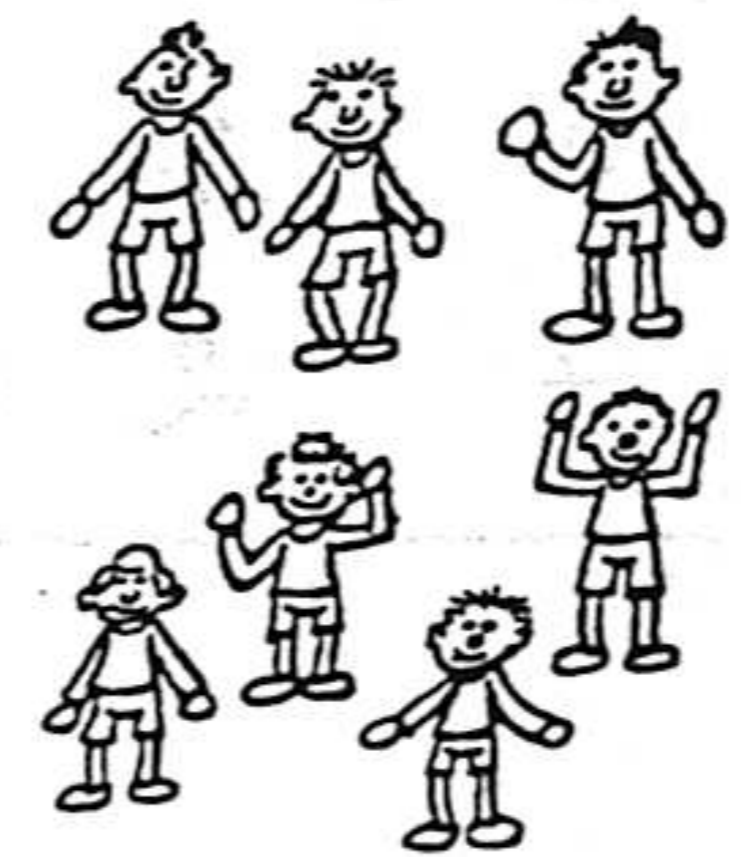
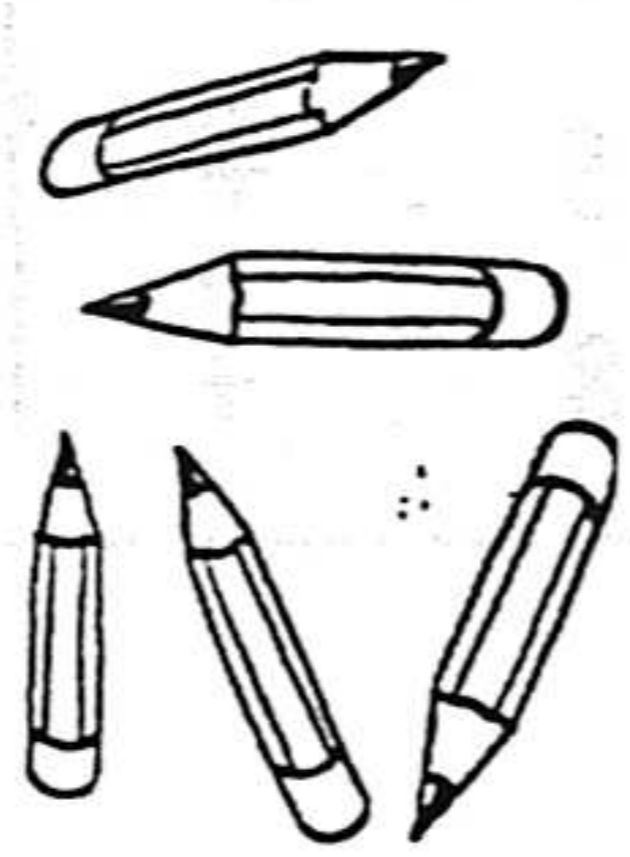
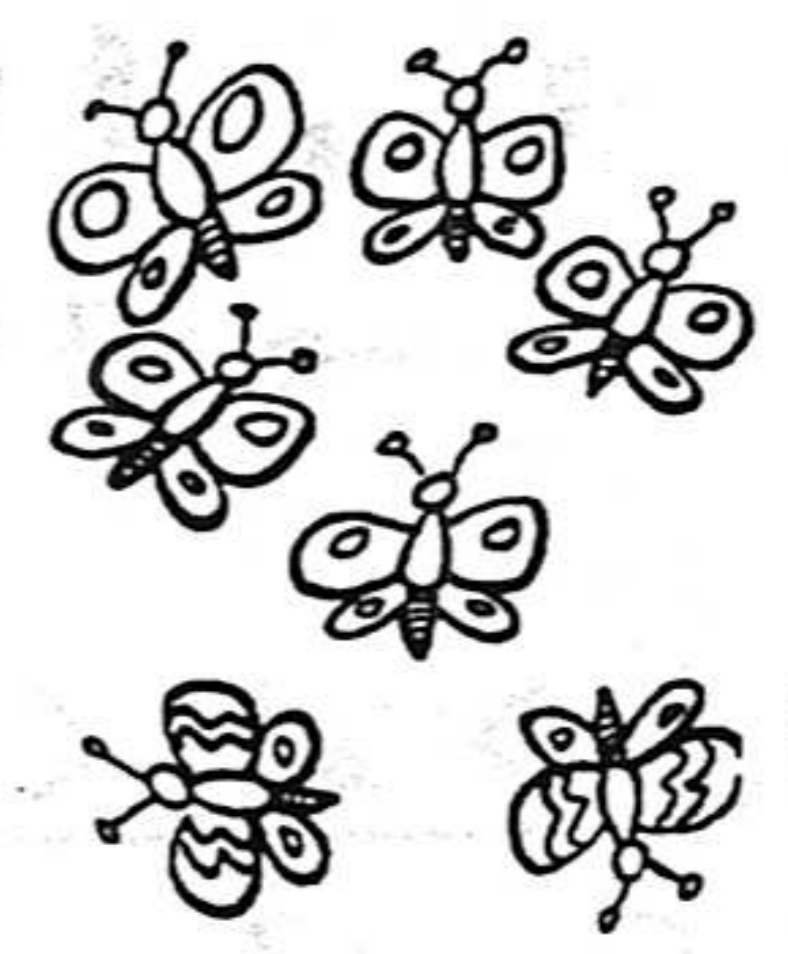
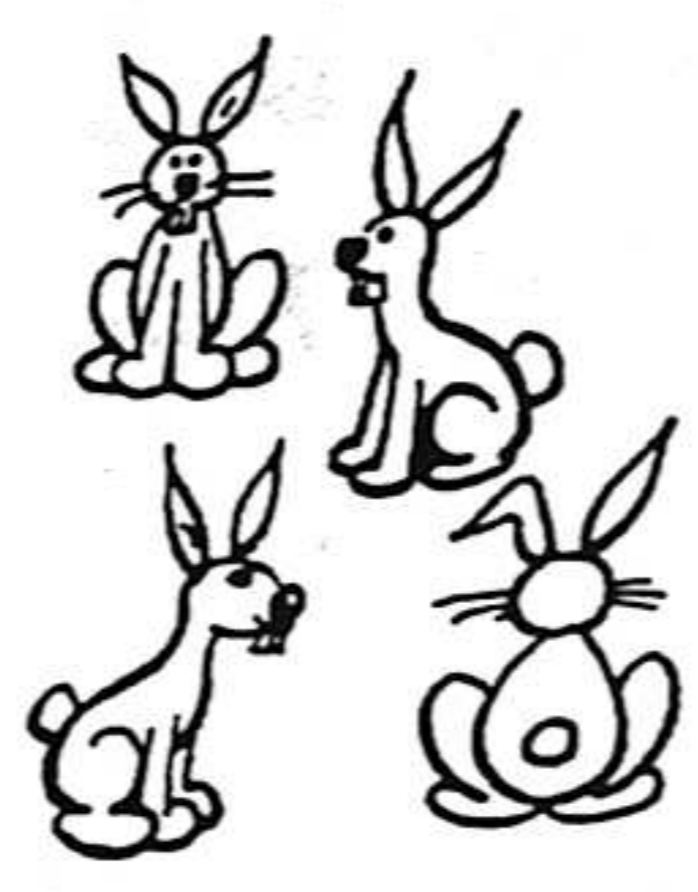
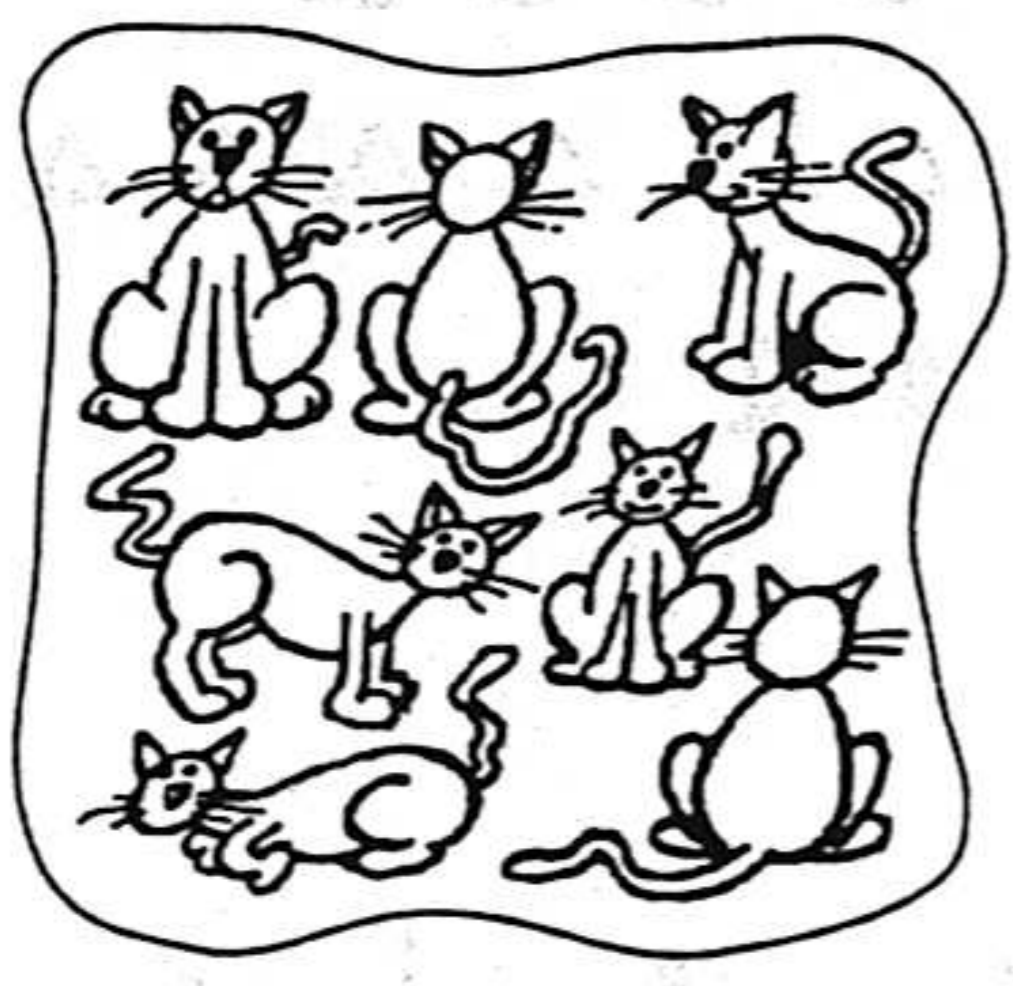


7



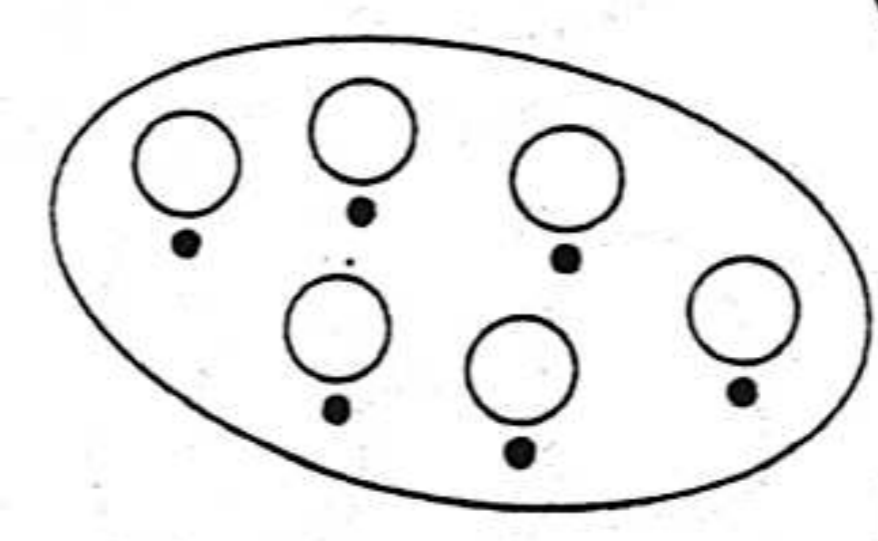
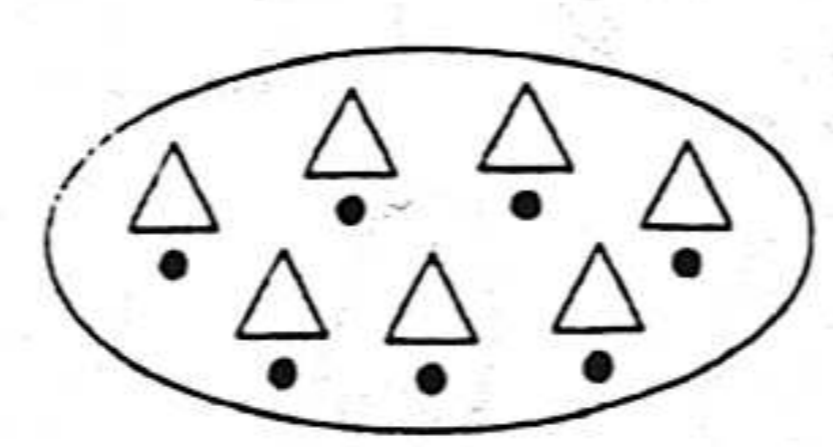
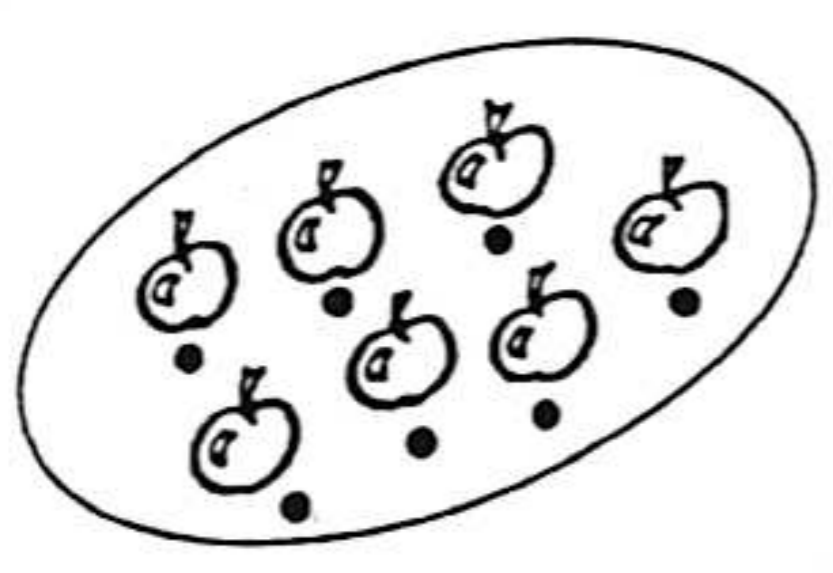
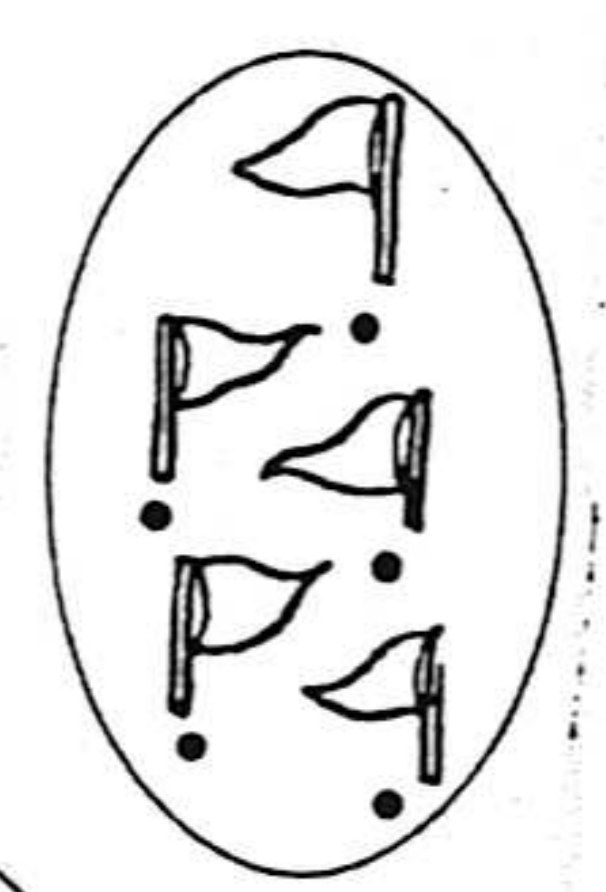
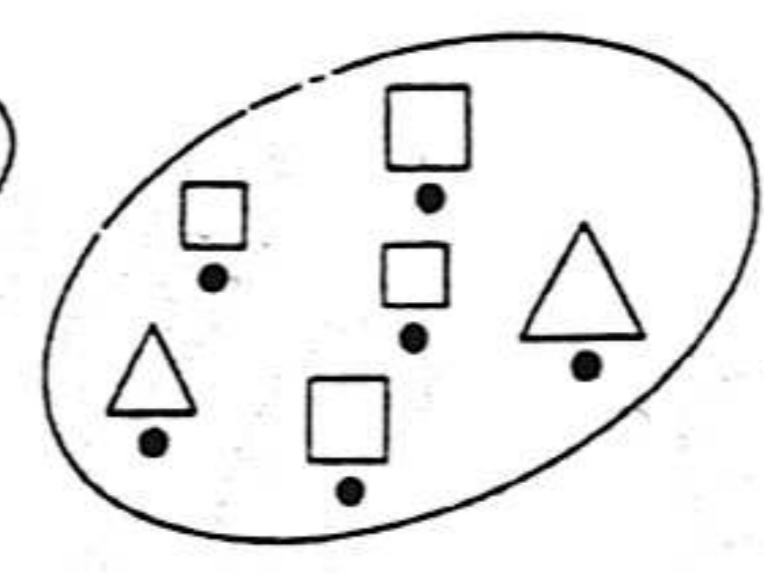
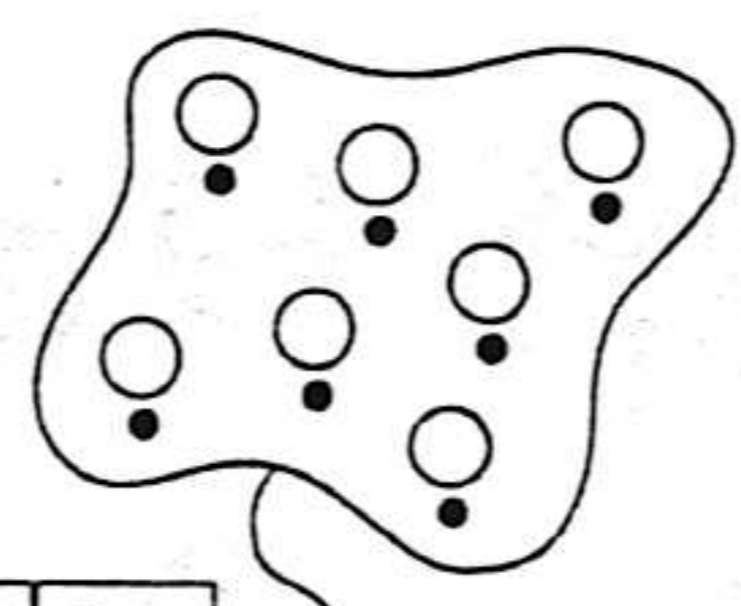
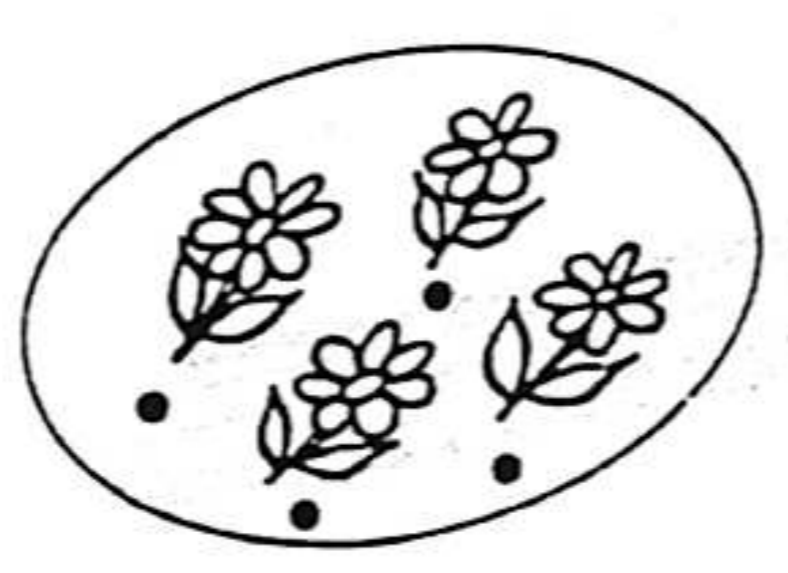
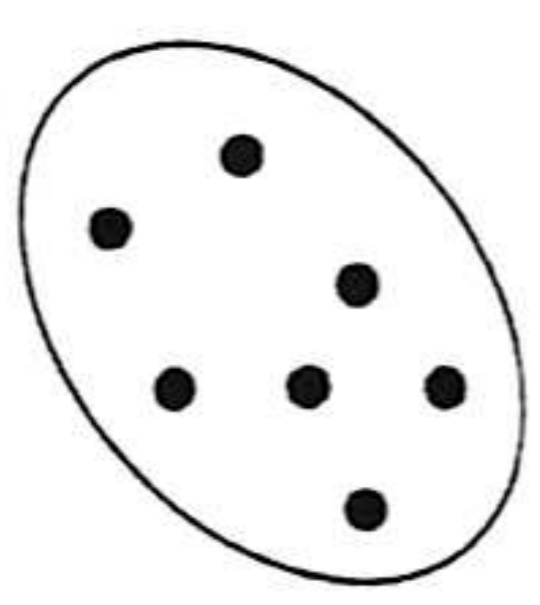
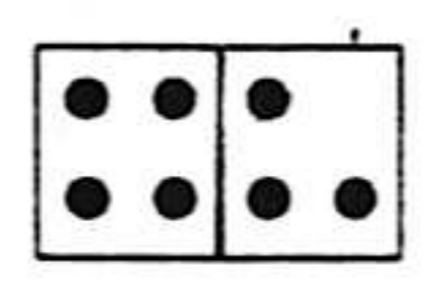
2

Entoure d'une corde verte les séries qui contiennent d'autant d'objets que le modèle.

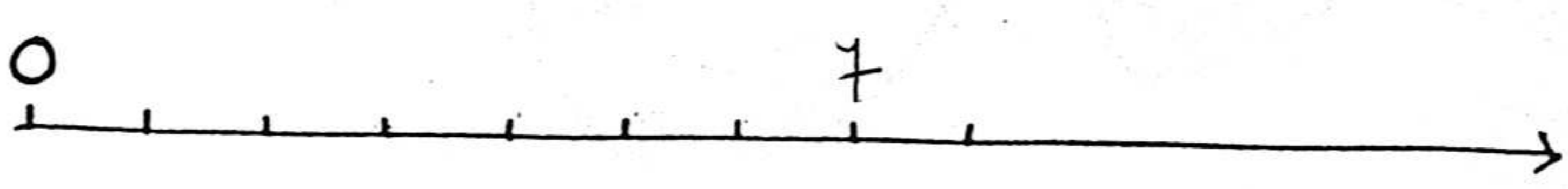


3

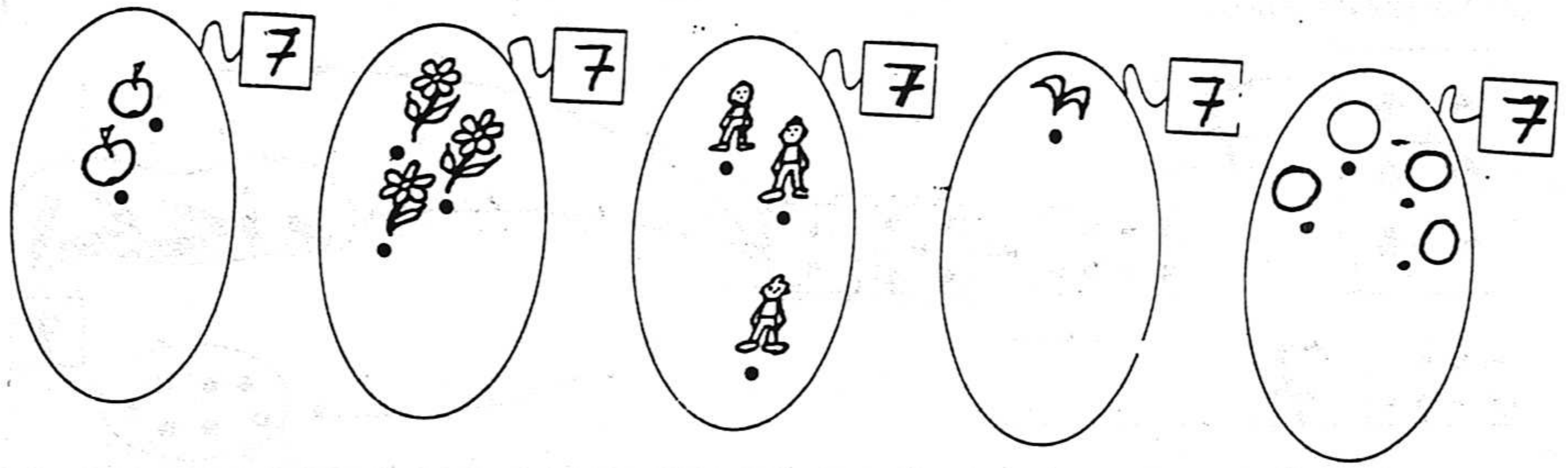
Relie au domino les collections qui contiennent autant d'objets que lui.



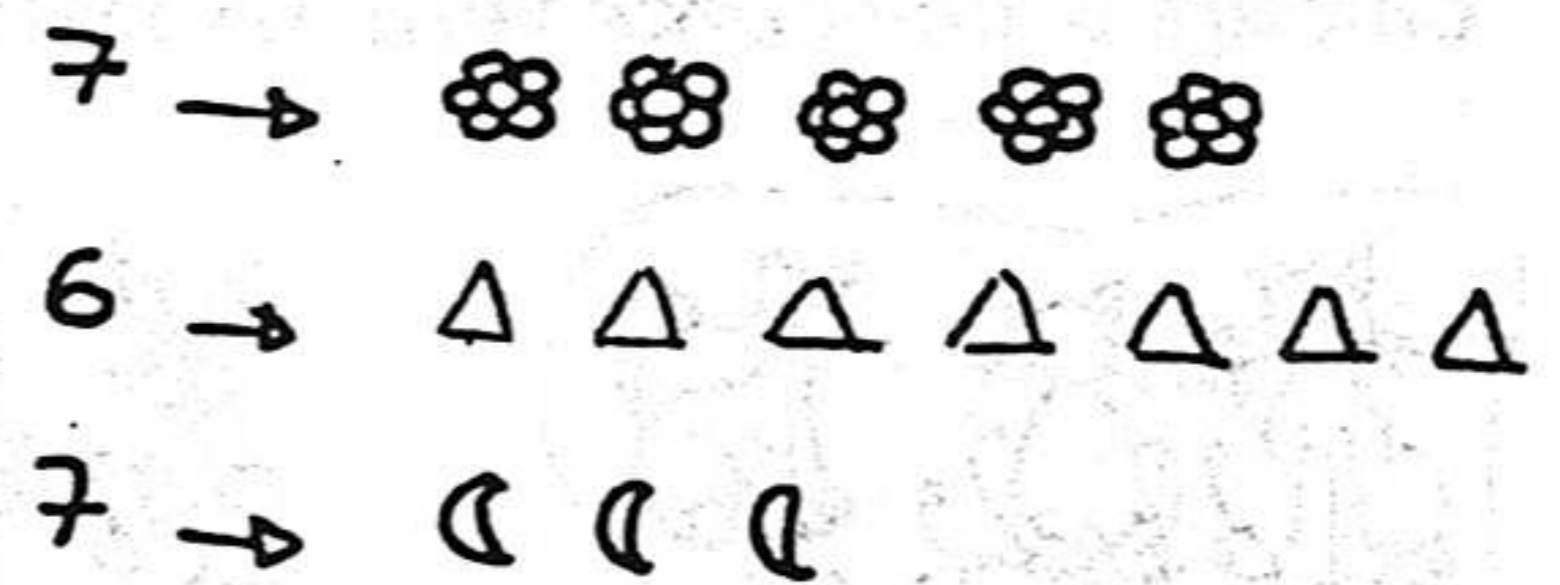
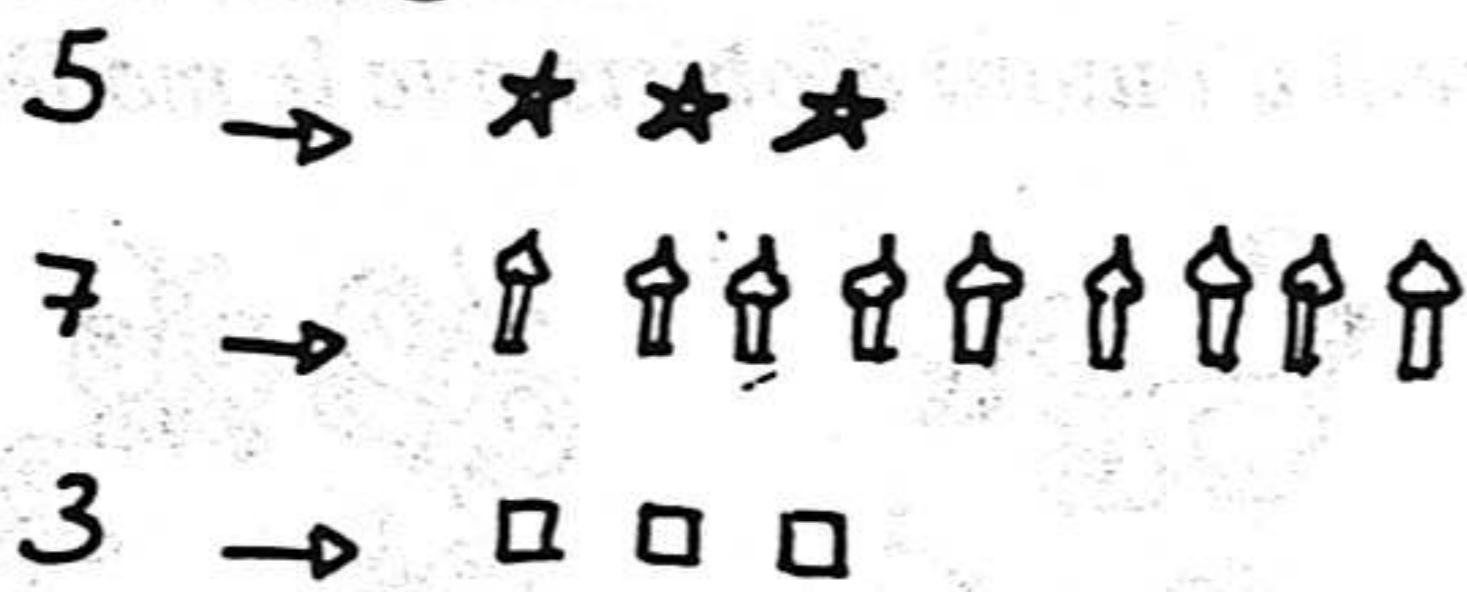
4



⑤ Compléter:

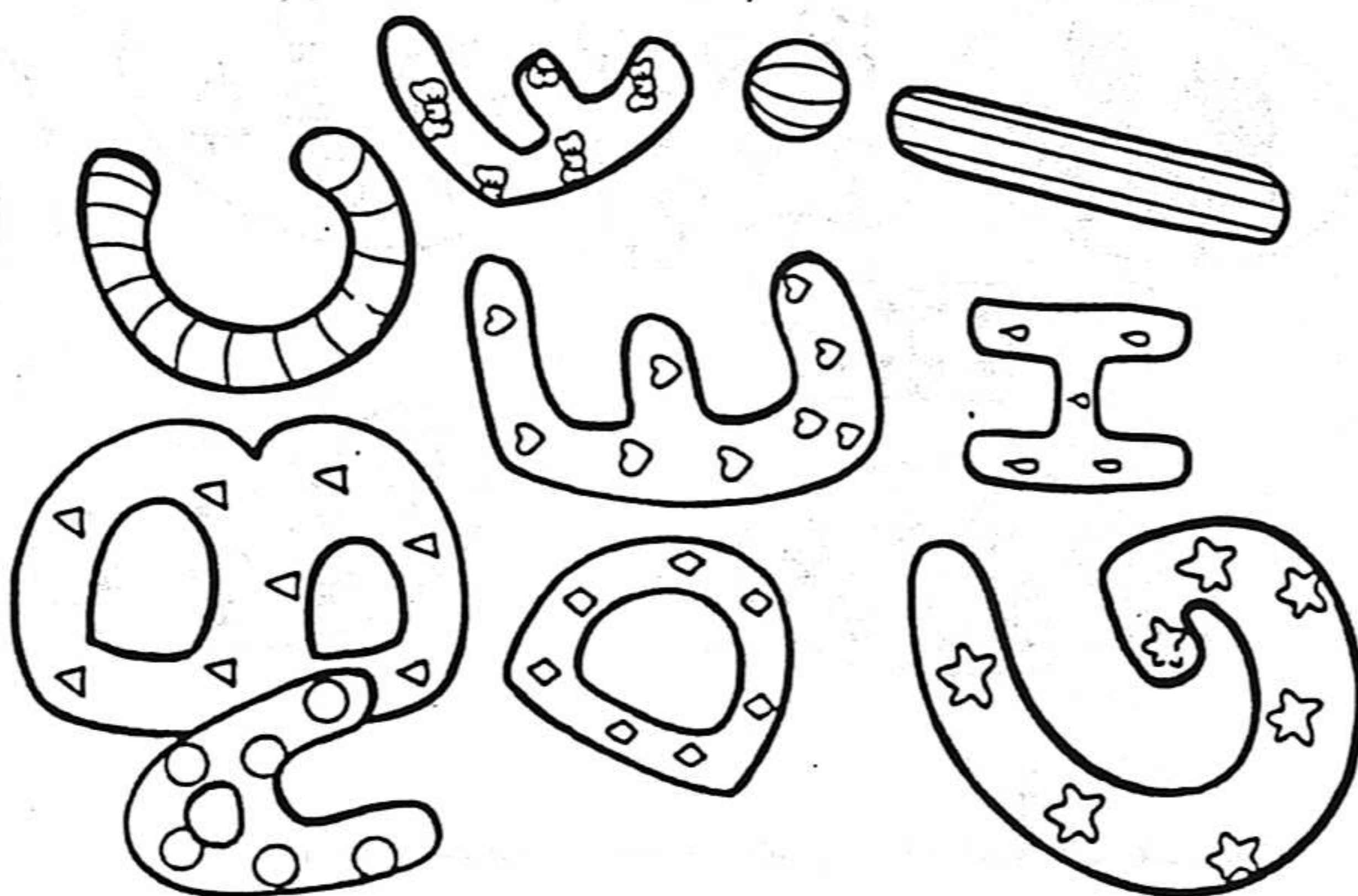


⑥ Corriger:



⑦ > ou < ou =:

6 . 7	0 . 1	4 . 3	6 . 6	2 . 4
5 . 5	7 . 7	5 . 7	7 . 3	5 . 6
5 . 7	7 . 2	8 . 7	2 . 4	7 . 6



7
sept

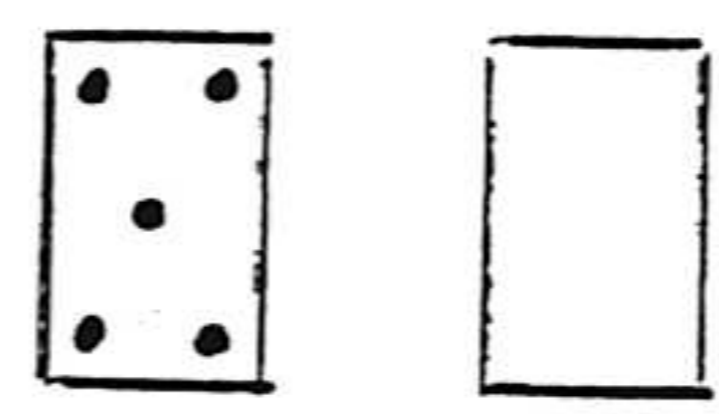


NO 7 + 2

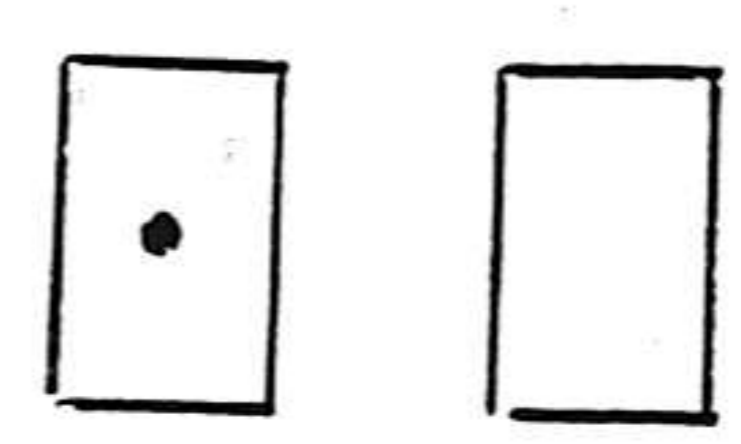
1) Complete pour avoir 7.
avec 2 cartes



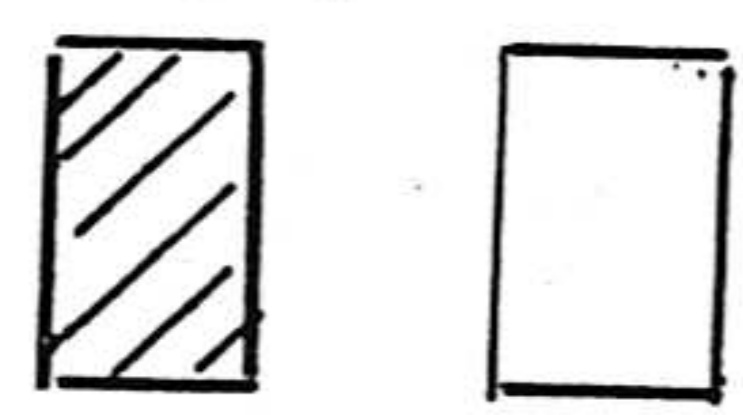
$$3 + \cdot = 7$$



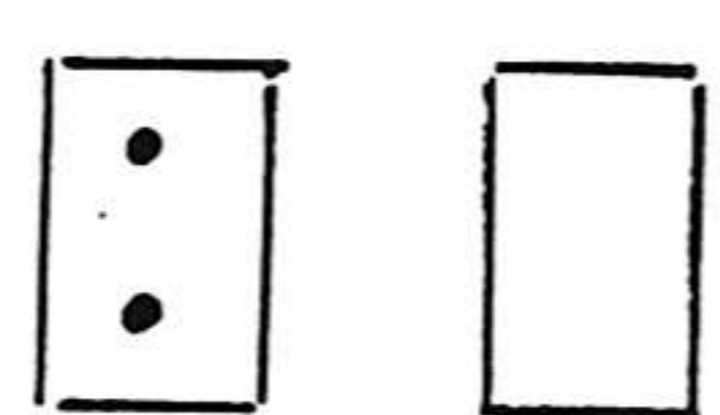
$$5 + \cdot = 7$$



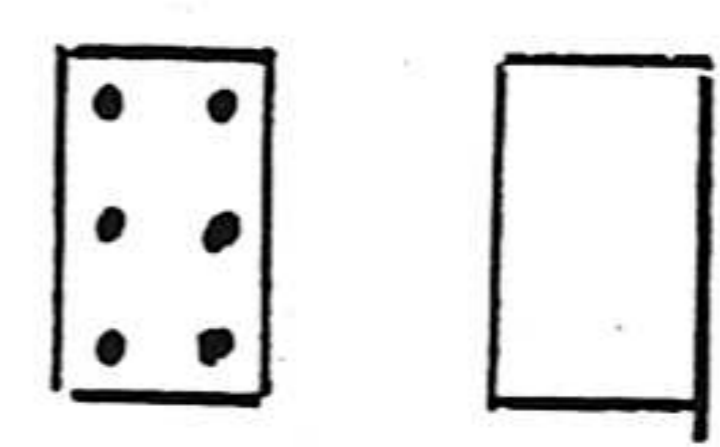
$$1 + \cdot = 7$$



$$0 + \cdot = 7$$

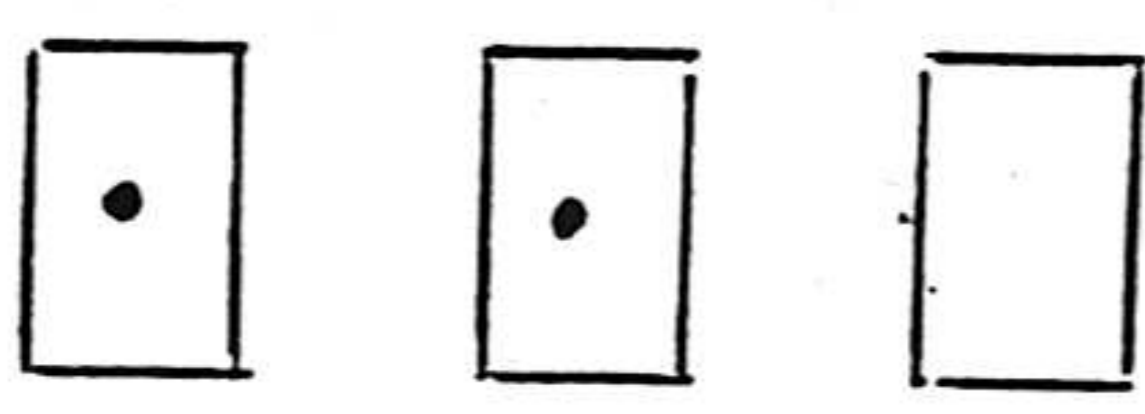


$$2 + \cdot = 7$$

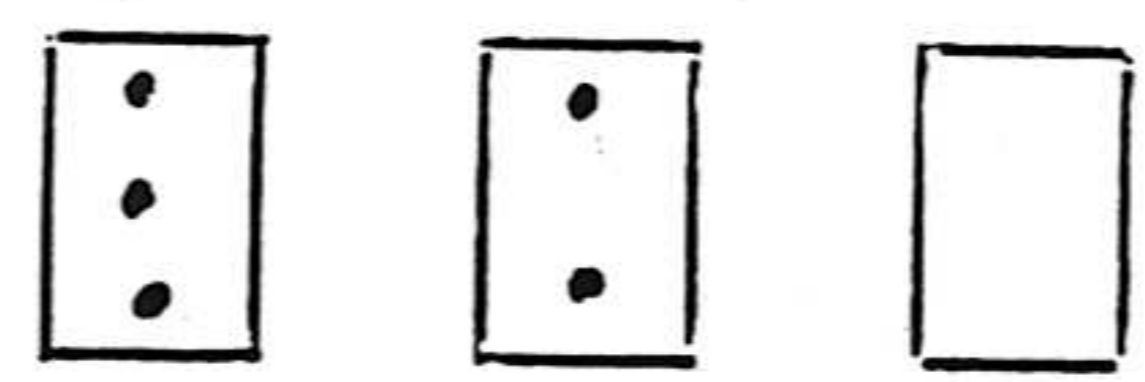


$$6 + \cdot = 7$$

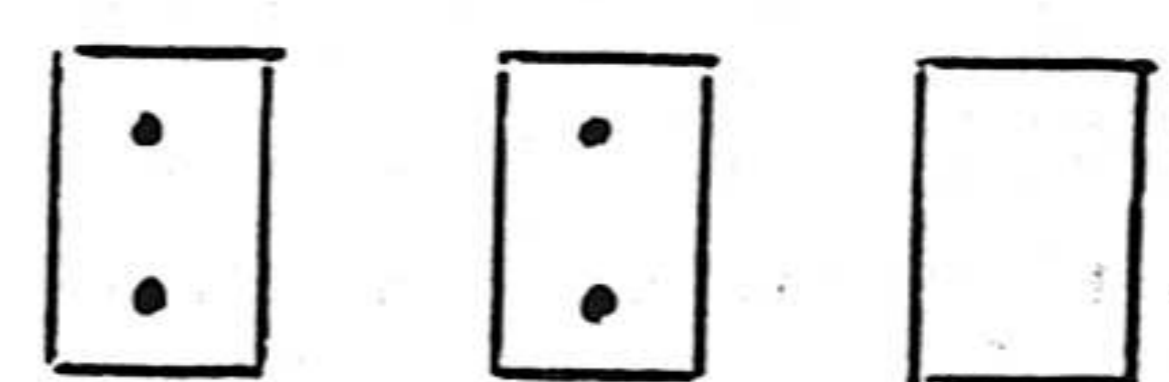
avec 3 cartes



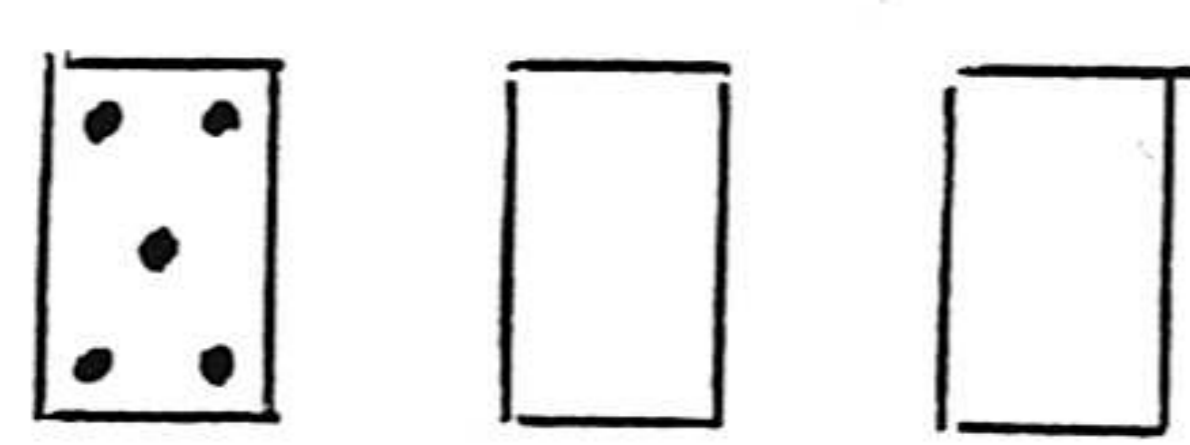
$$1 + 1 + \cdot = 7$$



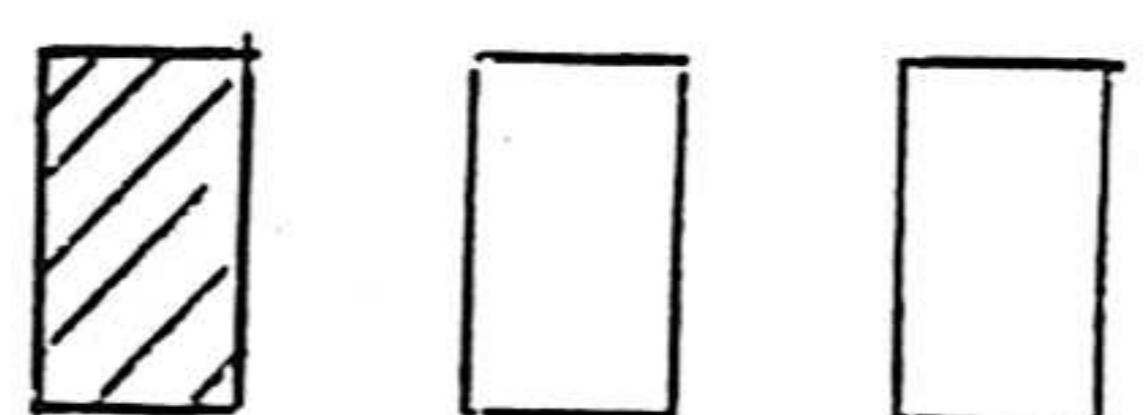
$$3 + 2 + \cdot = 7$$



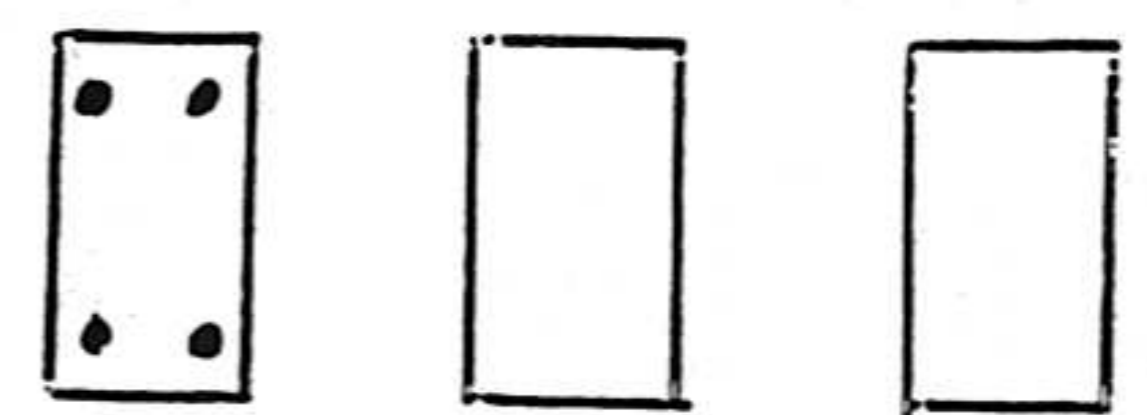
$$2 + 2 + \cdot = 7$$



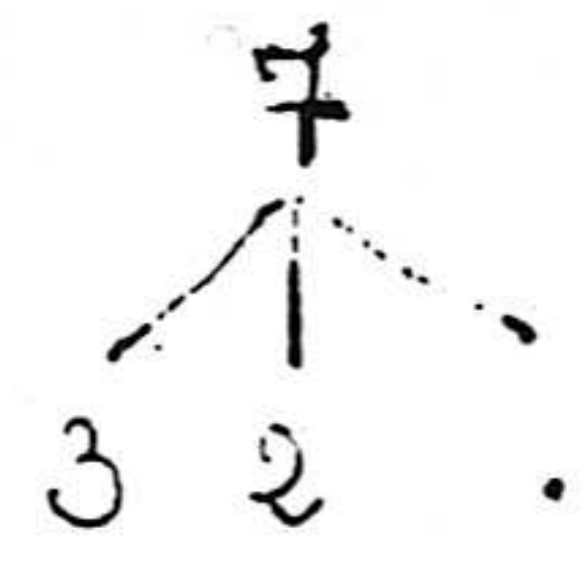
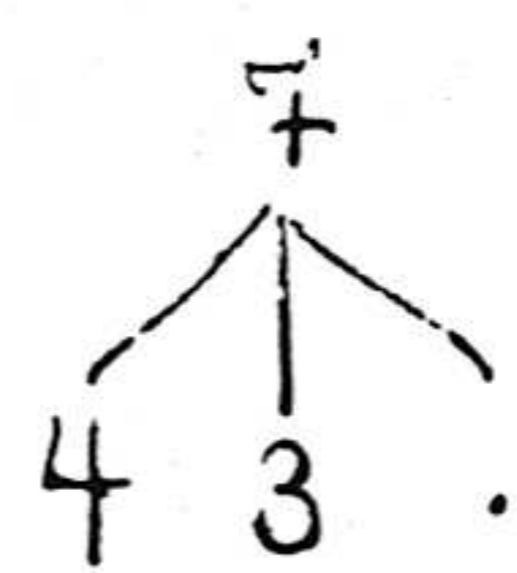
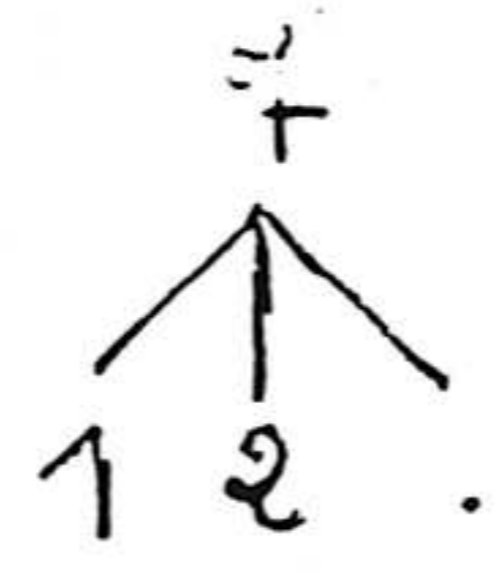
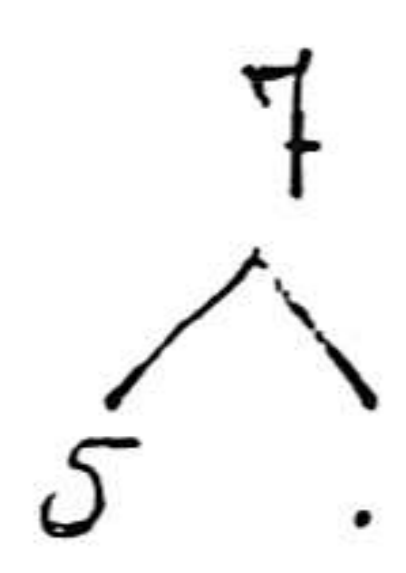
$$5 + \cdot + \cdot = 7$$



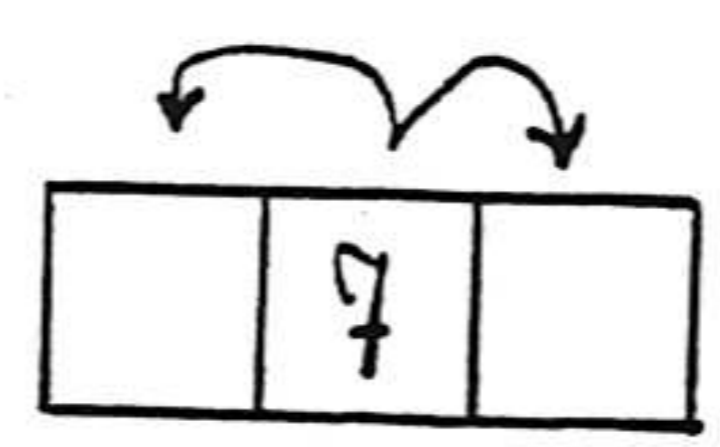
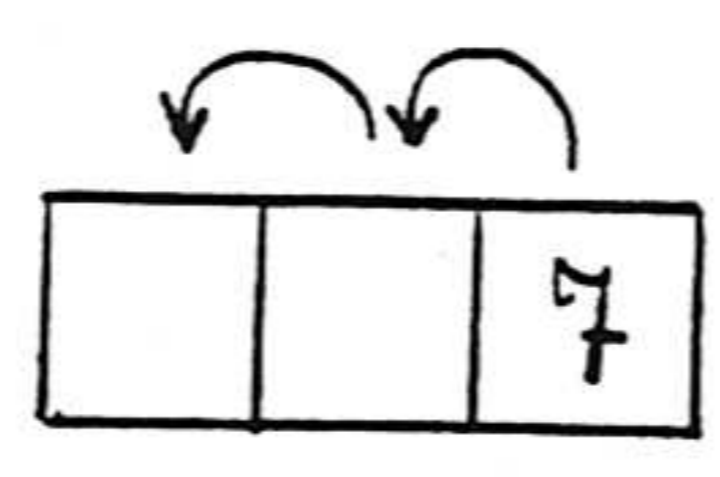
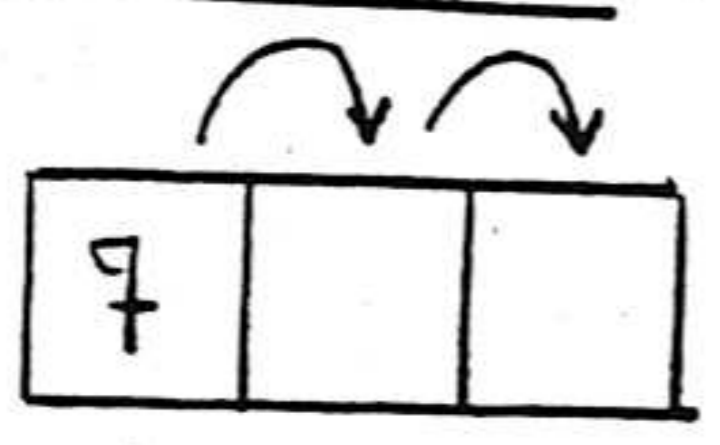
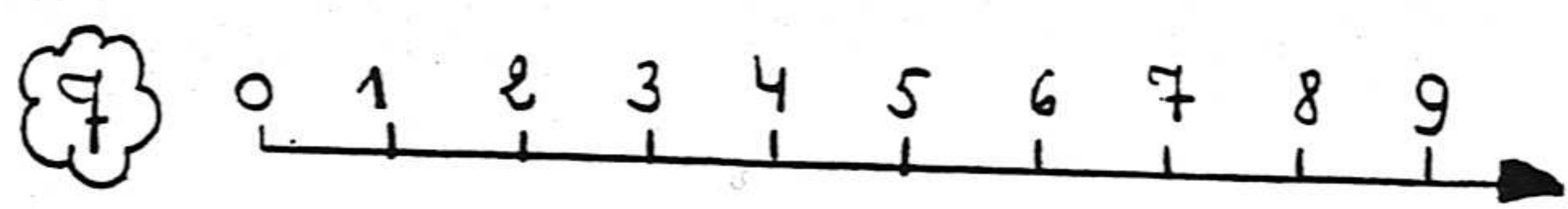
$$0 + \cdot + \cdot = 7$$



$$4 + \cdot + \cdot = 7$$



exercices
les voisins.



NO
7
+3

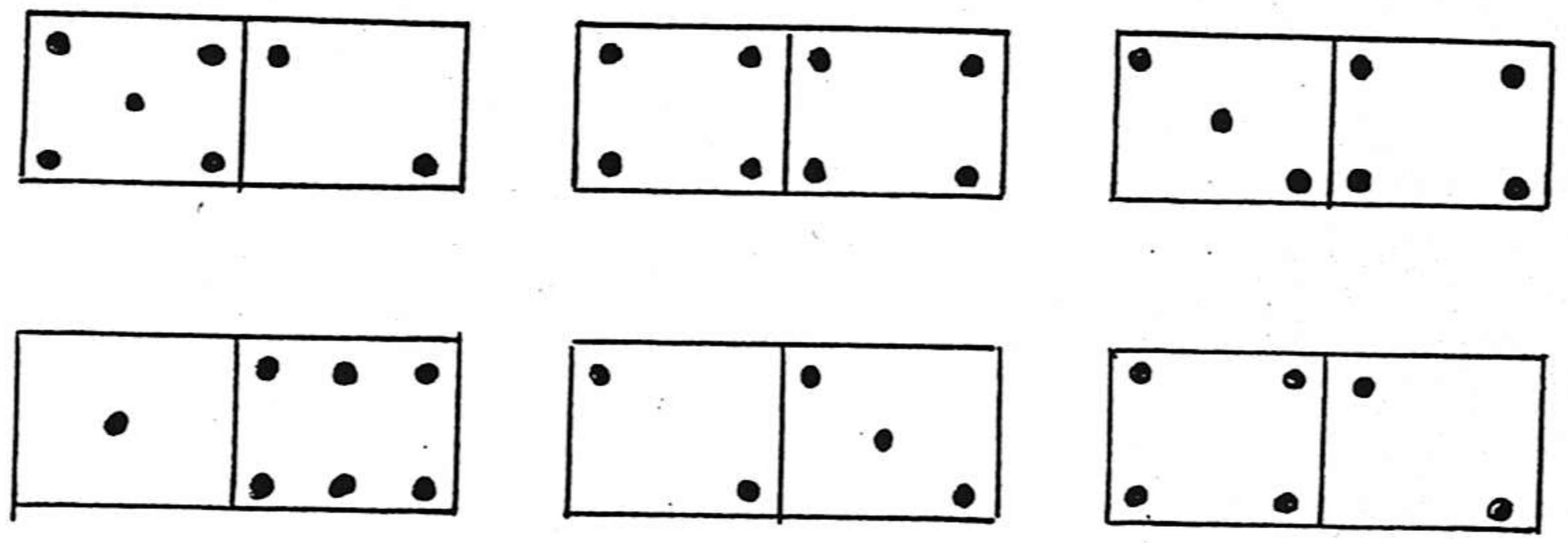
< > =

$\overset{\cdot}{2} + 4$.	7
$\overset{\cdot}{3} + 2$.	7
$\overset{\cdot}{2} + 1 + 4$.	7

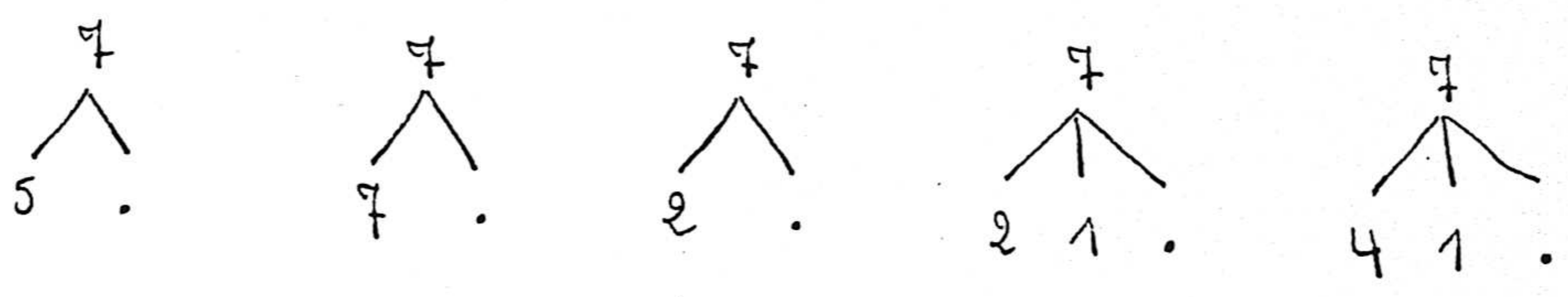
$\overset{\cdot}{1} + 0$.	7
$\overset{\cdot}{4} + 4$.	7
$\overset{\cdot}{3} + 1$.	7

7 > .
7 < .
7 = .

Colorie les dominos de 7.



Des arbres



Prénom :

lundi	MARDI	mercredi	jeudi	vendredi	samedi	dimanche
-------	-------	----------	-------	----------	--------	----------

le

6 et 7 - Exercices

1 Découpe les bouliers et colle-les au bon endroit.

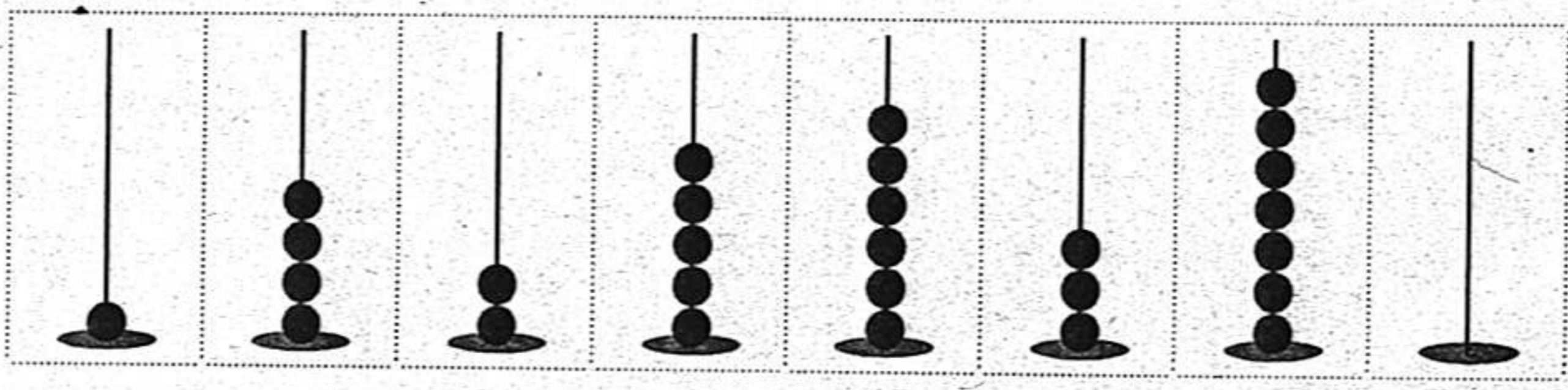
0	1	2	3	4	5	6	7

2 Écris les nombres dans l'ordre croissant.
Puis découpe et colle les étiquettes dans le tableau, comme dans l'exemple.

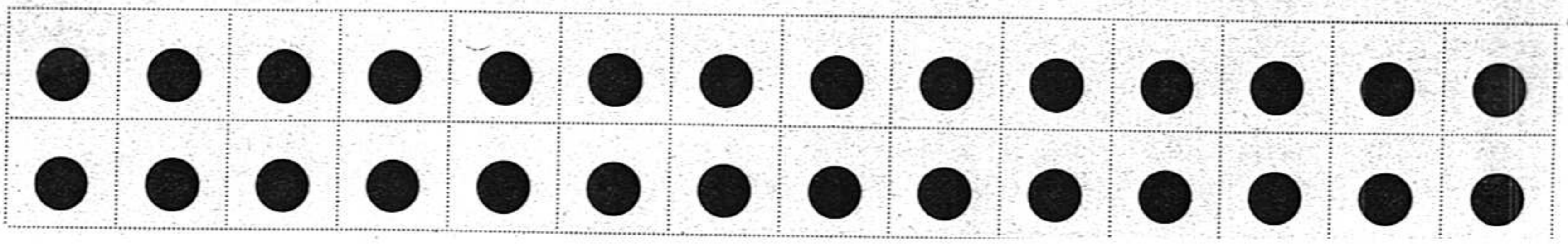
3	● ● ●
7	



Pour l'exercice 1



Pour l'exercice 2



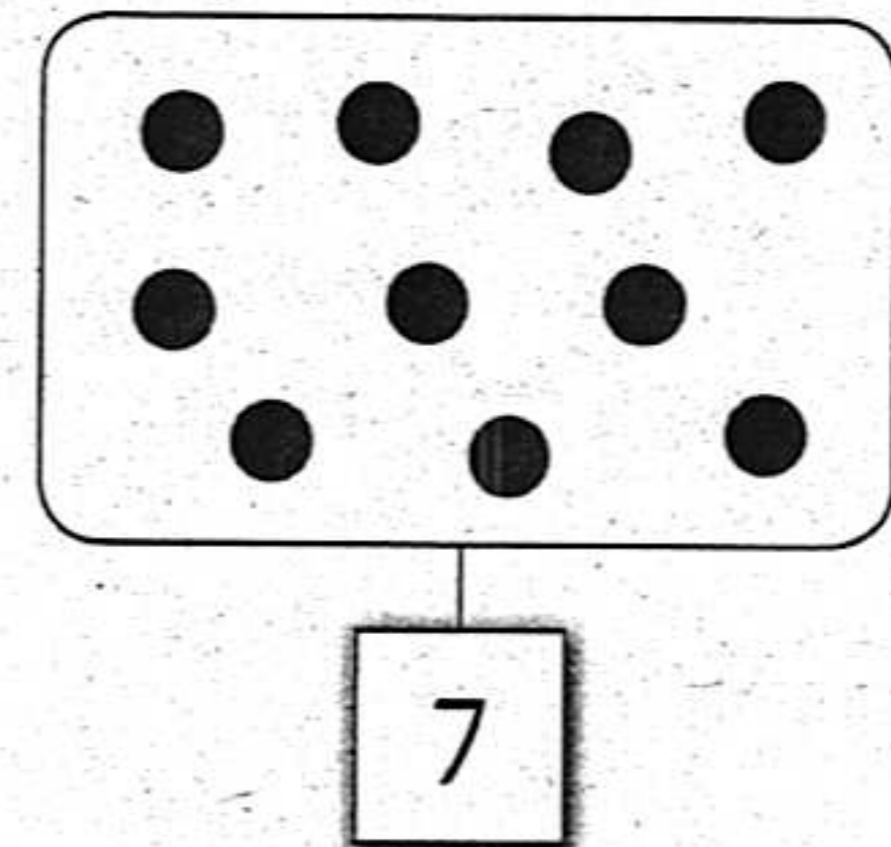
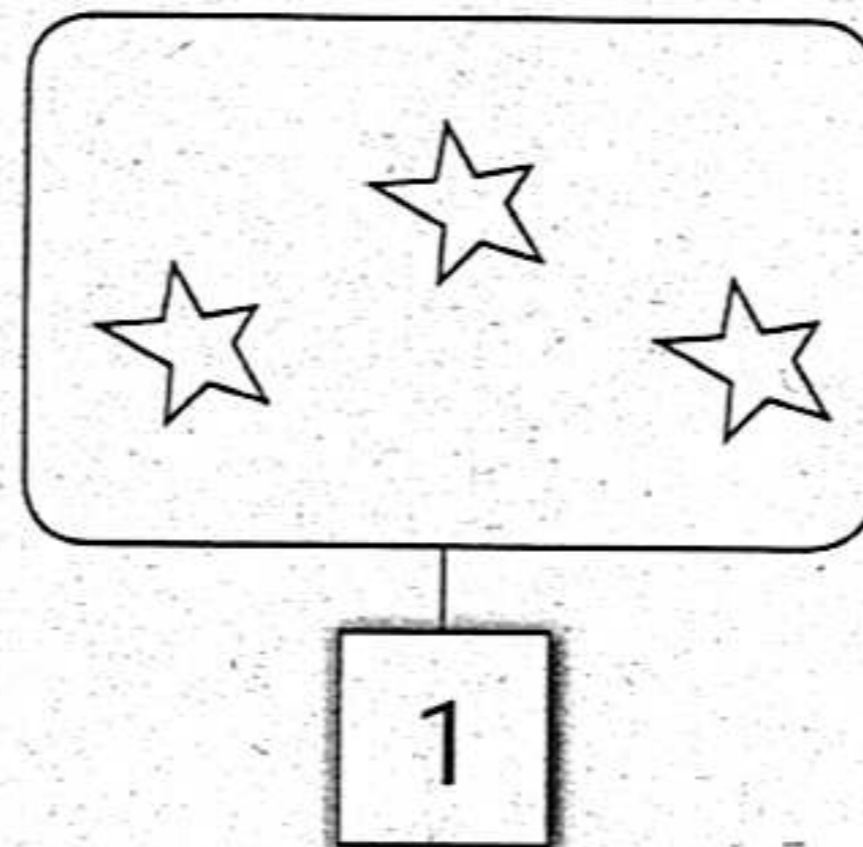
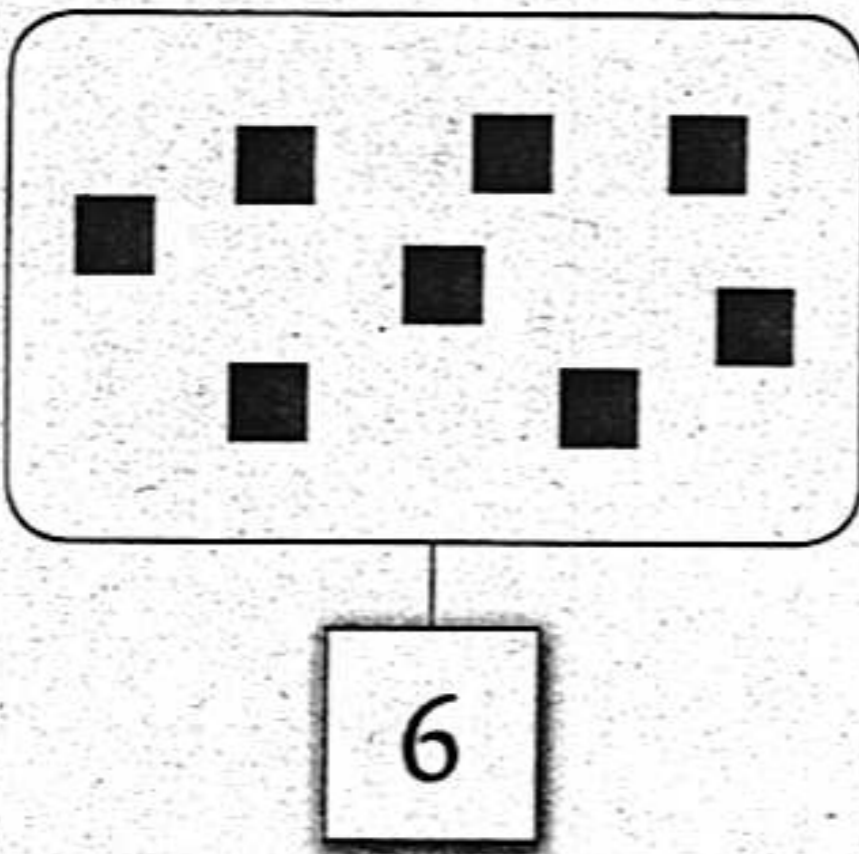
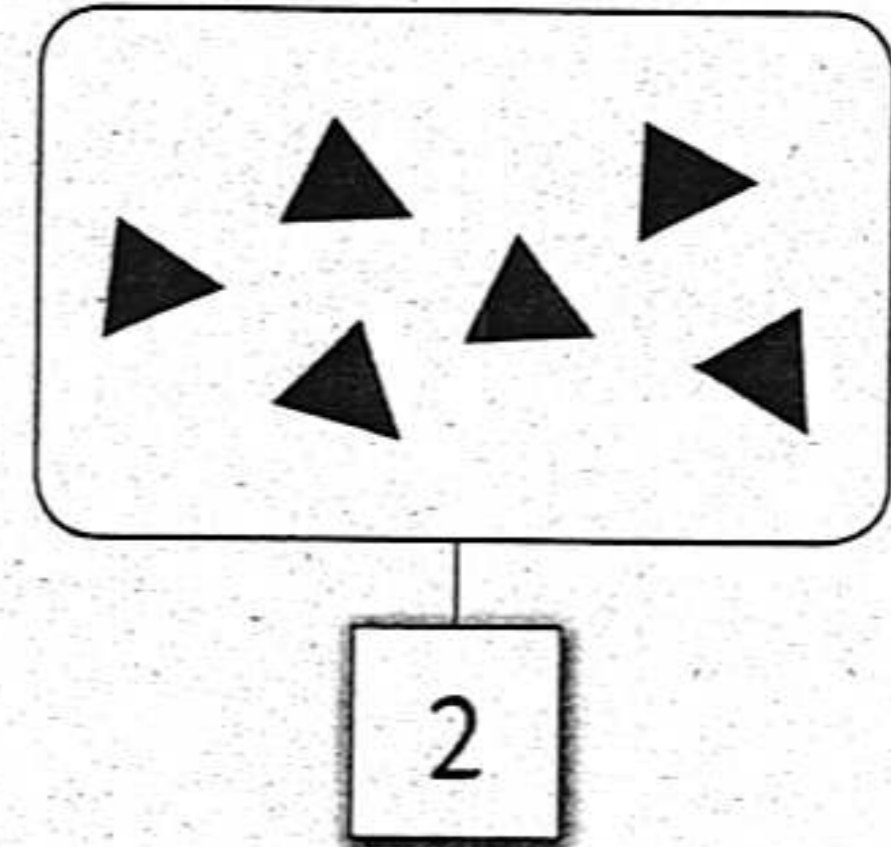
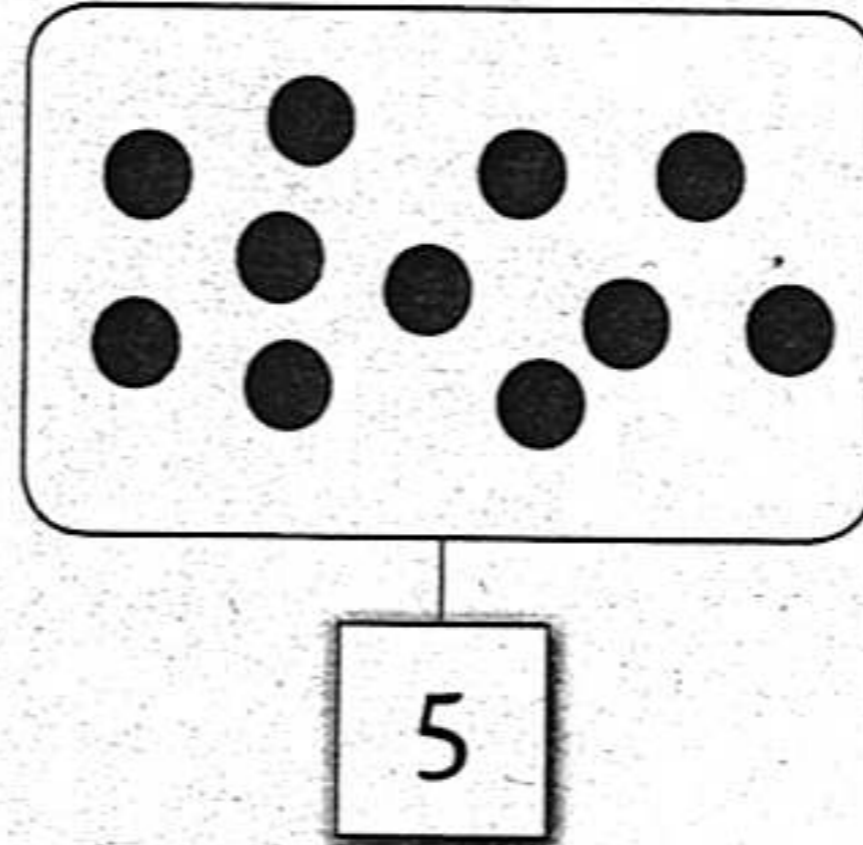
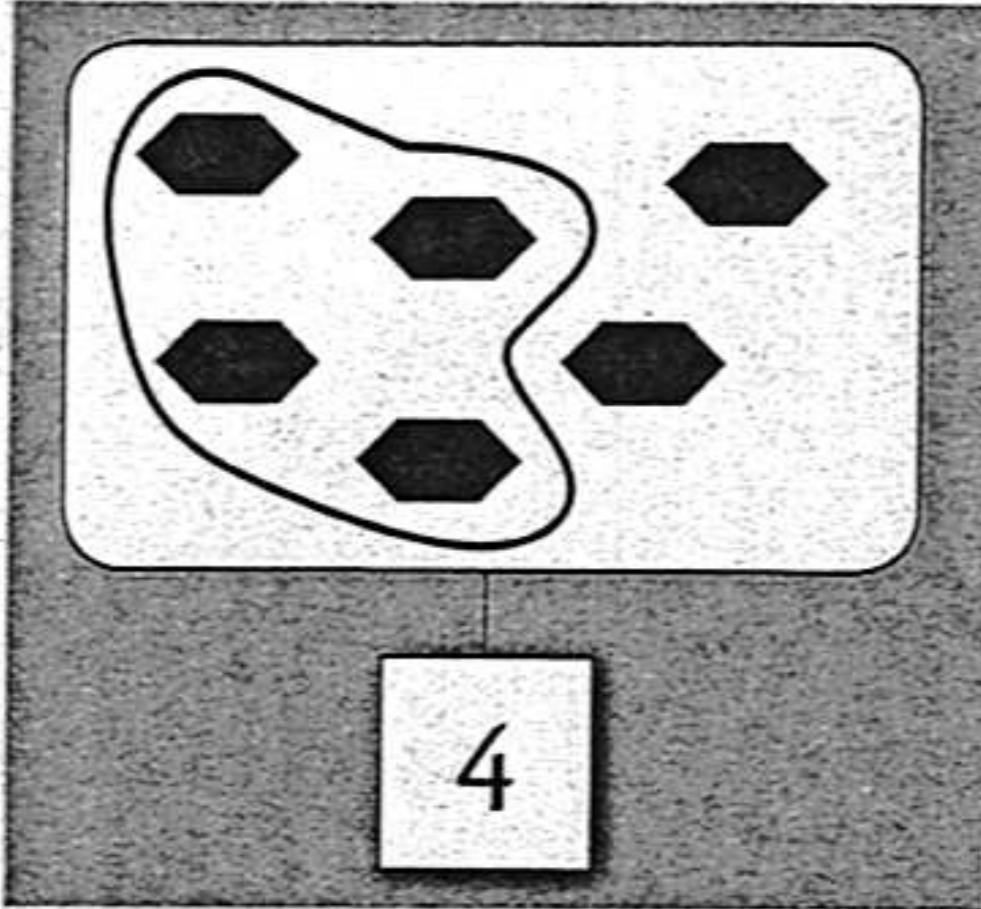
Prénom :

lundi	MARDI	mercredi	jeudi	vendredi	samedi	dimanche
-------	--------------	----------	-------	-----------------	--------	----------

le

Les nombres 6 et 7

1 Entoure d'après le nombre, comme dans l'exemple.



2 Complète avec >, = ou <.

$5 \bigcirc 7$

$3 \bigcirc 6$

$7 \bigcirc 6$

$7 \bigcirc 4$

$5 \bigcirc 5$

$6 \bigcirc 3$

$6 \bigcirc 6$

$4 \bigcirc 5$

$2 \bigcirc 4$

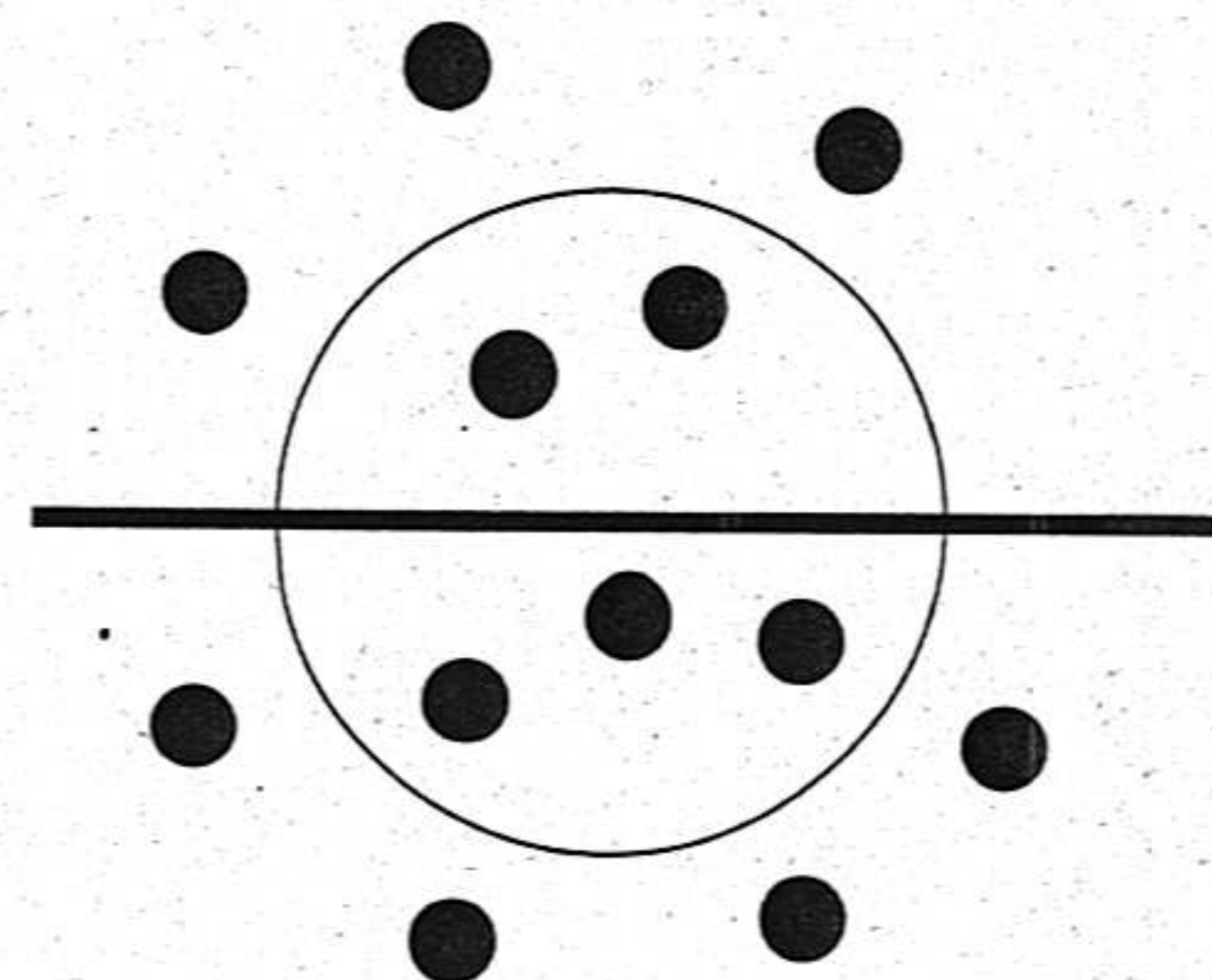
3 Complète les phrases.

Il y a billes à l'extérieur du grand rond.

Il y a billes à l'intérieur du grand rond.

Il y a billes au-dessus du trait gris.

Il y a billes en dessous du trait gris.

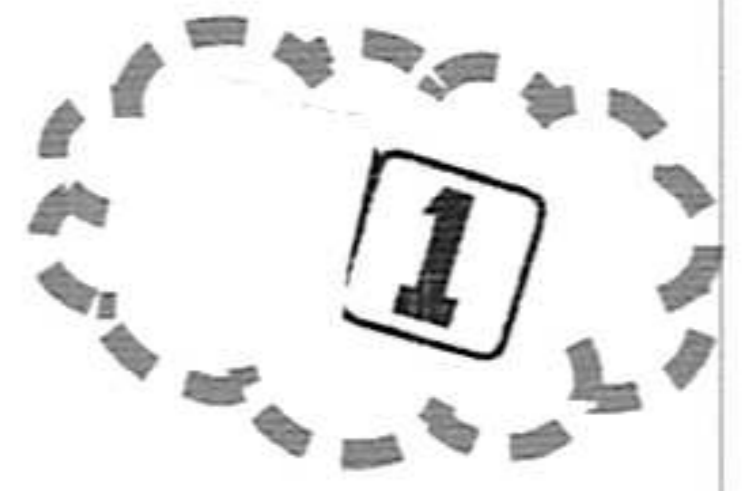


Prénom :

Date:.....



Mathématiques



Colorie en respectant le code.

= 2 Noir

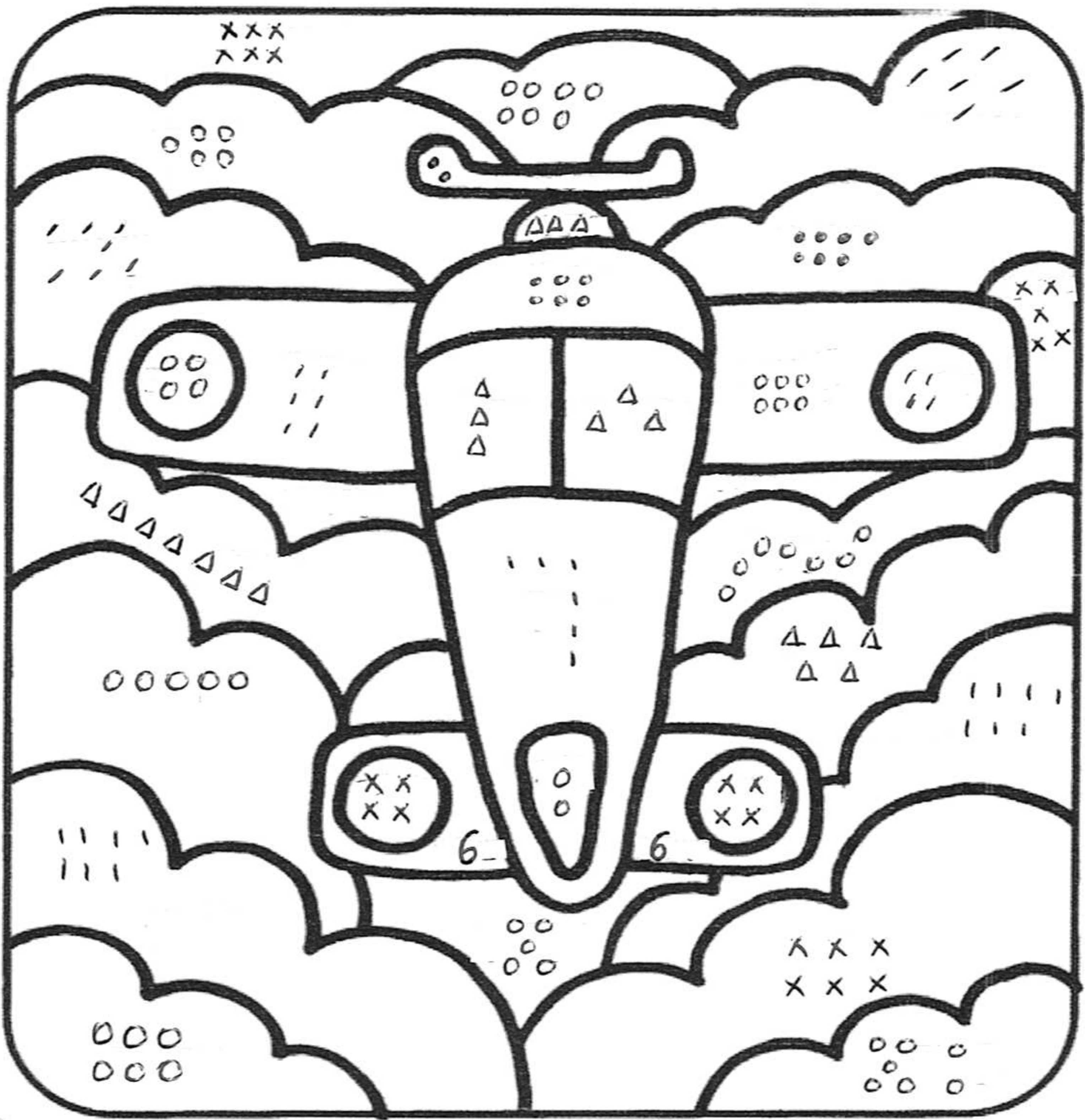
= 3 Jaune

= 4 Rouge

= 5 Gris

= 6 Vert

= 7 Bleu clair



Obj: Dénombrer → 7.

Prénom :

lundi	MARDI	mercredi	jeudi	vendredi	samedi	dimanche
-------	--------------	----------	-------	-----------------	--------	----------

le

Les nombres 6 et 7

Je comprends

0 zéro	1 un	2 deux	3 trois	4 quatre	5 cinq	6 six	7 sept

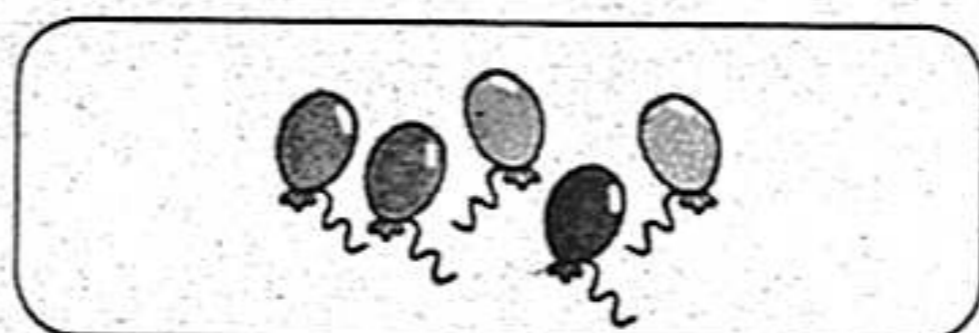
J'applique

1 Écris.

6 6 6 6

7 7 7 7

2 Relie.



5



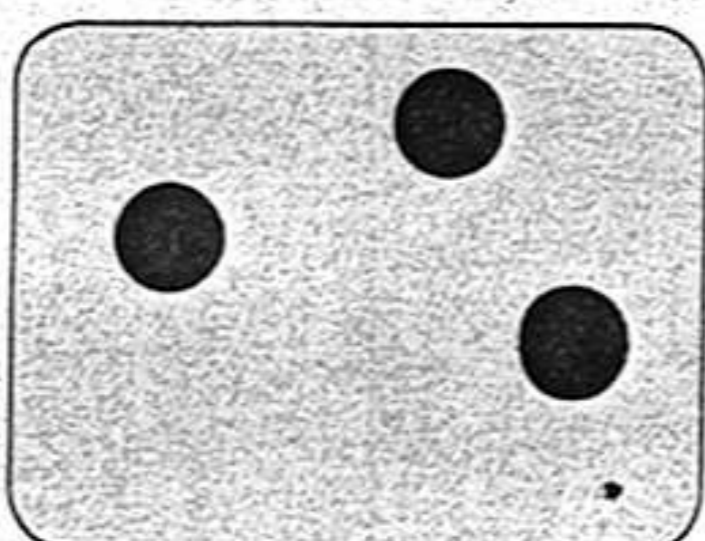
6



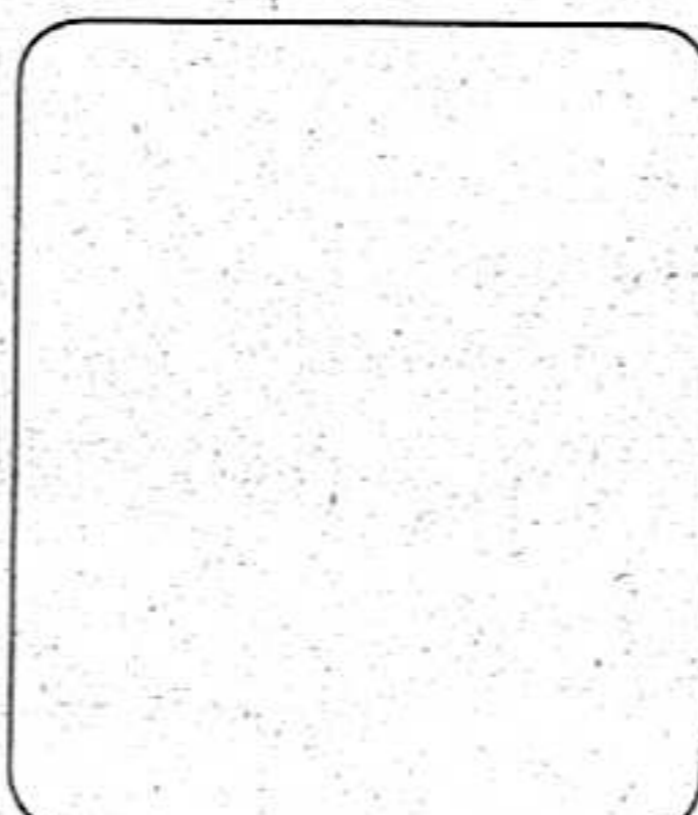
7



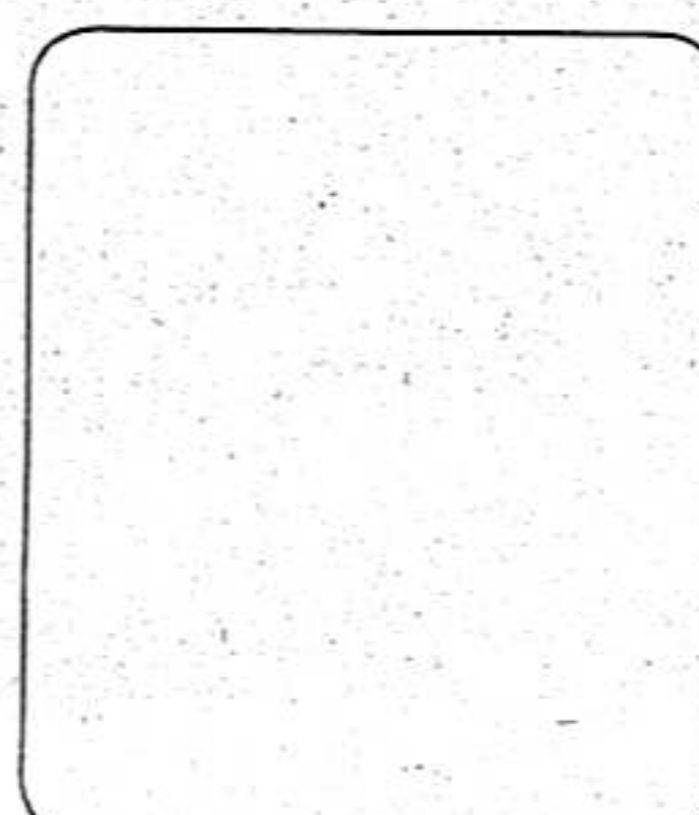
3 Dessine comme dans l'exemple.



3



6

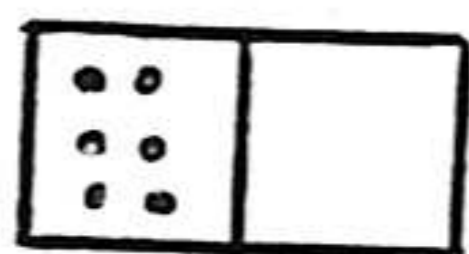


7

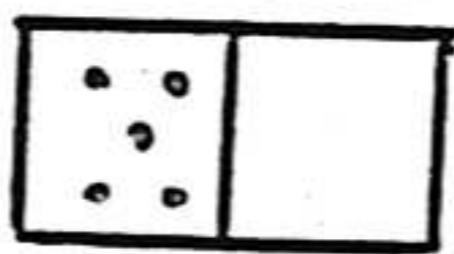


0

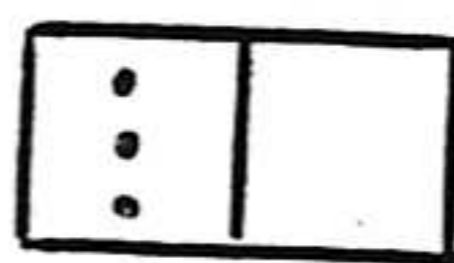
7 - sept



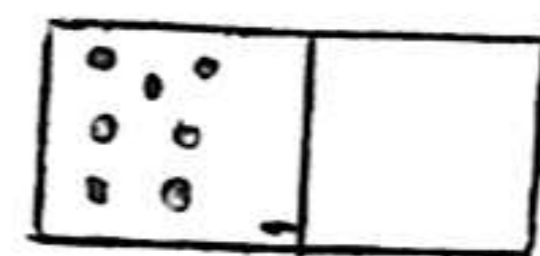
6 + .



5 + .

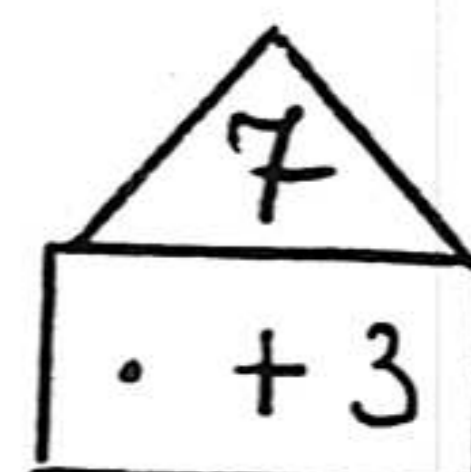
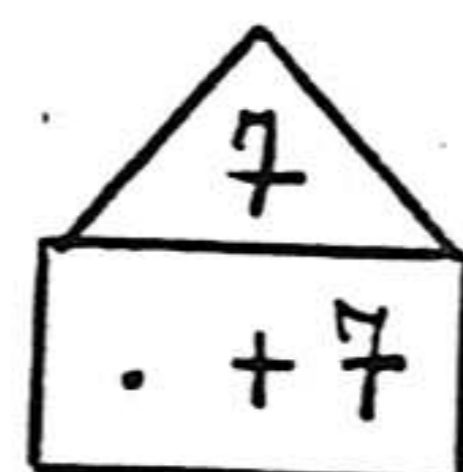
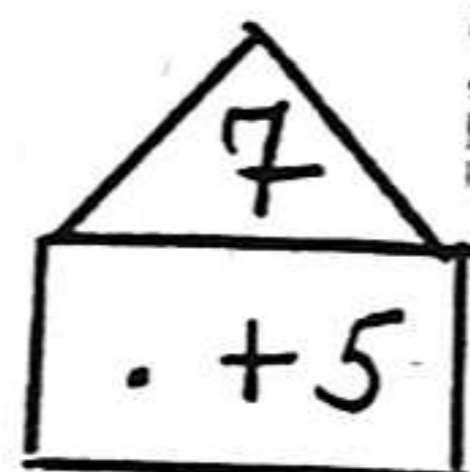
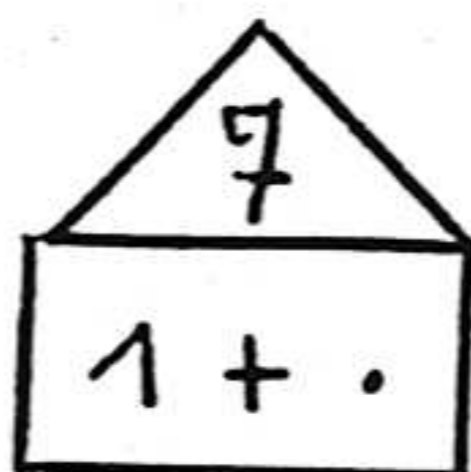
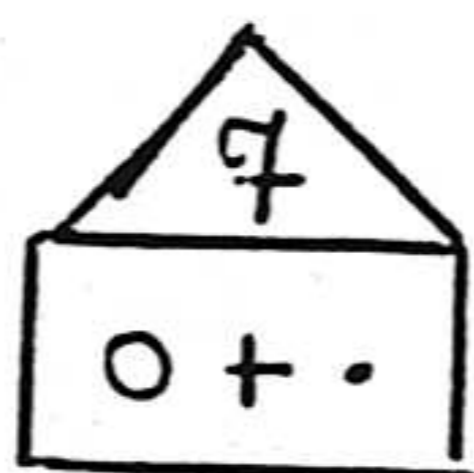


3 + .



7 + .

NO 7 + 4



Entoure pour obtenir 7.

2. 7. 6. 2. 0.
5. 3. 0 1. 5. 6.
.4



5 + .

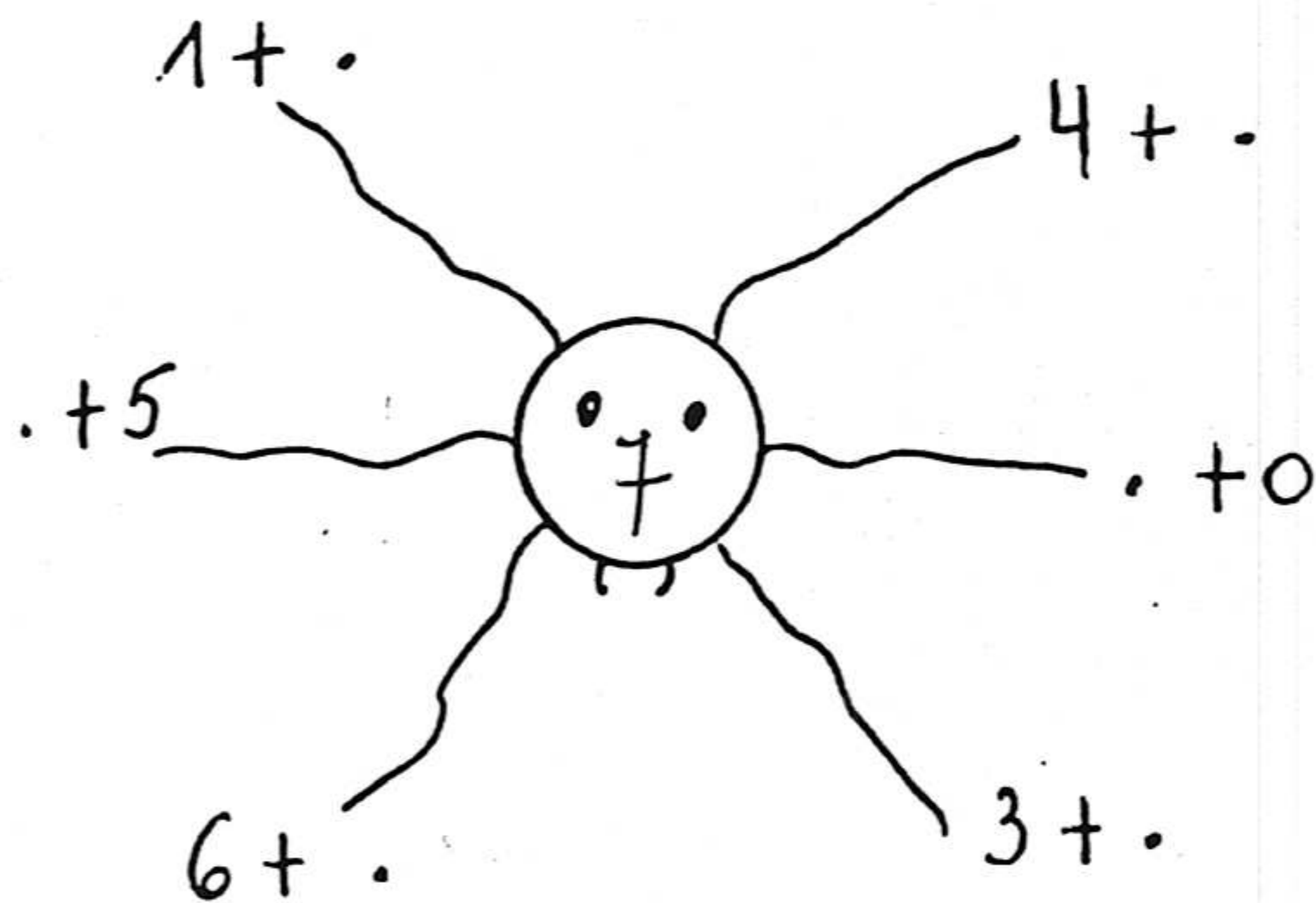
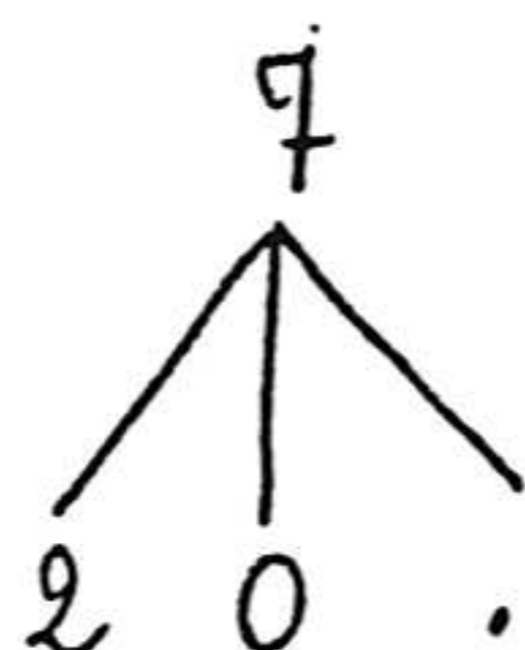
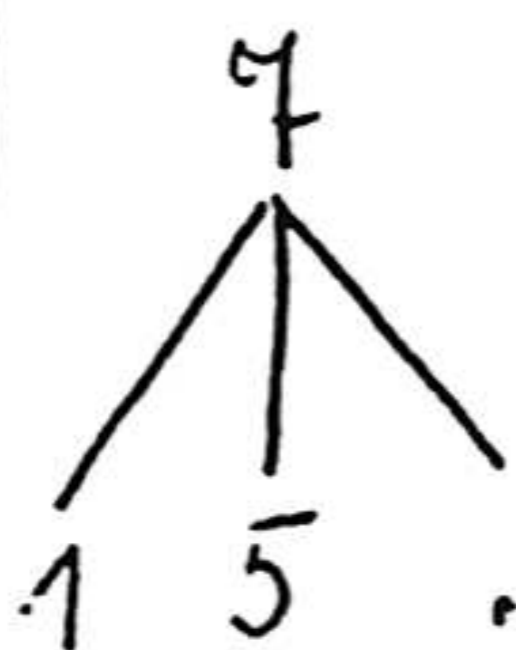
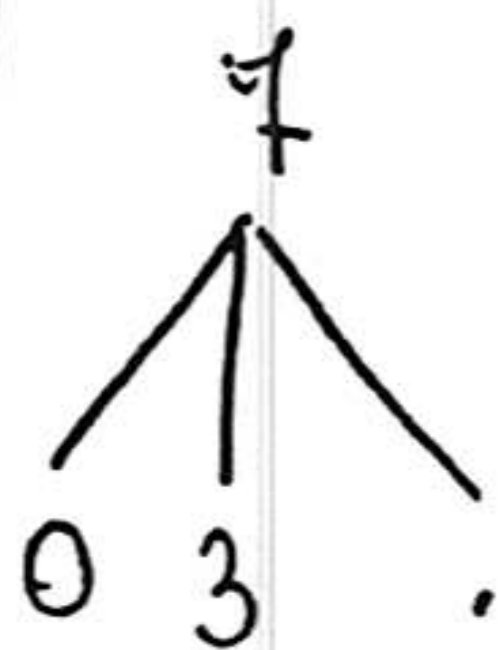
3 + 2 + .

1 + 2 + .

0 + 0 + .

2 + 4 + .

. + 4



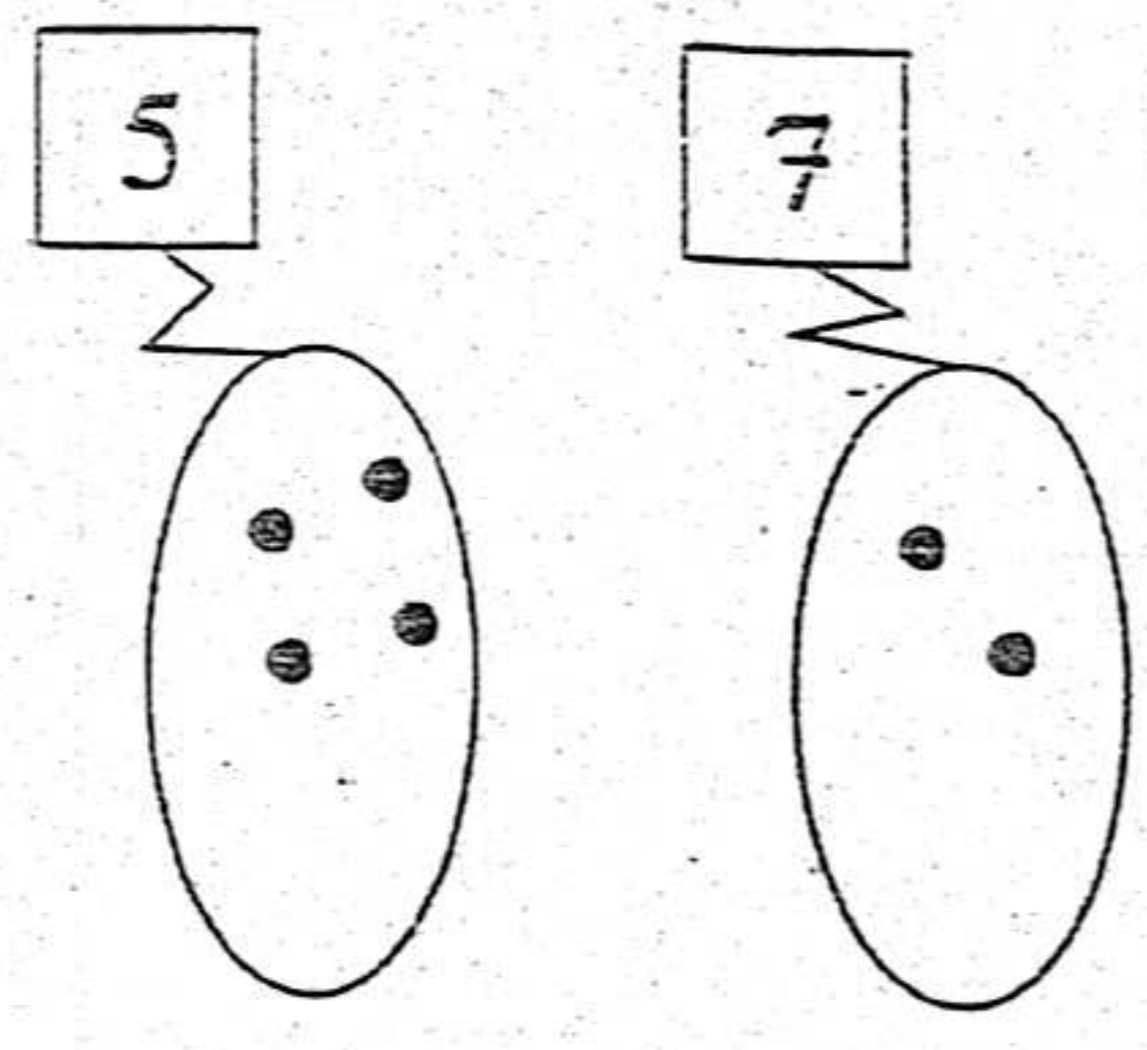
0 → 7

contrôle

NO 7+6

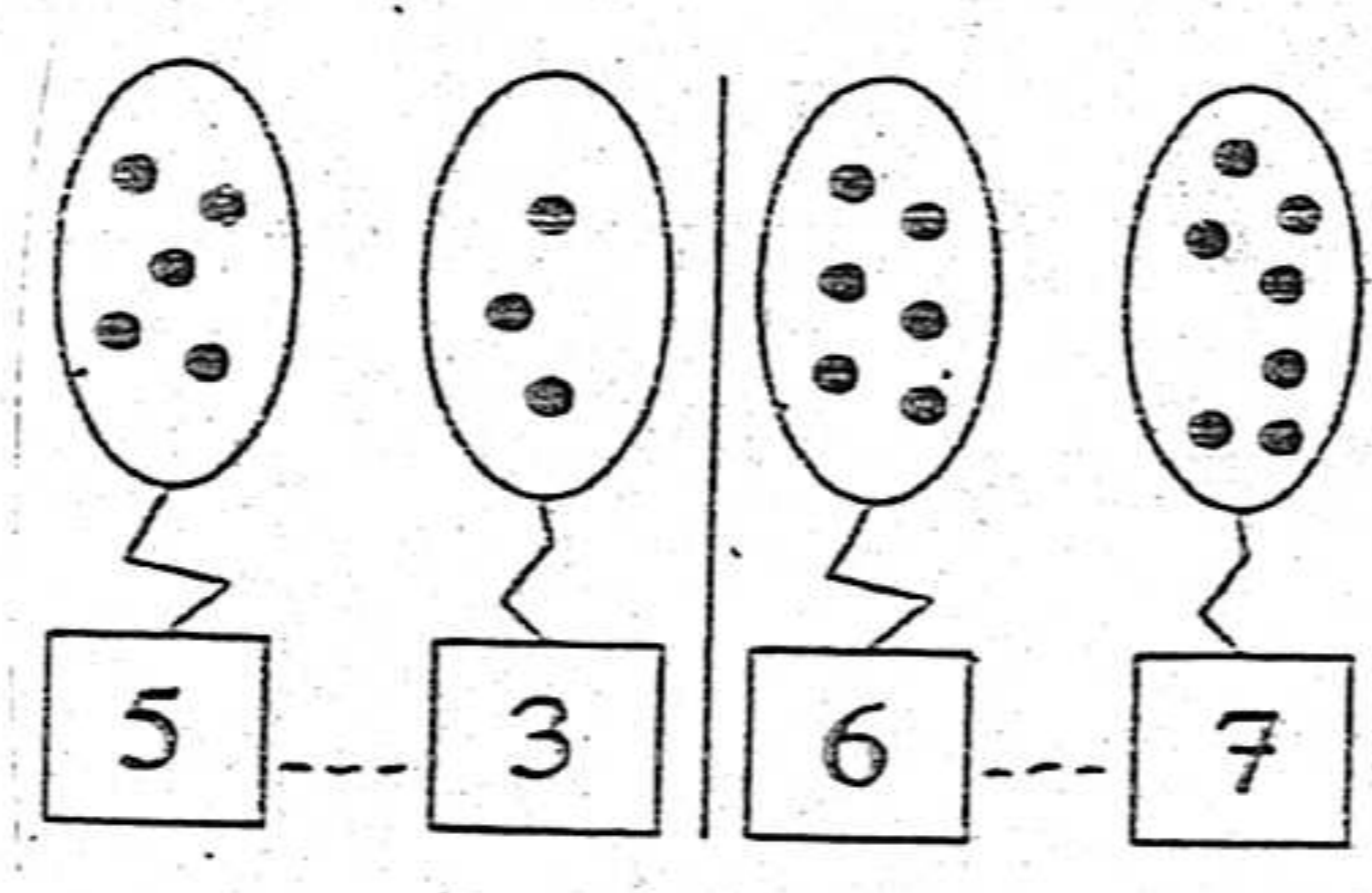
1. Complète pour avoir le nombre de points indiqué.

20



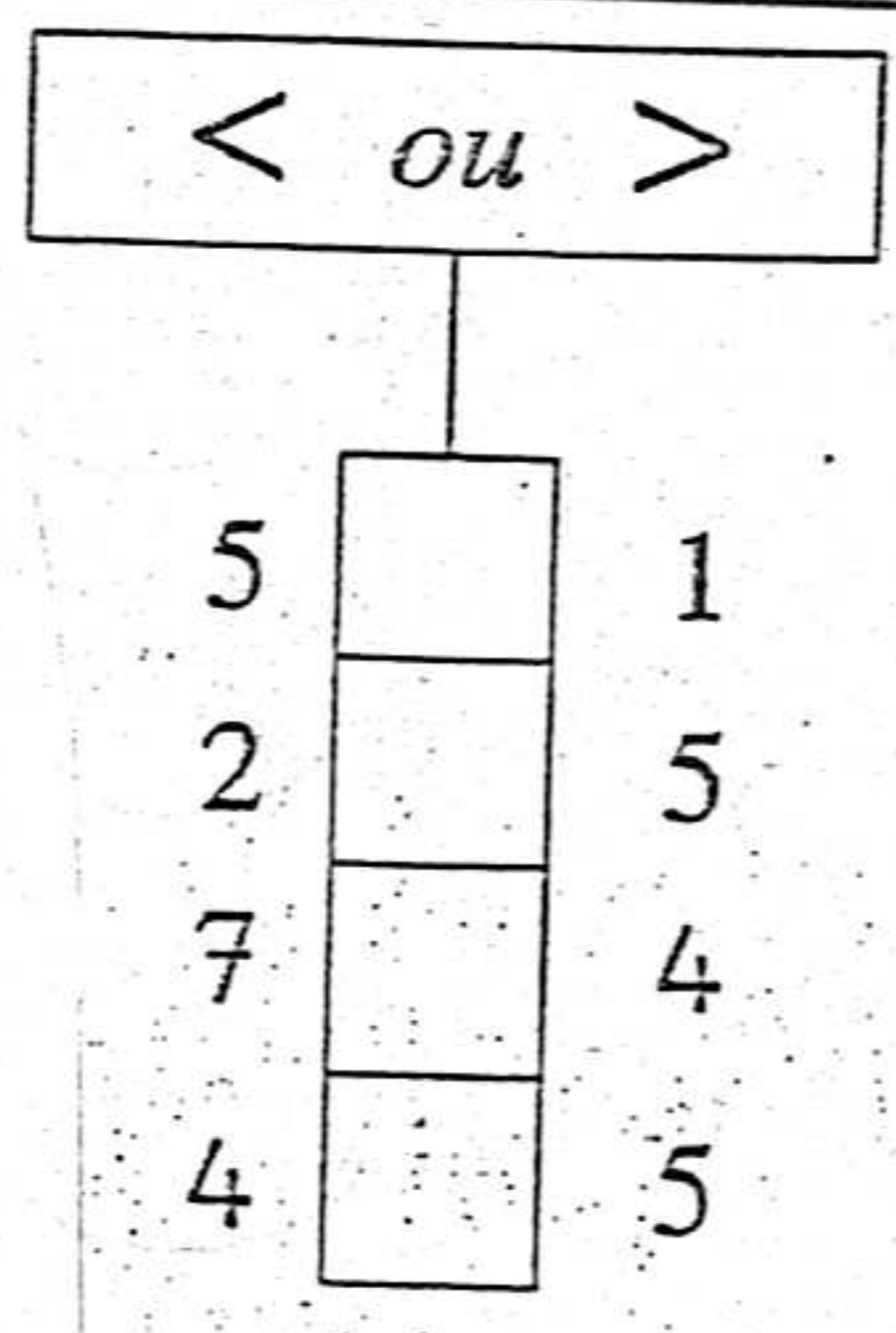
1

2. Place les signes < ou > ou = entre les étiquettes des ensembles.



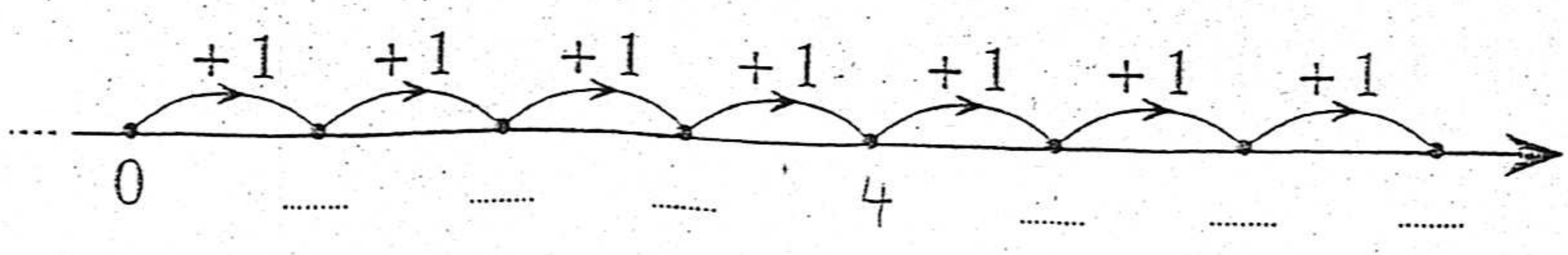
1

3. Place les signes < ou > entre les nombres.



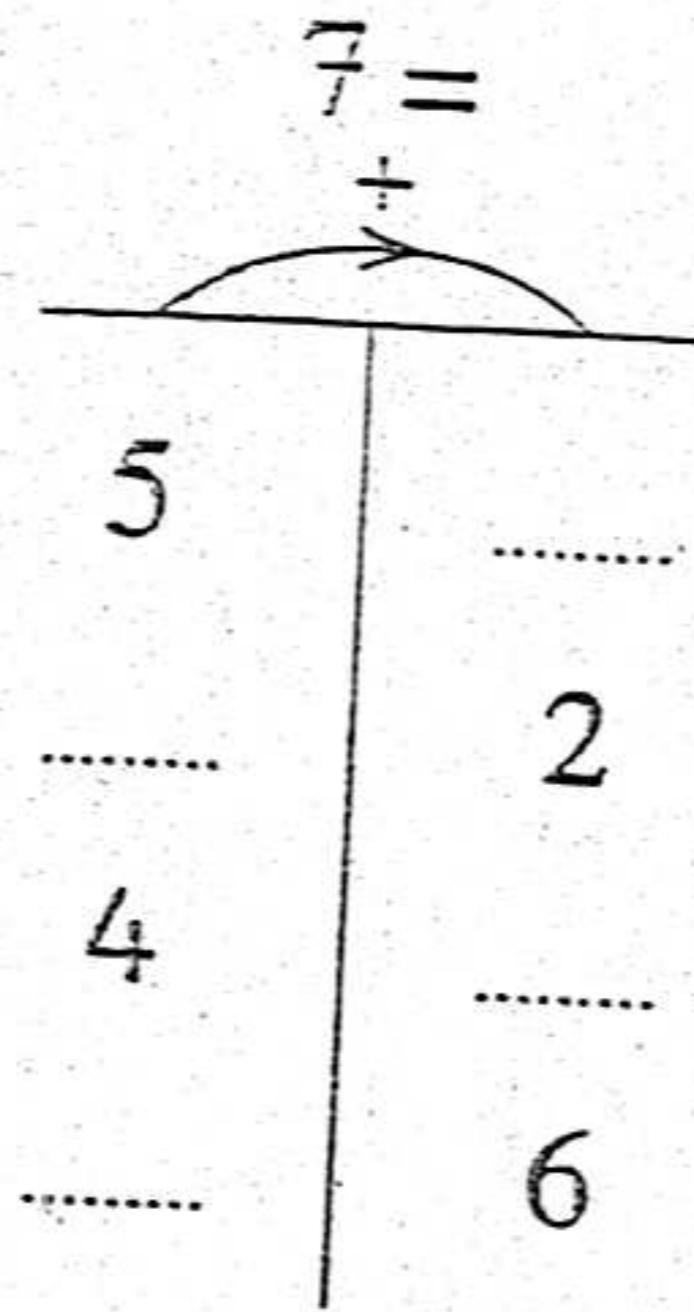
2

4. Complète la ribambelle.



3

5. L'antenne de 7.



2

6. Des additions.

$1 + 1 + 5 = \dots$

$2 + 3 + 1 = \dots$

1

7. Des calculs.

$2 + 2 = \dots$

$3 + 4 = \dots$

$4 + 1 = \dots$

$5 + \dots = 7$

$\dots + 1 = 7$

$3 + 3 = \dots$

$1 + 5 = \dots$

$3 + 2 = \dots$

$7 + \dots = 7$

$4 + \dots = 7$

10

Mathématiques –

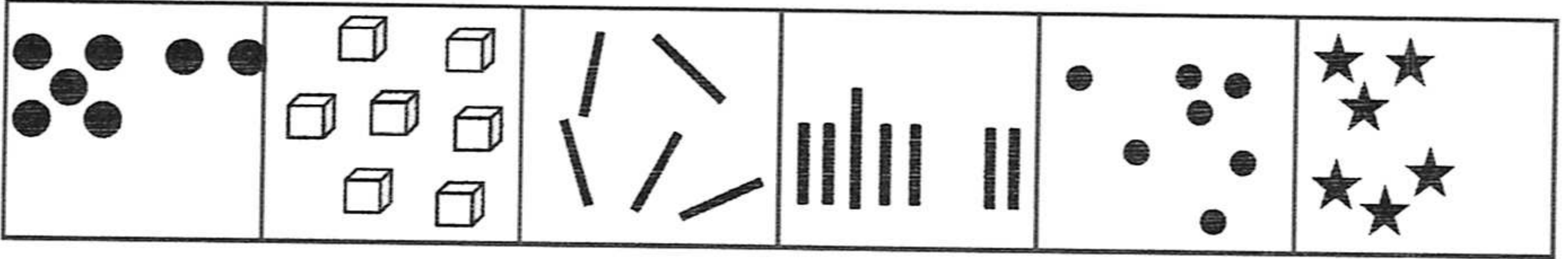
Reconnaitre 7 en représentation de nombre



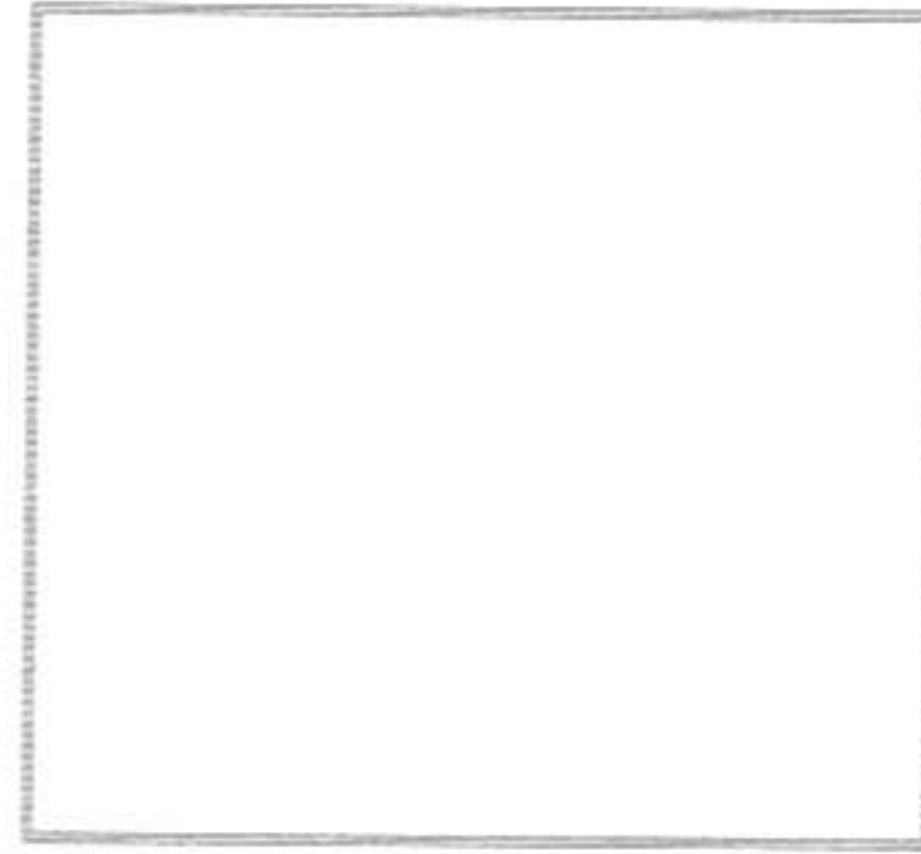
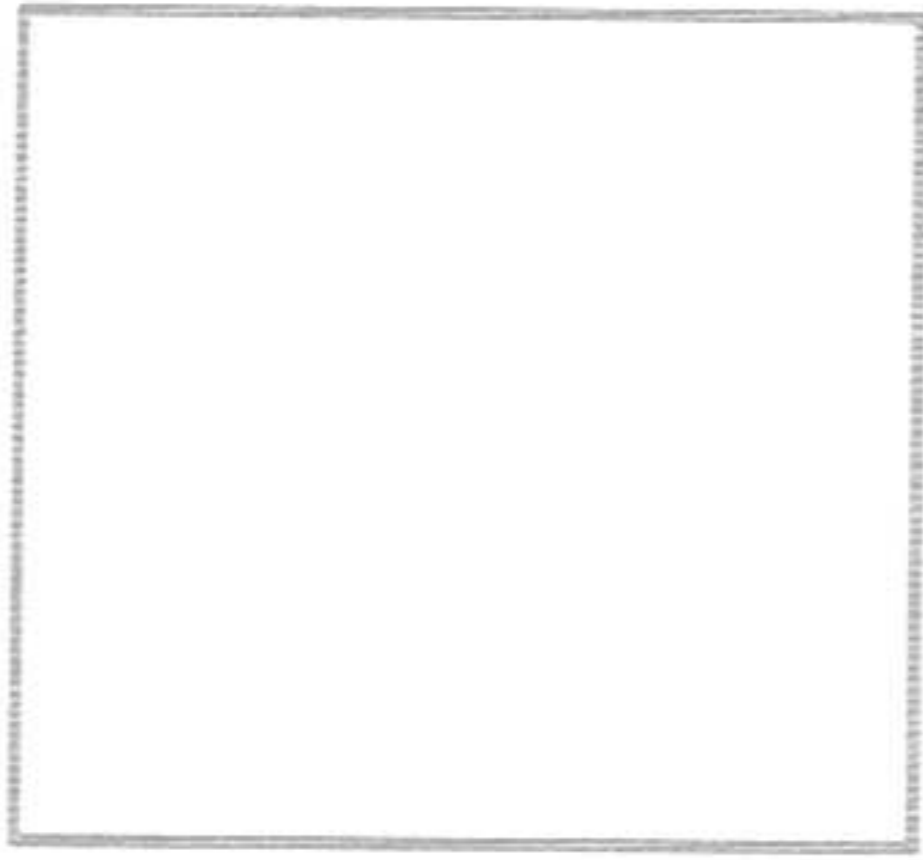
Date:

Prénom:

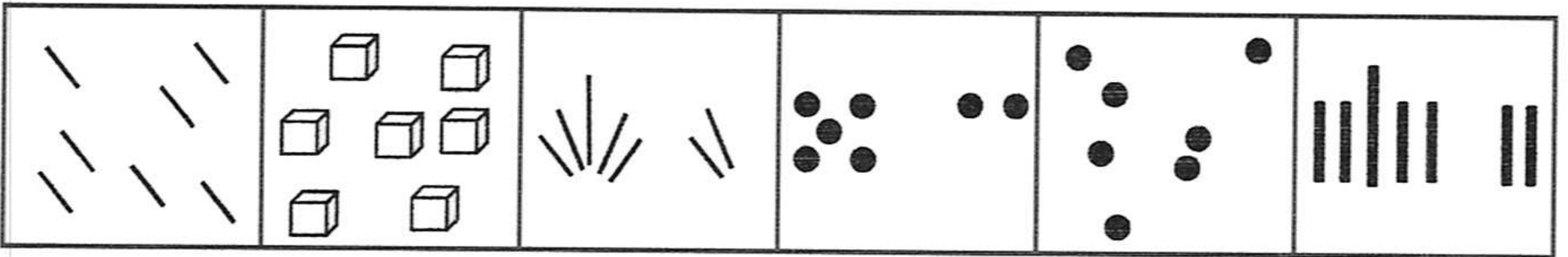
1 Colorie lorsque tu rencontres **sept** (7).



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



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



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

*t*rois six **sept** **sept** deux UN
sept huit *t*rois neuf dix sept

5 Entoure **sept** qui est écrit en chiffres.

7 1 4 **2** 7 8 3 7 4 1 9 7