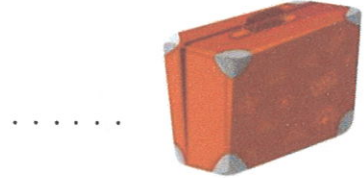
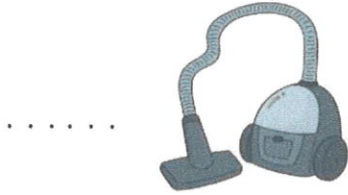


1. Complète par un, une.



..... lama

..... numéro

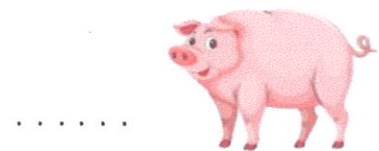
..... plume

..... porte

..... madame

..... lit

2. Complète par le, la ou l'.



..... prune

..... histoire

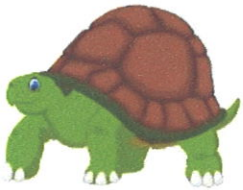
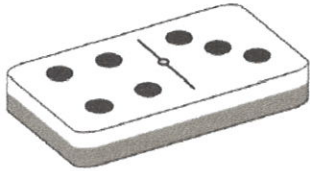
..... papa

..... ananas

..... paradis

..... starie

3. Lis les mots et relie-les aux bonnes photos :



● la salade ●

● une tulipe ●

● un tipi ●

● une étoile ●

● la tomate ●

● la moto ●

● le pirate ●

● le domino ●

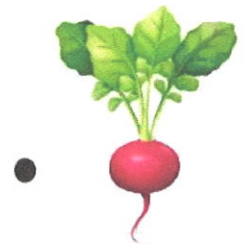
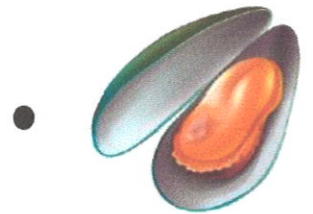
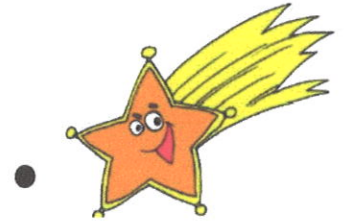
● une tortue ●

● la moule ●

● le radis ●

● la lune ●

● une poule ●



Prénom :


Français

Je lis

Lecture -
phonologie



1. Complète les mots: a - o - i - u - e - é

 <small>La classe de kylie</small>		 <small>La classe de kylie</small>	
c _ n _ p _	d _	l _ n _	t _ ss _
			
pou p _ _	p _ r _ pl _ _ e	journal _ l	r _ m _ s
 <small>La classe de kylie</small>		 <small>La classe de kylie</small>	
c _ rt _ bl _	p _ le	p _ d _ l _	r _ d _ _
			
c _ nn _	t _ p _ s	l _ v _ b _	l _ g _
		 <small>La classe de kylie</small>	
_ r br _	b ou _ on	v _ l _ s _	n _ pp _
			
p _ mm _	t _ p _	t _ l _	r ou _

4. Range les nombres du plus petit au plus grand.

$4 - 10 - 8$



$\square < \square < \square$

$5 - 3 - 9$



$\square < \square < \square$

$8 - 0 - 4$



$\square < \square < \square$

$7 - 10 - 8$



$\square < \square < \square$

$10 - 6 - 3$



$\square < \square < \square$

$1 - 7 - 4$



$\square < \square < \square$

$8 - 2 - 5$



$\square < \square < \square$

$6 - 9 - 4$



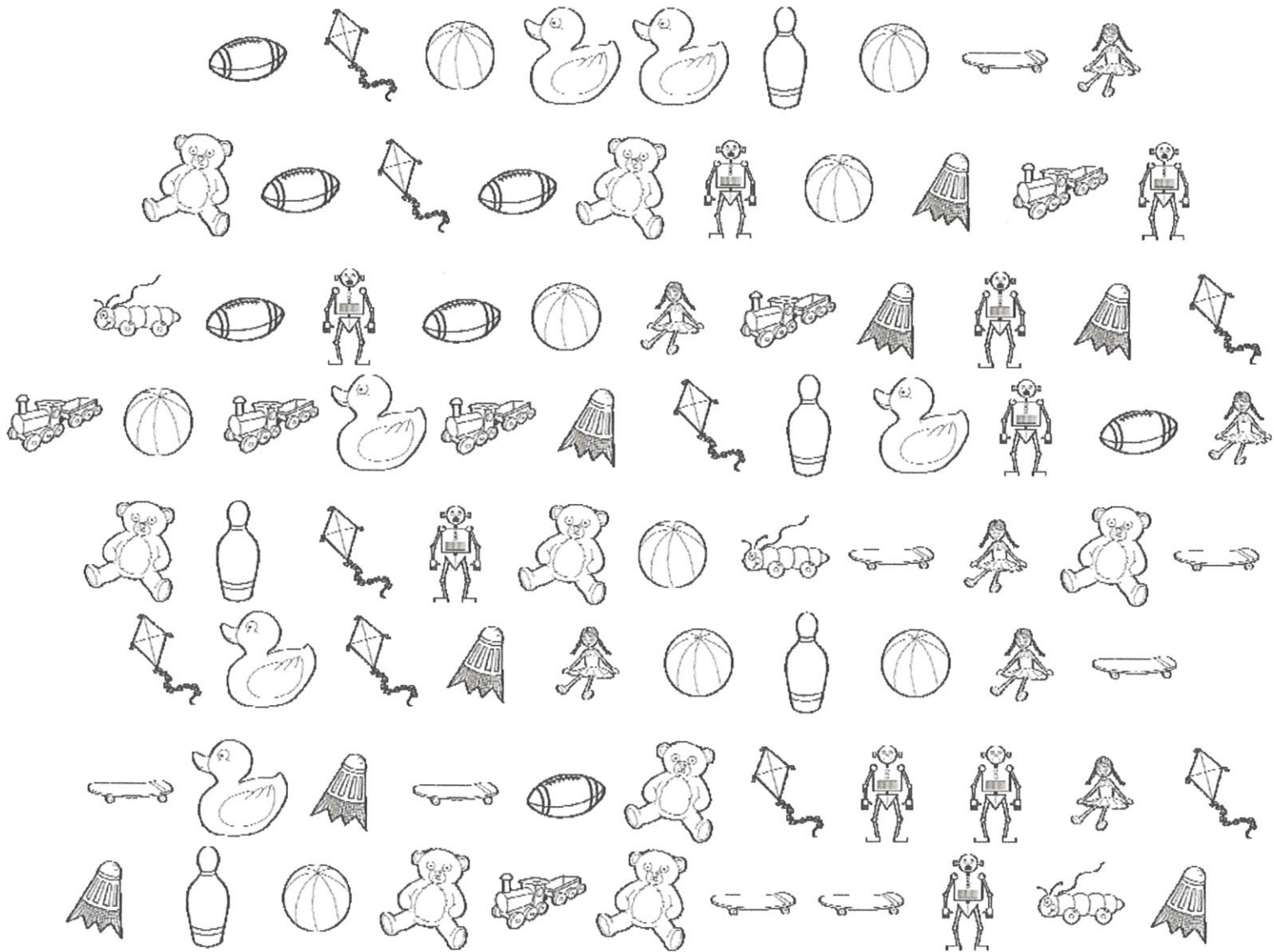
$\square < \square < \square$







$9 - 3 - 6$





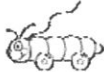



$\square < \square < \square$

5. Compte les objets et indique combien il y en a dans le tableau.



6. Complète les calculs pour faire 10 et colorie en respectant le code couleur.

1 rouge

2 vert

3 rose

4 jaune

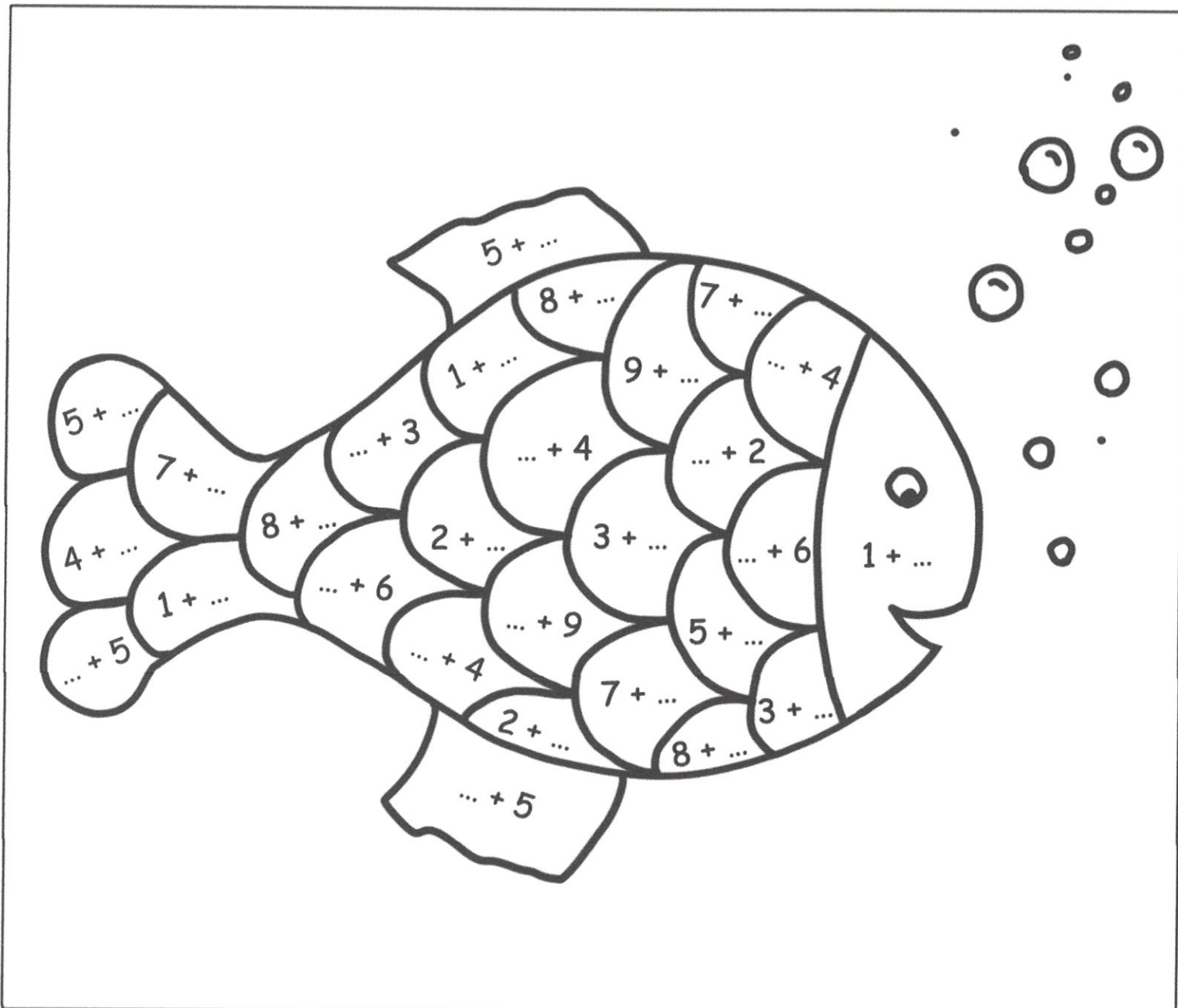
5 bleu clair

6 violet

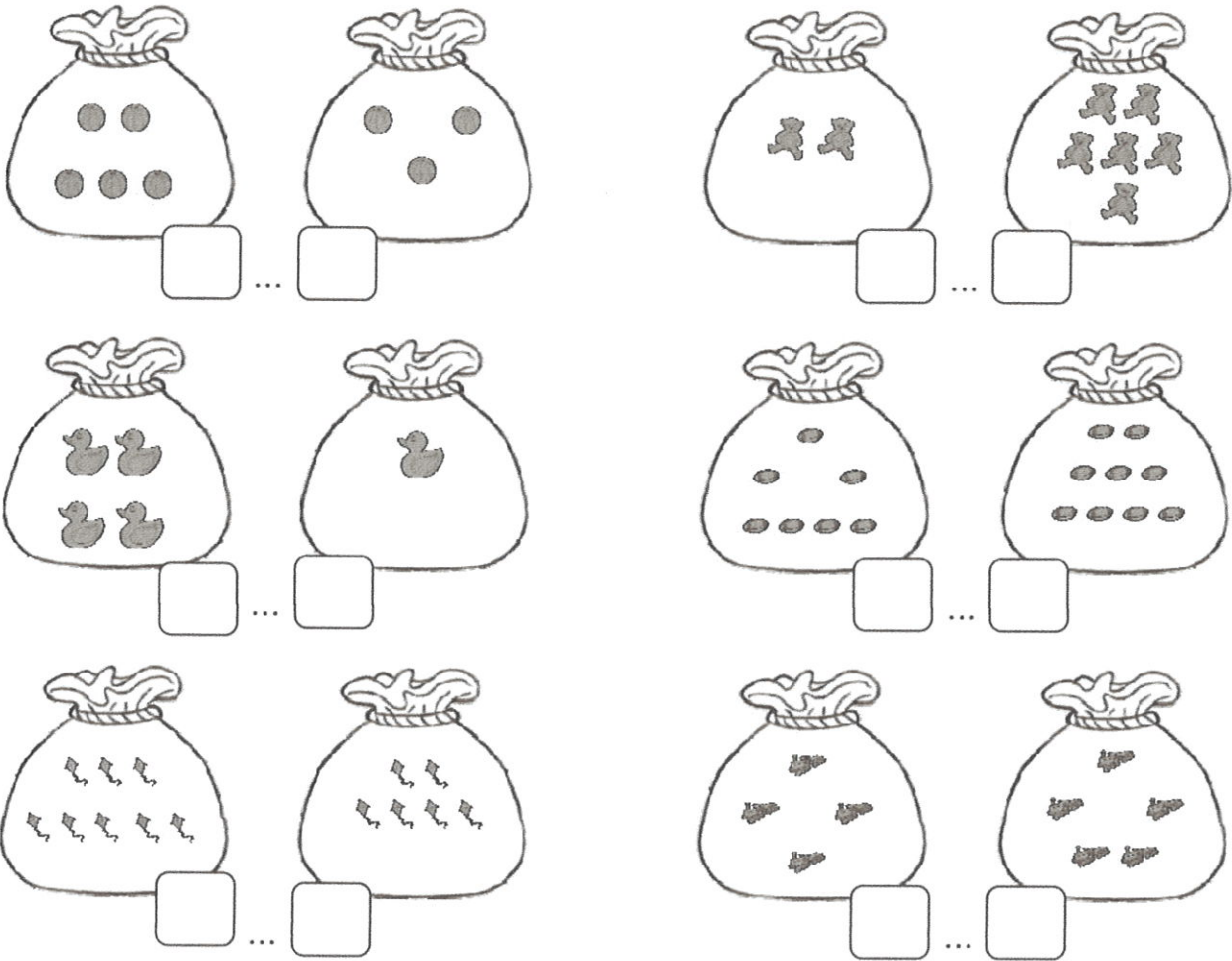
7 gris

8 marron

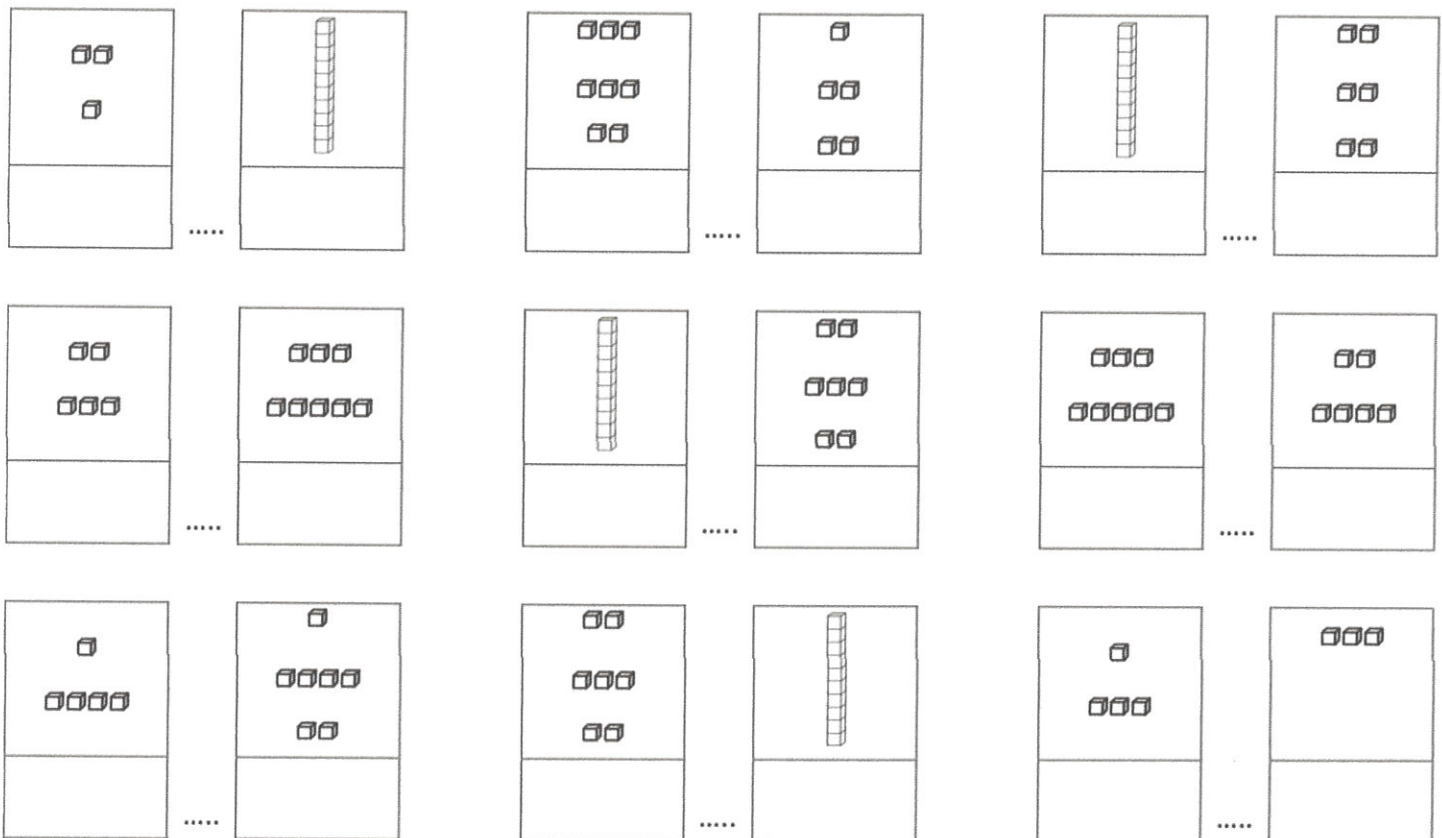
9 bleu foncé



7. Compte les objets et indique le nombre dans les cases. Ecris > ou < sur les pointillés.



8. Fais de même. N'oublie pas, un cube = 1 (unité) et un rectangle = 10 (dizaine).



Prénom :

Calculs croisés

Résous les additions afin de compléter les calculs proposés.

A grid of crossword-style addition problems. A cartoon girl with pigtails is positioned in the upper left. The grid contains the following addition problems:

- 4 + 2 =
- 4 + = 8
- + = 9
- + 1 =
- 2 + =
- + 2 =
- + = 9
- + 2 =
- + 7 =
- 1 + = 2
- + = 8
- + = 9
- + = 7
- + 6 =
- + = 2
- + = 8











A grid of crossword-style addition problems. A cartoon boy with a sailor hat and glasses is positioned in the center. The grid contains the following addition problems:

- 6 + = 7
- + 2 = 6
- + 3 =
- + 2 =
- + 5 =
- 2 + =
- + = 8
- + = 7
- + 7 =
- 3 + = 7
- + = 8
- 5 + =
- + 1 =
- + = 7
- + = 8

Prénom :

Les dessins « cachés »

Trouve les dessins proposés dans la grille puis colorie-les dans la couleur donnée.

rouge	bleu	jaune	vert	marron
				
orange	violet	rose	noir	gris
				



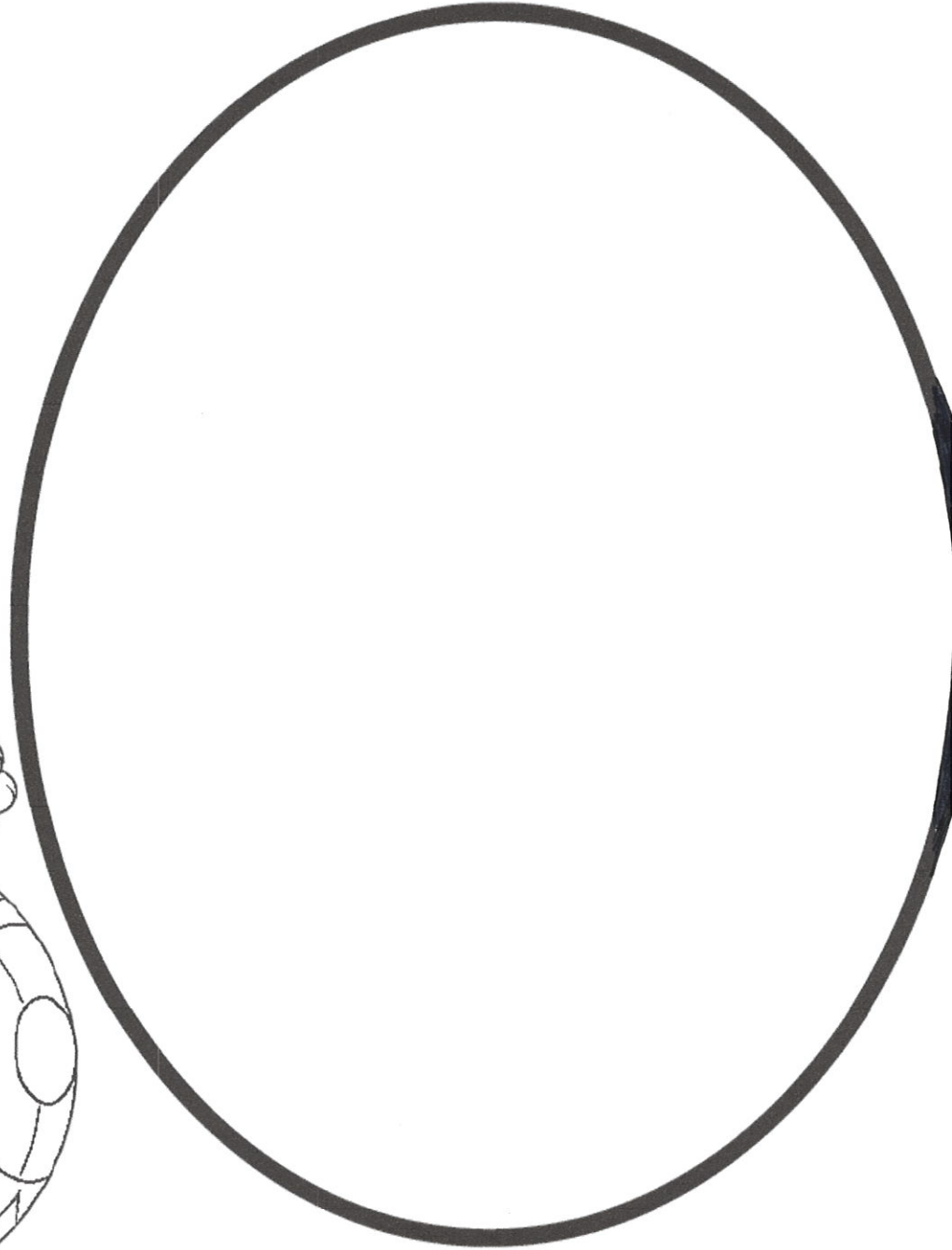
Prénom :

Mathématiques

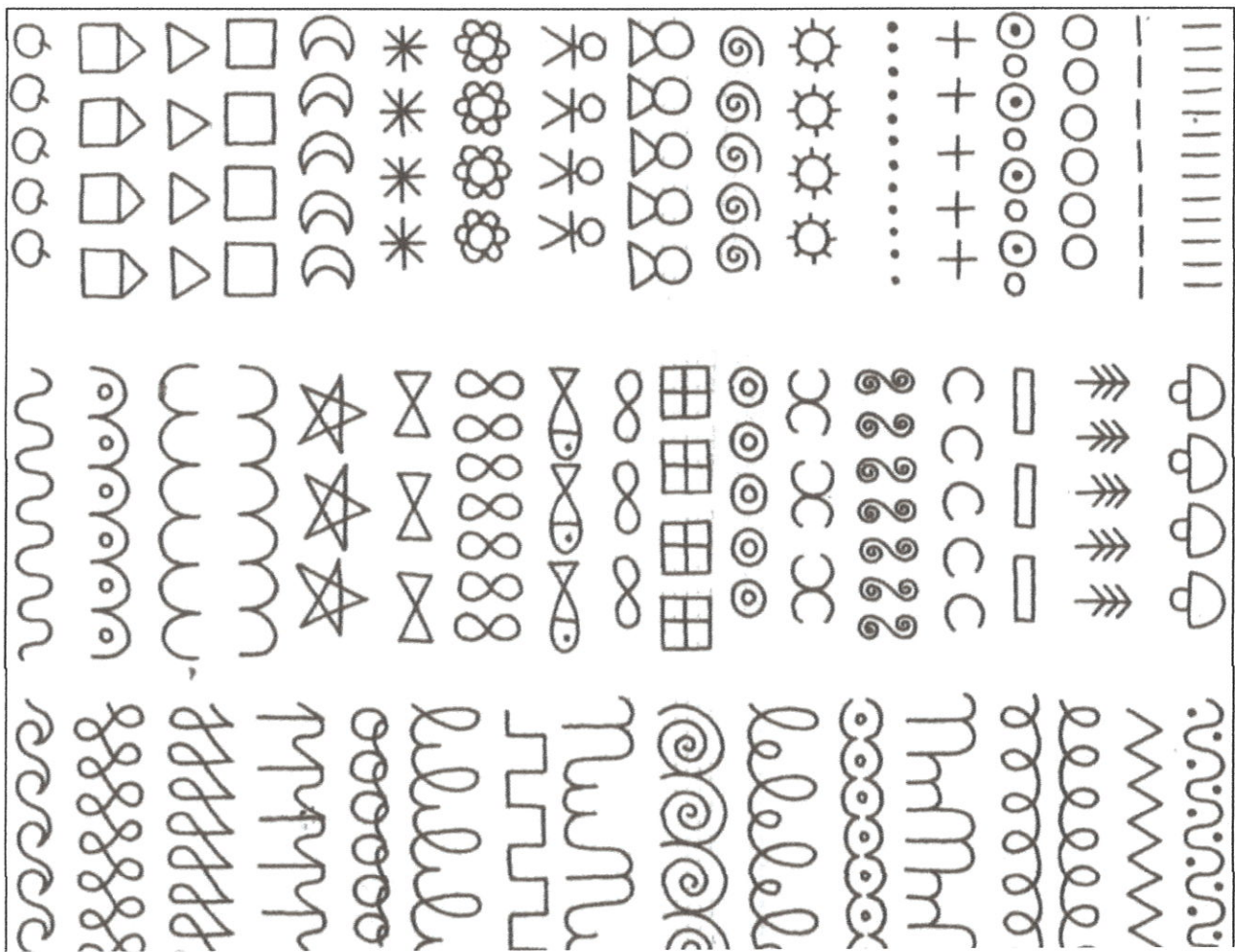
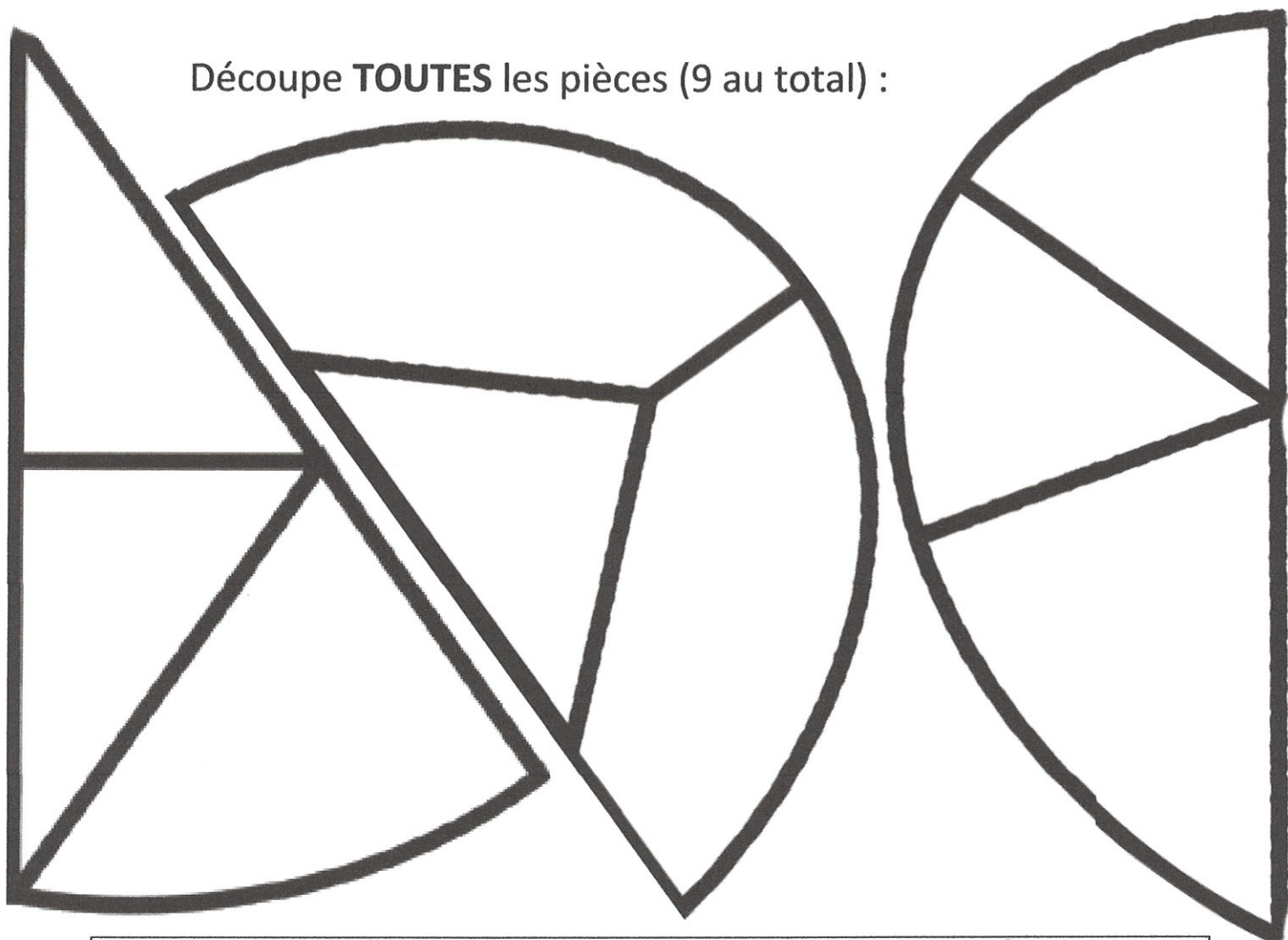
Je me situe dans l'espace



1. Découpe les pièces du tangram-œuf (à la fin du document) et colle-les sur celui-ci.
2. Quand tu as reconstitué l'œuf, tu peux le décorer en utilisant des graphismes différents pour chaque partie. (exemples à la fin du document).



Découpe **TOUTES** les pièces (9 au total) :



3. Reproduis exactement le même chat, sur le quadrillage du bas. Utilise une latte !

