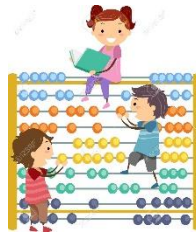




MATHÉMATIQUES EN GS CP CE1

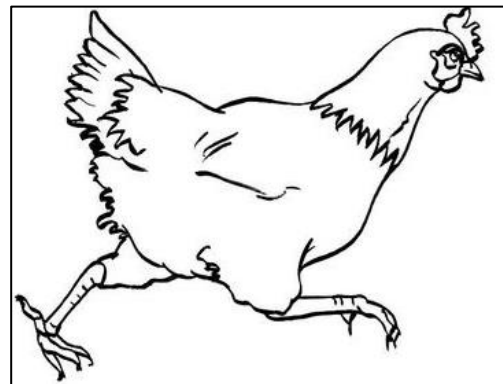
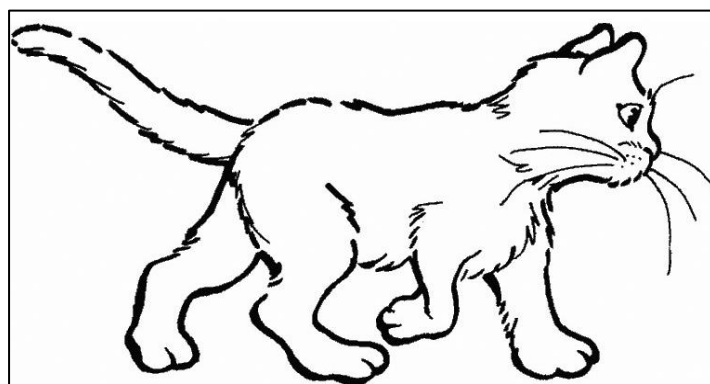
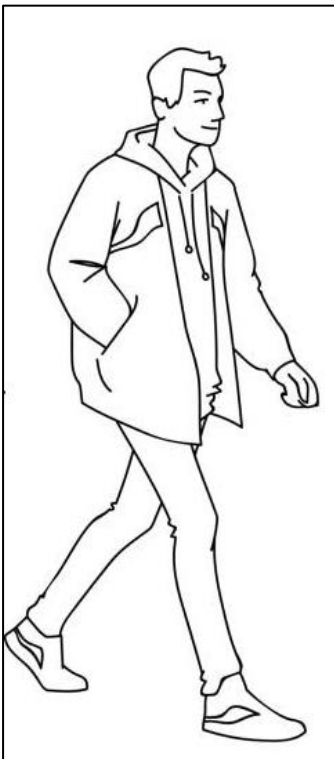
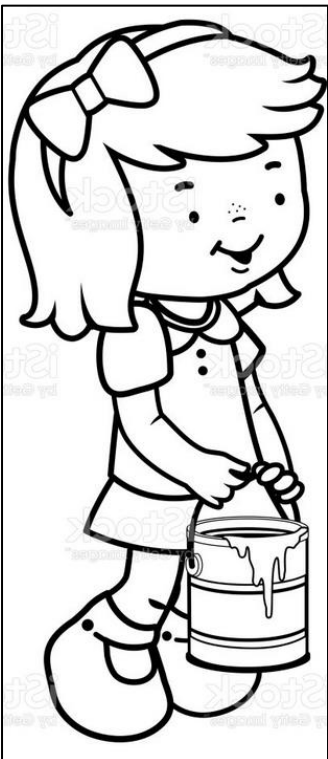
Matériel

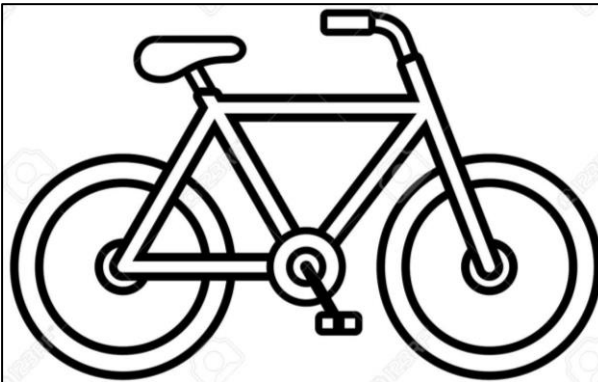
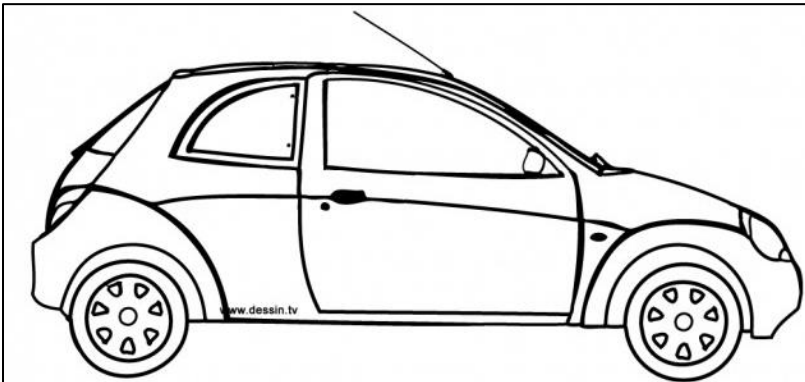
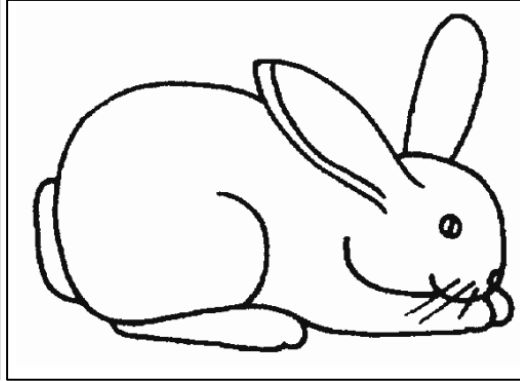
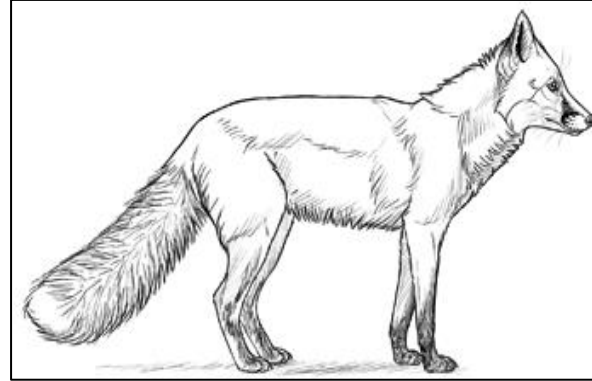
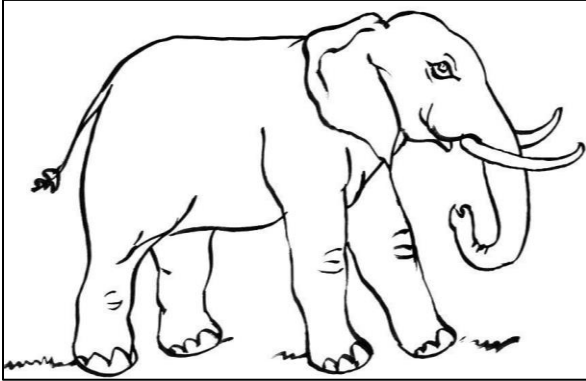
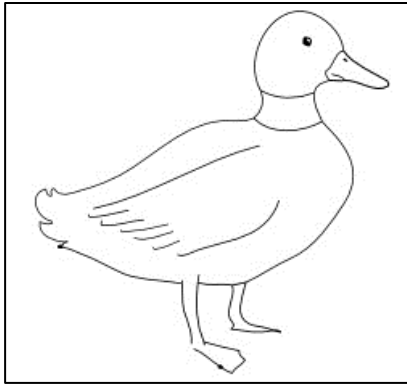
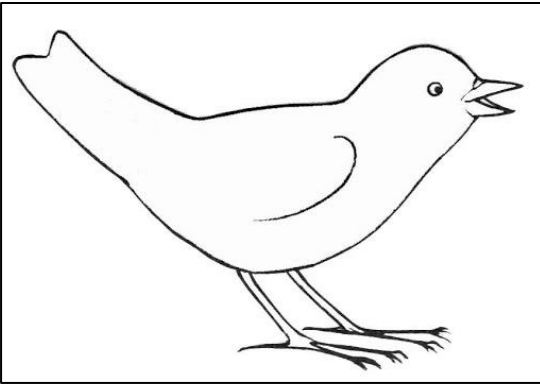
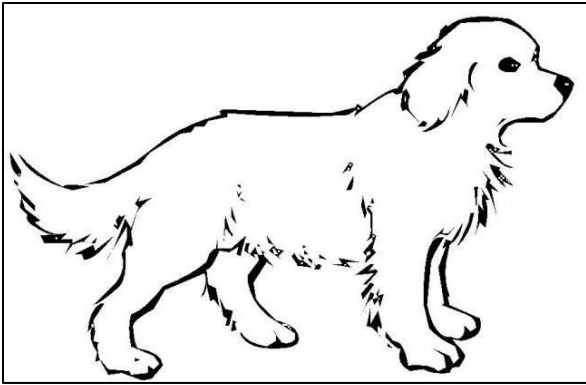


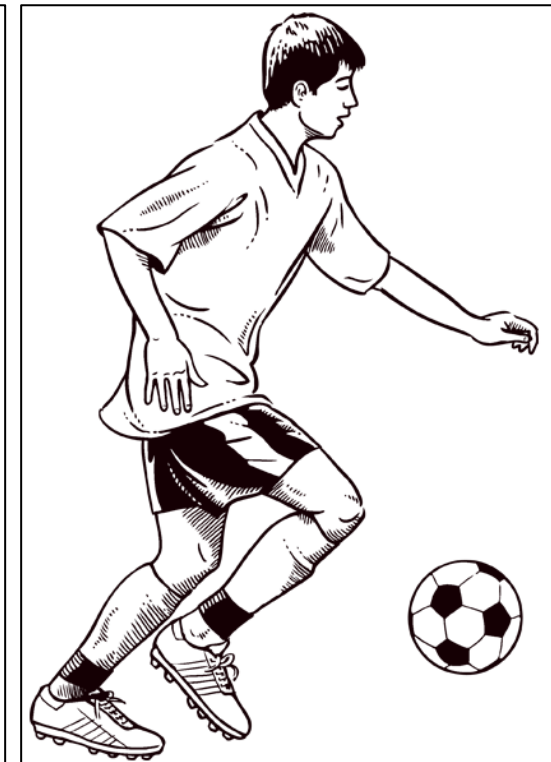
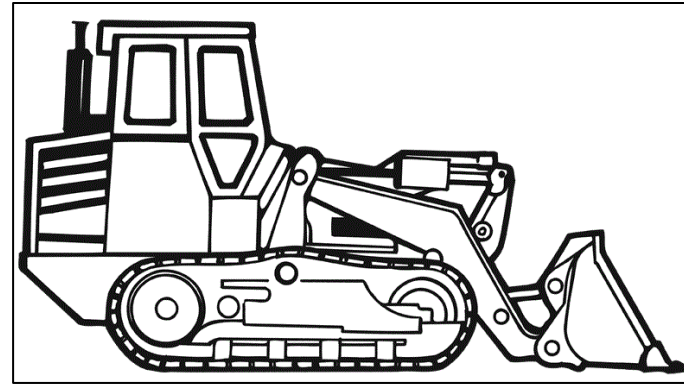
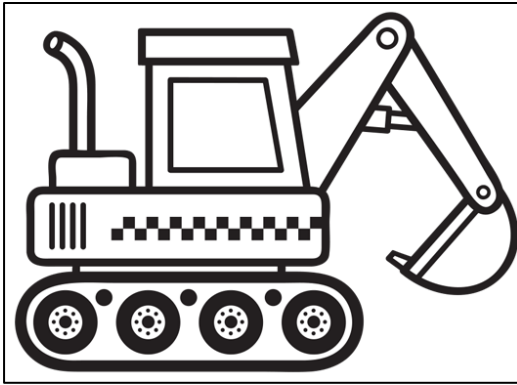
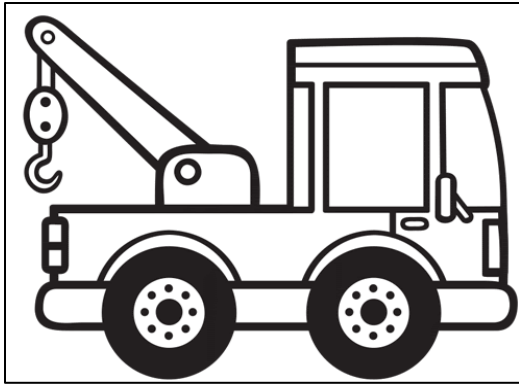
CATHERINE HUBY

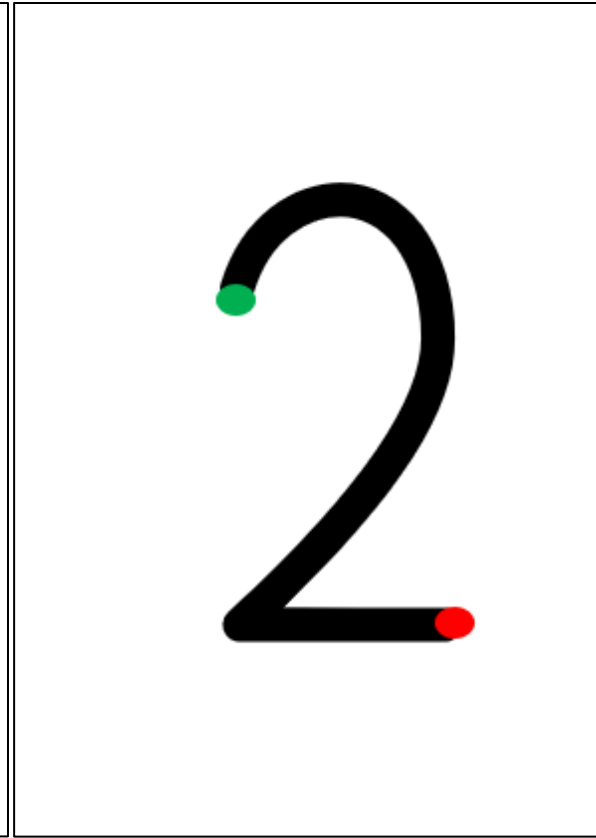
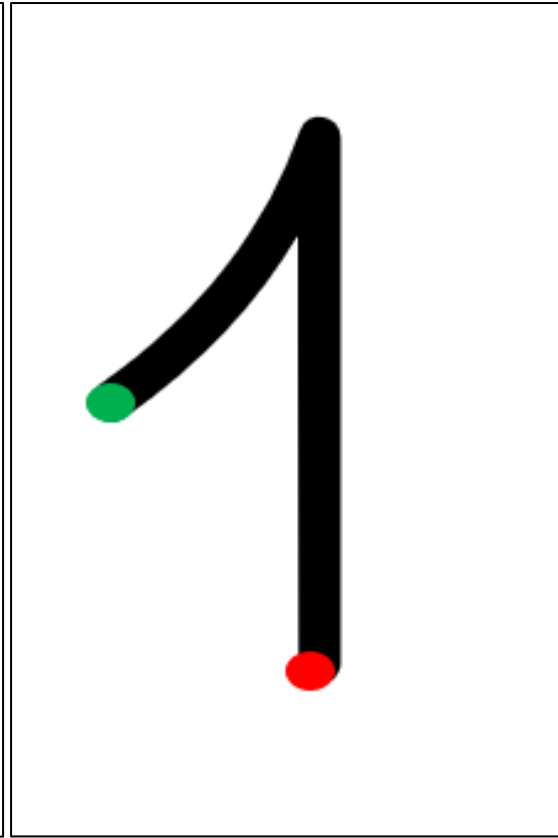
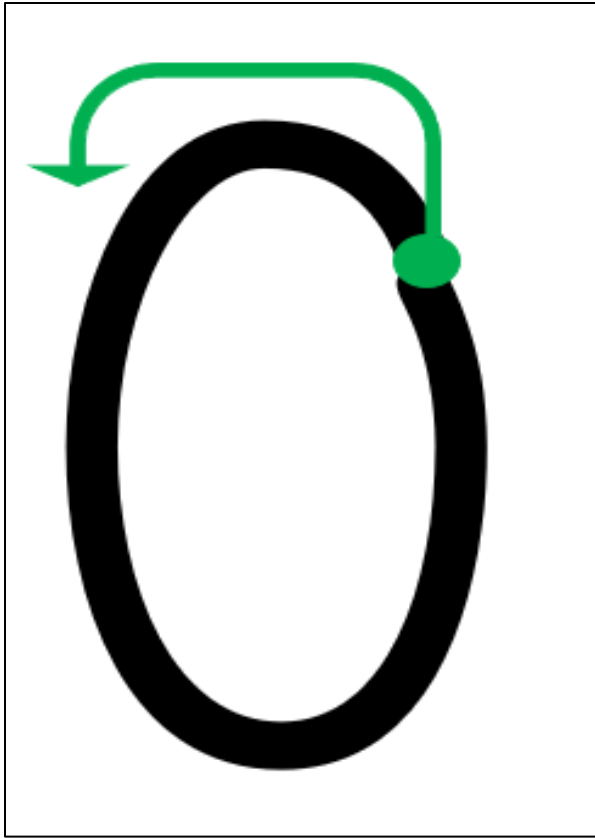
Période 1

Semaine 1 - Jours 1 - 2





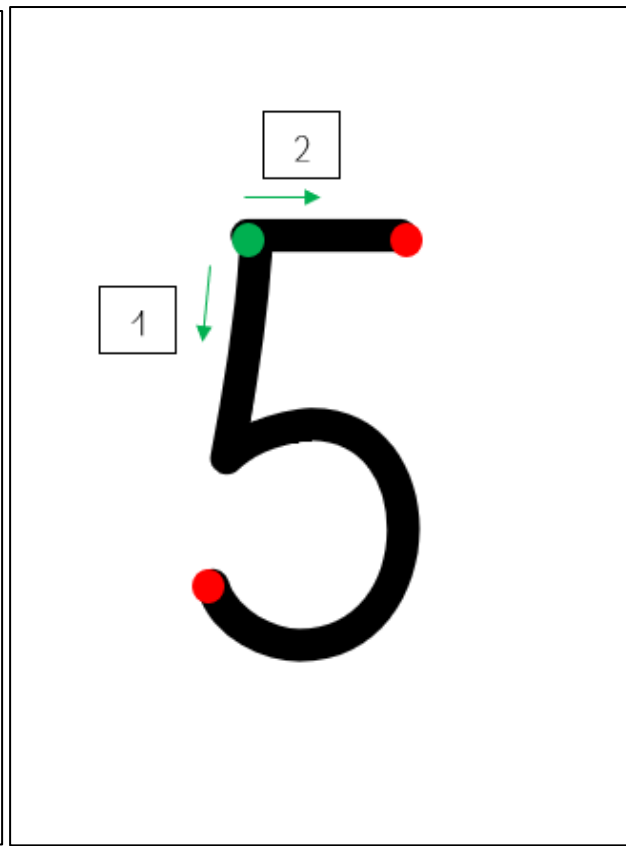
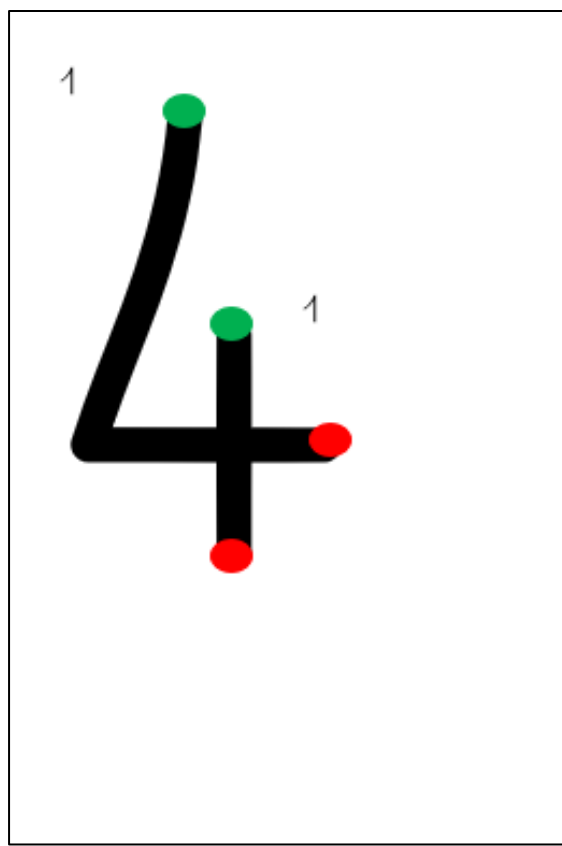
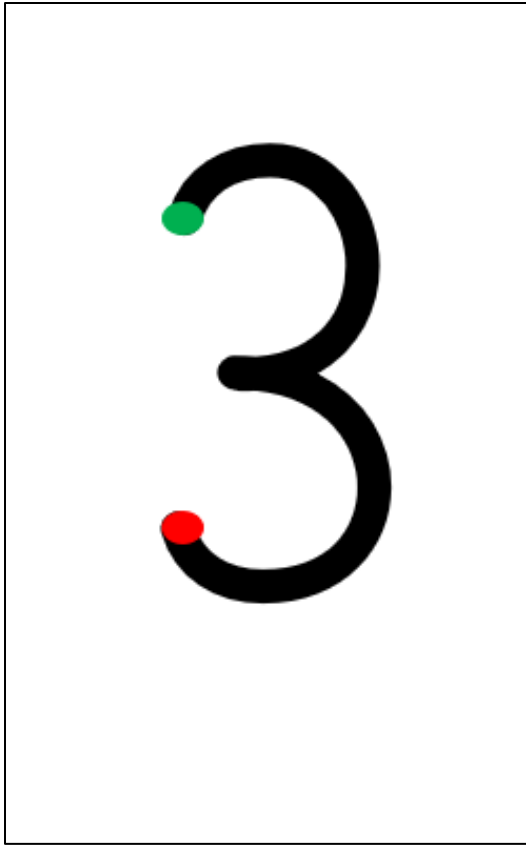




zéro

un

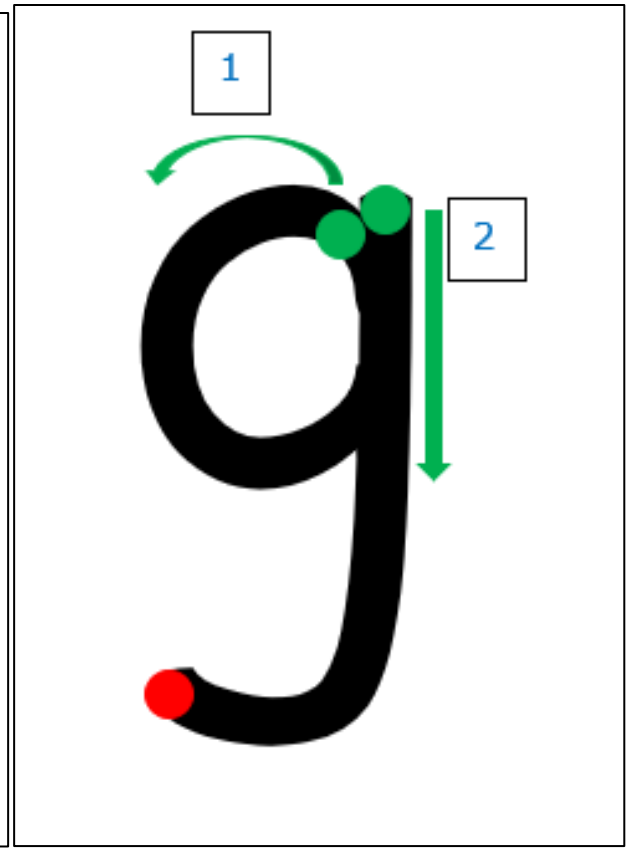
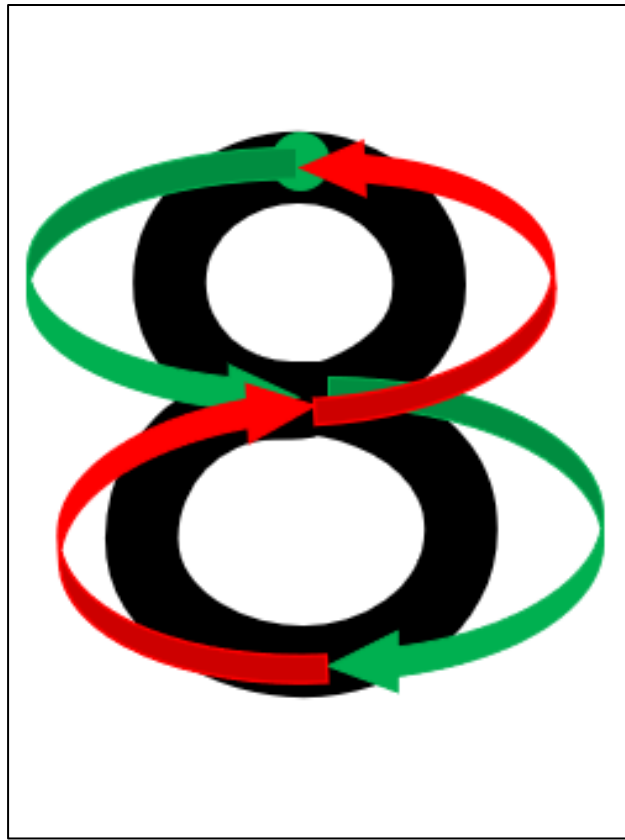
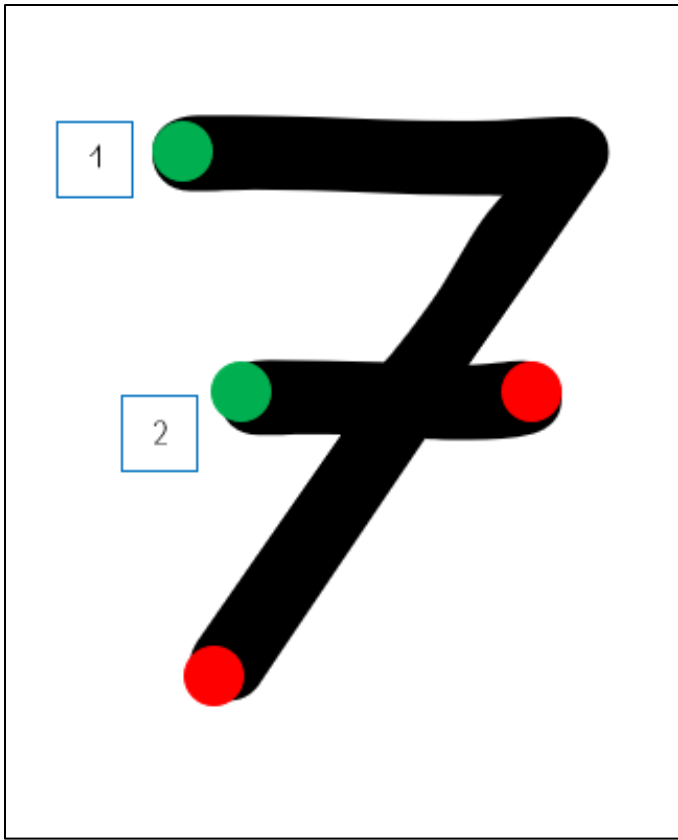
deux



trois

quatre


cing



sept

huit

neuf

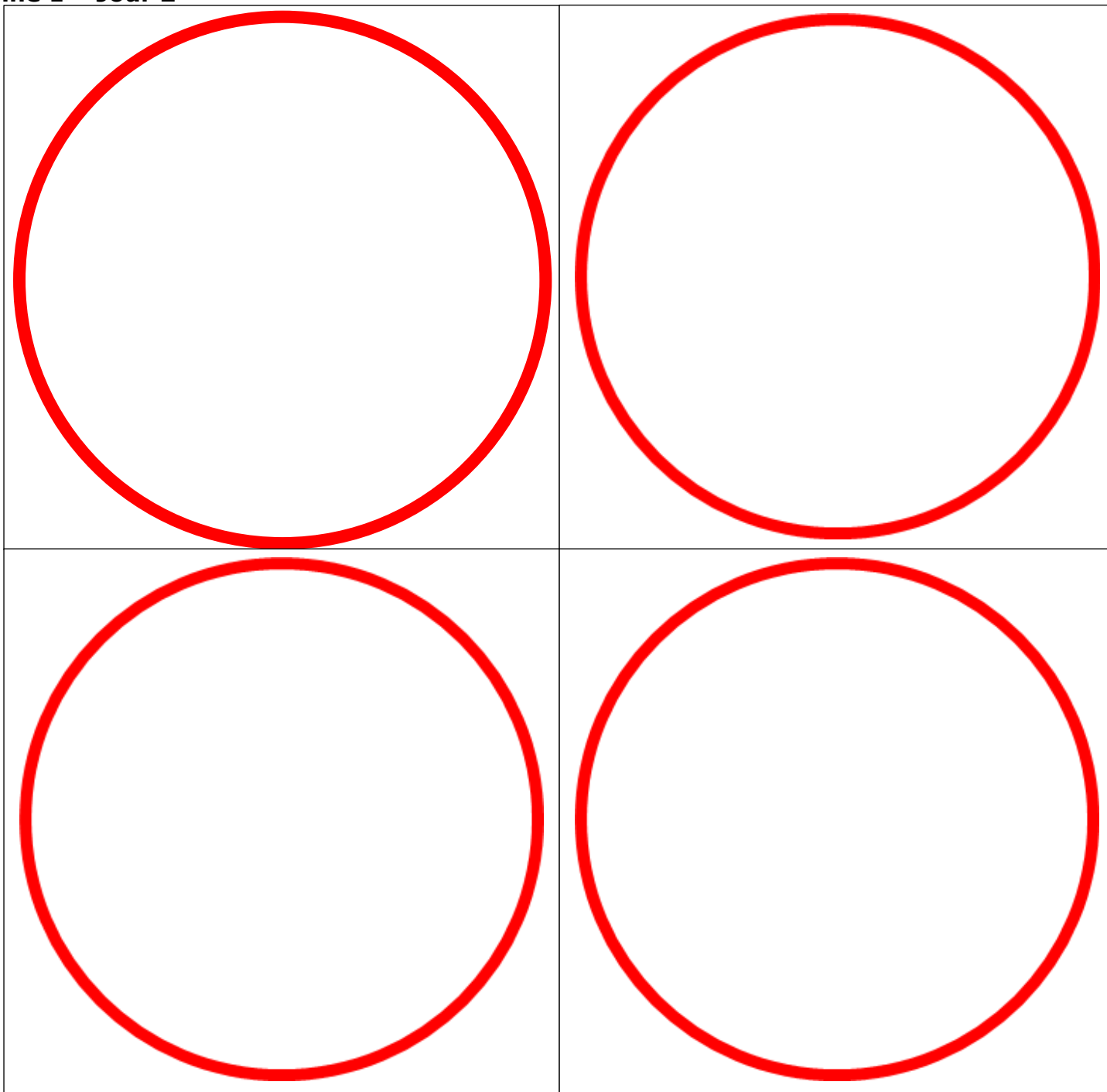


10

A large black number '10' is shown. A green dot is at the top of the '1'. A green dot is at the top of the '0', with a green arrow pointing counter-clockwise around the circle to indicate the writing direction.

disc

Semaine 1 – Jour 2

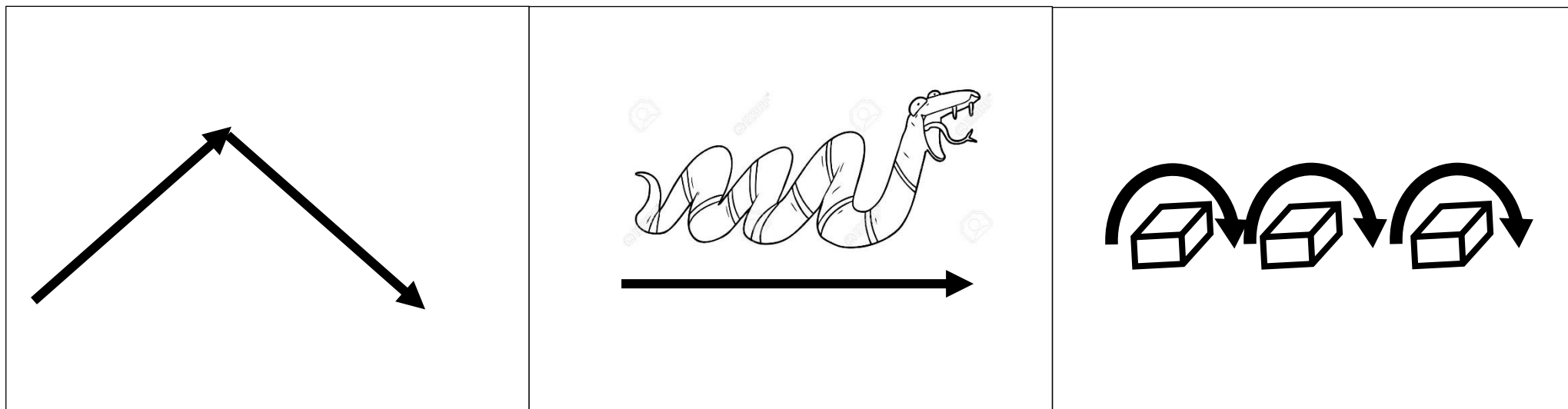




Semaine 1 – Jour 3 :

Réglettes Cuisenaire à imprimer, plastifier, découper ici : <http://doublecasquette3.eklablog.com/reglettes-cuisenaire-a108533148?>

Semaine 1 – Jour 4 :







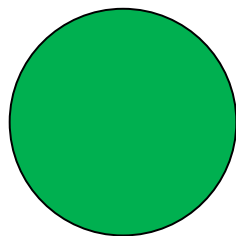
0 €

1 €

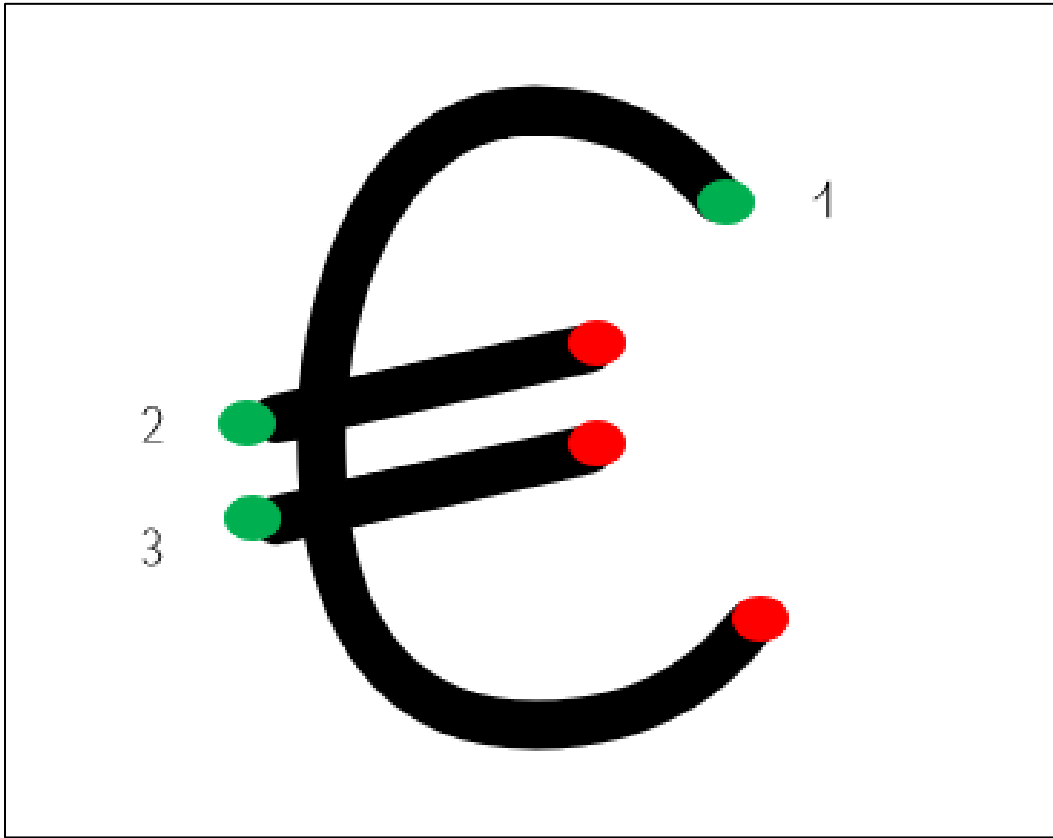
2

€

beaucoup
d'euros !



--	--	--



Semaine 2 – Jour 1







Semaine 2 – Jour 3

o	n	z	e	d	o	u	z	e	t
r	e	i	z	e	q	u	a	t	o

u	z	e	q	u	i	n	z	e	s
e	i	z	e	d	i	x	-	s	e
r	t	d	i	x	-	h	u	i	t

d	i	x	-	n	e	u	f	v	i
n	g	t							

Semaine 2 – Jour 4

0

0

0

0

1

1

1

1

2

2

2

2

3

3

3

3

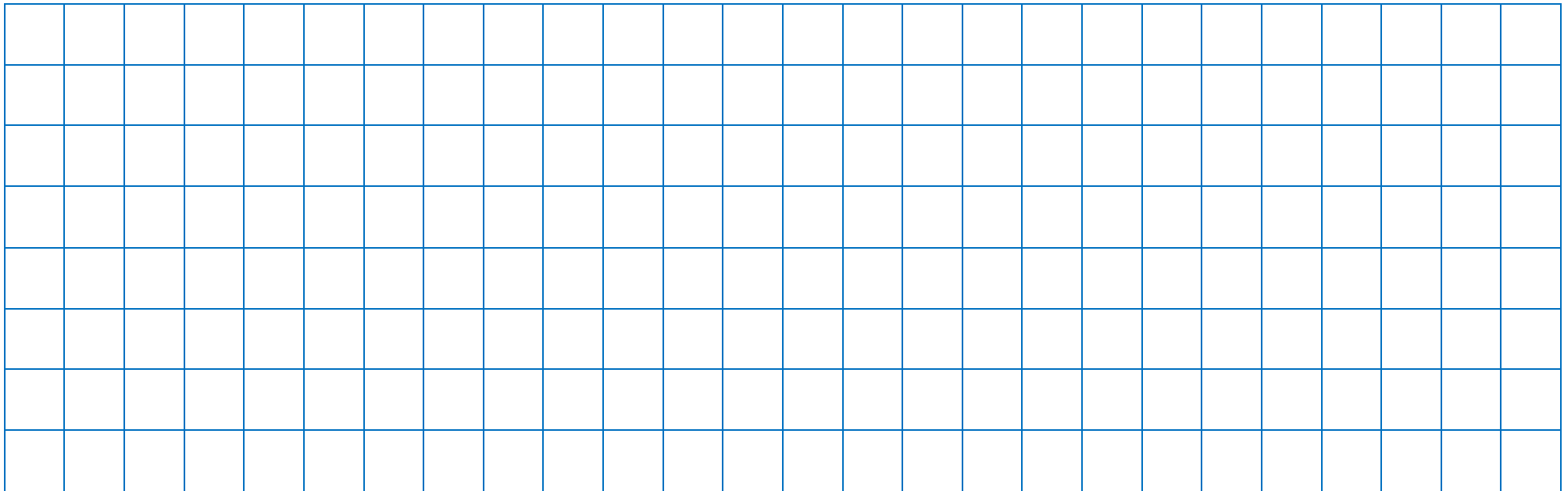
4

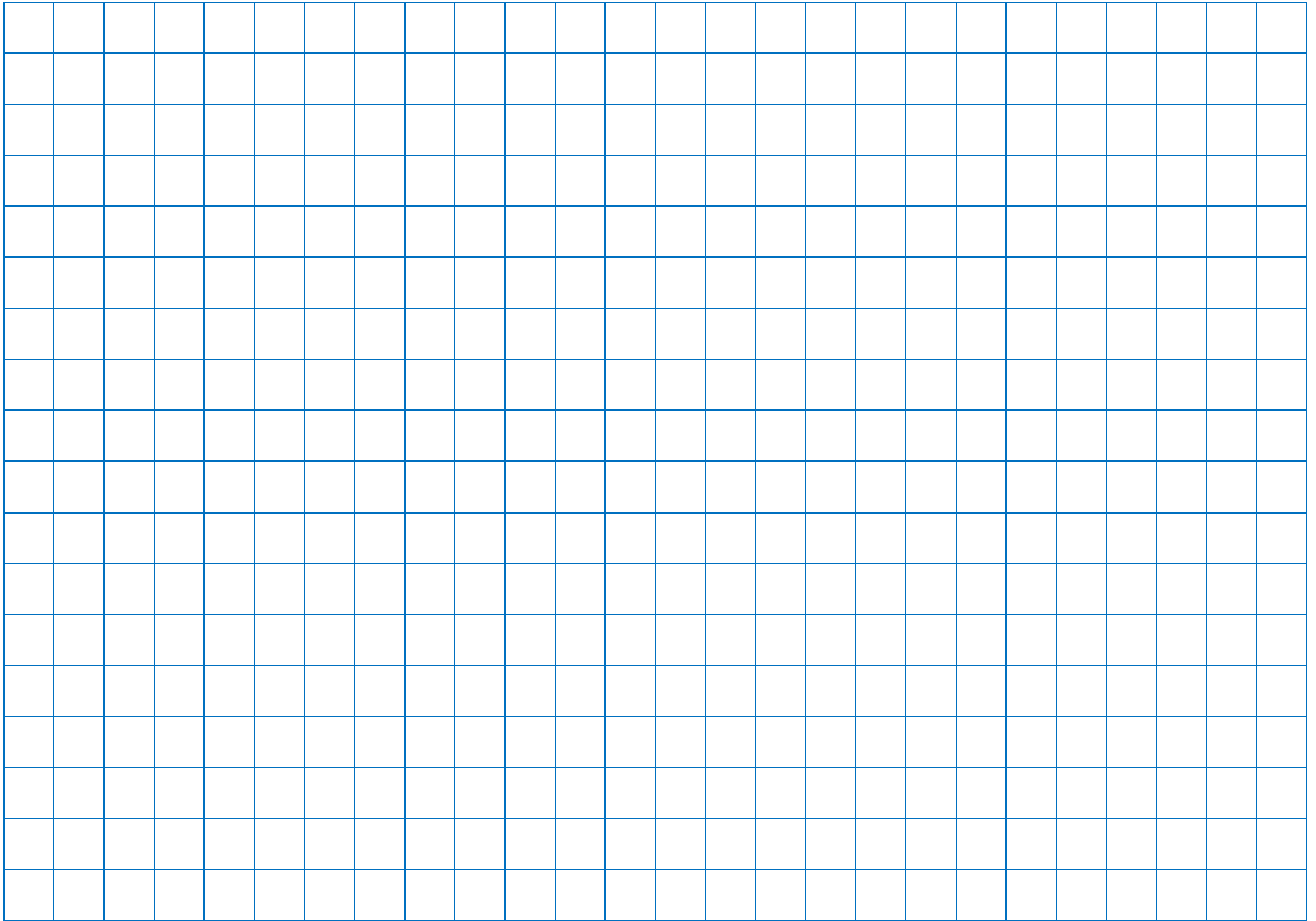
4

4

4

Semaine 3 Jour 1





Semaine 4 jour 1 (à imprimer format A3)



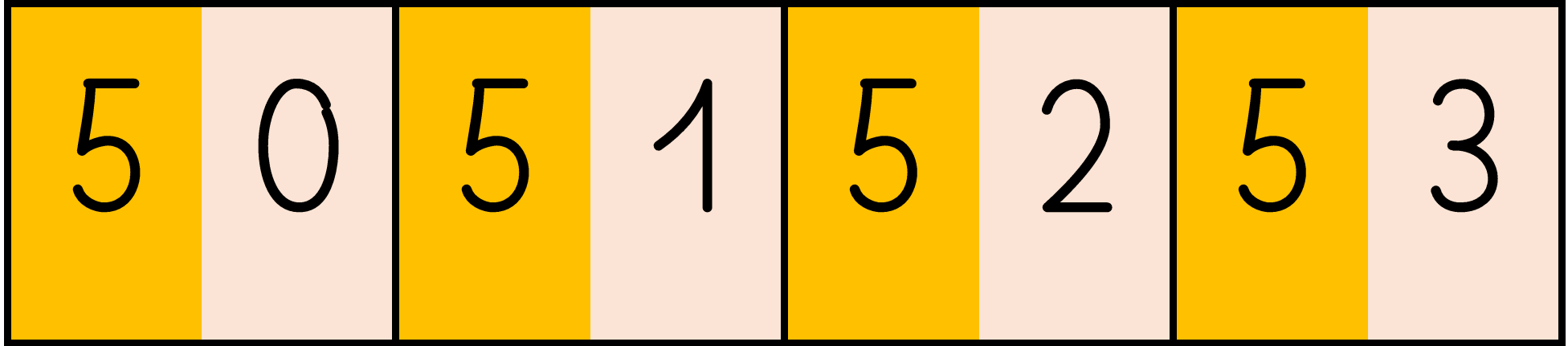




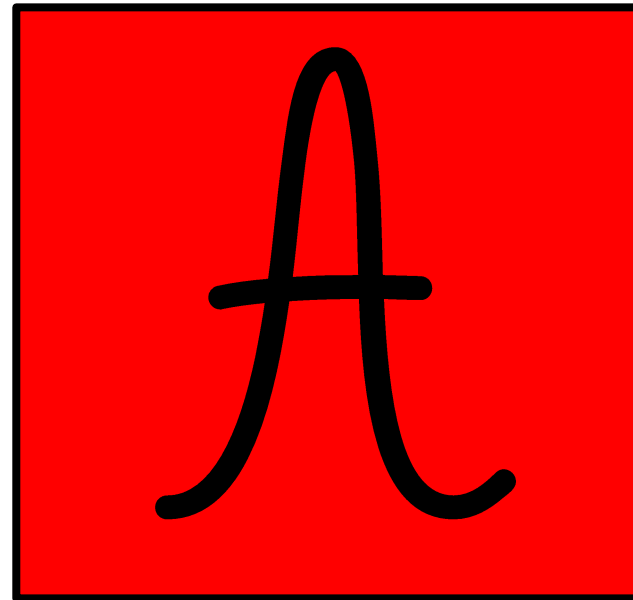
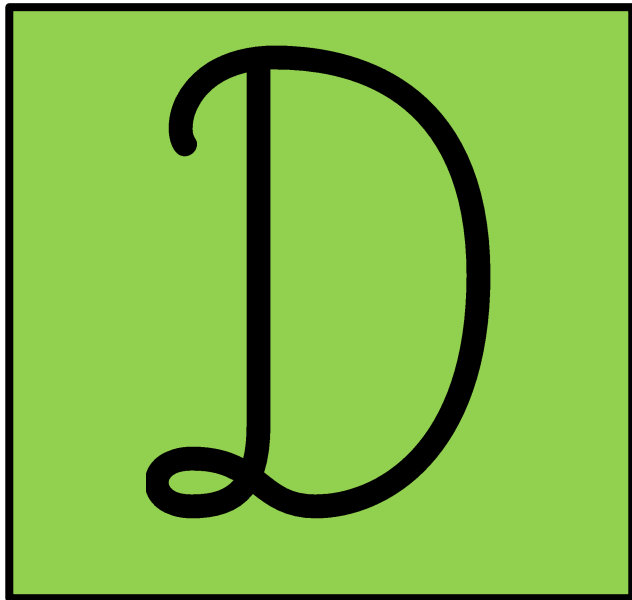
Semaine 5 jour 2

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

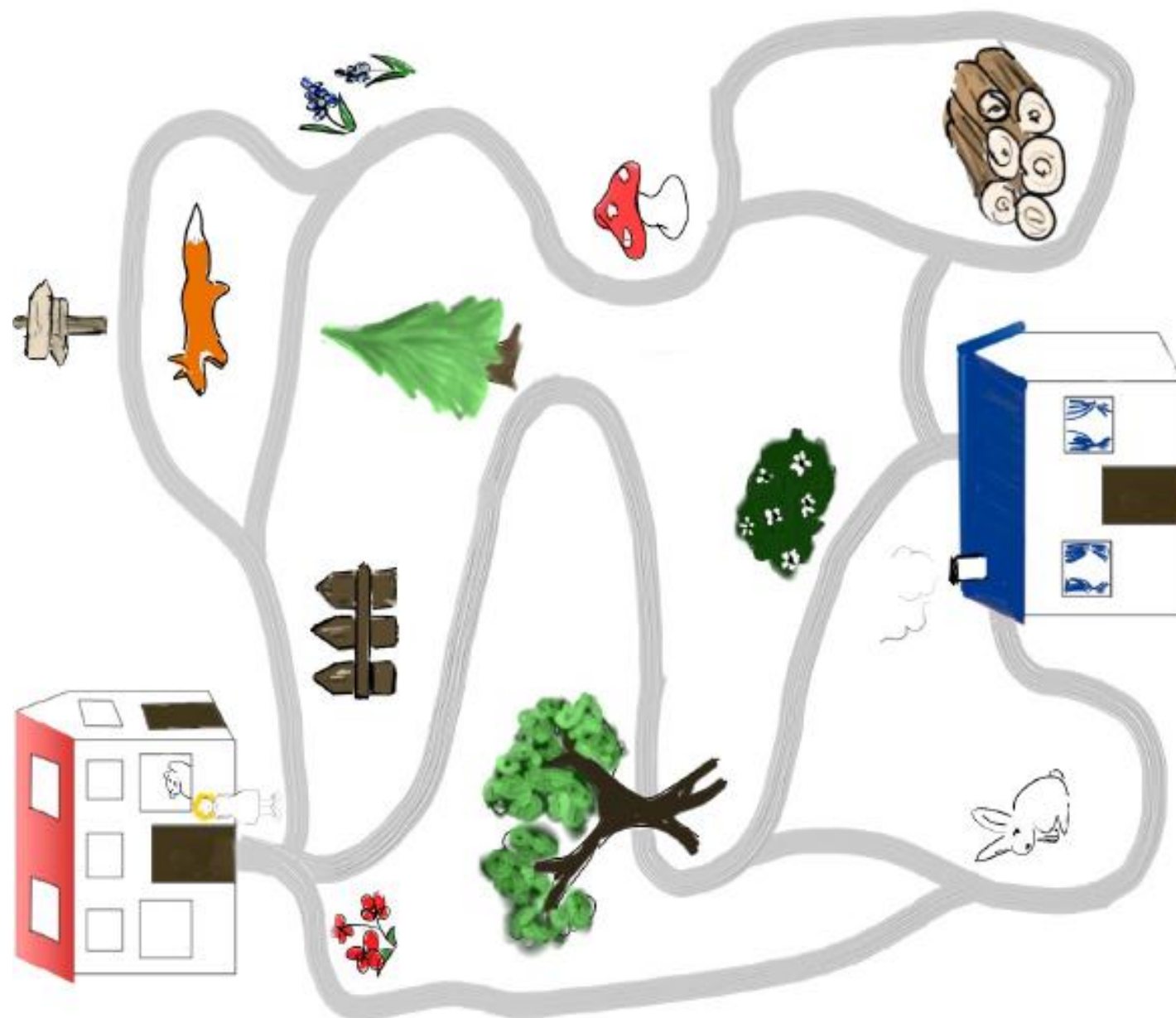
2	5	2	6	2	7	2	8
3	0	3	1	3	2	3	3
4	4	4	5	4	1	4	2



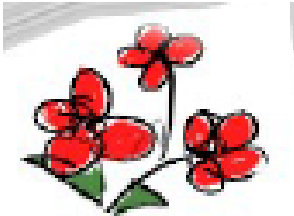


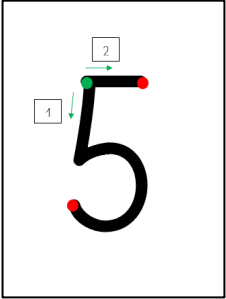



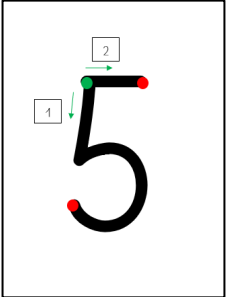



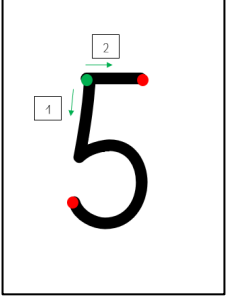
Semaine 5 jour 3



À photocopier en A3 ou à projeter au tableau.

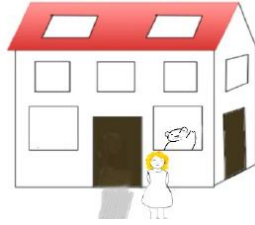


Cartes à plier en deux et coller (recto : dessin, verso : problème ou chiffre)

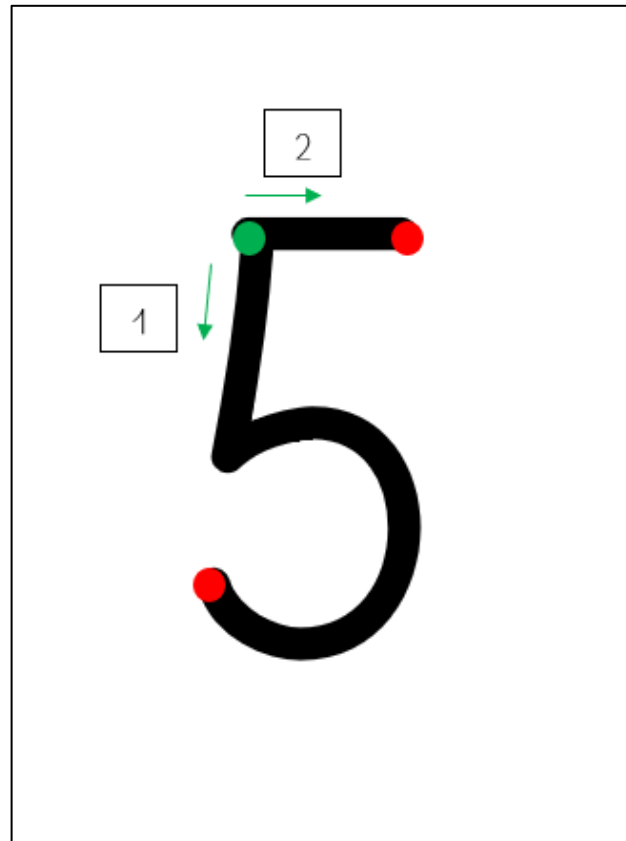
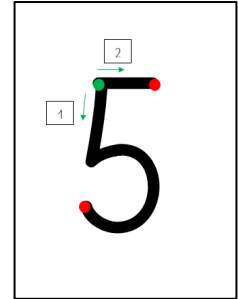
	<p>Compte les pétales. Boucle d'Or en arrache 5. Combien en reste-t-il ?</p>		<p>Compte les planches puis dis combien il en restera s'il y en a une qui est rongée par les vers.</p>		
	<p>Dans cet arbre, il y a 8 nids d'oiseaux : 5 à droite et ... à gauche.</p>		<p>Boucle d'Or cueille 1 fleur, combien en reste-t-il ?</p>		
	<p>Combien de fleurs sur ce buisson ? Combien en reste-t-il si les Trois Ours en cueillent 4 ?</p>		<p>Combien de points sur le champignon ? Combien en reste-t-il si une chenille en grignote 2 ?</p>		



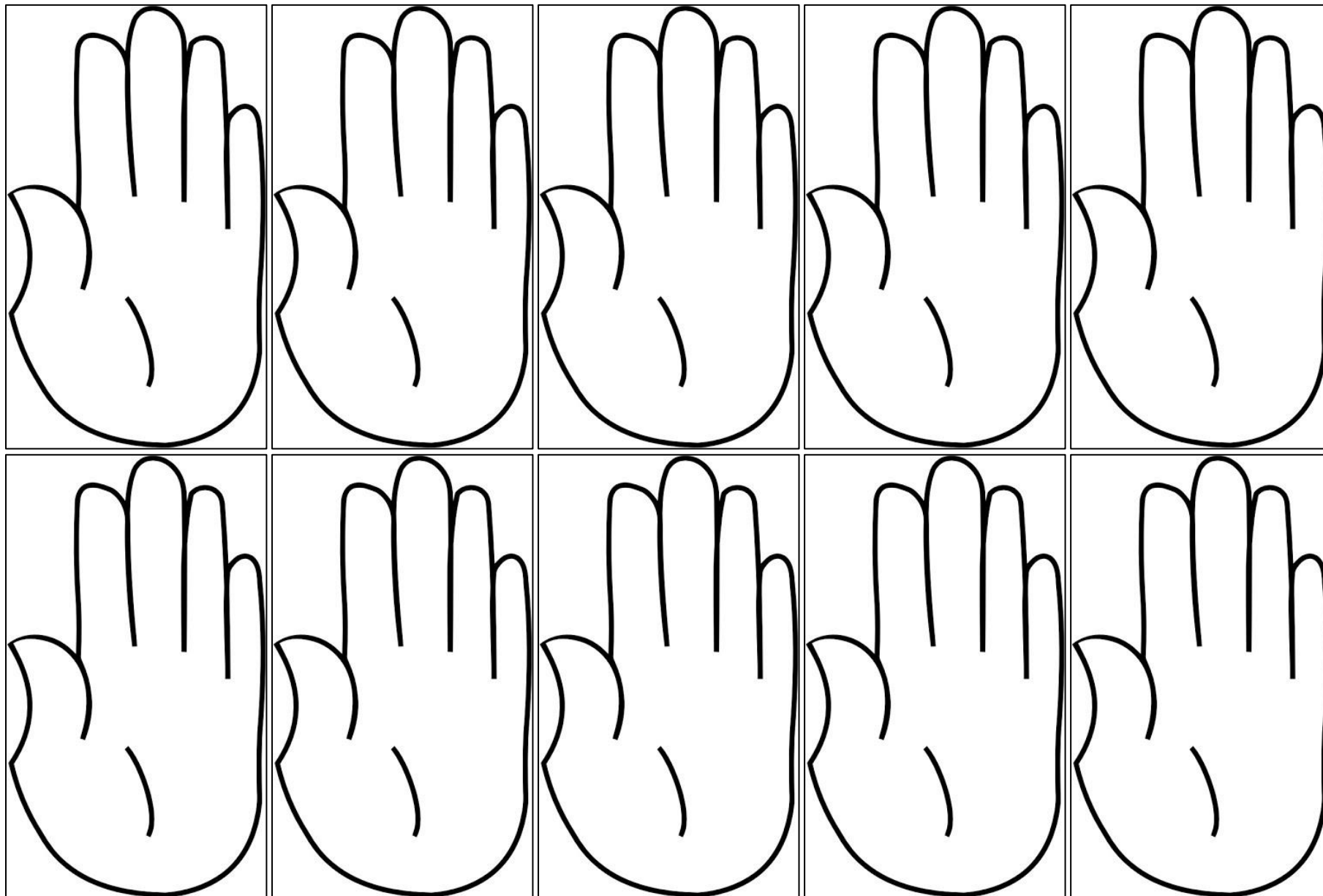
Les Ours utilisent 2
bûches pour cuire
leur repas.
Combien en reste-
t-il ?

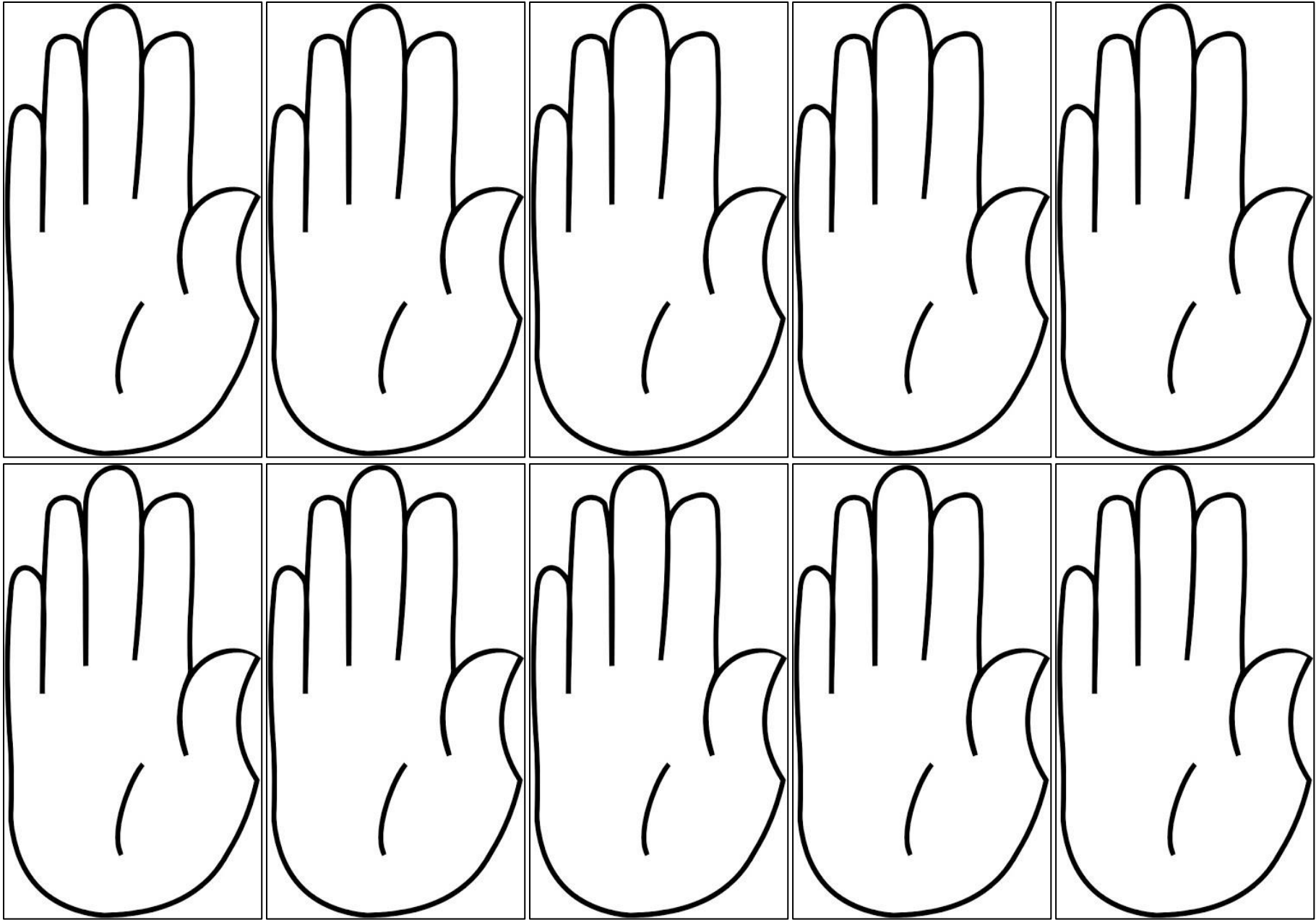


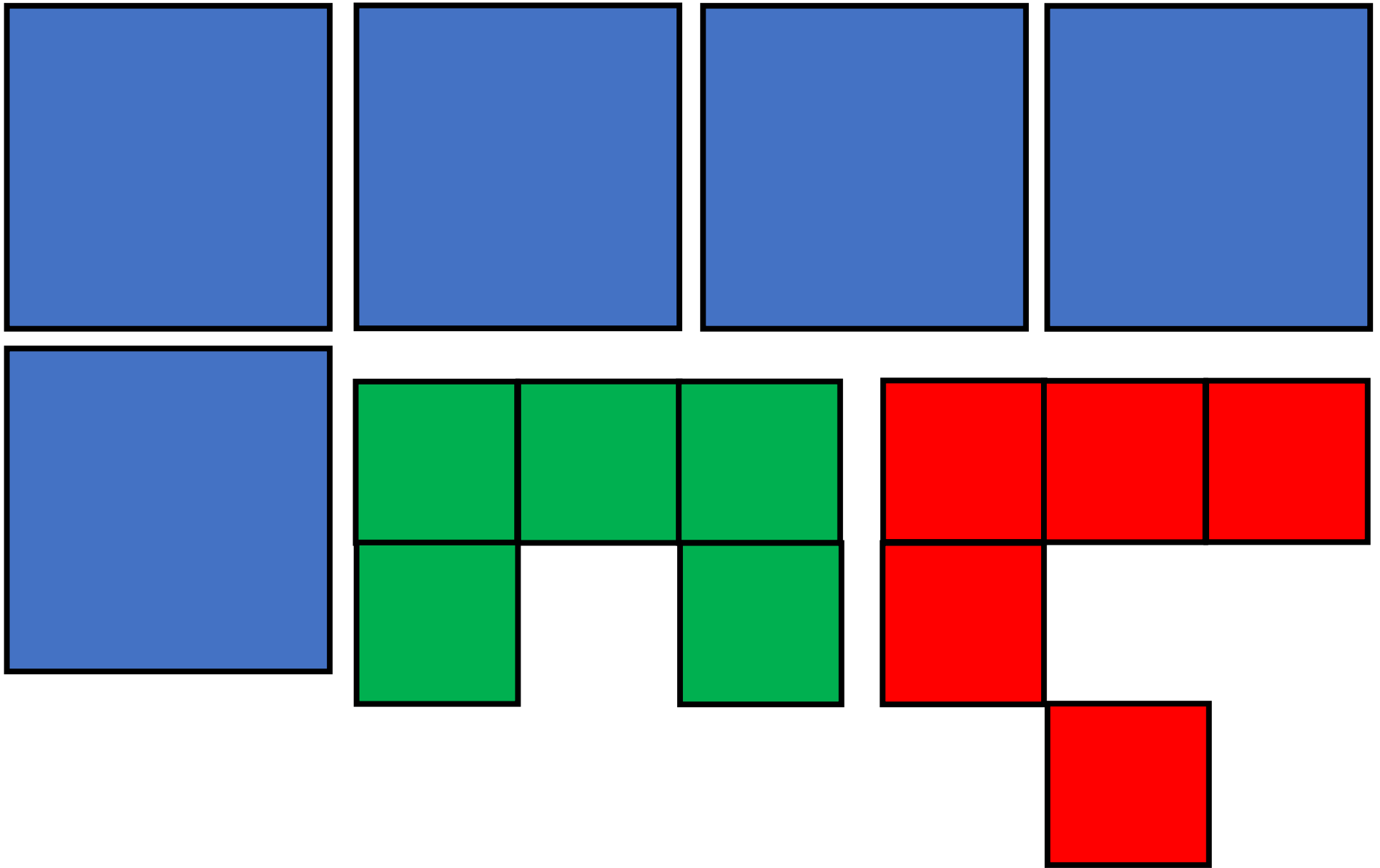
Chez les ours, il y a
16 fenêtres. Com-
bien de fenêtres
sont derrière la
maison ?



Semaine 5 jour 3







Semaine 6, Jour 2 :



un	deux	trois	quatre	cinq
six	sept	huit	neuf	dix
onze	douze	treize	quatorze	quinze
seize	vingt	trente	quarante	cinquante
soixante	quatre-vingt(s)			

The diagram is shaped like a house. The roof is a trapezoid containing a cloud with the number 5 and five dots arranged in a cross pattern. The main body of the house is a rectangle divided into a 3x2 grid of cells, each containing an addition equation.

$0 + 5 = 5$	$5 + 0 = 5$
$1 + 4 = 5$	$4 + 1 = 5$
$2 + 3 = 5$	$3 + 2 = 5$

