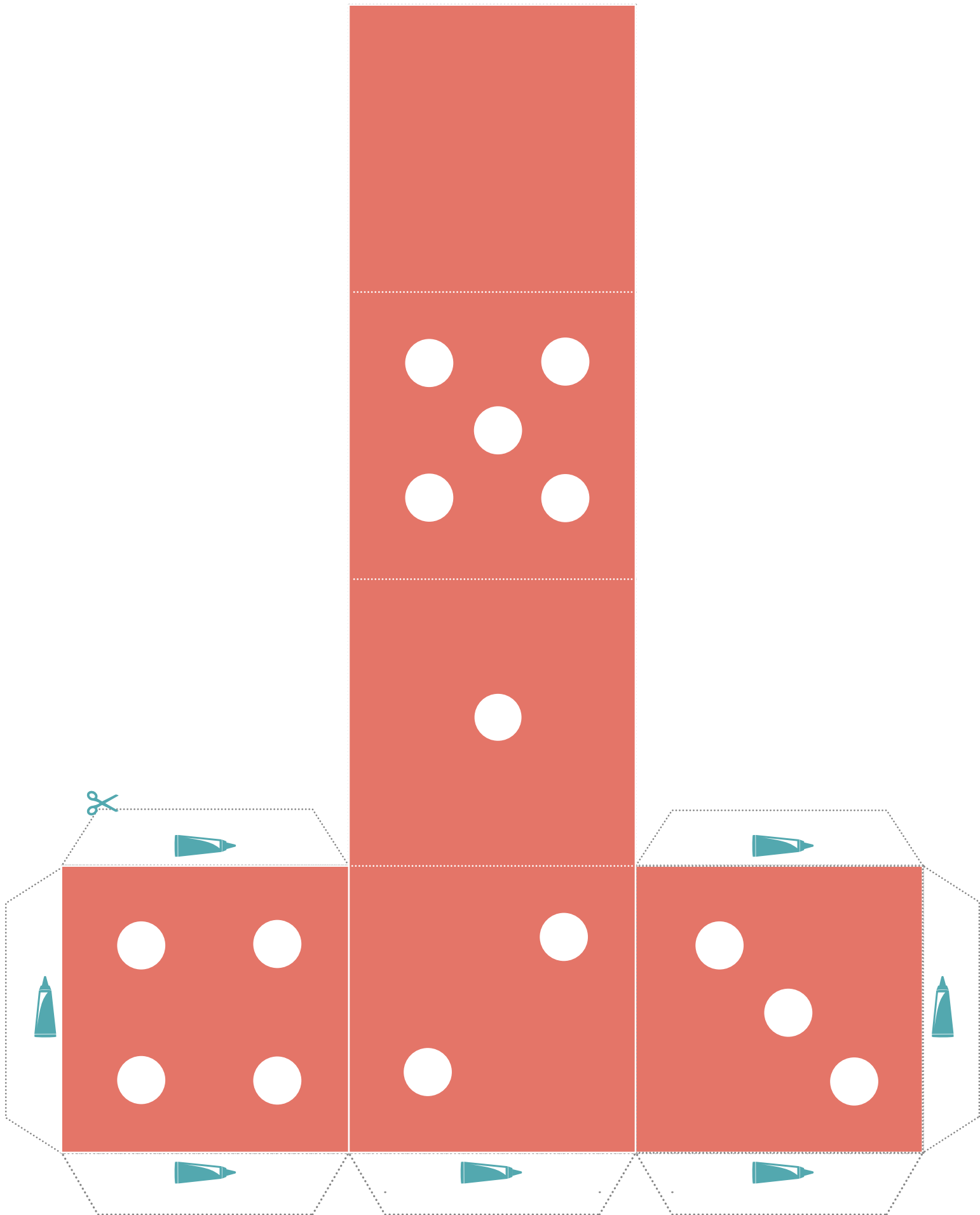
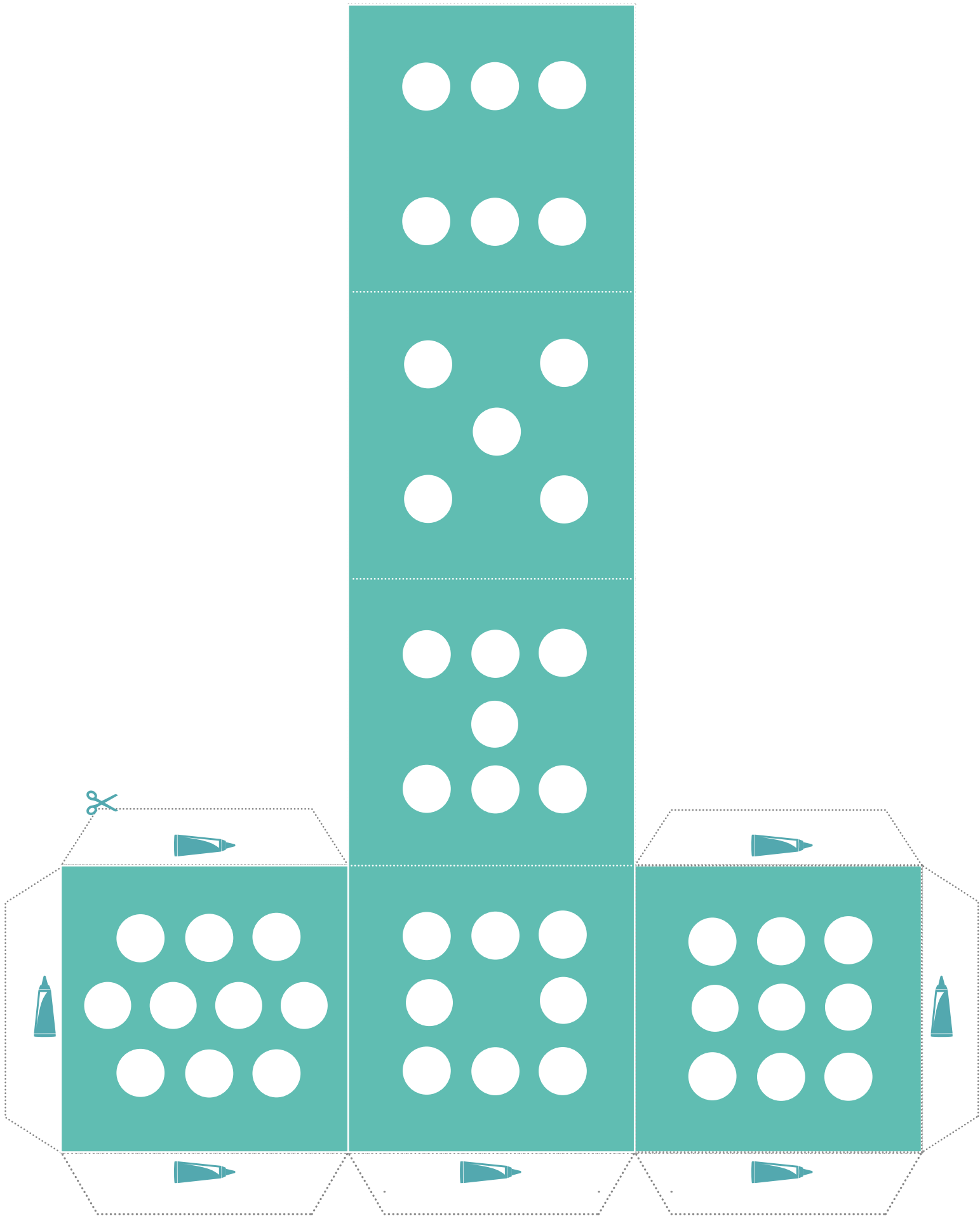


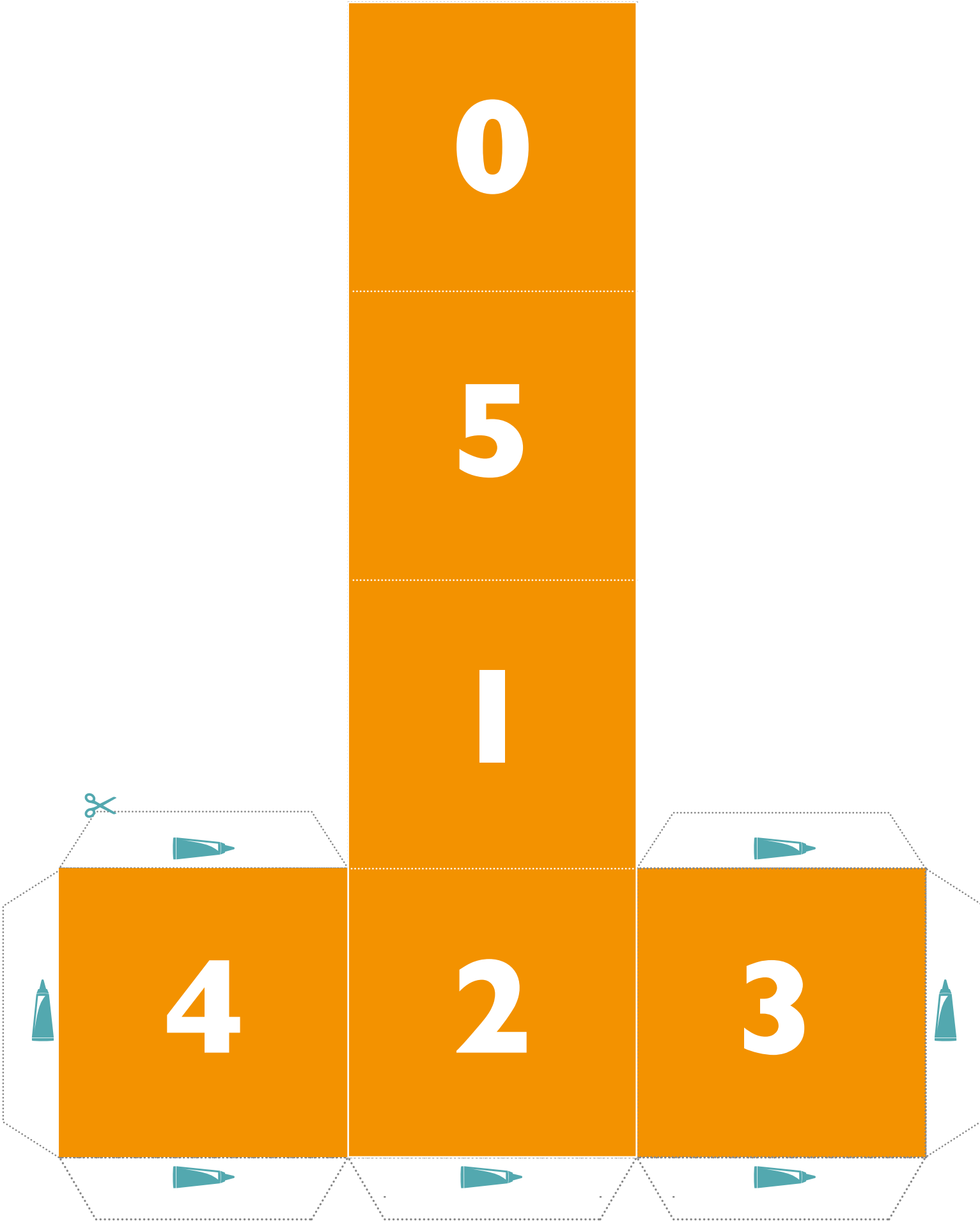
Je fabrique mes dés



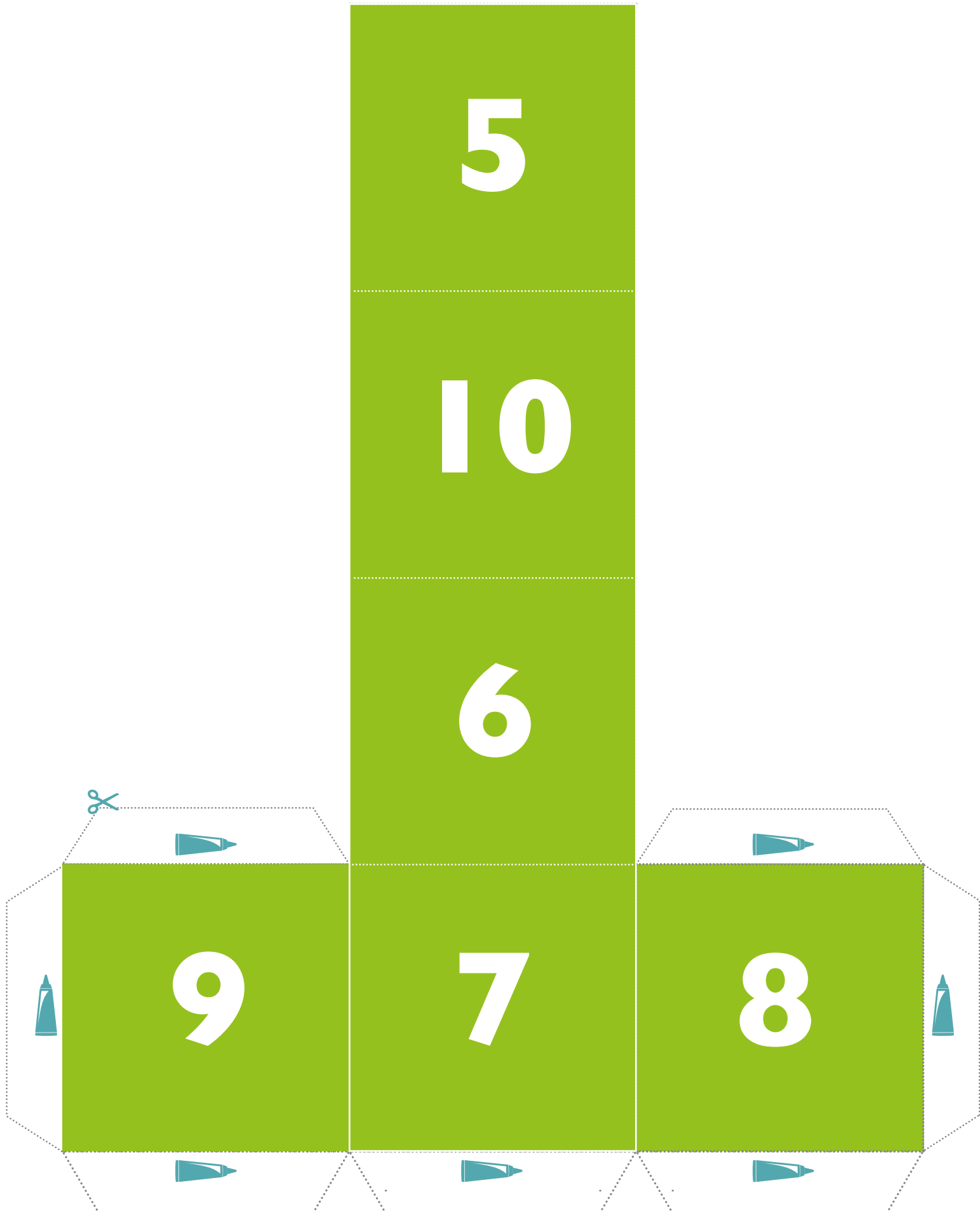
Je fabrique mes dés



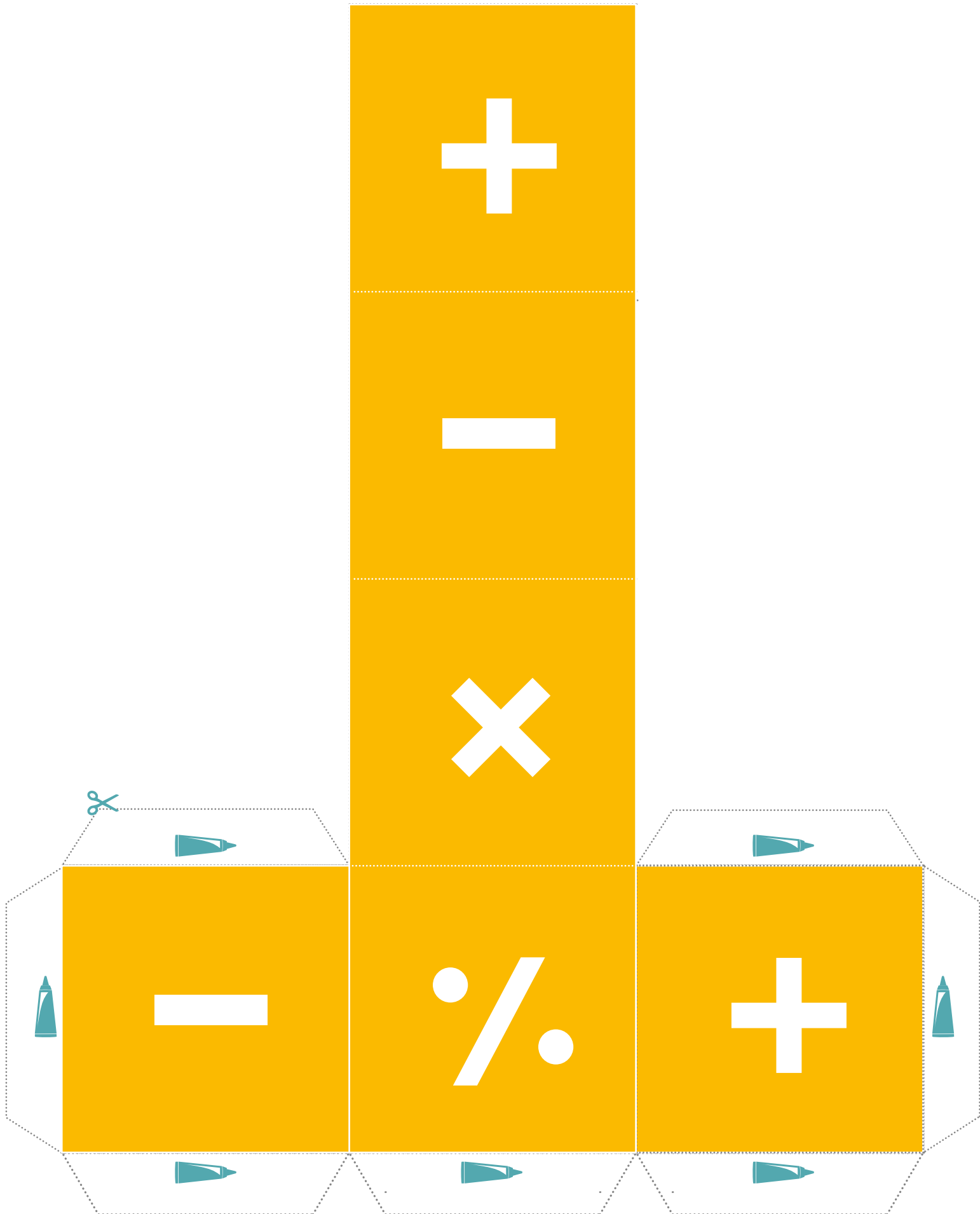
Je fabrique mes dés



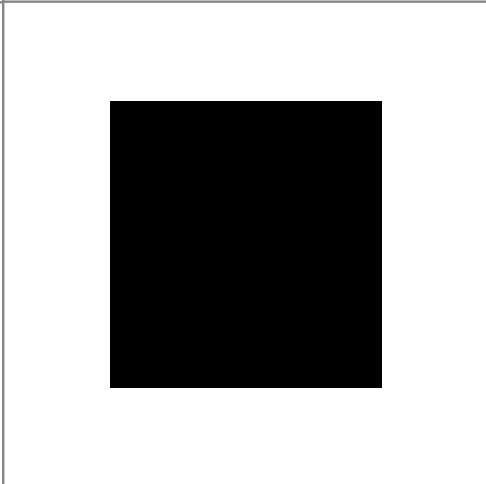
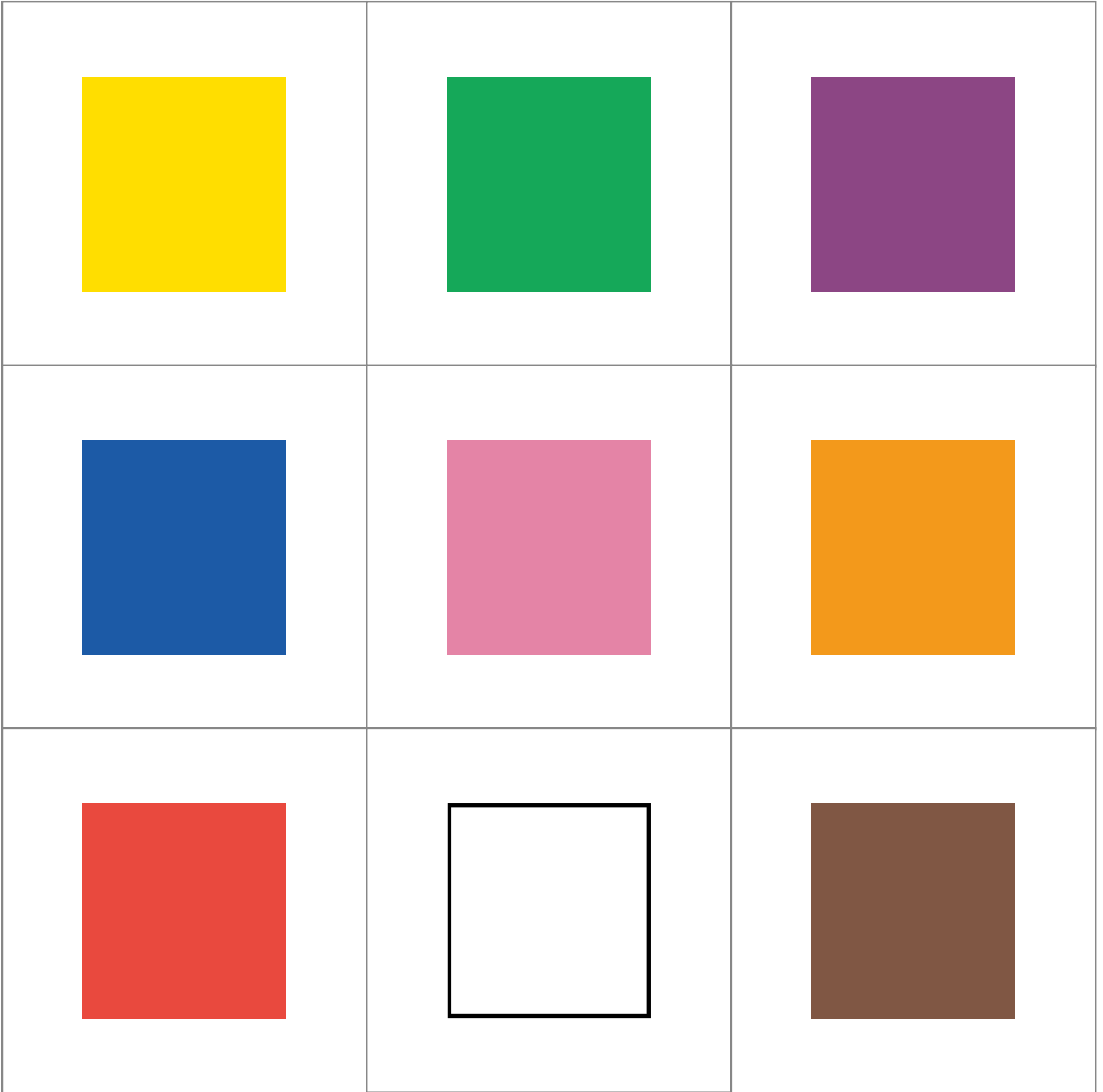
Je fabrique mes dés



Je fabrique mes dés


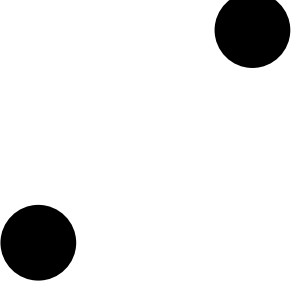
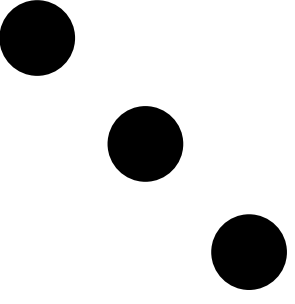
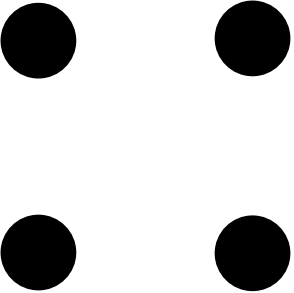
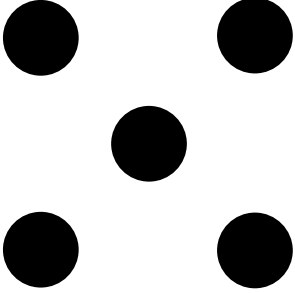
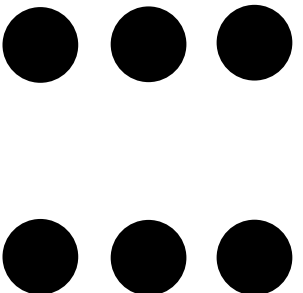
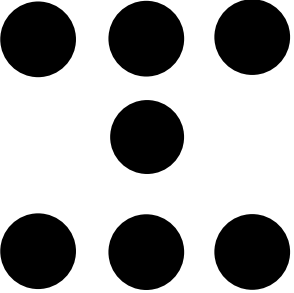
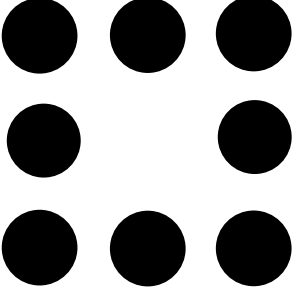
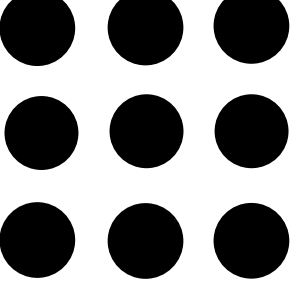


Les couleurs

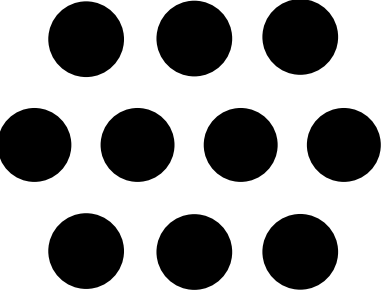


La numération de 1 à 10 avec les cartes « dominos »



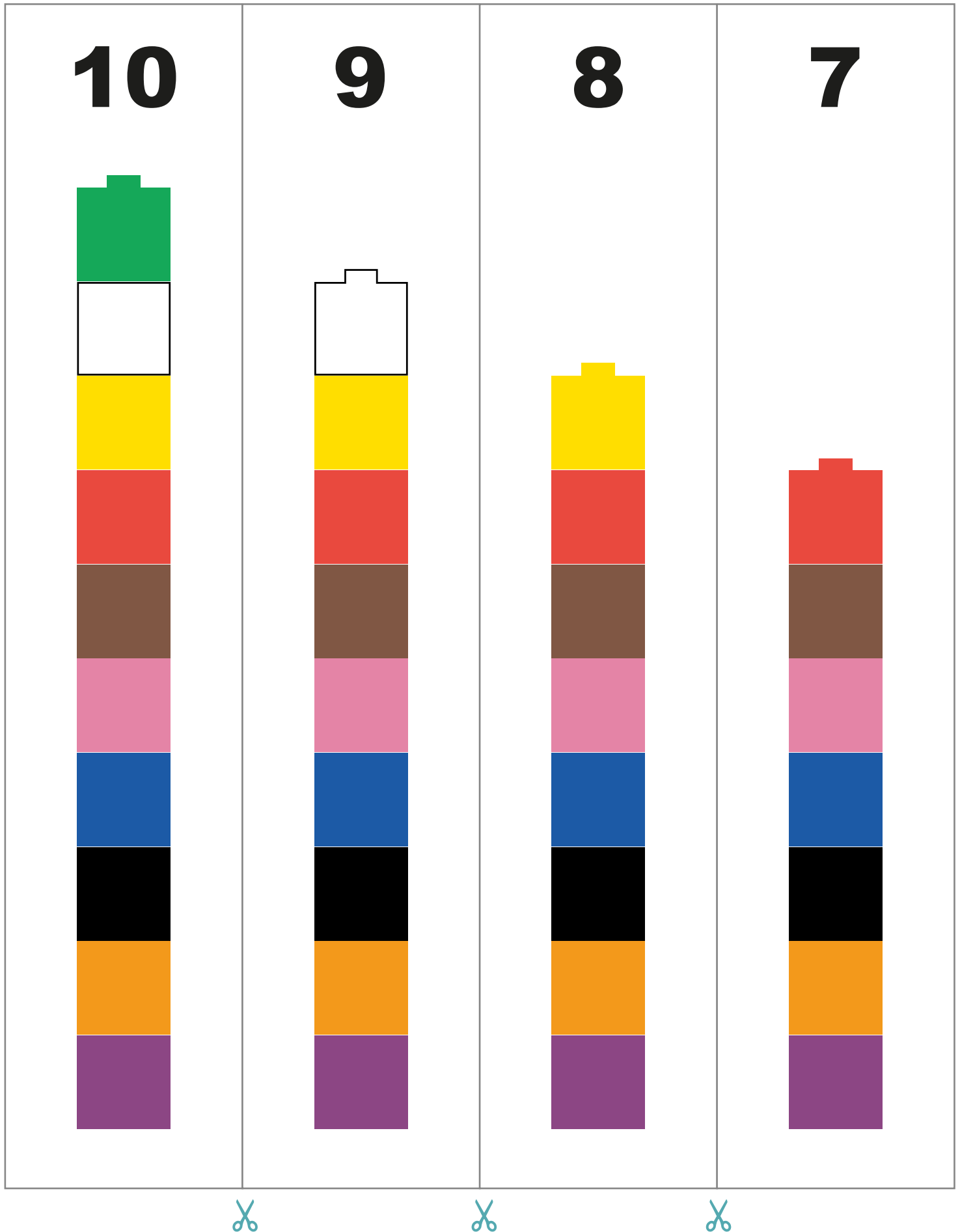
		
		
		



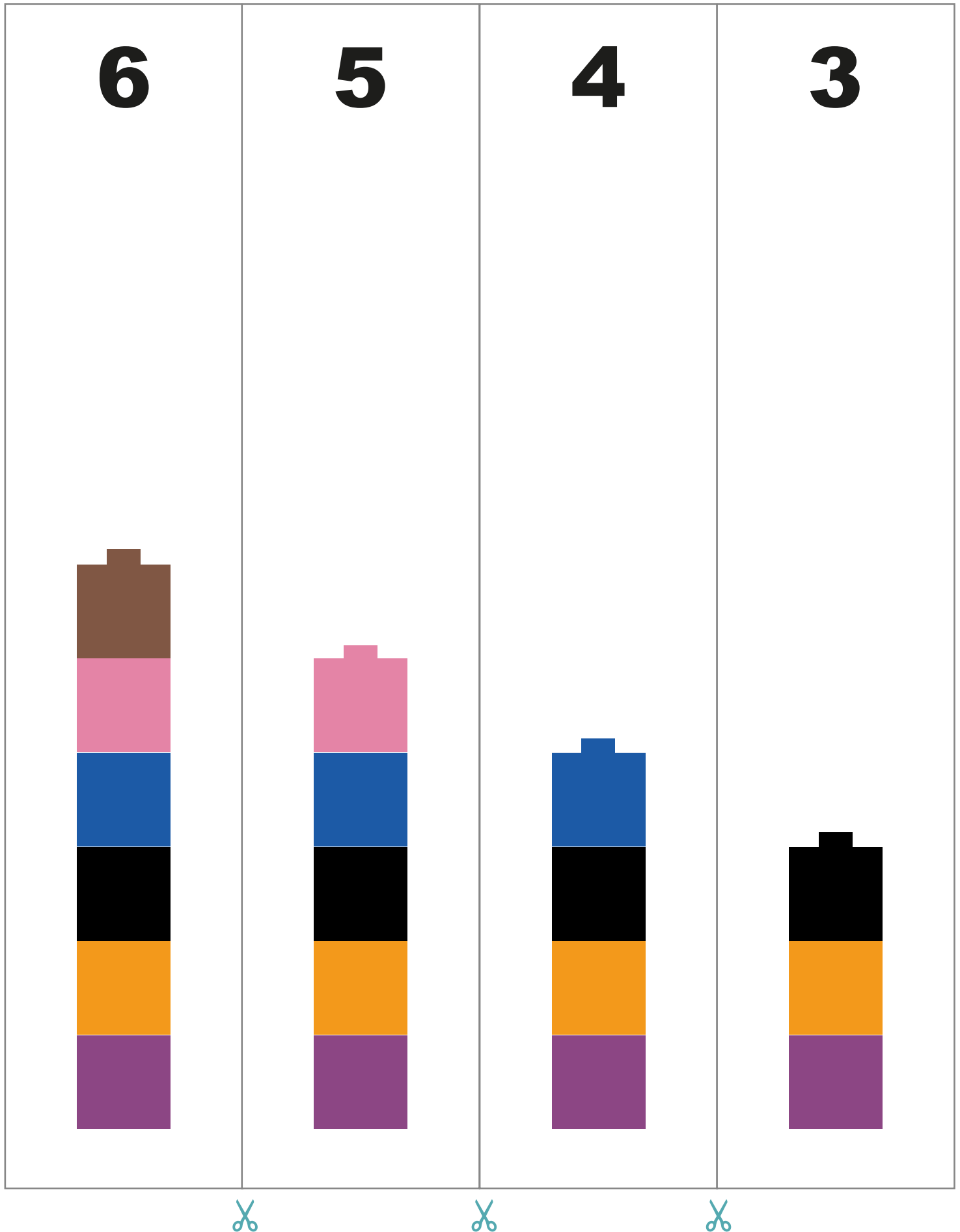




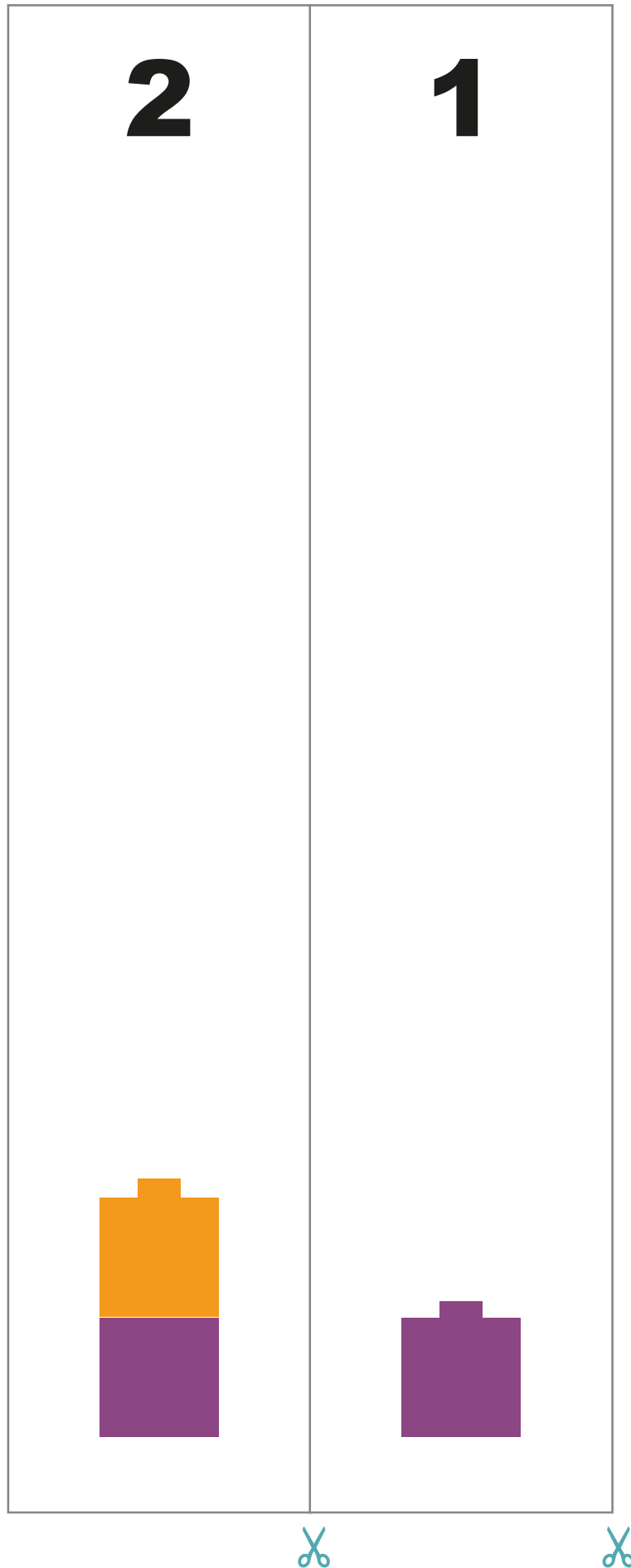
La numération de 1 à 10 avec les tours à construire



La numération de 1 à 10 avec les tours à construire



La numération de 1 à 10 avec les tours à construire



Les cartes chiffres



0	1	2	3
4	5	6	7
8	9	10	+
×	-	-	+
%	×	=	=



Le jeu du lancer de dés



Lance
le dé



empile
les cubes

1	5	3	4
3	2	4	5
4	1	2	3
5	4	3	2

Le jeu du lancer de dés



Lance
le dé



empile
les cubes

8

5

10

9

6

9

7

5

10

7

8

6

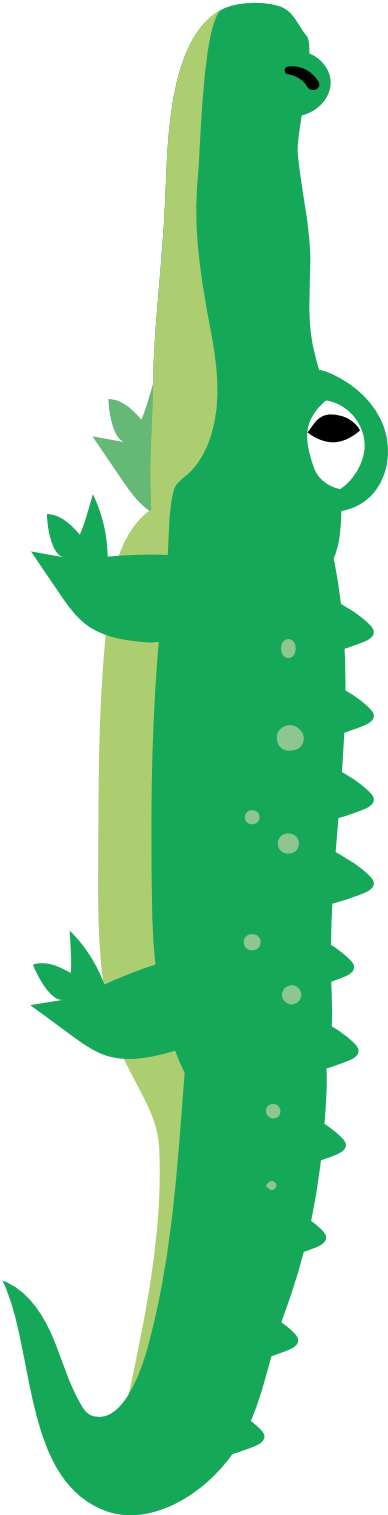
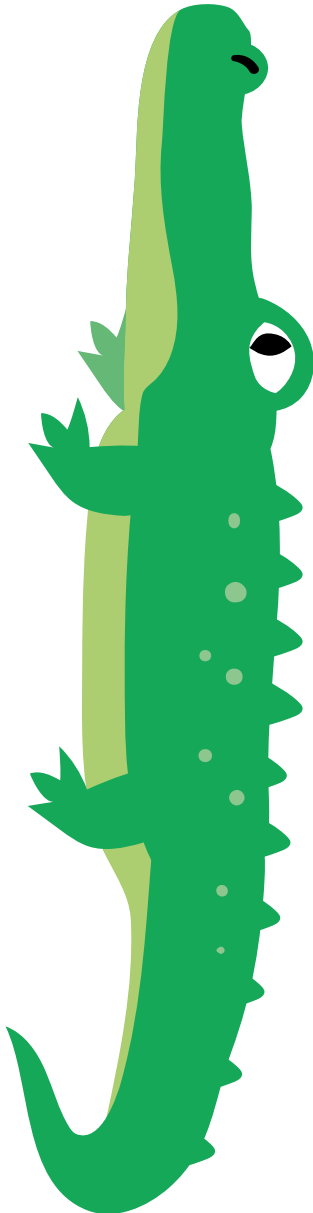
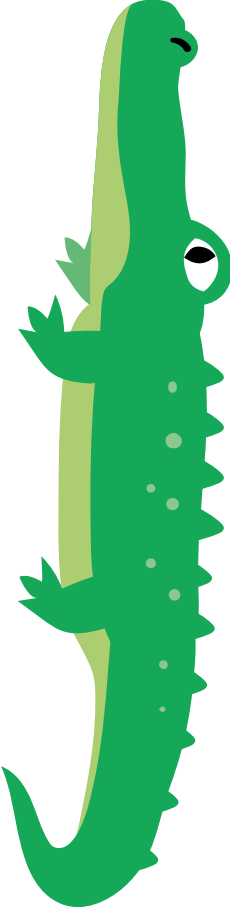
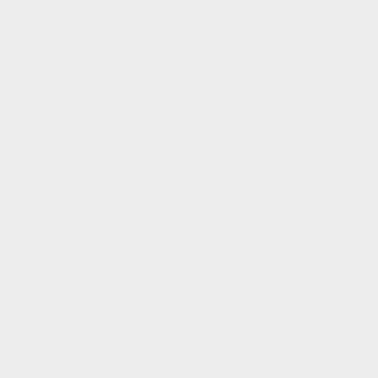
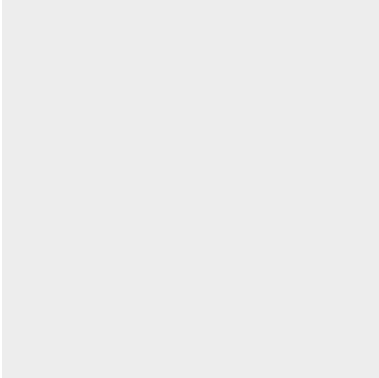
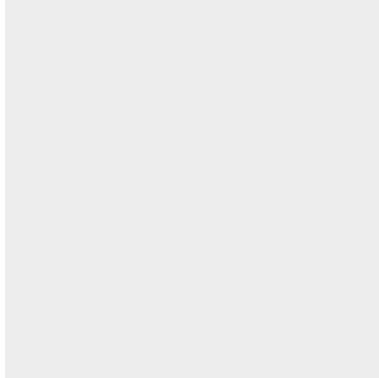
5

8

9

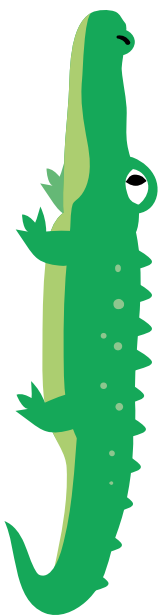
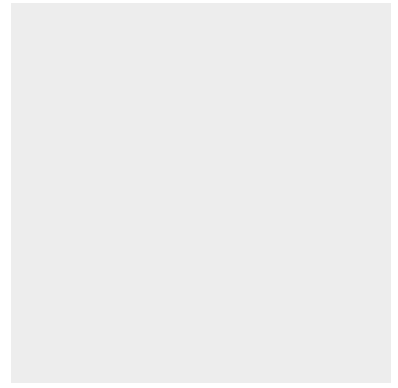
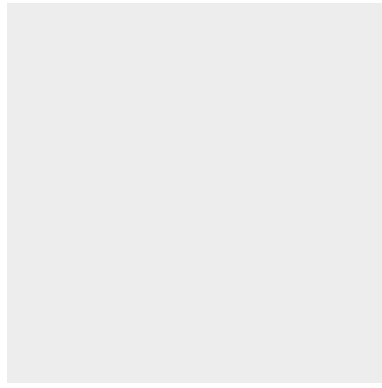
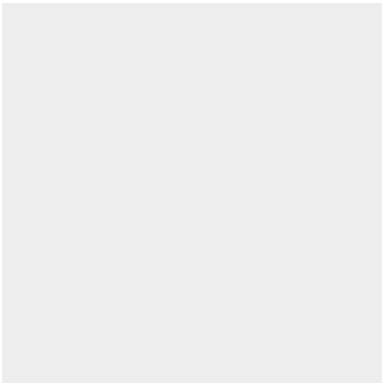
10

Les ordres de grandeurs



Les ordres de grandeurs



Les suites logiques



hoptoys.fr

Les tours des Math

$5+2$

$3+5$

$4+5$

$6+4$

$7+3$

$3+2$

$4+2$

$2+1$

$3+3$

$3+4$

$4+1$

$2+7$

$1+1$

$3+1$

$8+1$

$6+1$

Les opérations : Additions & soustractions

-1	+1	+3	+4	-2	+1	+3	-2
-2							-1
-4		+1	-2	-2	-3		+4
+5		-5			-4		+1
+2		+4	Arrivée Celui qui a le plus de cubes a gagné !		+5		+5
+1					+2		-2
+1	-1	+3	-4	+2	+1		+2
							+1
Départ avec une tour de 5 cubes	+1	-1	+3	+1	-2	+2	-3



Jète le dé et avance ta tour du nombre indiqué sur le dé.
Ajoute ou enlève à ta tour le nombre de cubes indiqués sur chaque case.
Le gagnant est celui qui a le plus de cubes sur sa tour à l'arrivée.

Les opérations : Additions

$$3 \text{ } \color{green}{\text{■}} + 2 \text{ } \color{yellow}{\text{■}} =$$

$$5 \text{ } \color{white}{\text{■}} + 3 \text{ } \color{black}{\text{■}} =$$



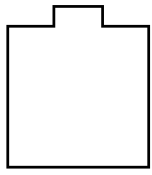
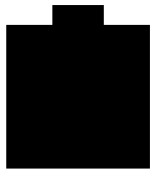








$$2 \text{ } \color{orange}{\text{■}} + 8 \text{ } \color{blue}{\text{■}} =$$

$$4 \text{ } \color{purple}{\text{■}} + 2 \text{ } \color{pink}{\text{■}} =$$

$$6 \text{ } \color{red}{\text{■}} + 4 \text{ } \color{brown}{\text{■}} =$$

$$9 \text{ } \color{yellow}{\text{■}} + 1 \text{ } \color{purple}{\text{■}} =$$

Les opérations : Additions

.....		+		=
.....		+		=
.....		+		=
.....		+		=
.....		+		=
.....		+		=

Les opérations : Additions

$$3 \text{ (green block)} + 2 \text{ (yellow block)} + 2 \text{ (red block)} =$$

$$5 \text{ (brown block)} + 2 \text{ (white block)} + 1 \text{ (black block)} =$$

$$3 \text{ (pink block)} + 3 \text{ (orange block)} + 2 \text{ (green block)} =$$

$$8 \text{ (orange block)} + 1 \text{ (purple block)} + 1 \text{ (yellow block)} =$$

$$2 \text{ (blue block)} + 4 \text{ (white block)} + 3 \text{ (red block)} =$$

$$\dots \text{ (orange block)} + \dots \text{ (pink block)} + \dots \text{ (green block)} = \dots$$

Les opérations : Soustractions

$$10 \text{ } \color{green}{\text{■}} - 2 \text{ } \color{green}{\text{■}} =$$

$$7 \text{ } \color{orange}{\text{■}} - 3 \text{ } \color{orange}{\text{■}} =$$
















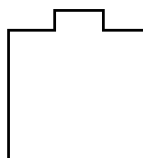

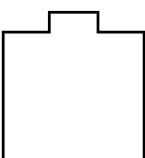












$$6 \text{ } \color{purple}{\text{■}} - 1 \text{ } \color{purple}{\text{■}} =$$

$$4 \text{ } \color{yellow}{\text{■}} - 3 \text{ } \color{yellow}{\text{■}} =$$

$$8 \text{ } \color{blue}{\text{■}} - 4 \text{ } \color{blue}{\text{■}} =$$

$$5 \text{ } \color{pink}{\text{■}} - 5 \text{ } \color{pink}{\text{■}} =$$

Les opérations : Soustractions

.....					
.....					
.....					
.....					
.....					
.....					

La maison des additions ...

... et des soustractions

Place ici la carte
du nombre à
travailler

Les opérations : Multiplications

2 x 2 =	4 6 3	3 x 2 =	5 6 9
5 x 2 =	7 8 10	2 x 4 =	8 6 9
1 x 7 =	7 6 8	2 x 0 =	2 0 1
1 x 1 =	2 1 4	3 x 3 =	3 6 9

