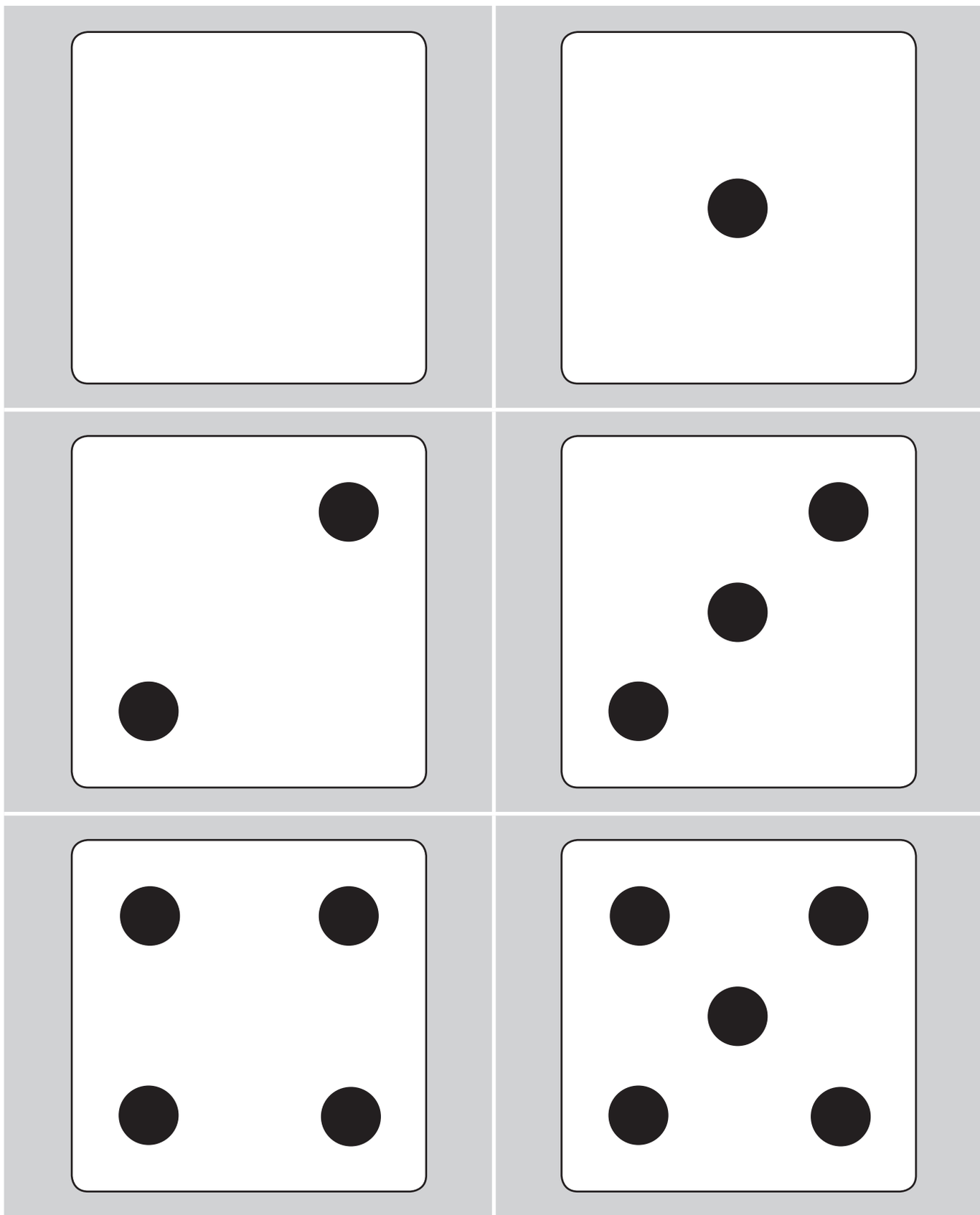
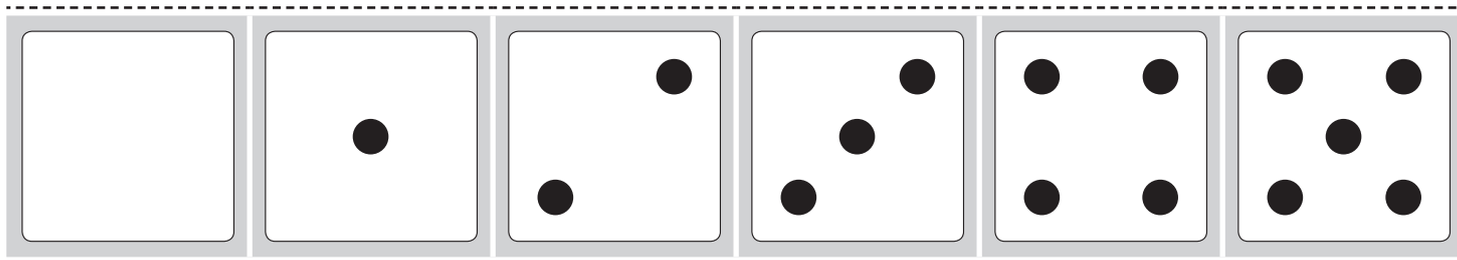


Cartes constellations de 0 à 5



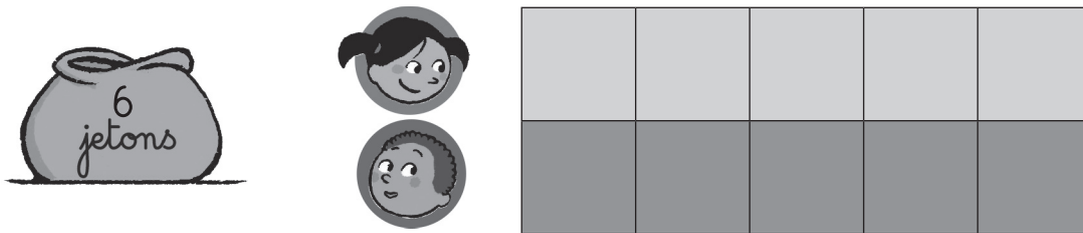
Fiche recherche

Matériel

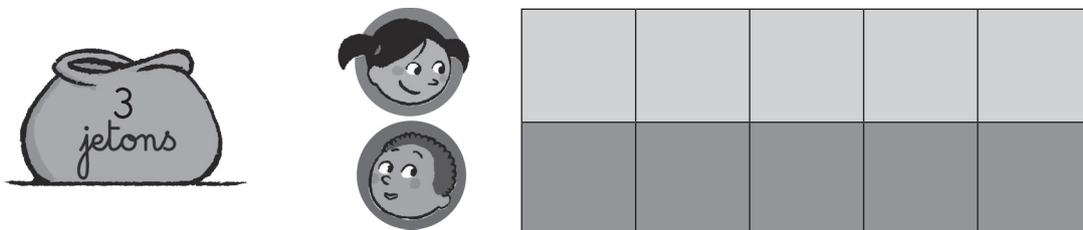


Les doubles

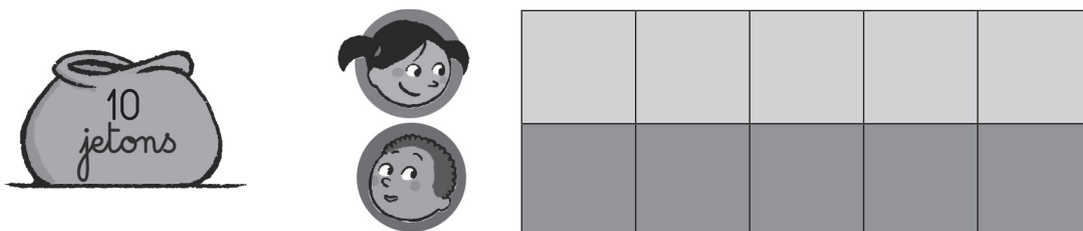
- 1** Zoé et Arthur se partagent 6 jetons.
Zoé doit avoir autant de jetons qu'Arthur, pas plus, pas moins.
Dessine les jetons dans les cases.



- 2** Zoé et Arthur se partagent 3 jetons.
Zoé doit avoir autant de jetons qu'Arthur, pas plus, pas moins.
Dessine les jetons dans les cases.



- 3** Zoé et Arthur se partagent 10 jetons.
Zoé doit avoir autant de jetons qu'Arthur, pas plus, pas moins.
Dessine les jetons dans les cases.



Répertoire additif

9											
---	--	--	--	--	--	--	--	--	--	--	--

9											
---	--	--	--	--	--	--	--	--	--	--	--

8											
---	--	--	--	--	--	--	--	--	--	--	--

0											
---	--	--	--	--	--	--	--	--	--	--	--

8											
---	--	--	--	--	--	--	--	--	--	--	--

0											
---	--	--	--	--	--	--	--	--	--	--	--

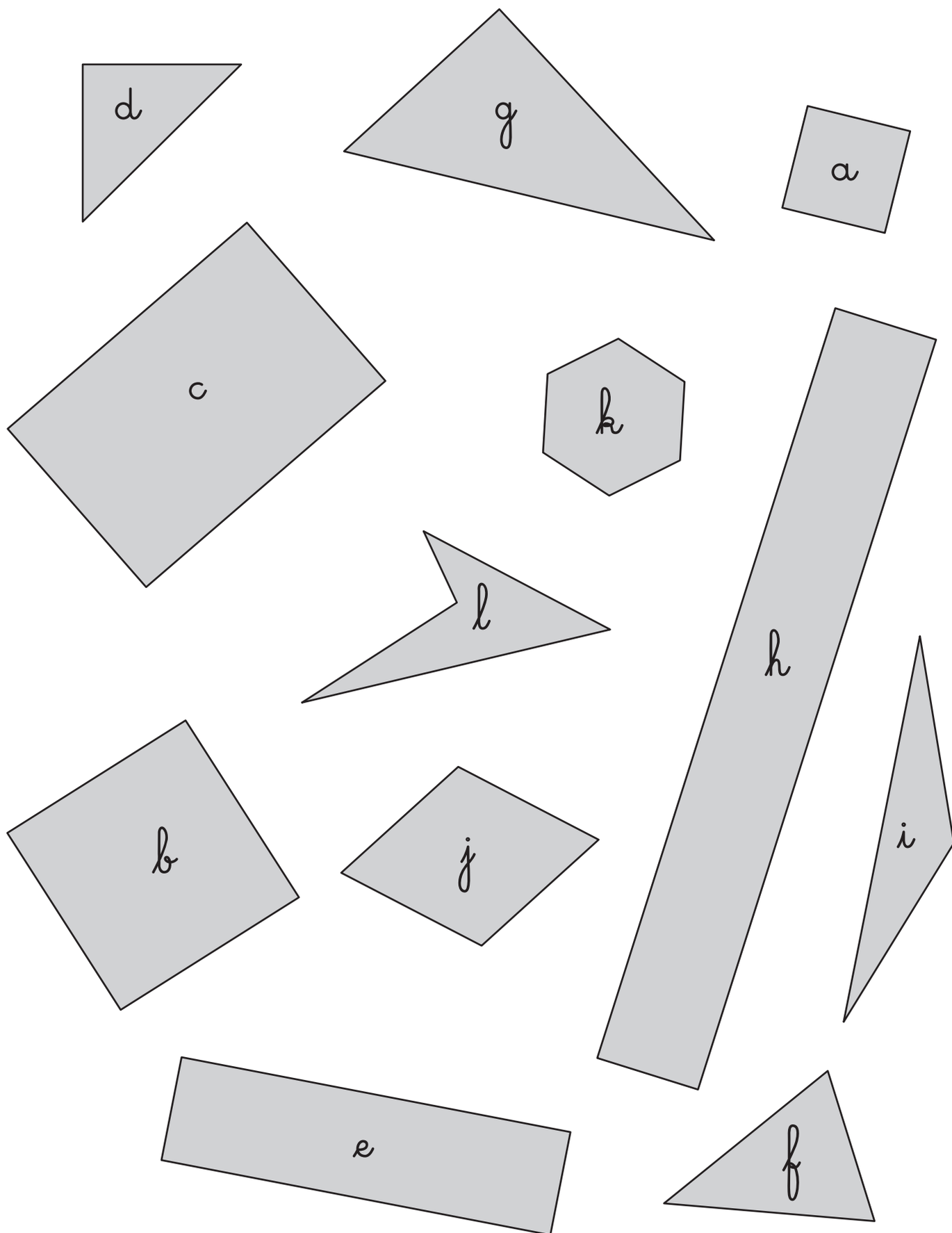
4											
---	--	--	--	--	--	--	--	--	--	--	--

1											
---	--	--	--	--	--	--	--	--	--	--	--

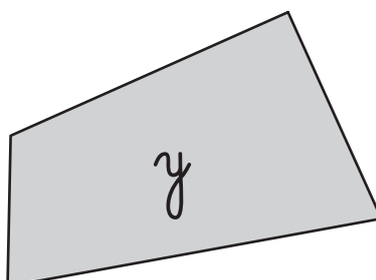
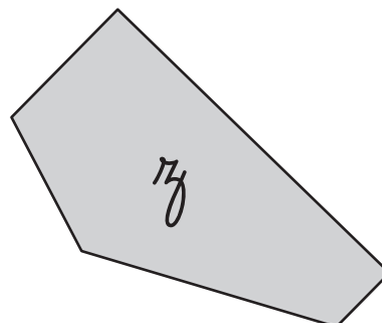
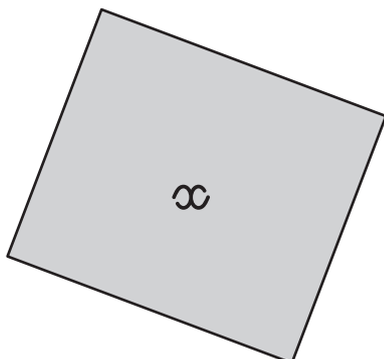
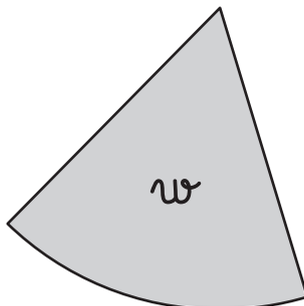
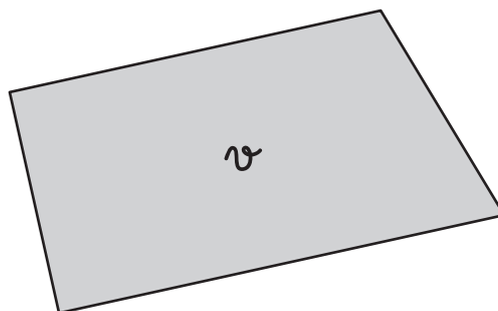
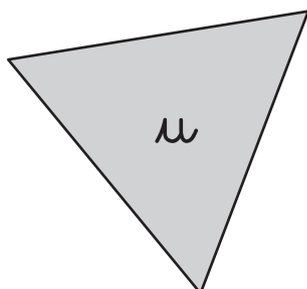
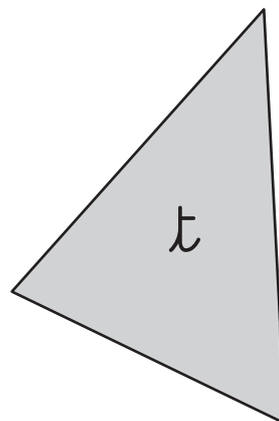
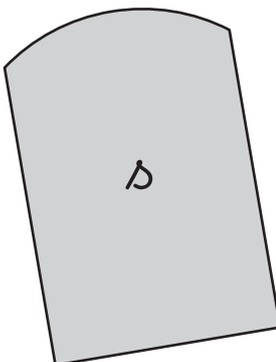
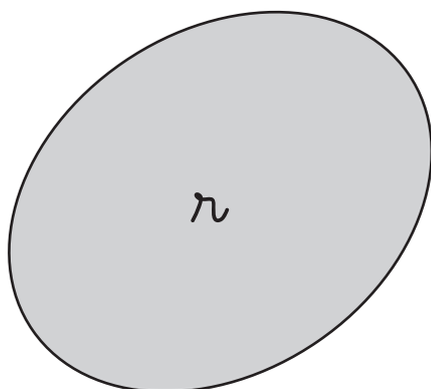
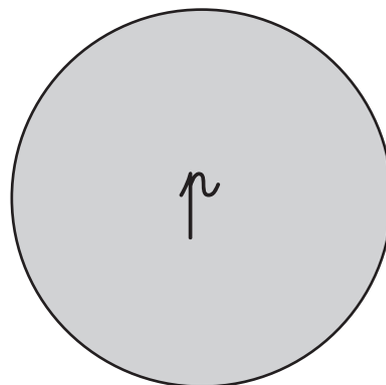
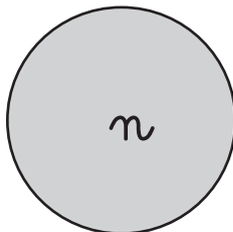
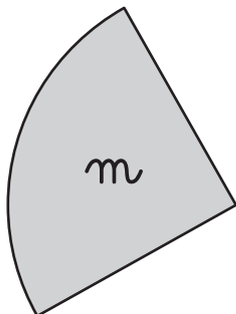
4											
---	--	--	--	--	--	--	--	--	--	--	--

1											
---	--	--	--	--	--	--	--	--	--	--	--

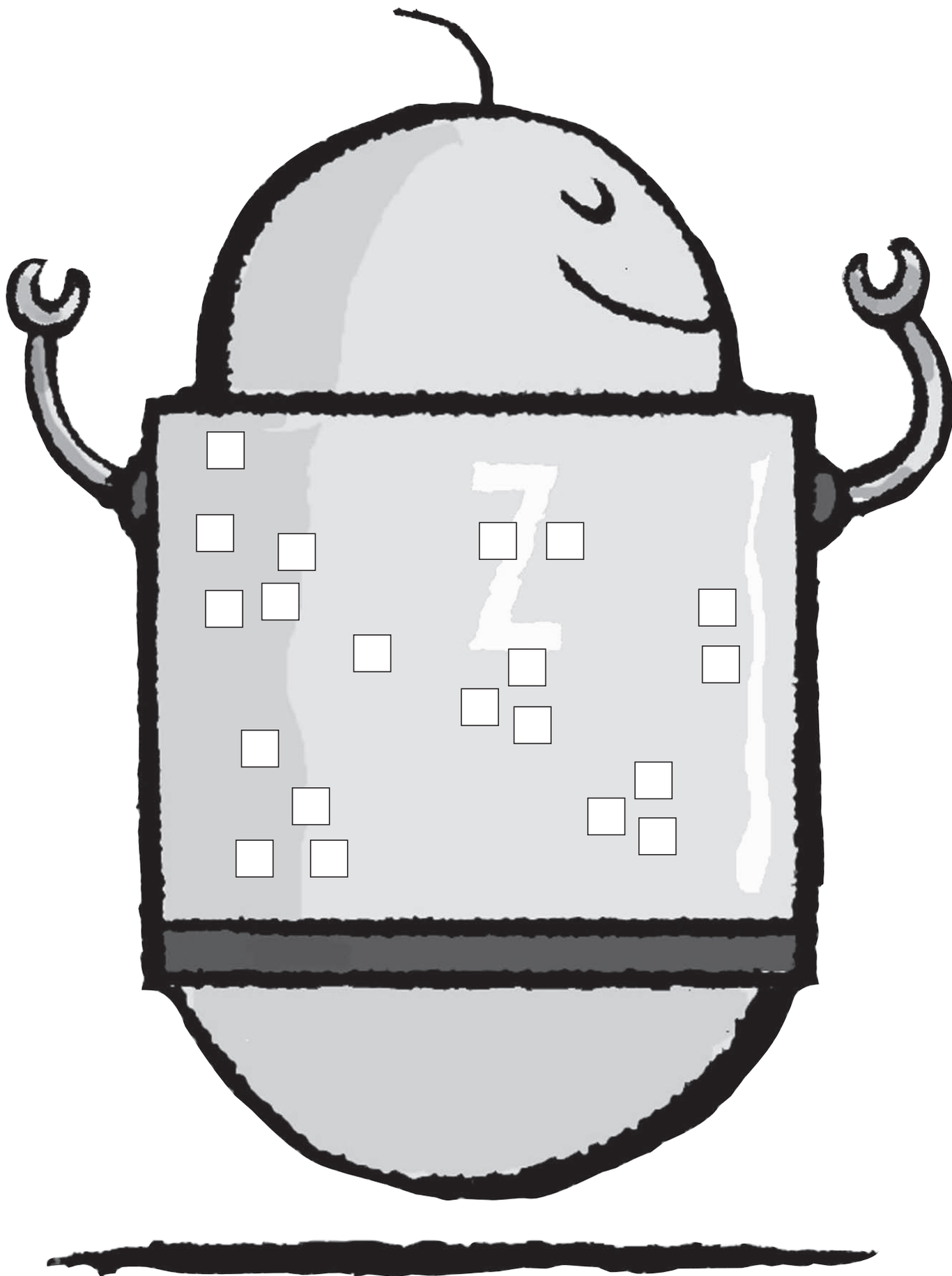
Formes (1)



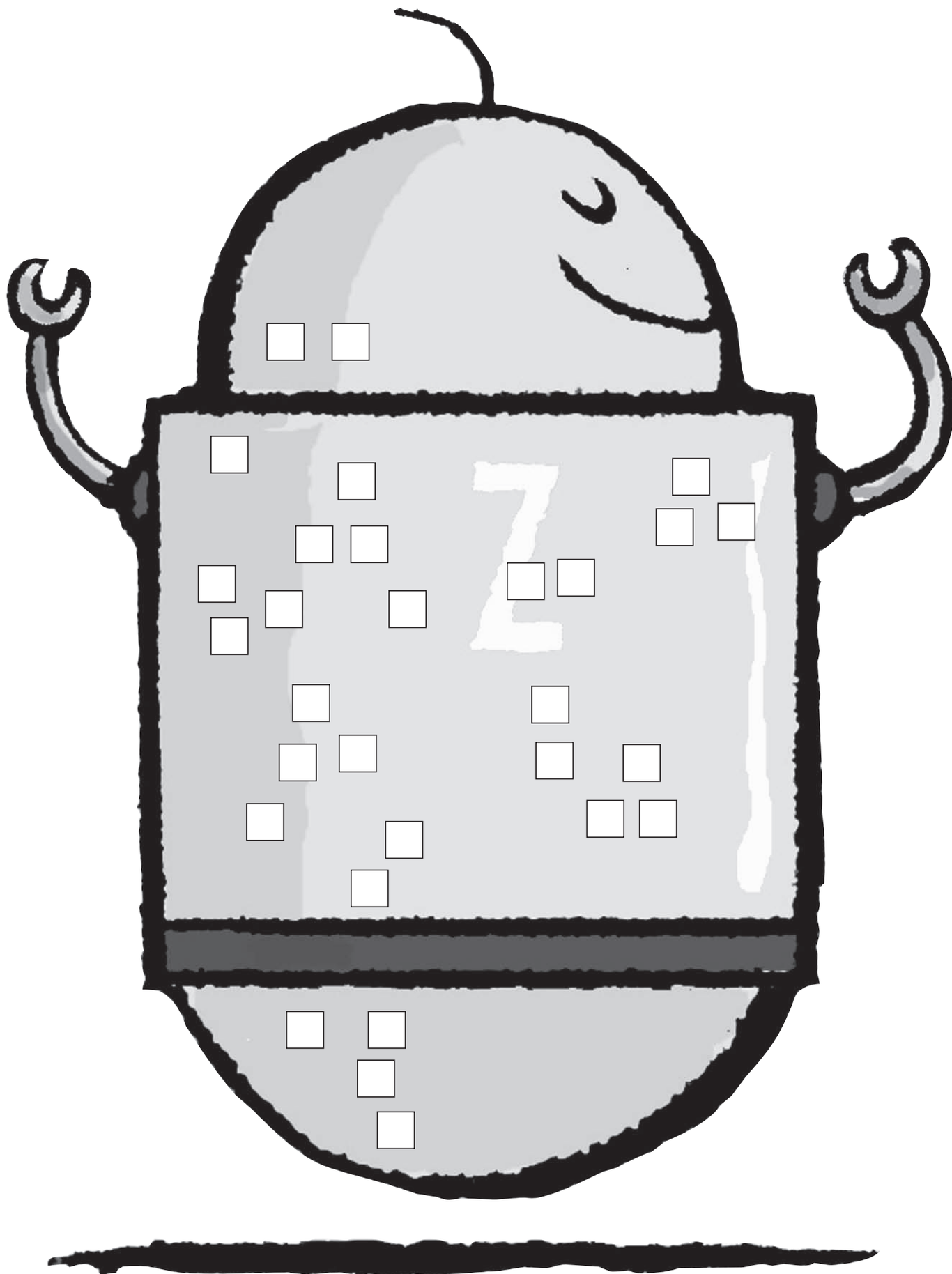
Formes (2)



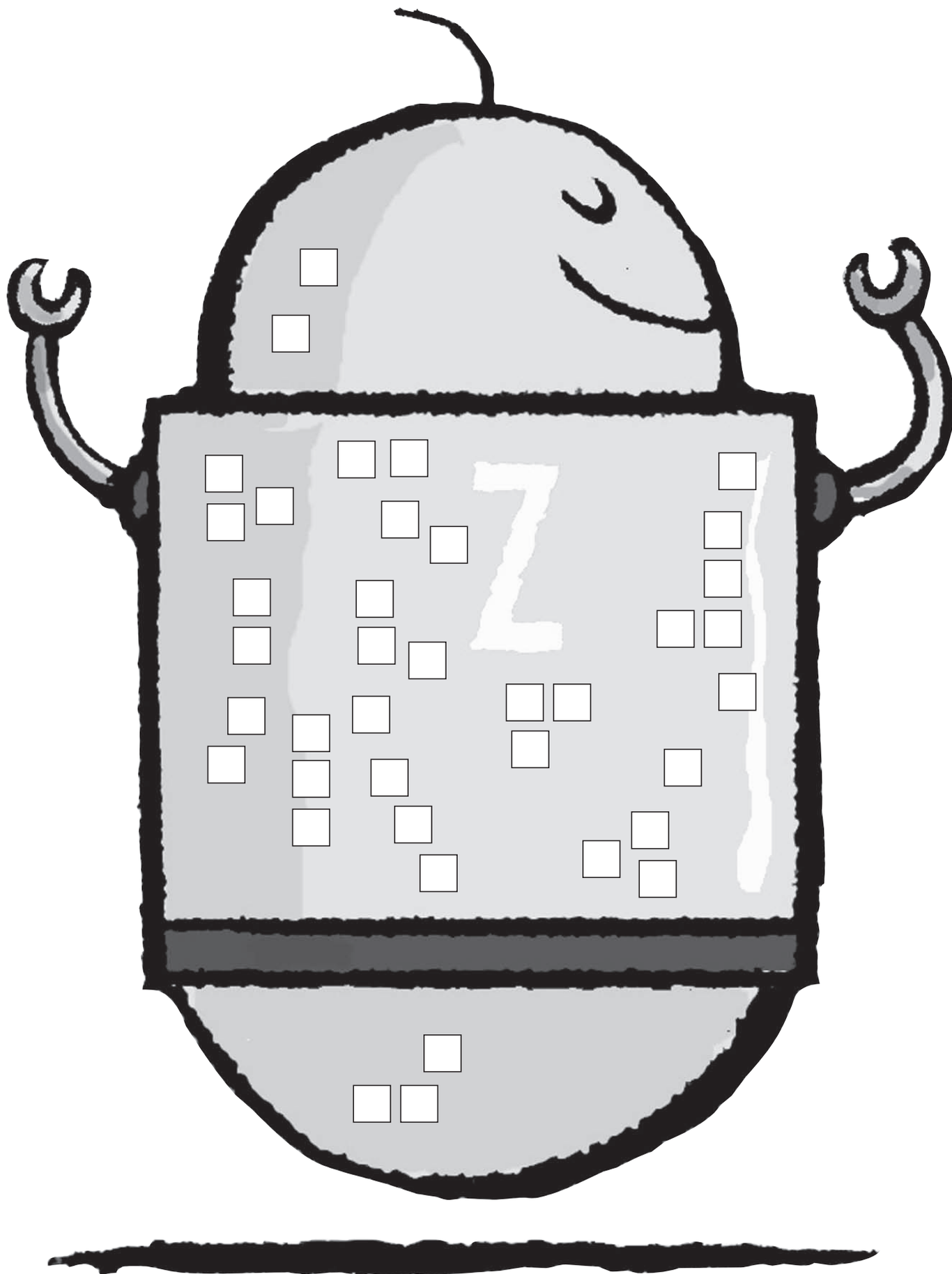
Le Grand Ziglotron



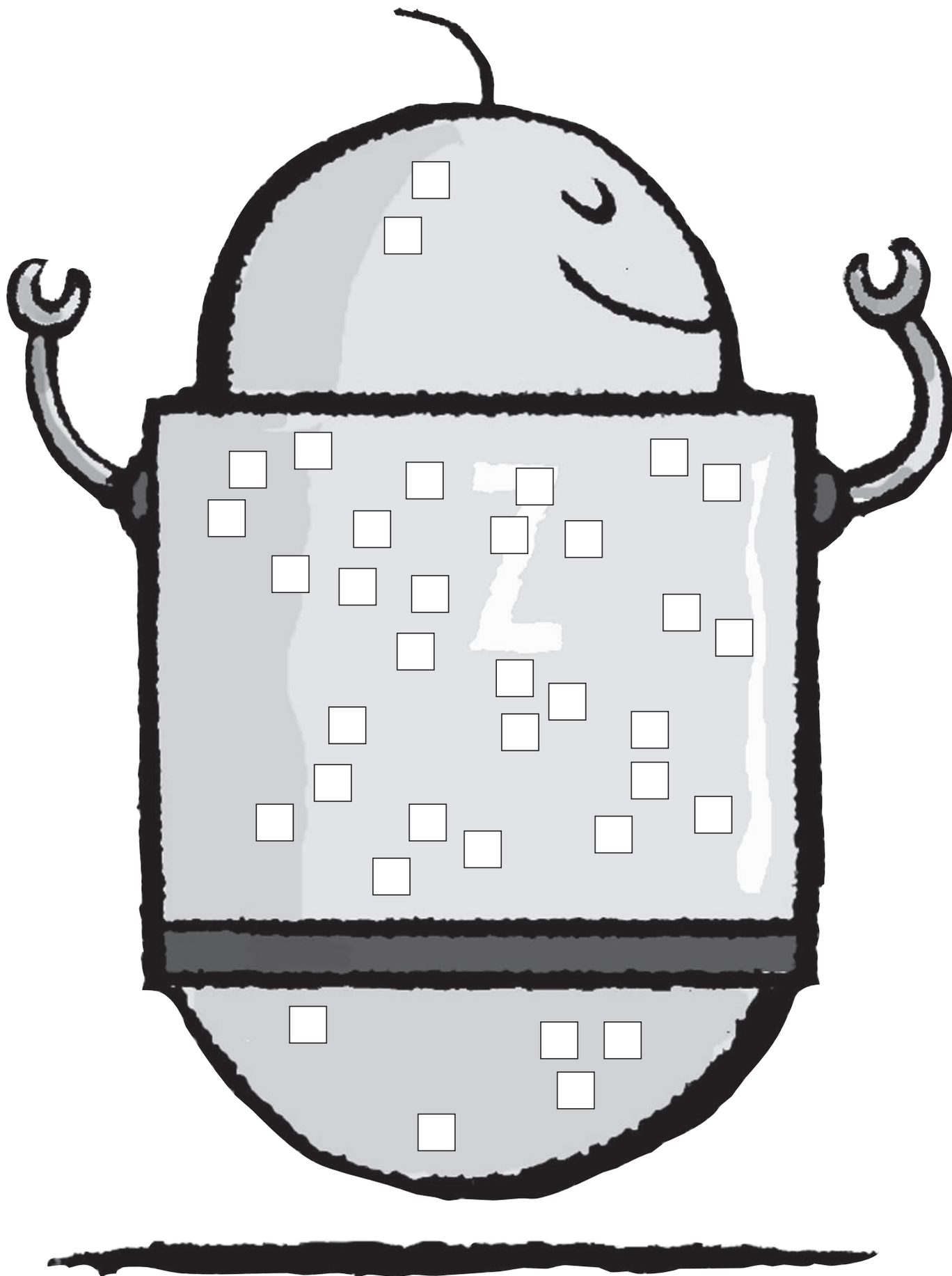
Le Grand Ziglotron



Le Grand Ziglotron

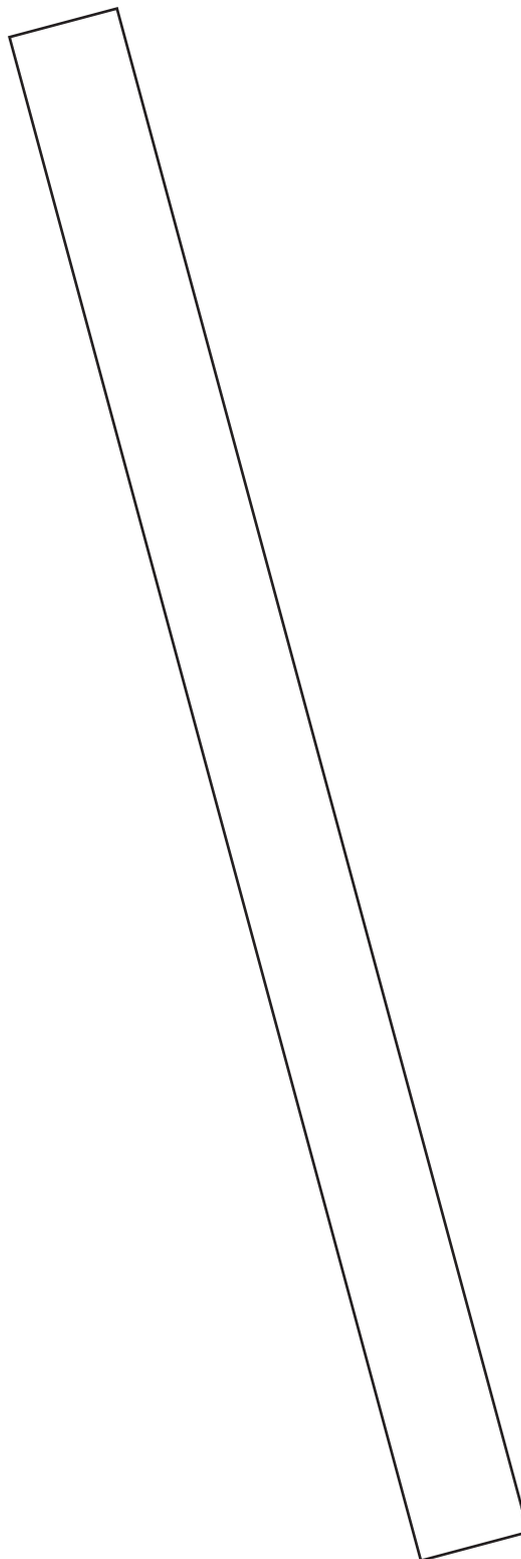
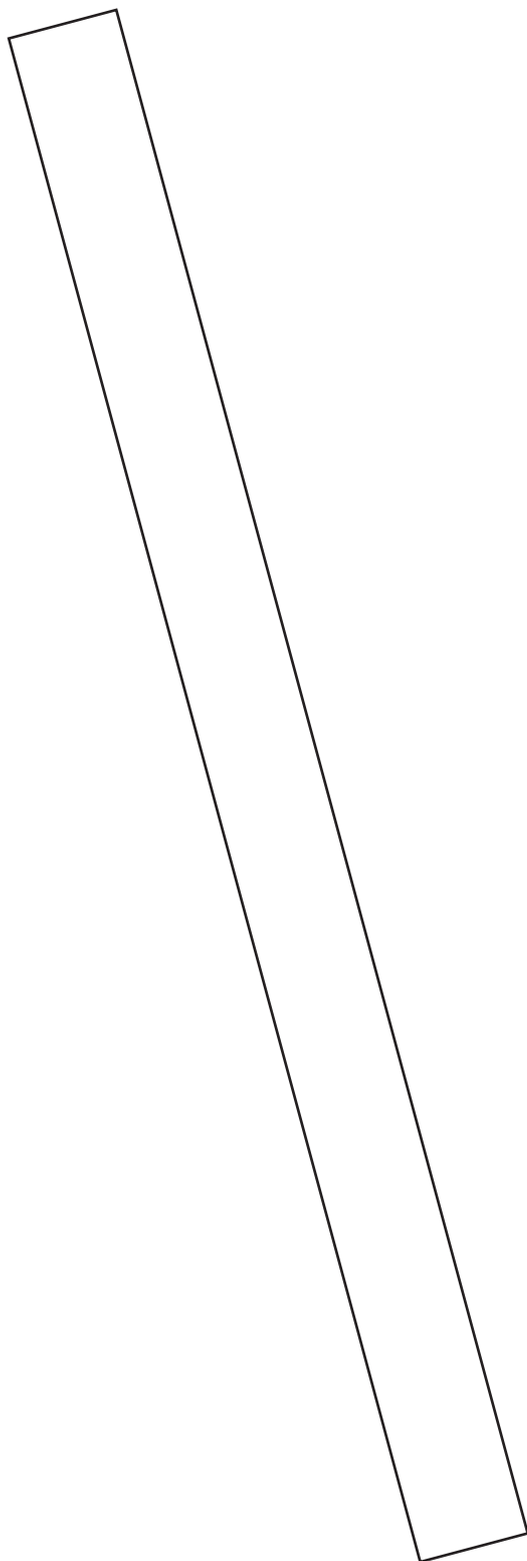


Le Grand Ziglotron

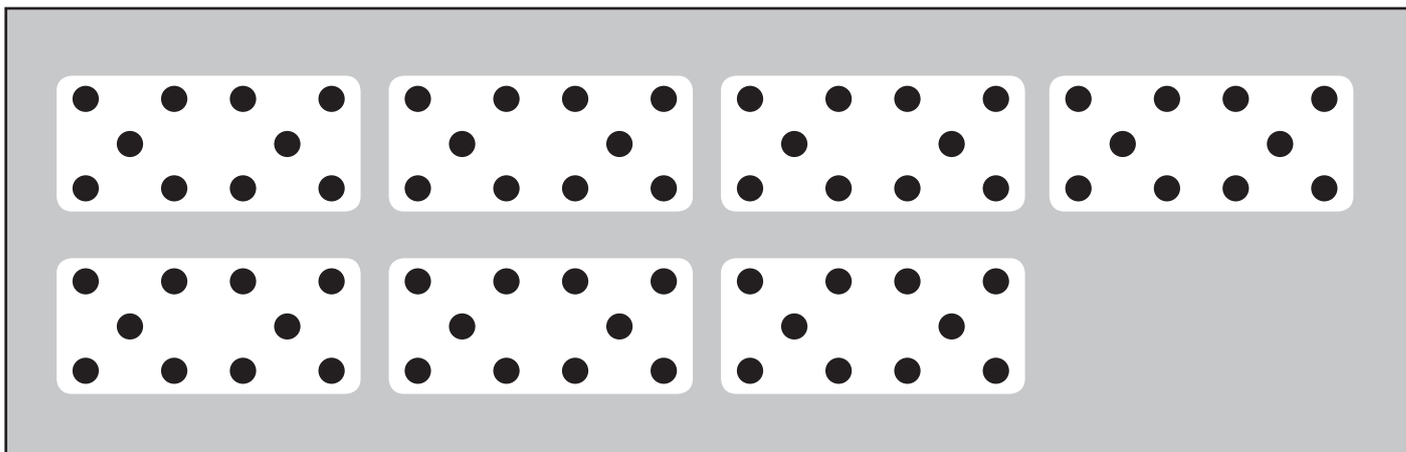
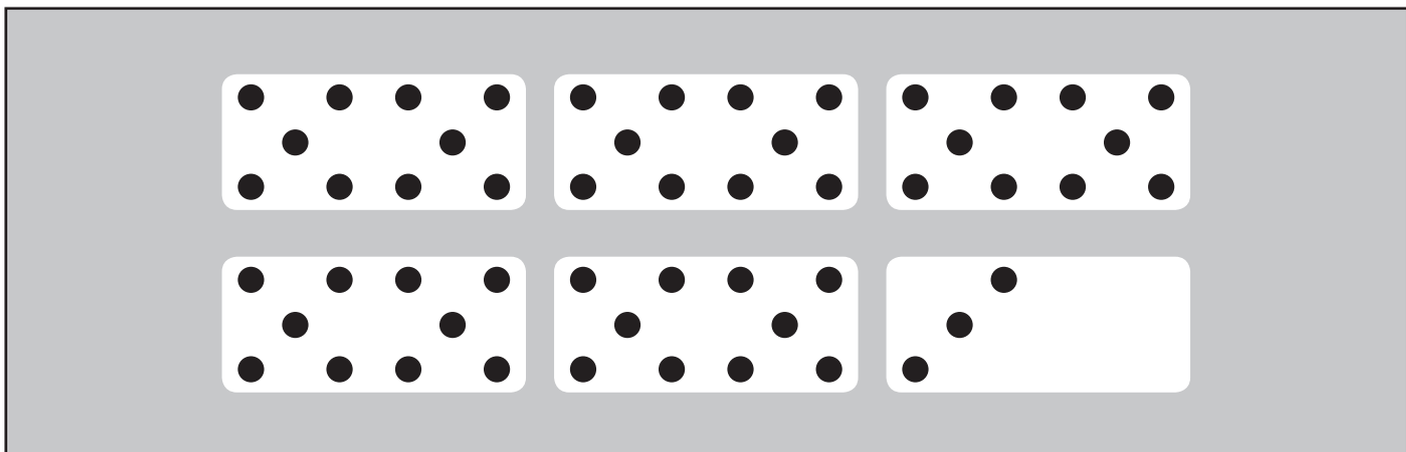
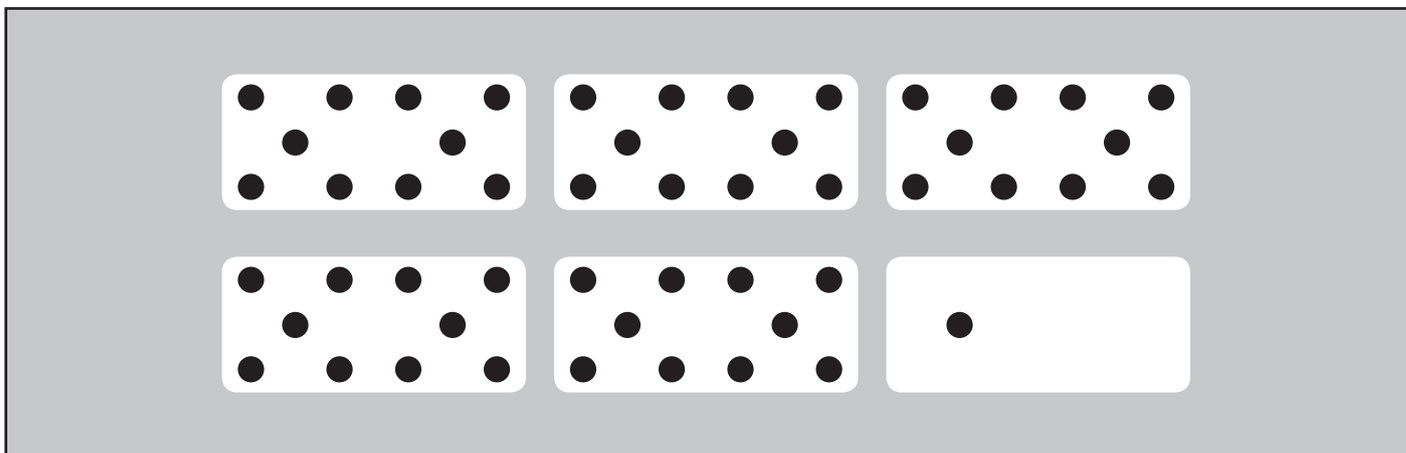
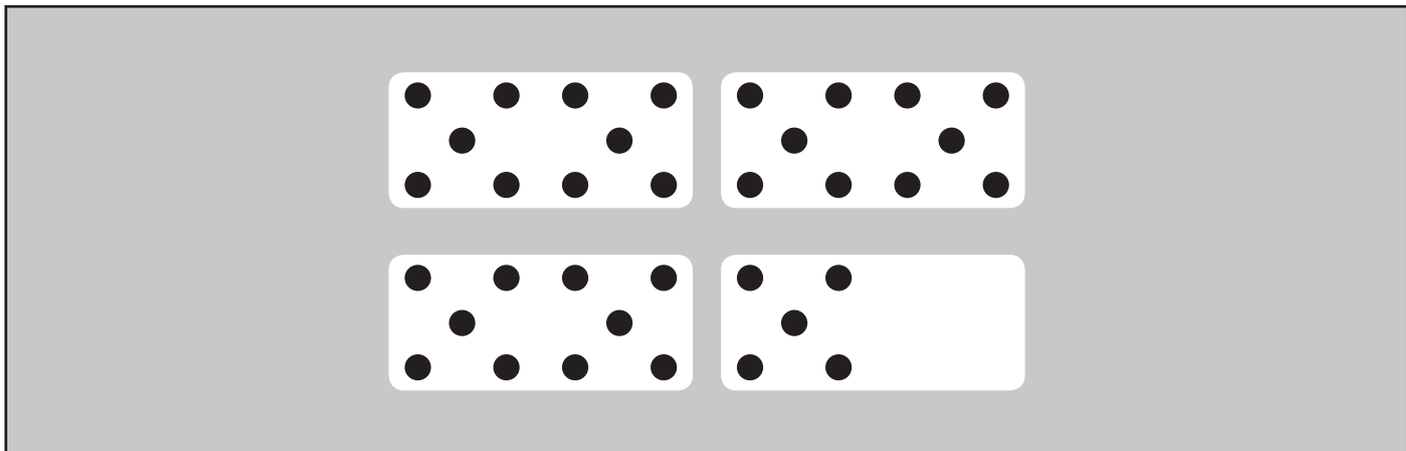


Mesurer des longueurs par report de l'unité

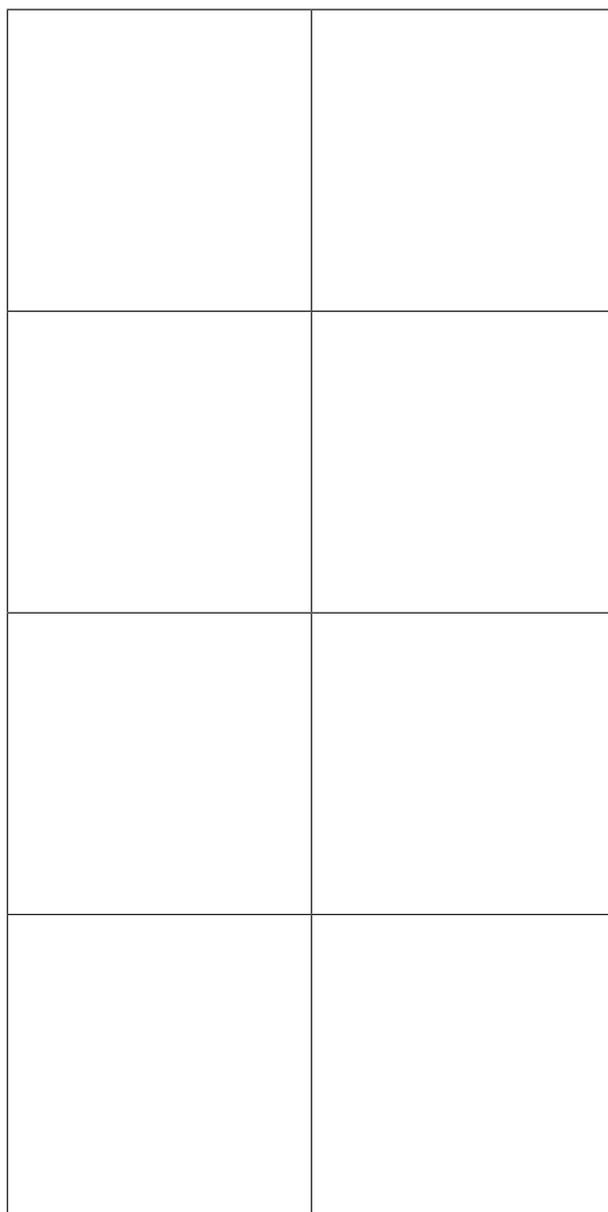
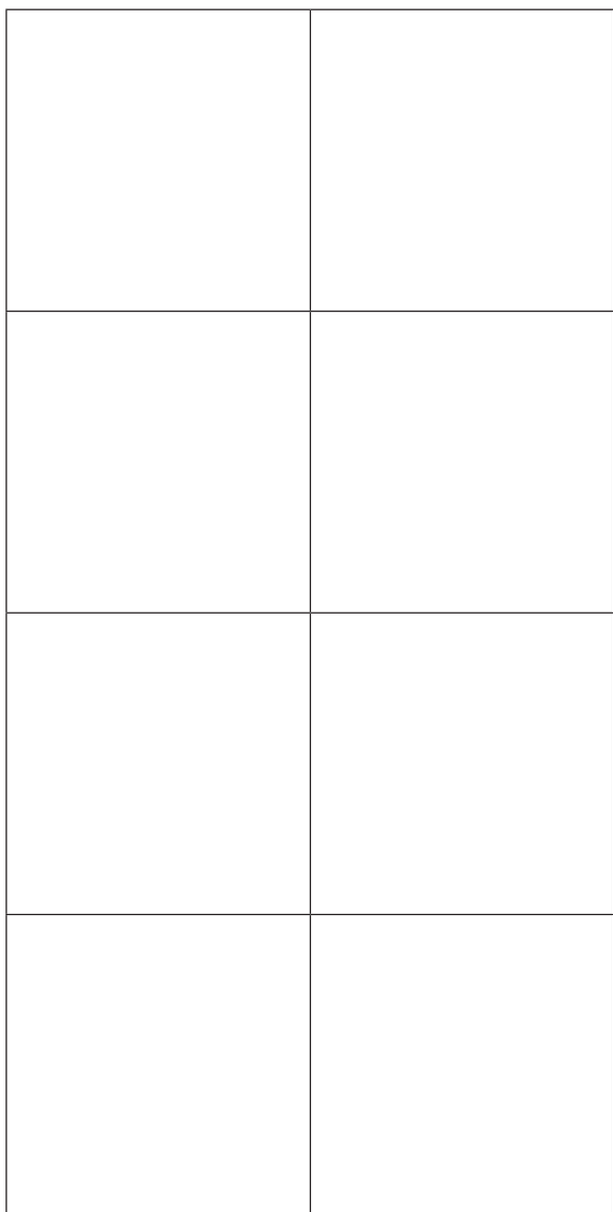
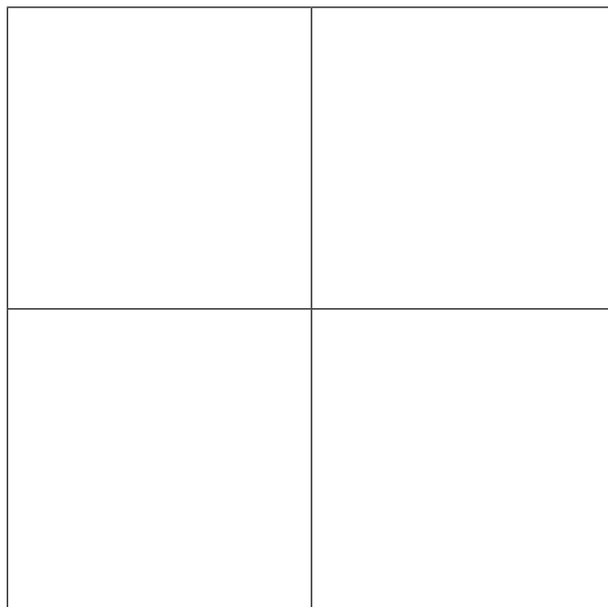
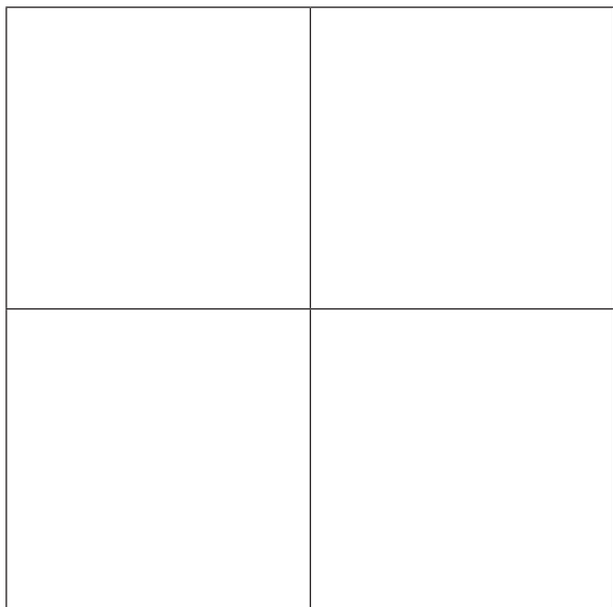
► *Les bandes colorées*



Cartes constellations

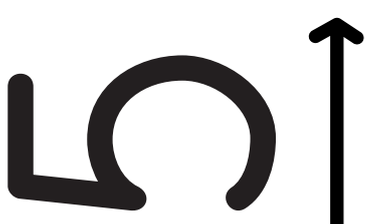


Les carrés bicolores



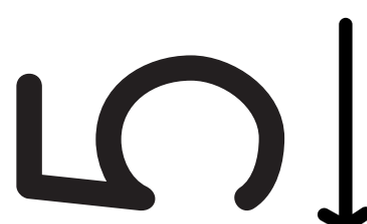
En avant, en arrière

Avancer de



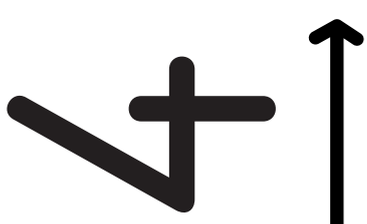
A large black number 5 is shown. To its right is a vertical arrow pointing upwards.

Reculer de



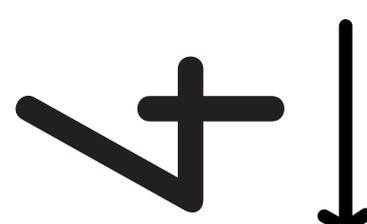
A large black number 5 is shown. To its right is a vertical arrow pointing downwards.

Avancer de



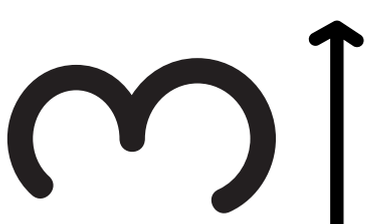
A large black number 4 is shown. To its right is a vertical arrow pointing upwards.

Reculer de



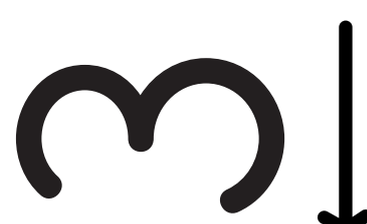
A large black number 4 is shown. To its right is a vertical arrow pointing downwards.

Avancer de



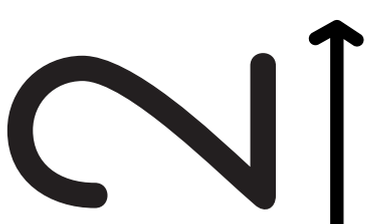
A large black number 3 is shown. To its right is a vertical arrow pointing upwards.

Reculer de



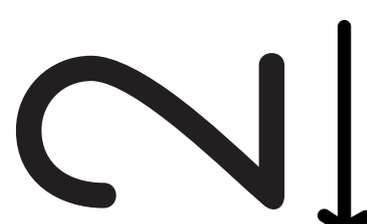
A large black number 3 is shown. To its right is a vertical arrow pointing downwards.

Avancer de



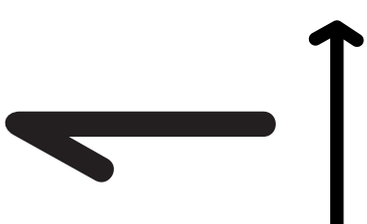
A large black number 2 is shown. To its right is a vertical arrow pointing upwards.

Reculer de



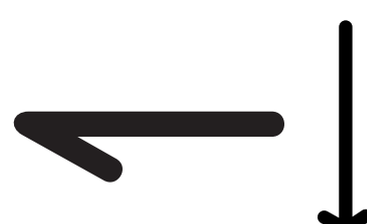
A large black number 2 is shown. To its right is a vertical arrow pointing downwards.

Avancer de



A large black number 1 is shown. To its right is a vertical arrow pointing upwards.

Reculer de



A large black number 1 is shown. To its right is a vertical arrow pointing downwards.

Cartes étoiles



Mes étoiles



2 dizaines et 3 unités



Mes étoiles



1 dizaine et 12 unités



Mes étoiles



22 unités



Mes étoiles



Mes étoiles

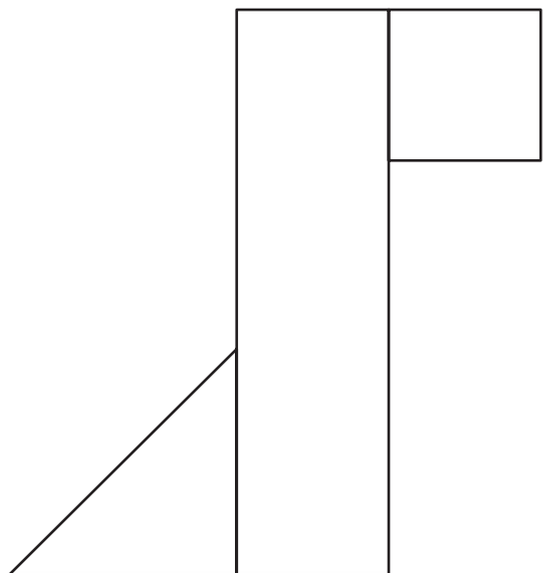


Mes étoiles

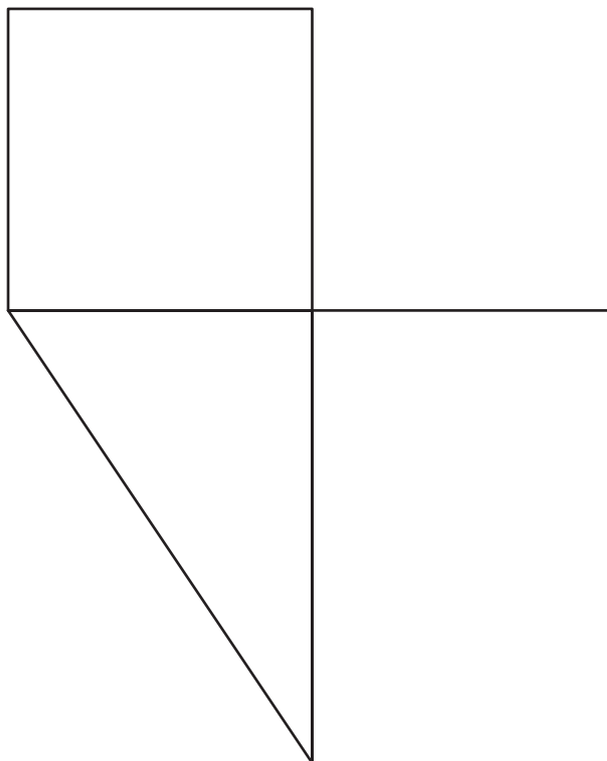


Reconnaitre des formes

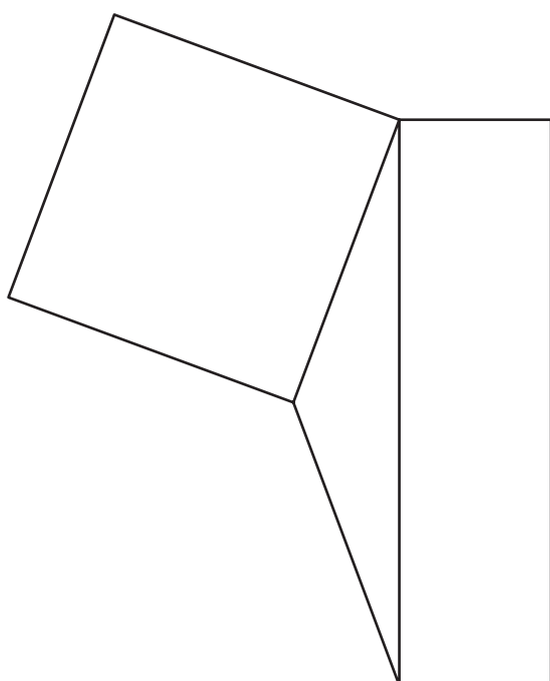
Modèle R



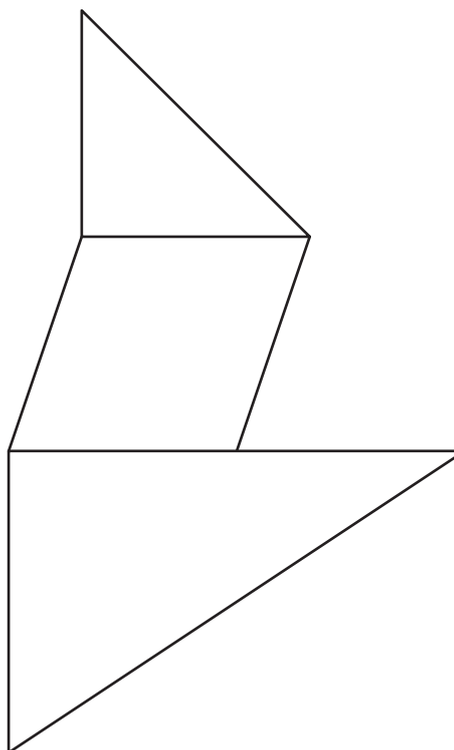
Modèle S



Modèle T



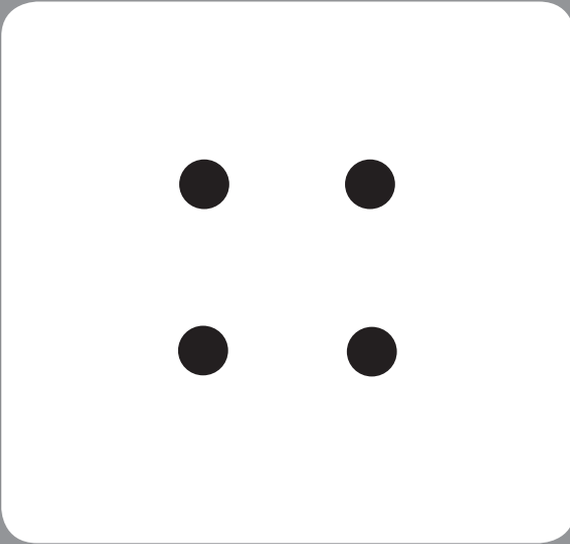
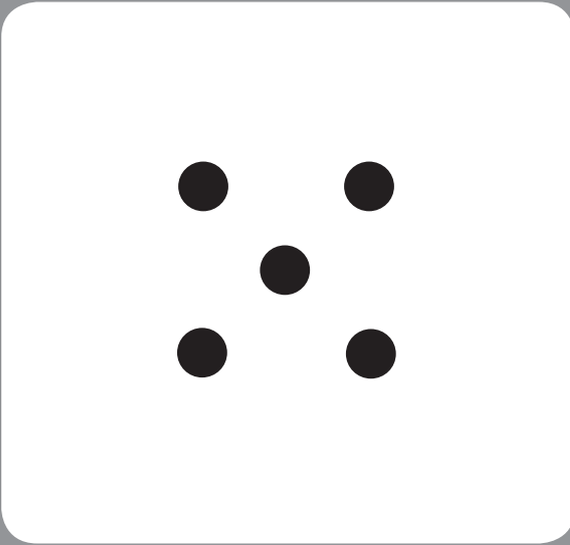
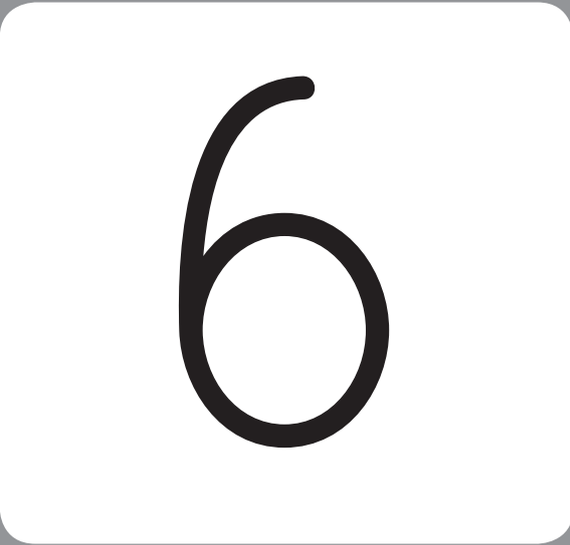
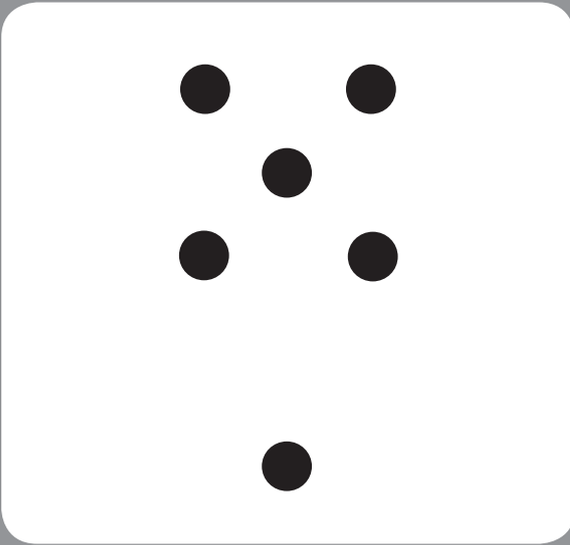
Modèle U



Répertoire additif

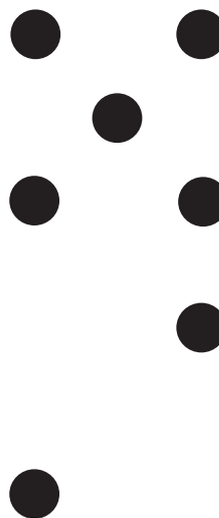
11	12	13	14	15	16	17	18
1 + 10	2 + 10	3 + 10	4 + 10	5 + 10	6 + 10	7 + 10	8 + 10
2 + 9	3 + 9	4 + 9	5 + 9	6 + 9	7 + 9	8 + 9	9 + 9
3 + 8	4 + 8	5 + 8	6 + 8	7 + 8	8 + 8	9 + 8	10 + 8
4 + 7	5 + 7	6 + 7	7 + 7	8 + 7	9 + 7	10 + 7	
5 + 6	6 + 6	7 + 6	8 + 6	9 + 6	10 + 6		
6 + 5	7 + 5	8 + 5	9 + 5	10 + 5			
7 + 4	8 + 4	9 + 4	10 + 4				
8 + 3	9 + 3	10 + 3					
9 + 2	10 + 2						
10 + 1							

Cartes recto verso

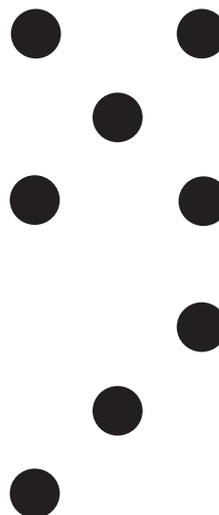
	
	
	

Cartes recto verso

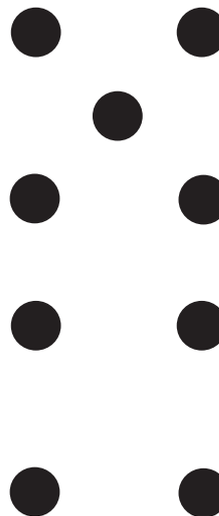
7



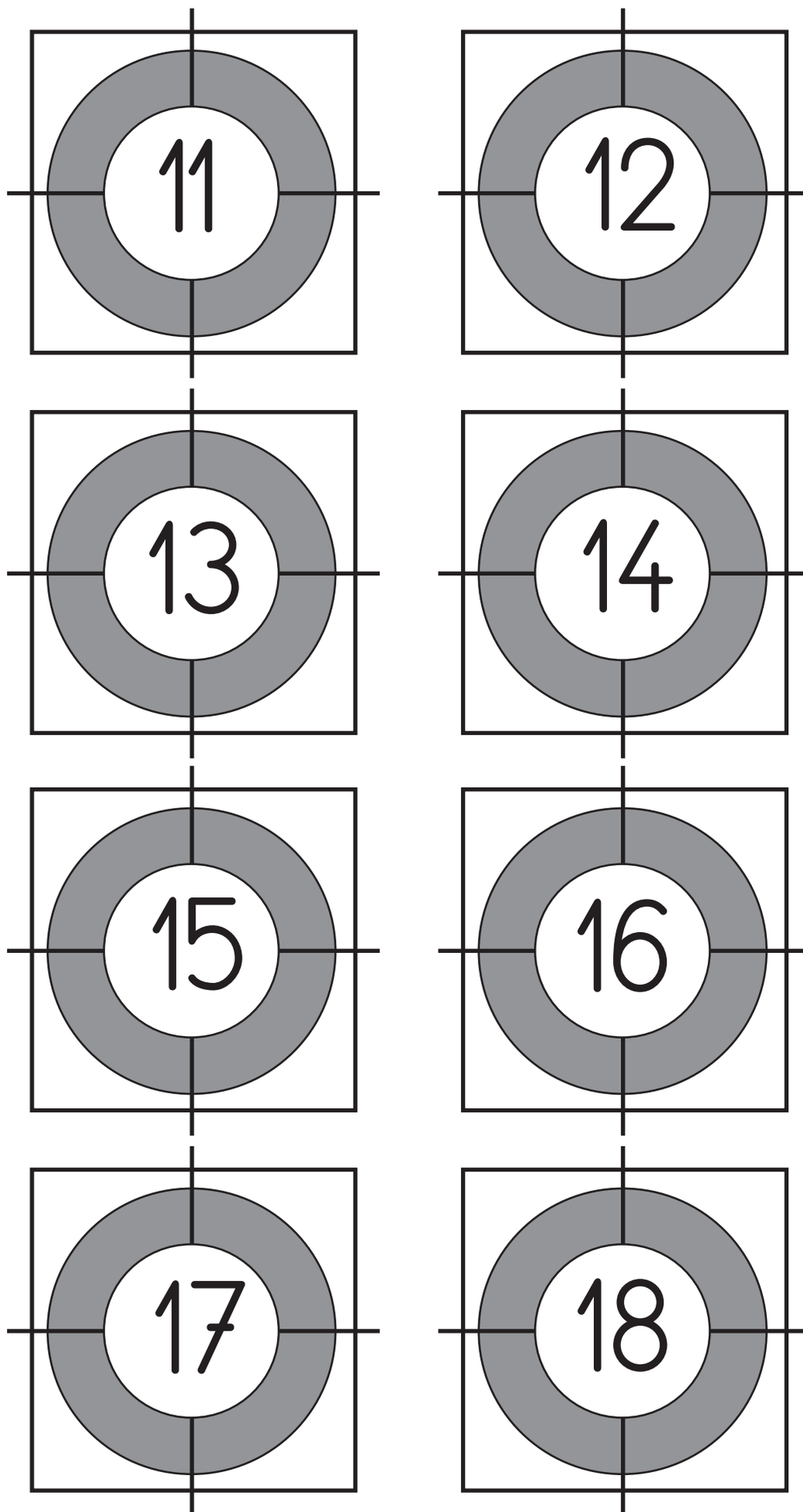
8



9



Cartes cibles



Valeur positionnelle des chiffres

► Les planches de photos



9

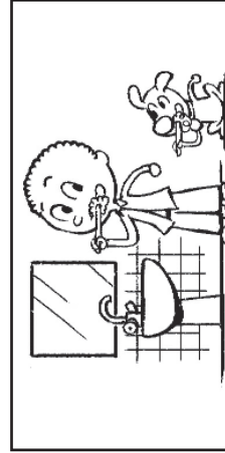
1



Lecture de l'heure

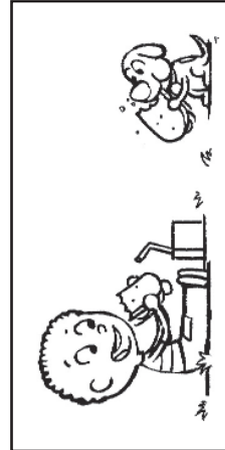
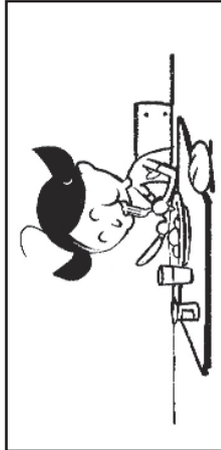
Il est 5 heures du soir.

Il est 12 heures
ou midi.



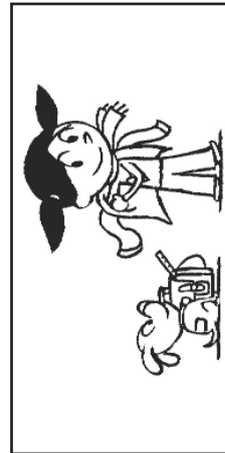
Il est 11 heures du matin.

Il est 10 heures du soir.

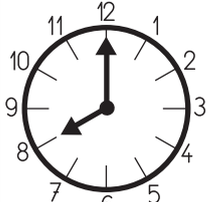


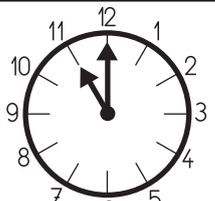
Il est 8 heures du matin.

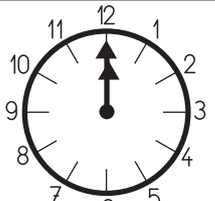
Il est 8 heures du soir.

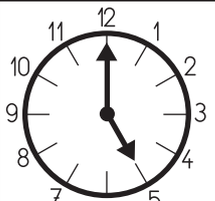


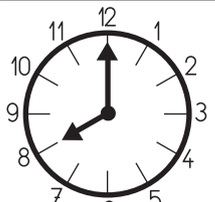
Les horaires de la journée

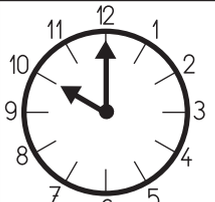
		

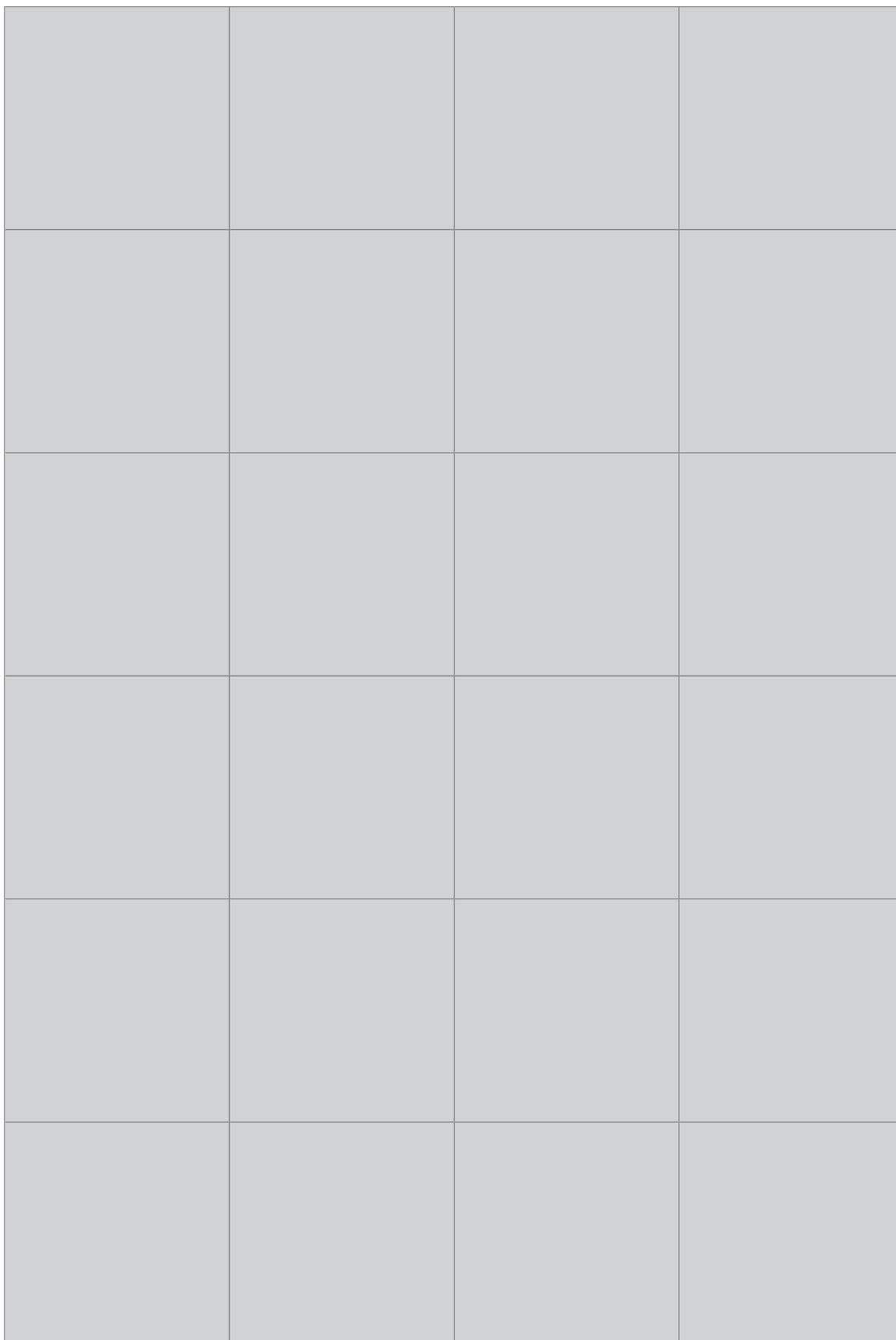
		

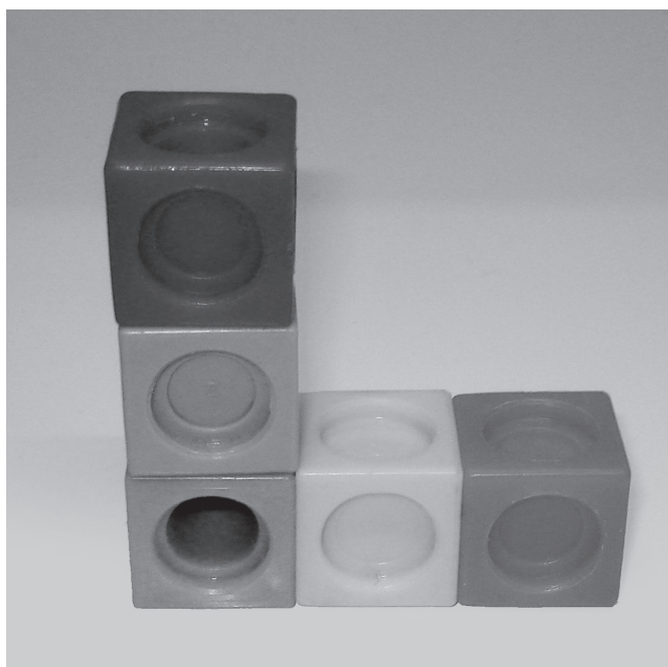
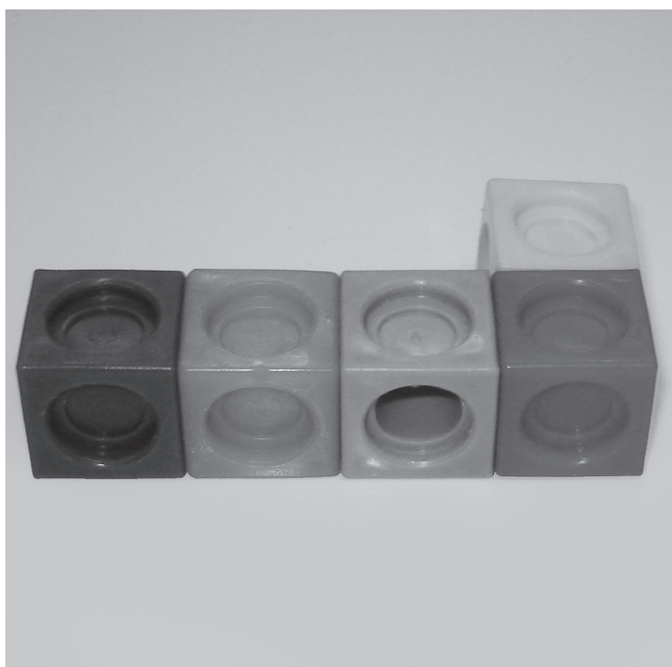
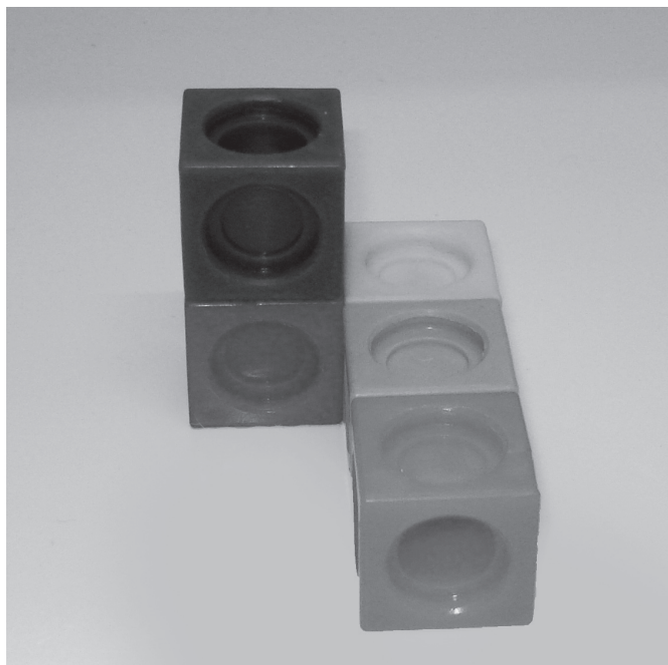
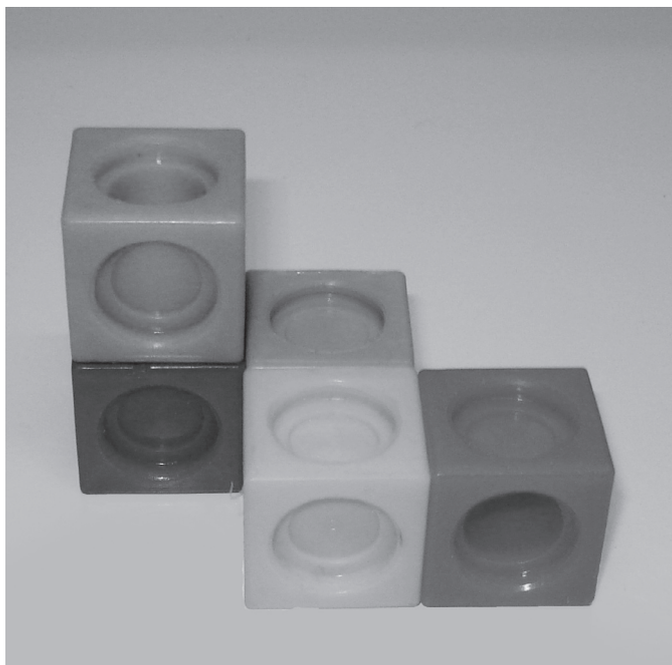
		

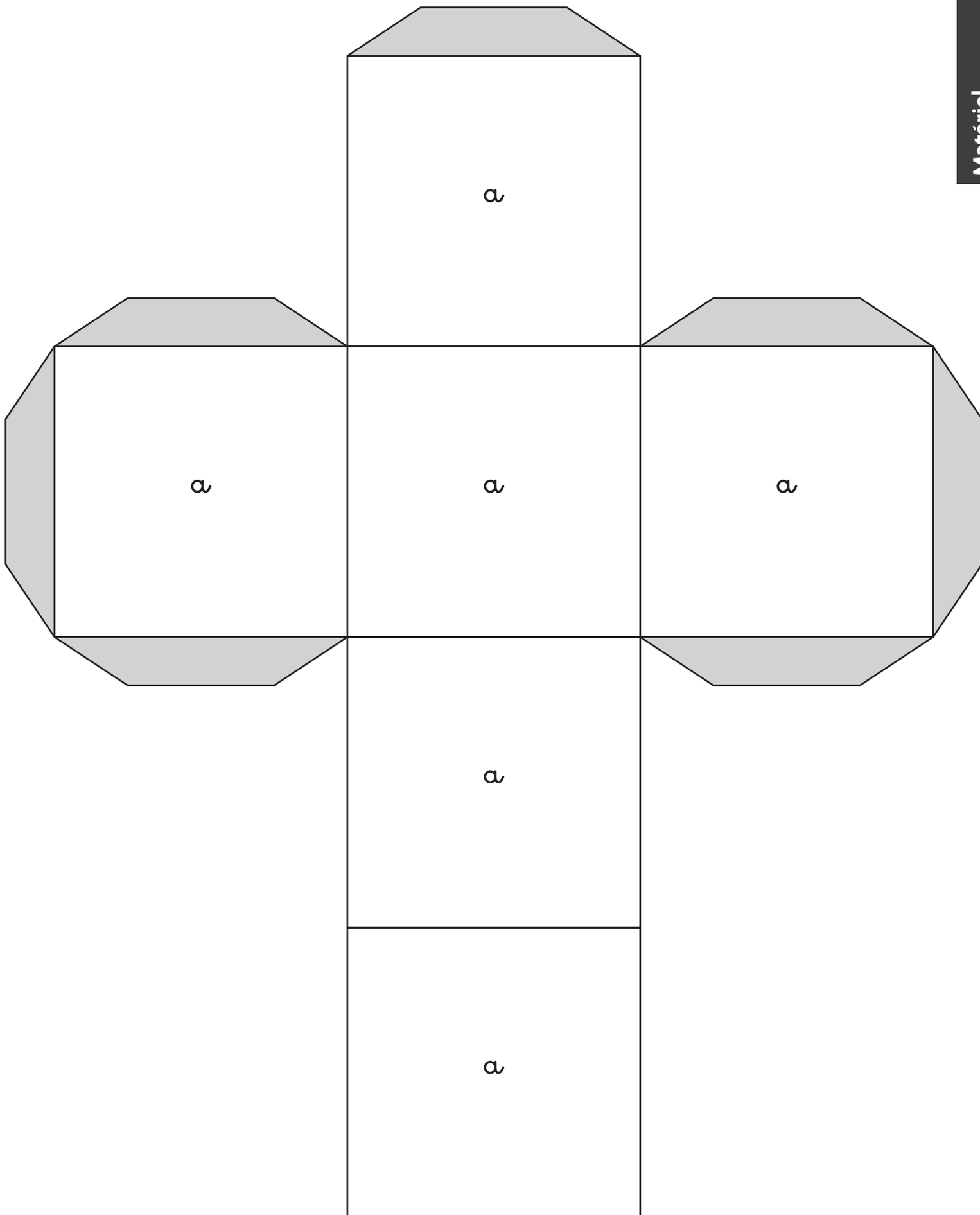
Assembler des carrés



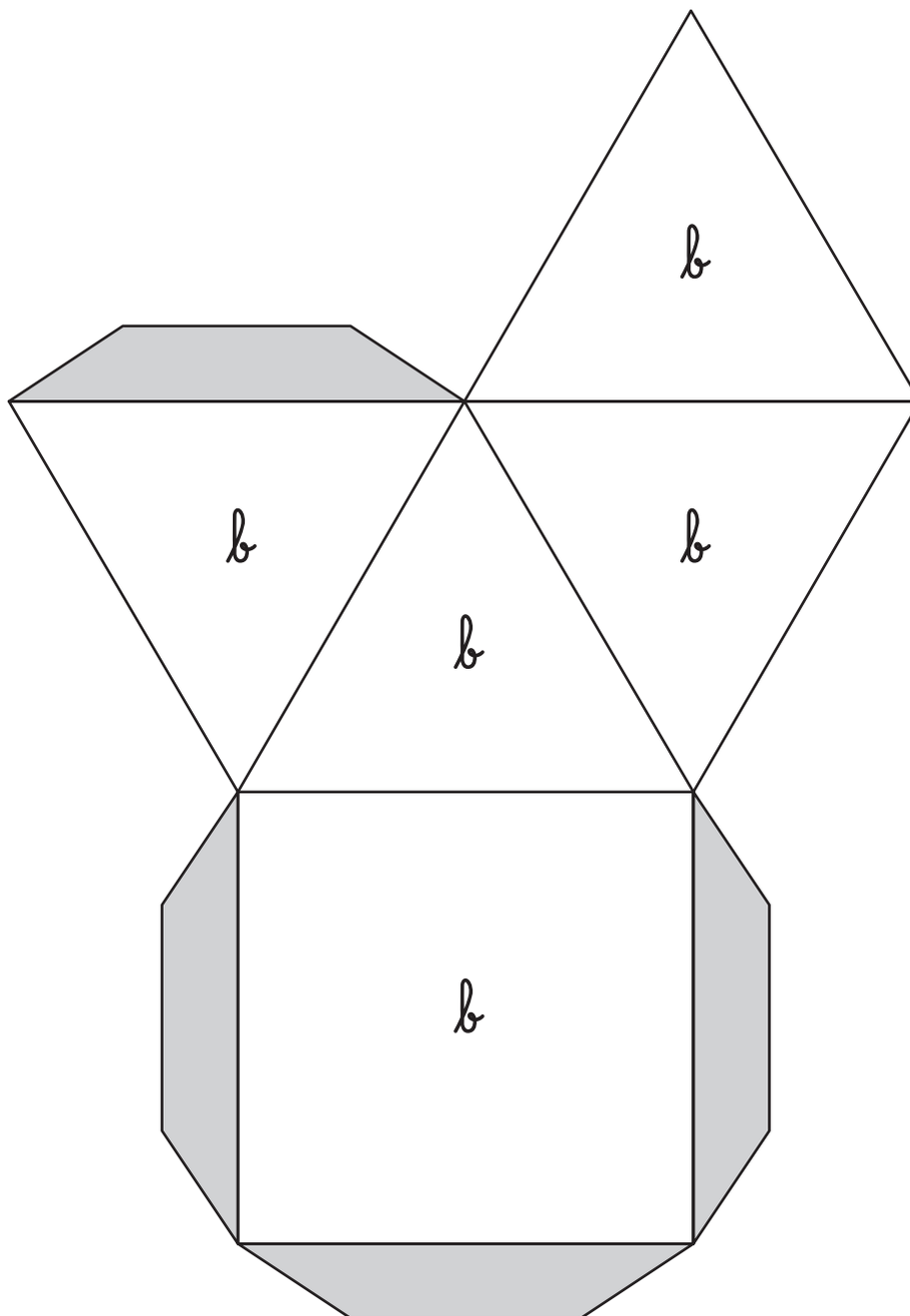
Assemblage de 5 cubes



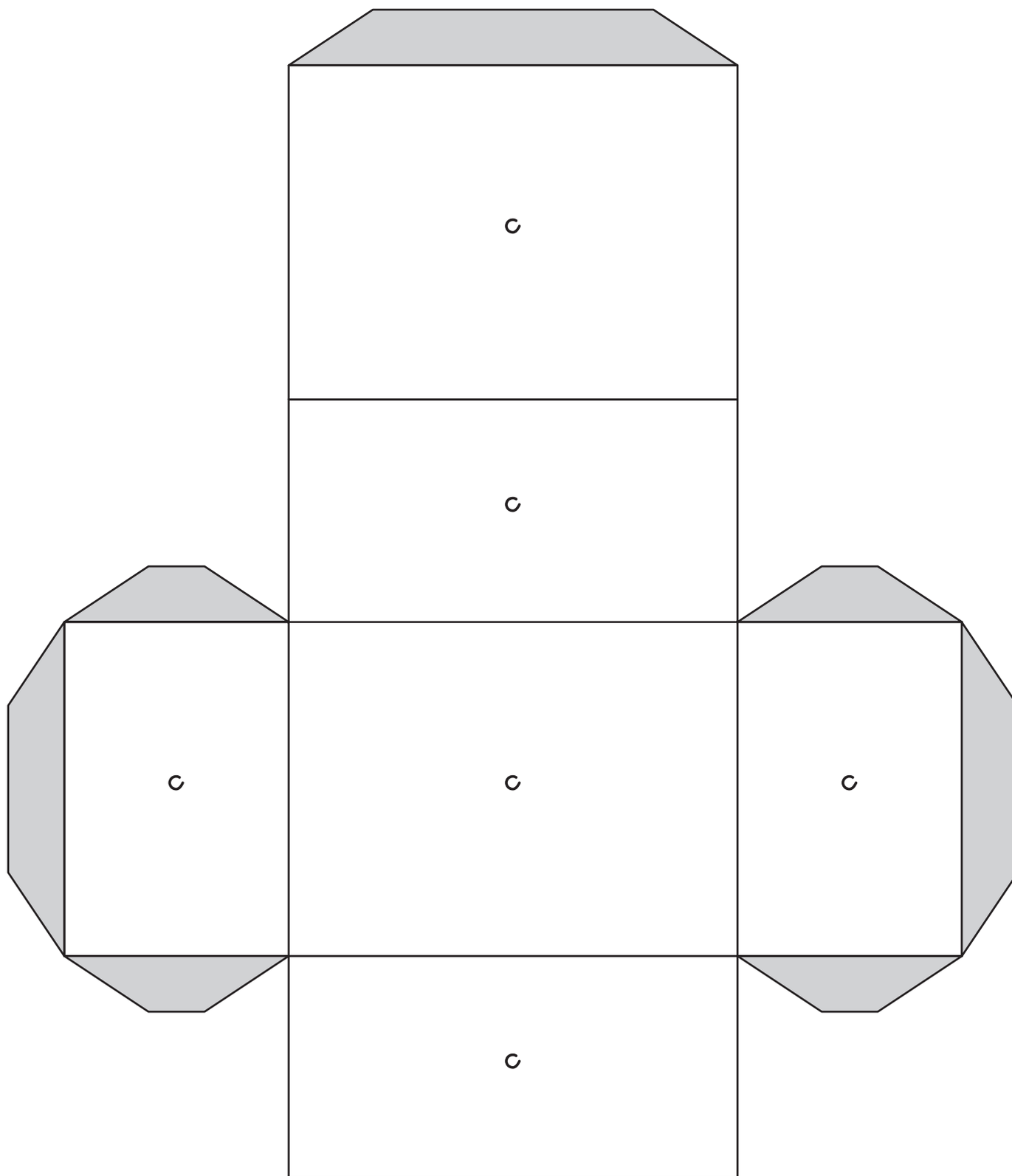
Cube 1 (a)



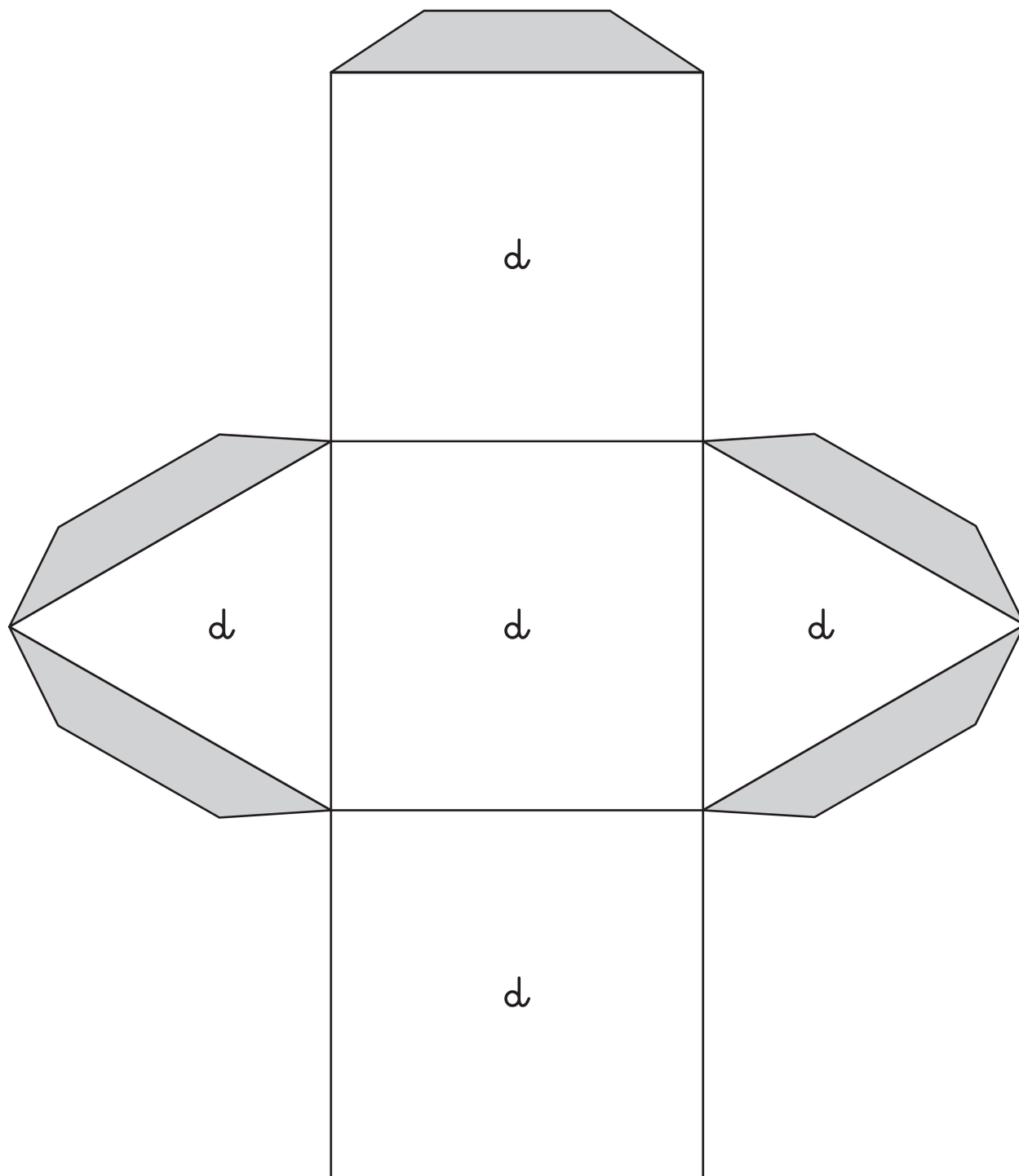
Pyramide à base carrée 1 (b)



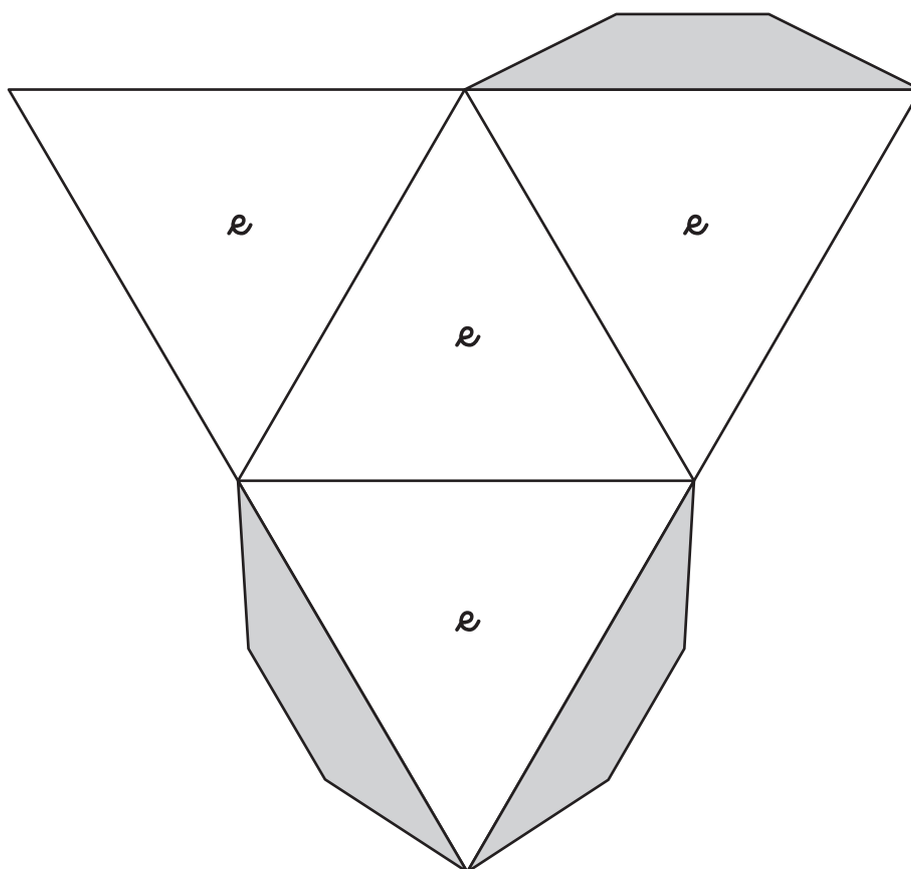
Pavé droit 1 (c)



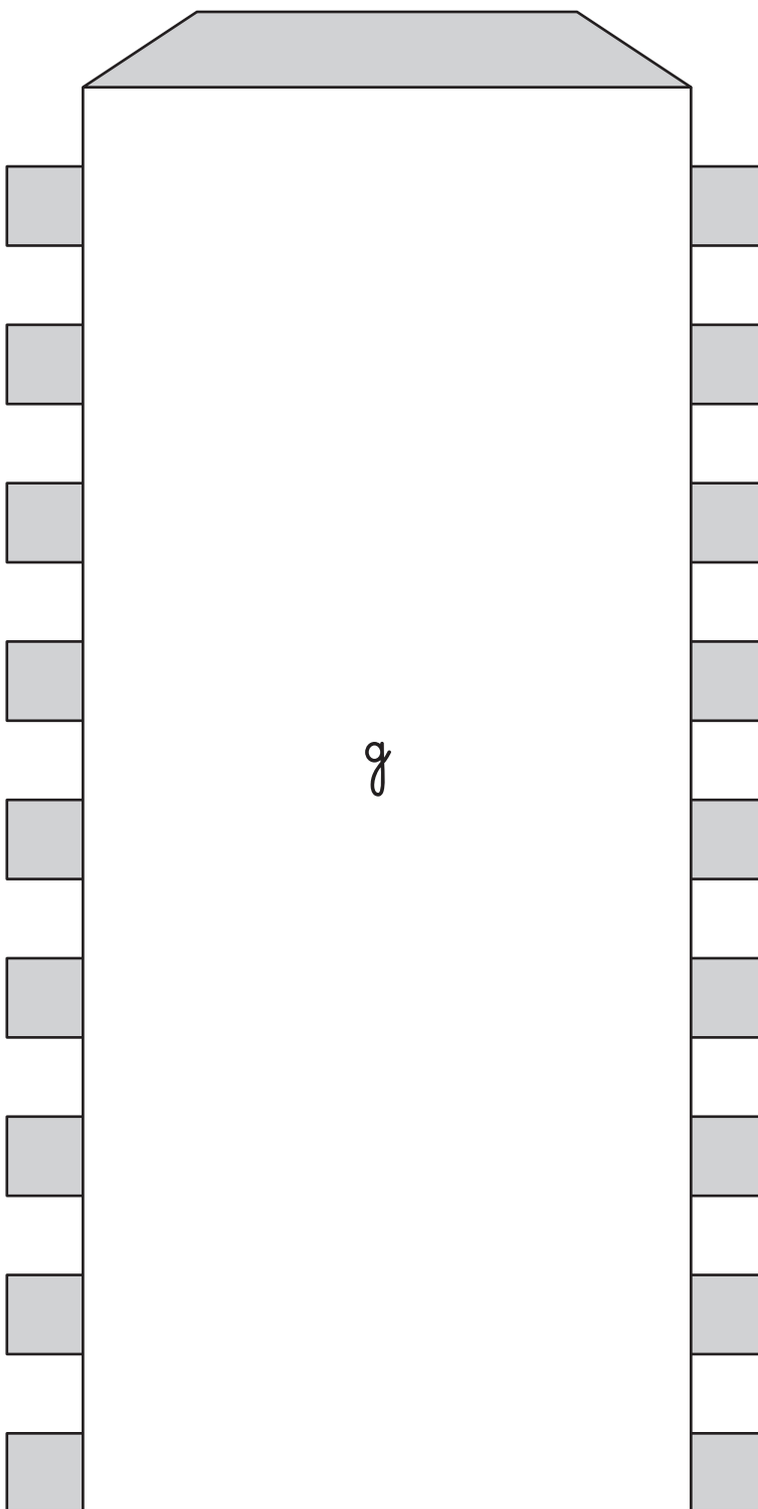
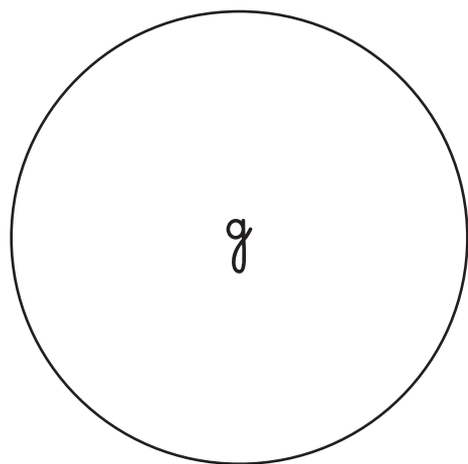
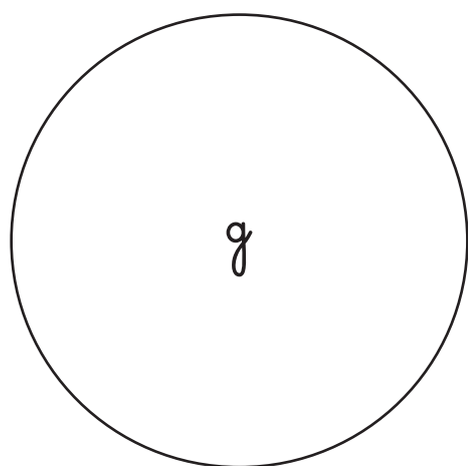
Prisme droit à base triangulaire 1 (d)



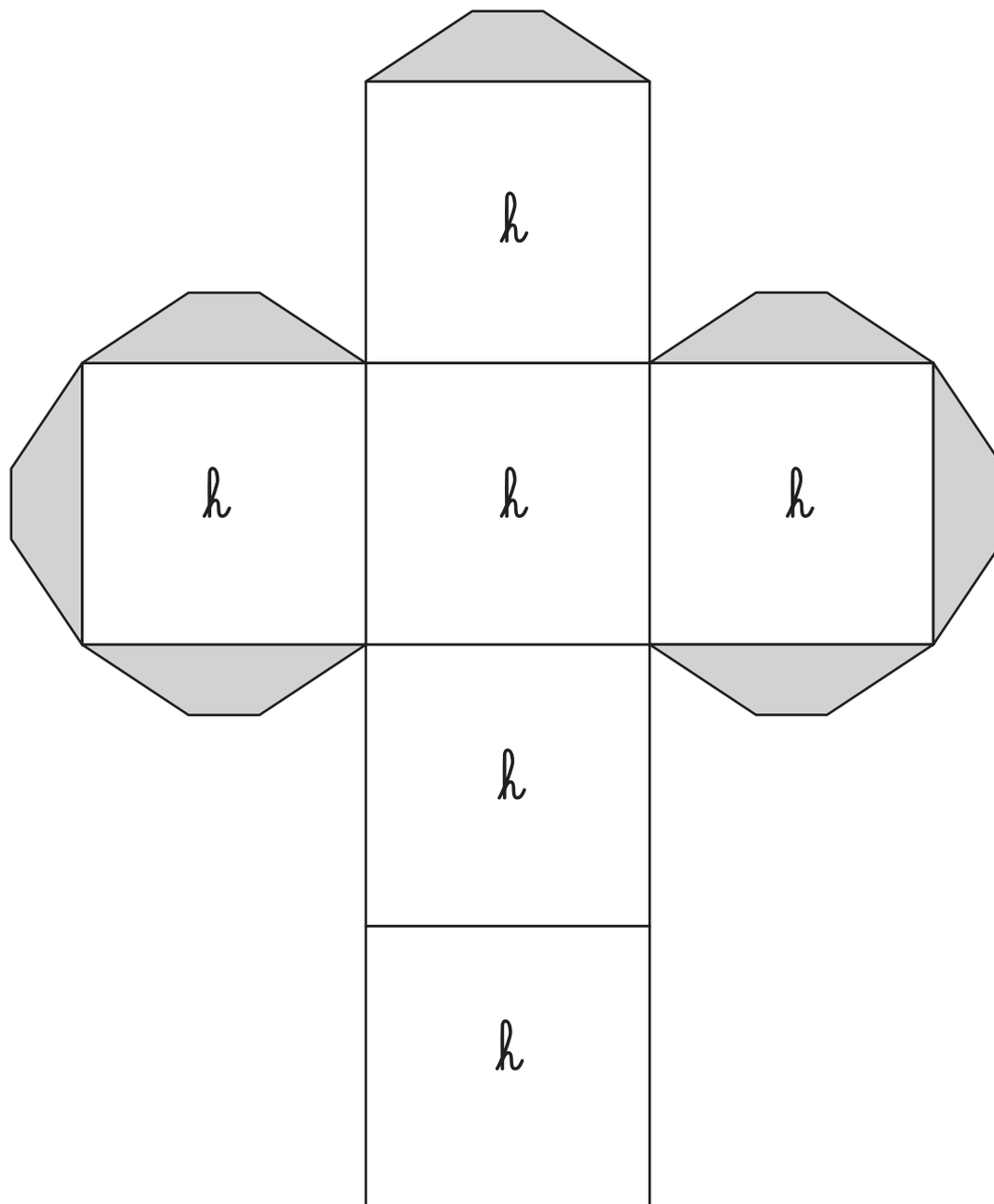
Tétraèdre 1 (e)



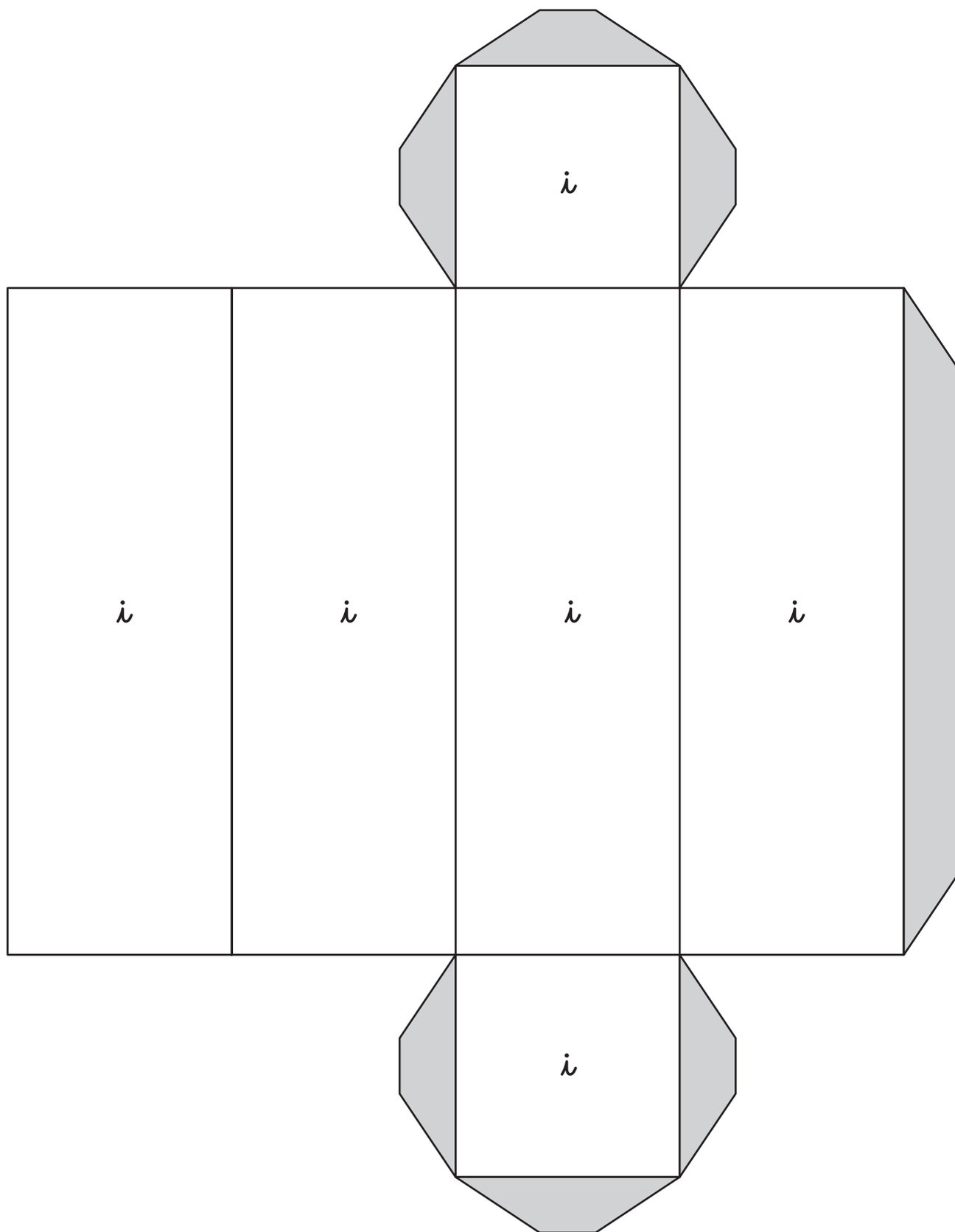
Cylindre (g)



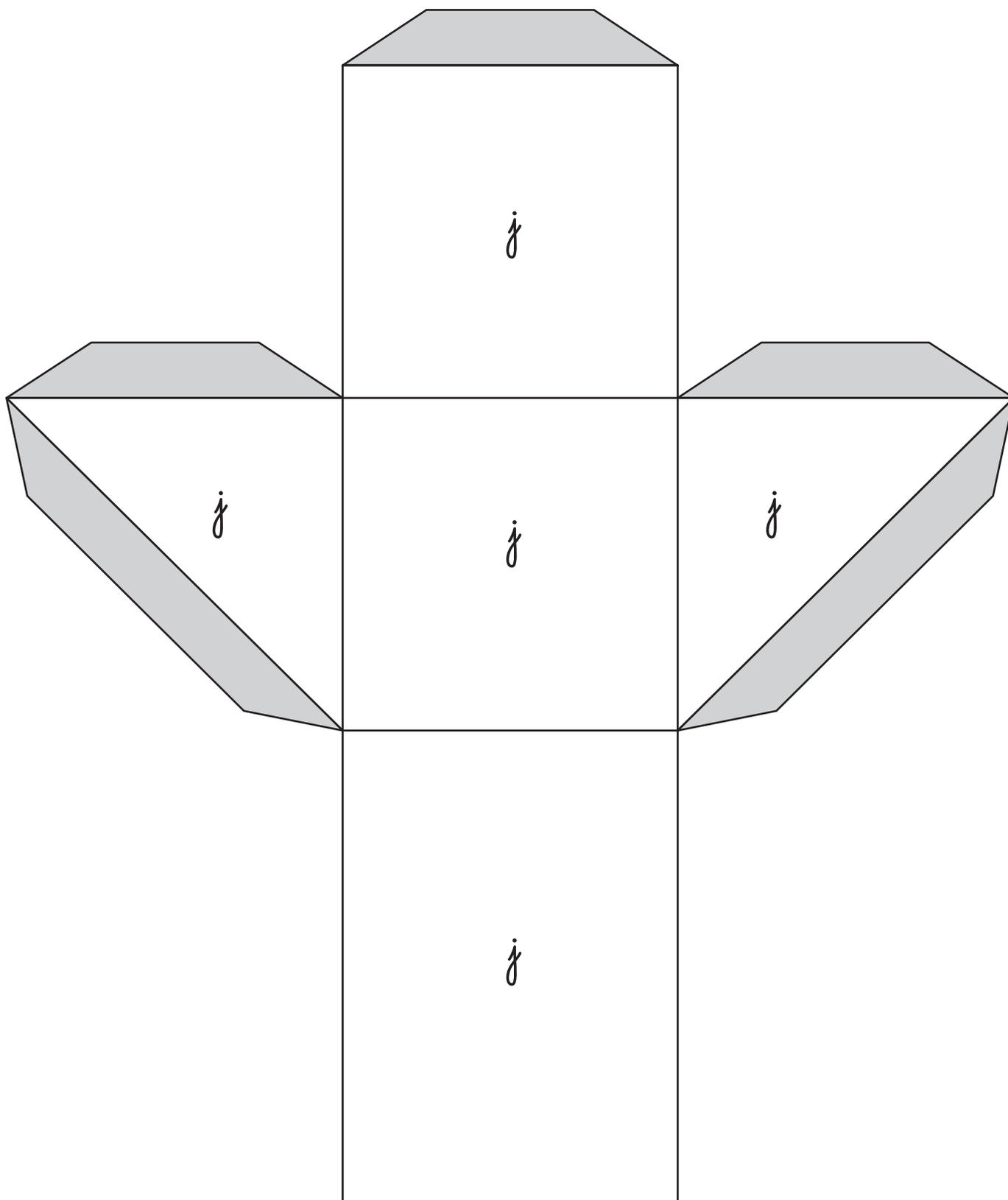
Cube 2 (h)



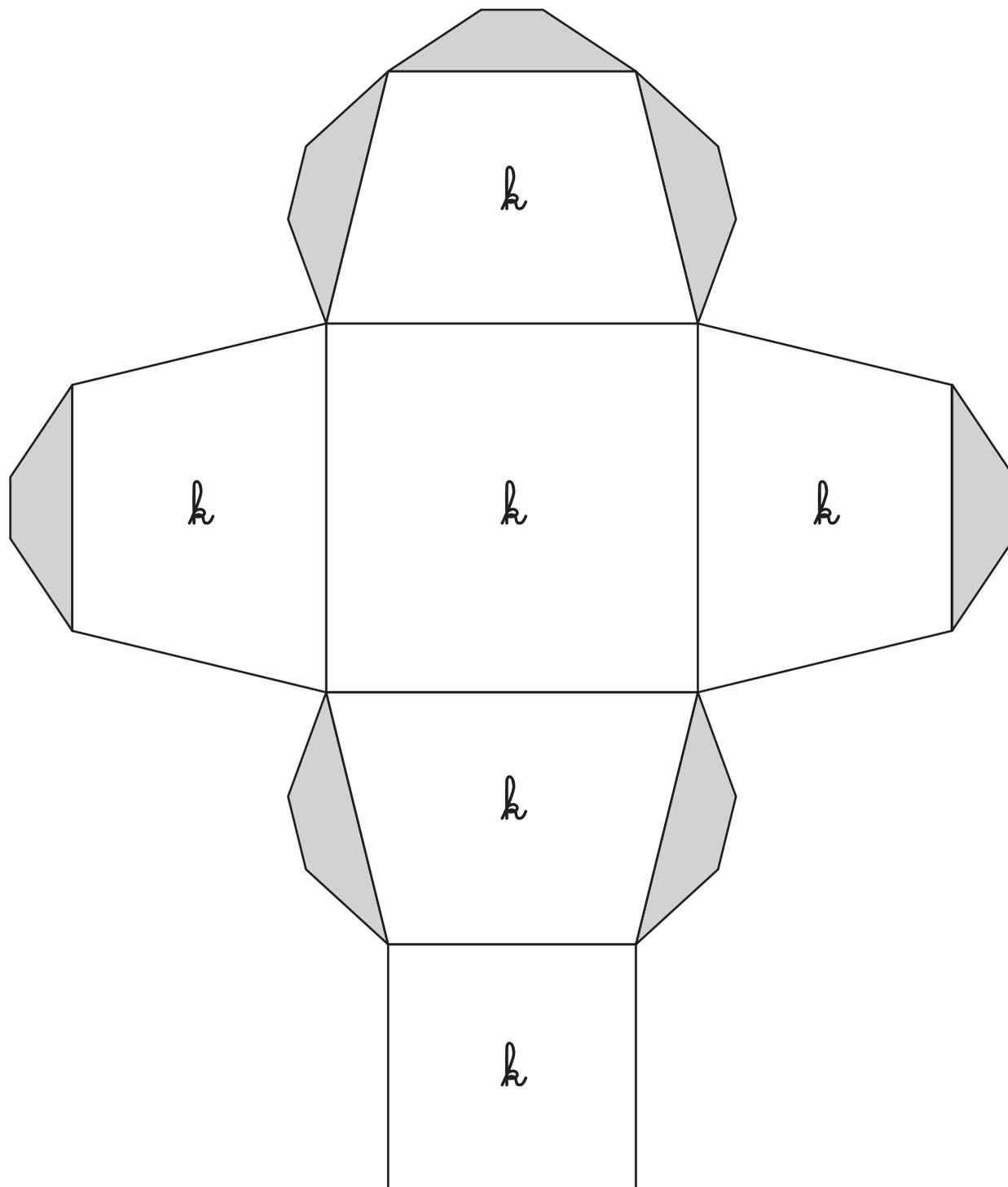
Pavé droit 2 (i)



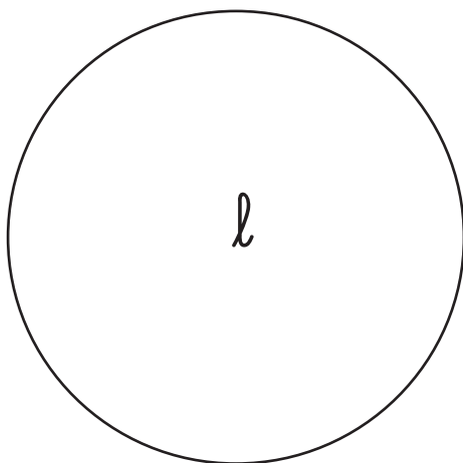
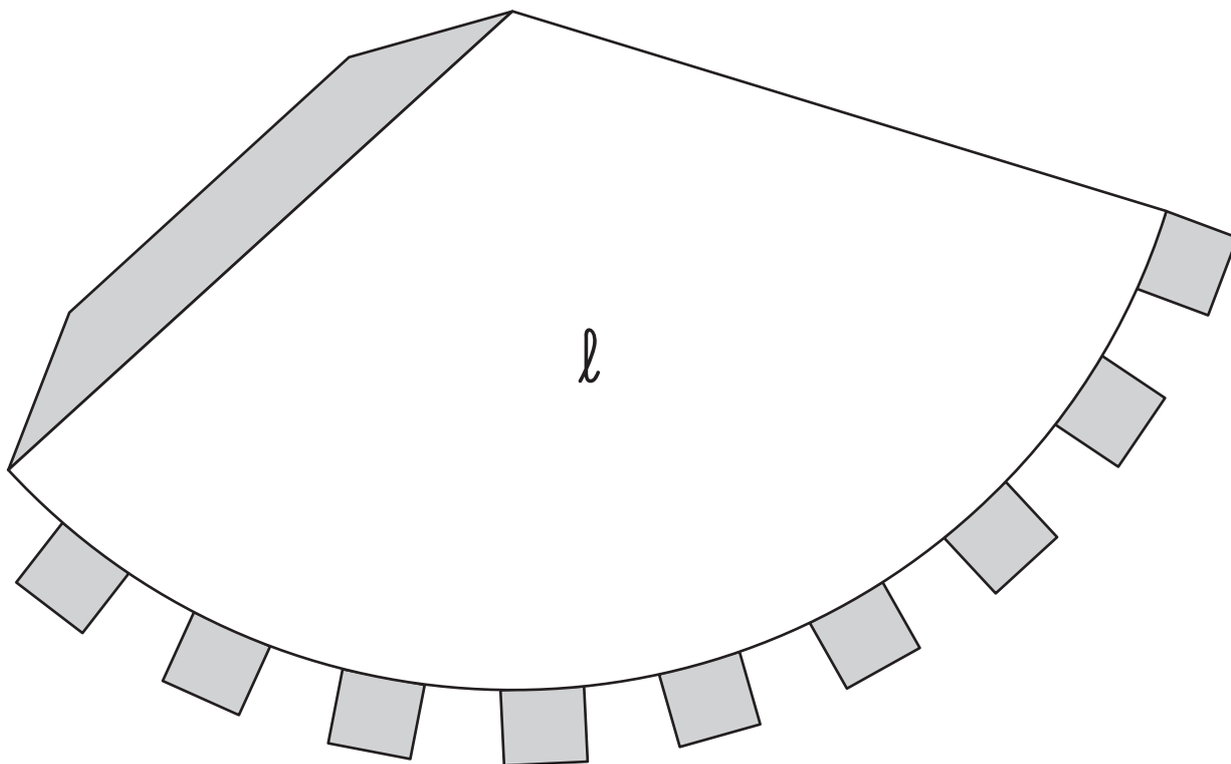
Prisme droit à base triangulaire 2 (j)



Pyramide tronquée (h)



Cône (l)



Pyramide à base carrée 2 (n)

