

FICHE PHOTOCOPIABLE N° 12 – Comparer des longueurs



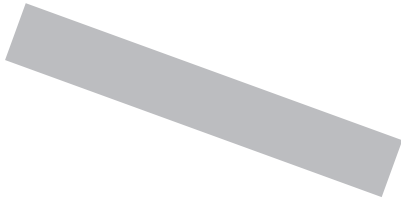
A



B



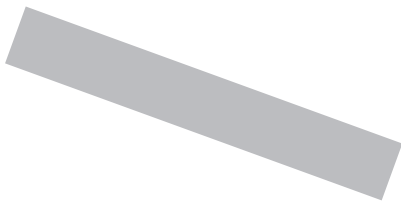
A



B



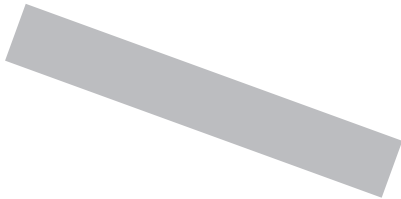
A



B



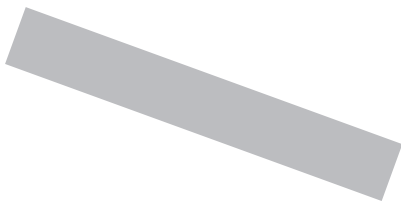
A



B



A



B



A



B



FICHE PHOTOCOPIABLE N° 17 – Le tableau des nombres

0	1	2	3	4	5	6	7	8	9
10	11	12	13	14	15	16	17	18	19
20	21	22	23	24	25	26	27	28	29
30	31	32	33	34	35	36	37	38	39
40	41	42	43	44	45	46	47	48	49
50	51	52	53	54	55	56	57	58	59
60	61	62	63	64	65	66	67	68	69
70	71	72	73	74	75	76	77	78	79
80	81	82	83	84	85	86	87	88	89
90	91	92	93	94	95	96	97	98	99

FICHE PHOTOCOPIABLE N° 18 – Tracer des segments

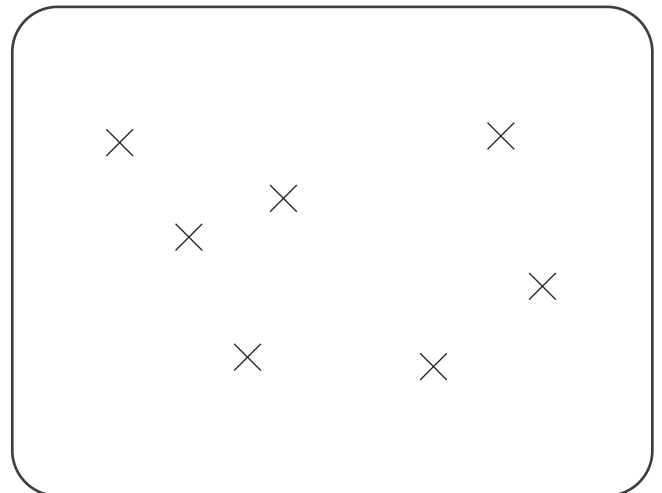
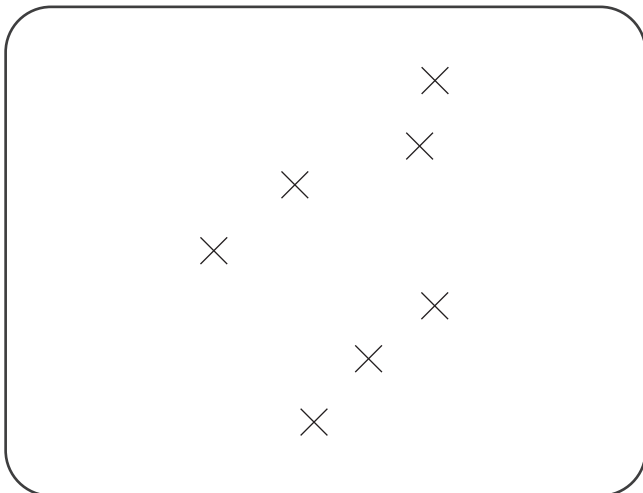


1 Trace tous les segments possibles reliant les points.



2 Utilise ta règle pour trouver 3 points alignés.

Trace la droite qui passe par ces 3 points.



3 Place deux points alignés avec A et B.

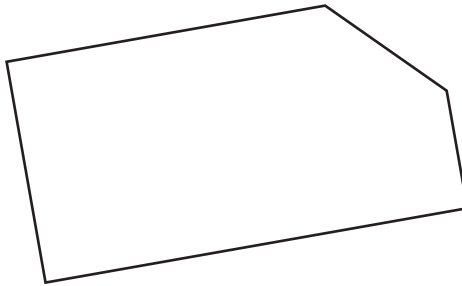




FICHE PHOTOCOPIABLE N° 30 – Repérer des angles droits

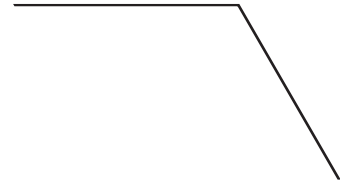
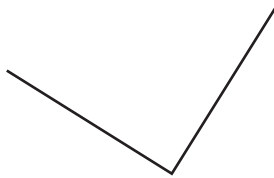
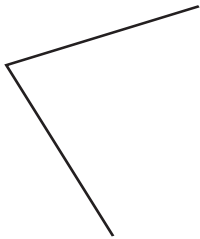


1 Repère les angles droits et **marque**-les en rouge.

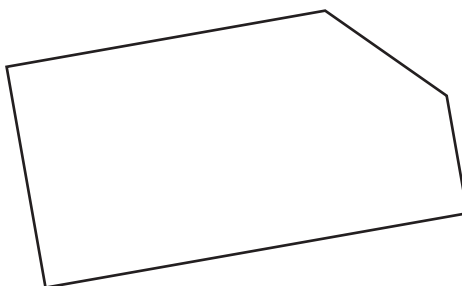


2 Entoure en bleu les figures qui ont un angle plus petit que l'angle droit.

Entoure en jaune les figures qui ont un angle plus grand que l'angle droit.

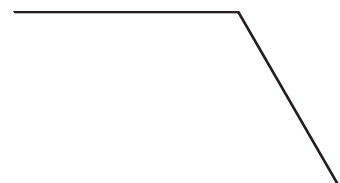
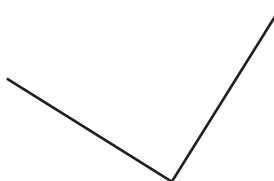
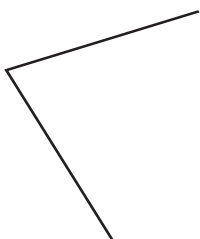


1 Repère les angles droits et **marque**-les en rouge.

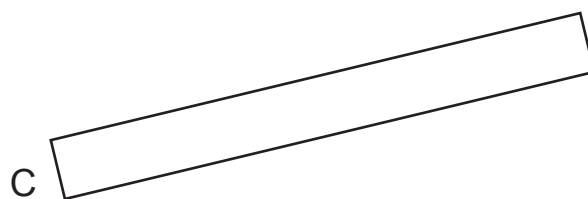
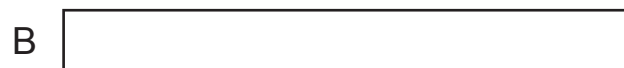
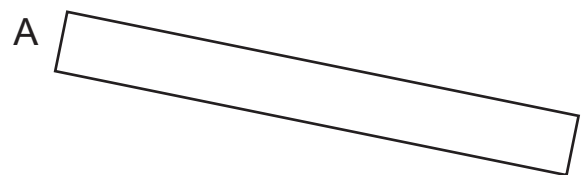
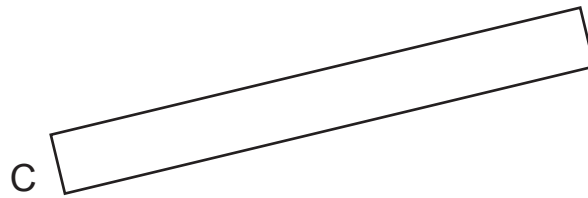
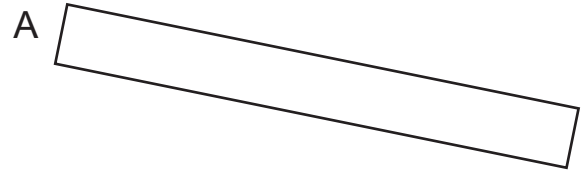


2 Entoure en bleu les figures qui ont un angle plus petit que l'angle droit.

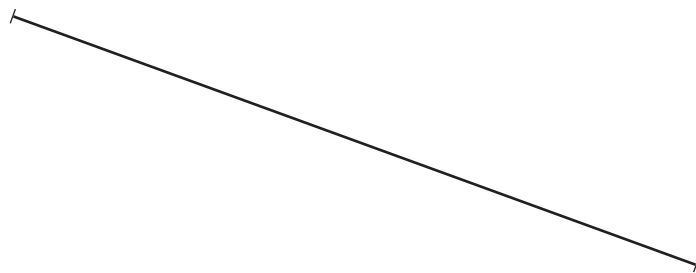
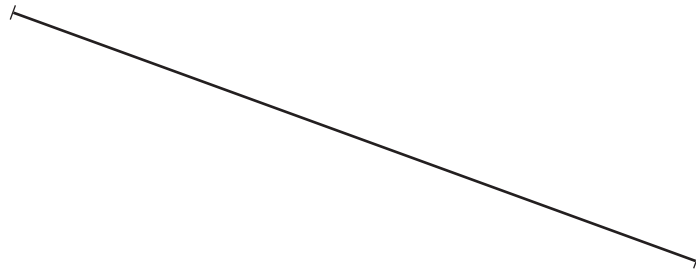
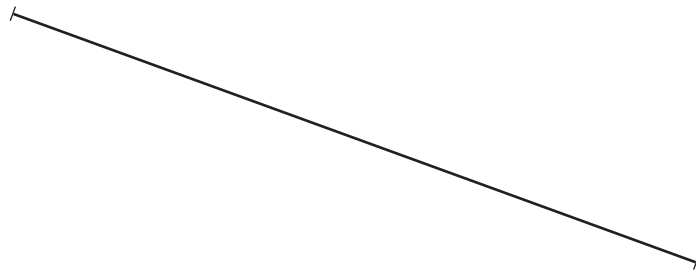
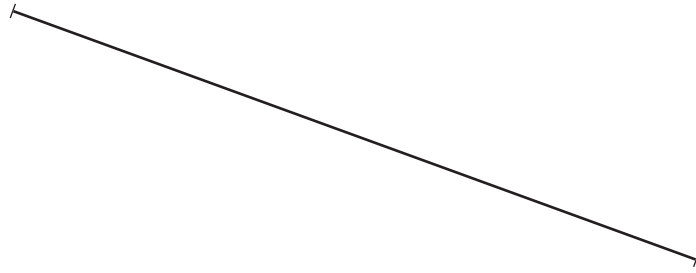
Entoure en jaune les figures qui ont un angle plus grand que l'angle droit.

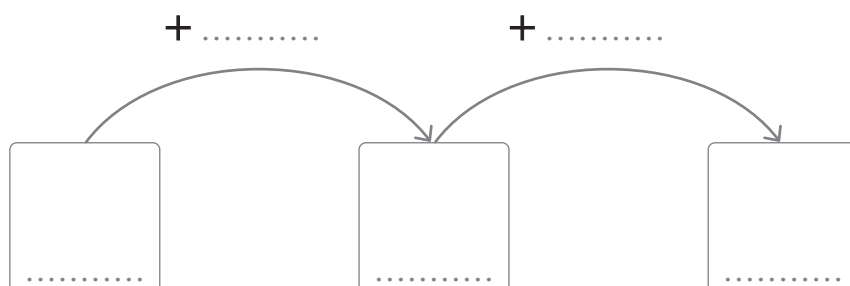
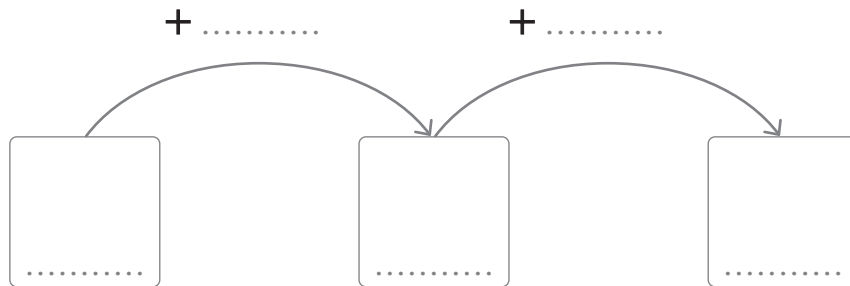
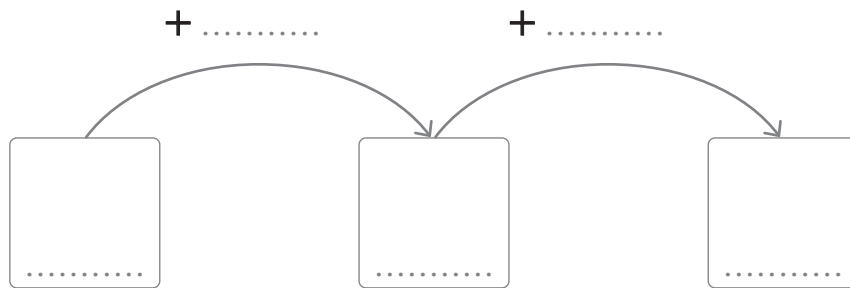
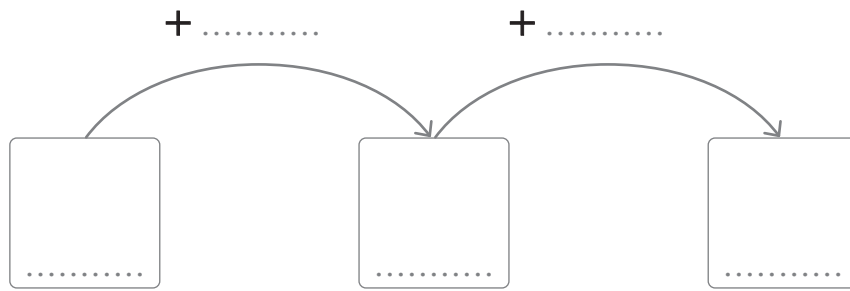


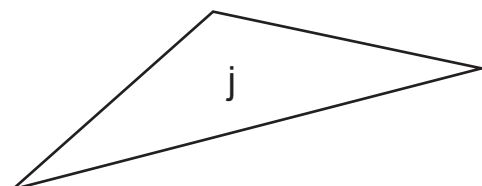
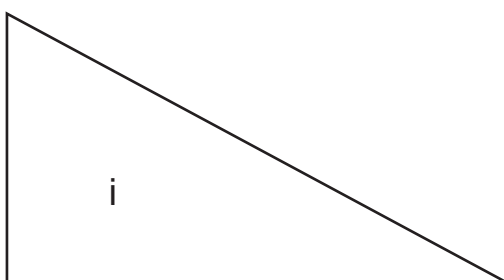
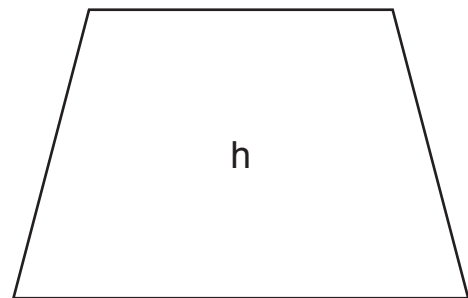
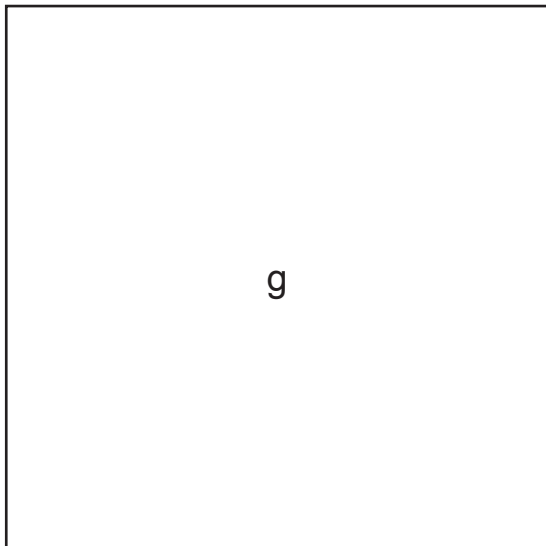
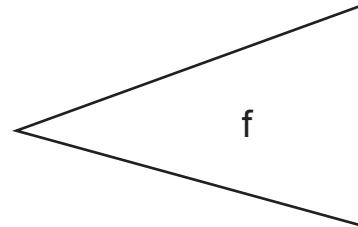
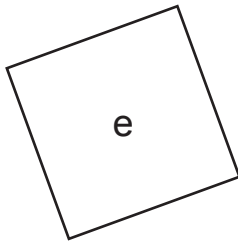
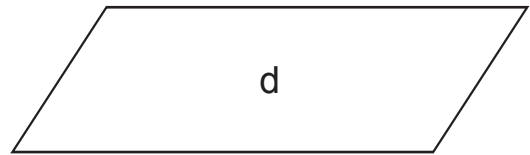
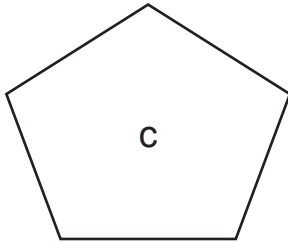
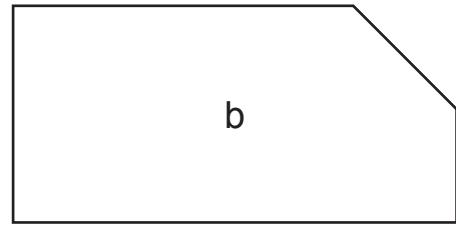
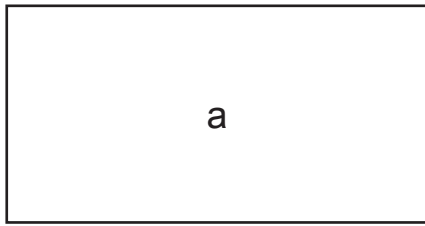
FICHE PHOTOCOPIABLE N° 34 – Mesurer avec un étalon

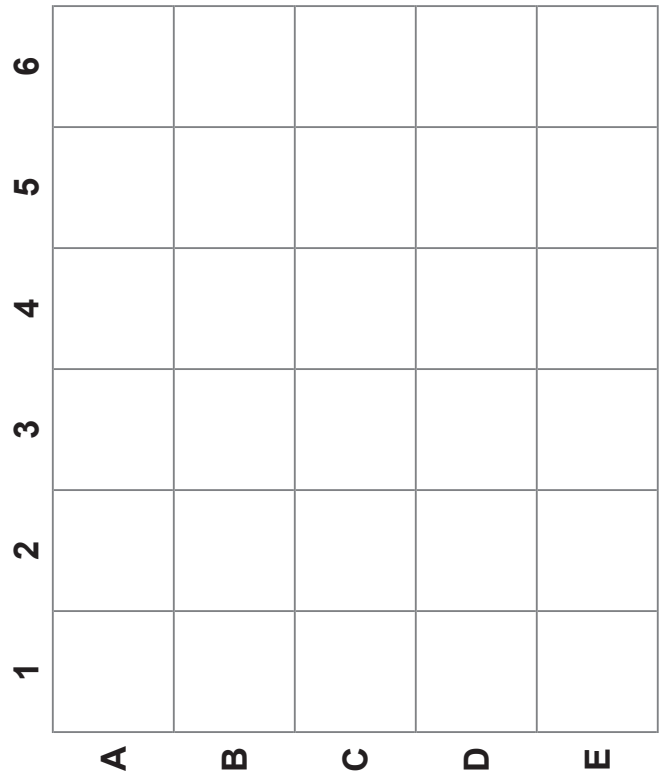
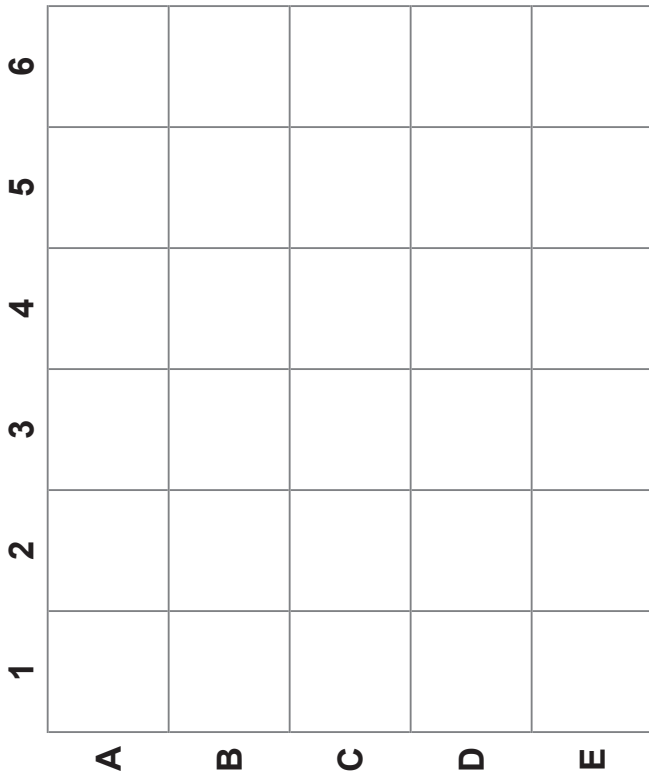
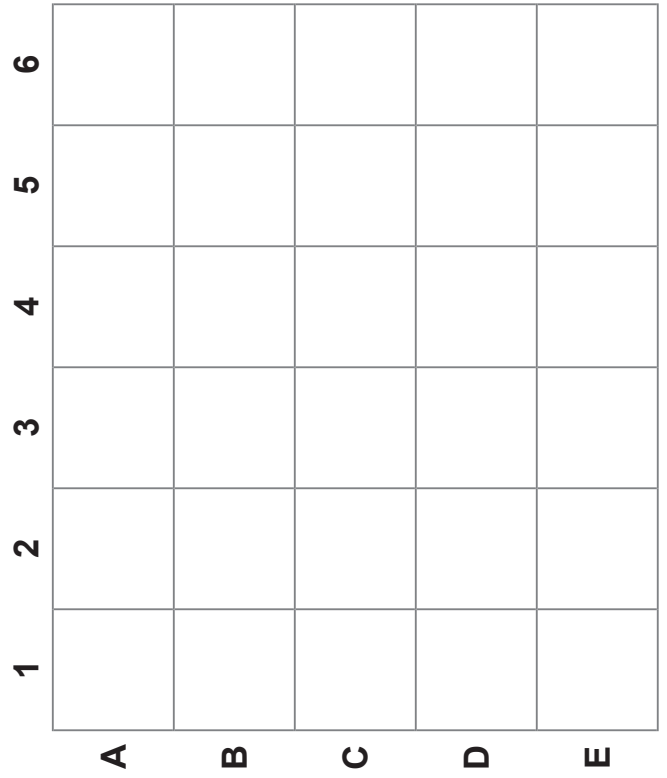
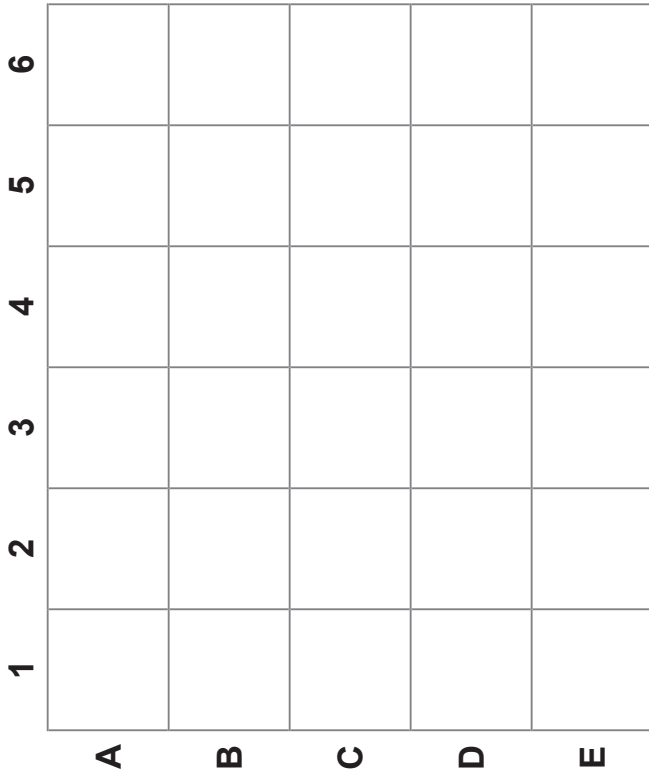


FICHE PHOTOCOPIABLE N° 34 bis – Mesurer avec un étalon

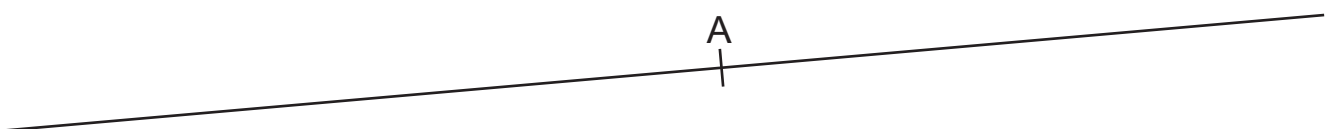
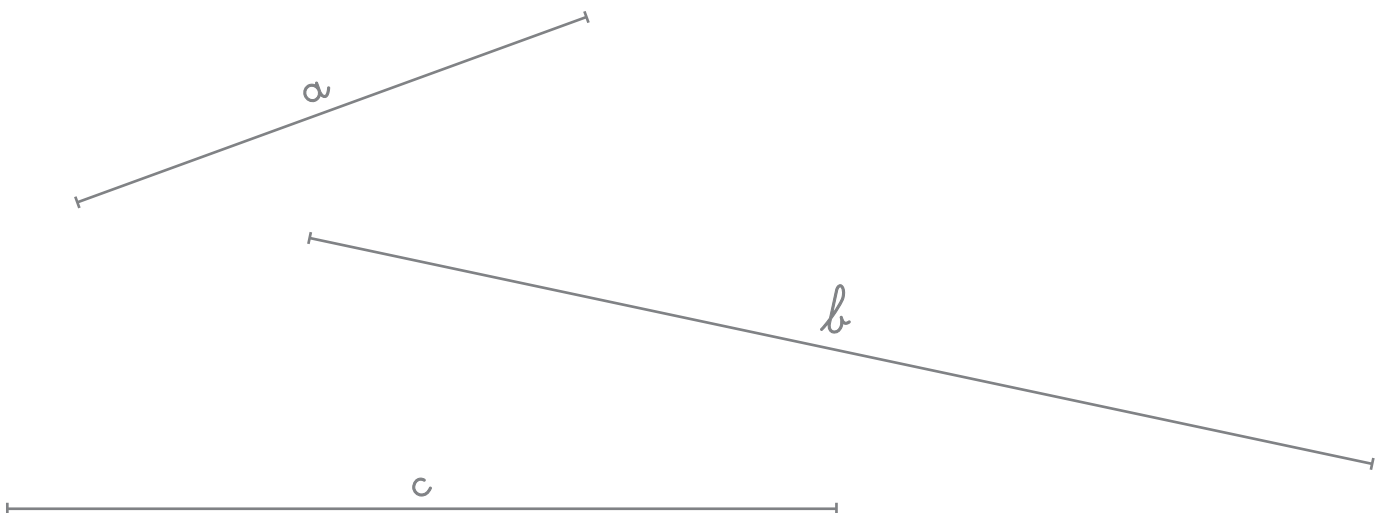
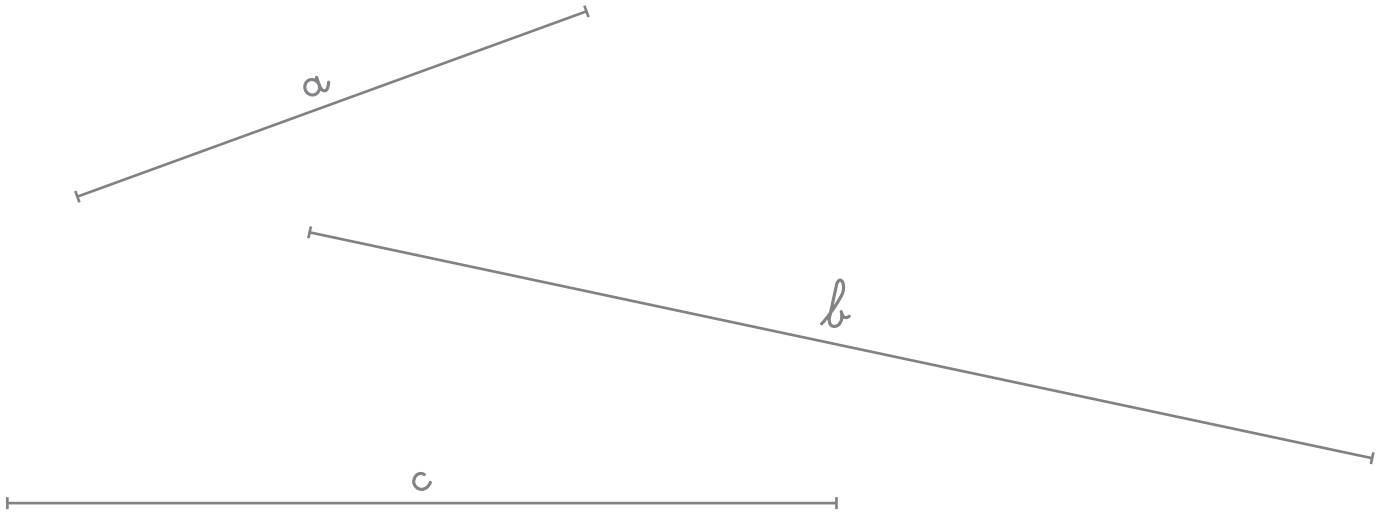


FICHE PHOTOCOPIABLE N° 36 – Complément à une dizaine supérieure et à 100

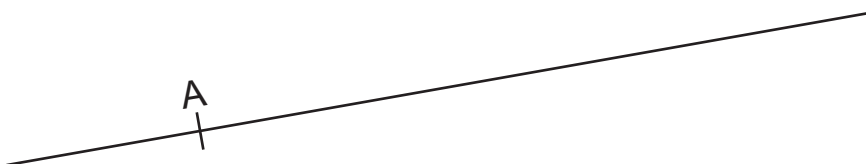
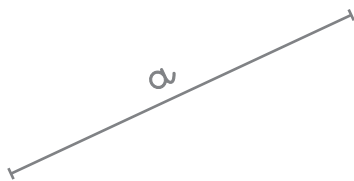
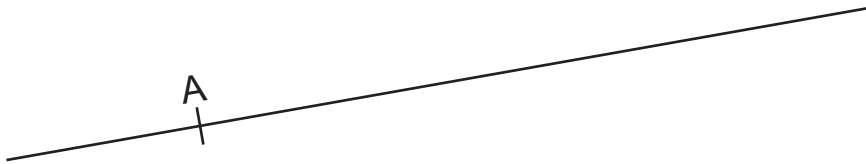
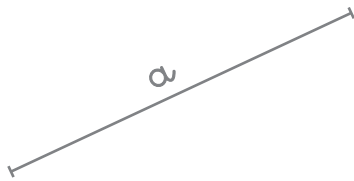
FICHE PHOTOCOPIABLE N° 38 – Décrire des polygones

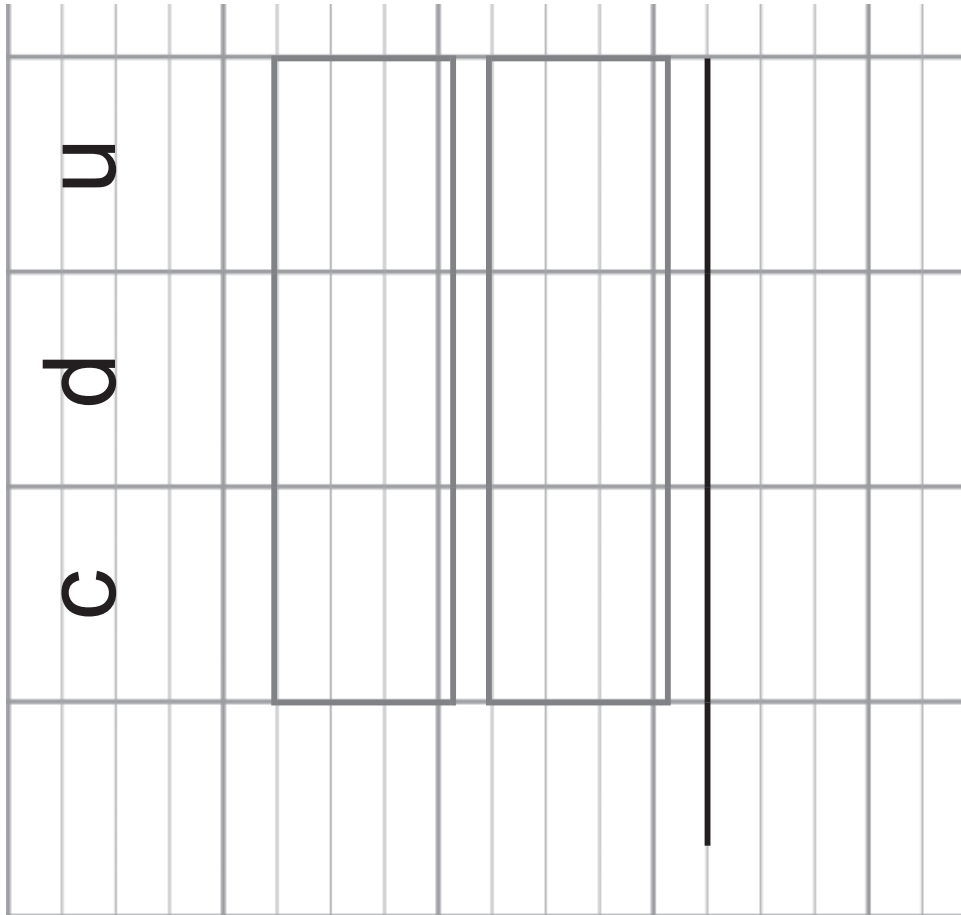
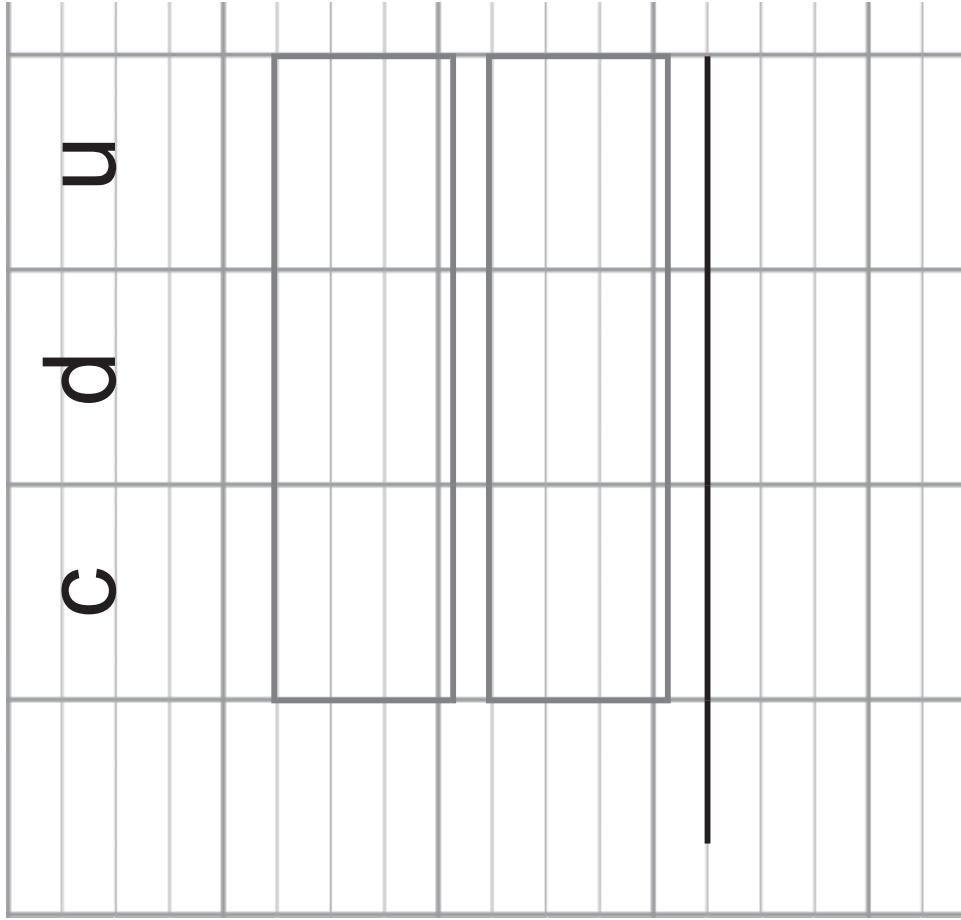
FICHE PHOTOCOPIABLE N° 42 – Se repérer et se déplacer sur un quadrillage

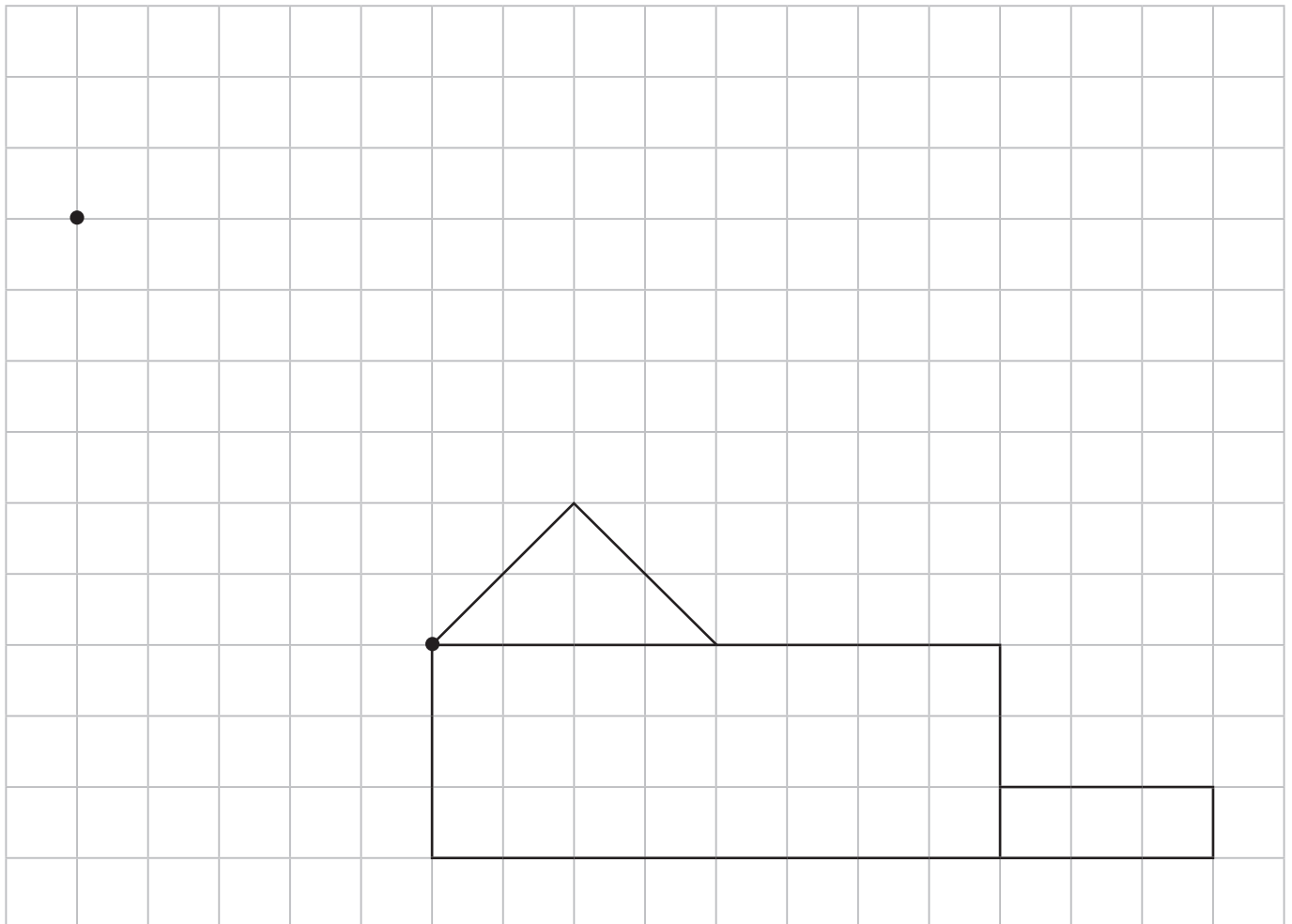
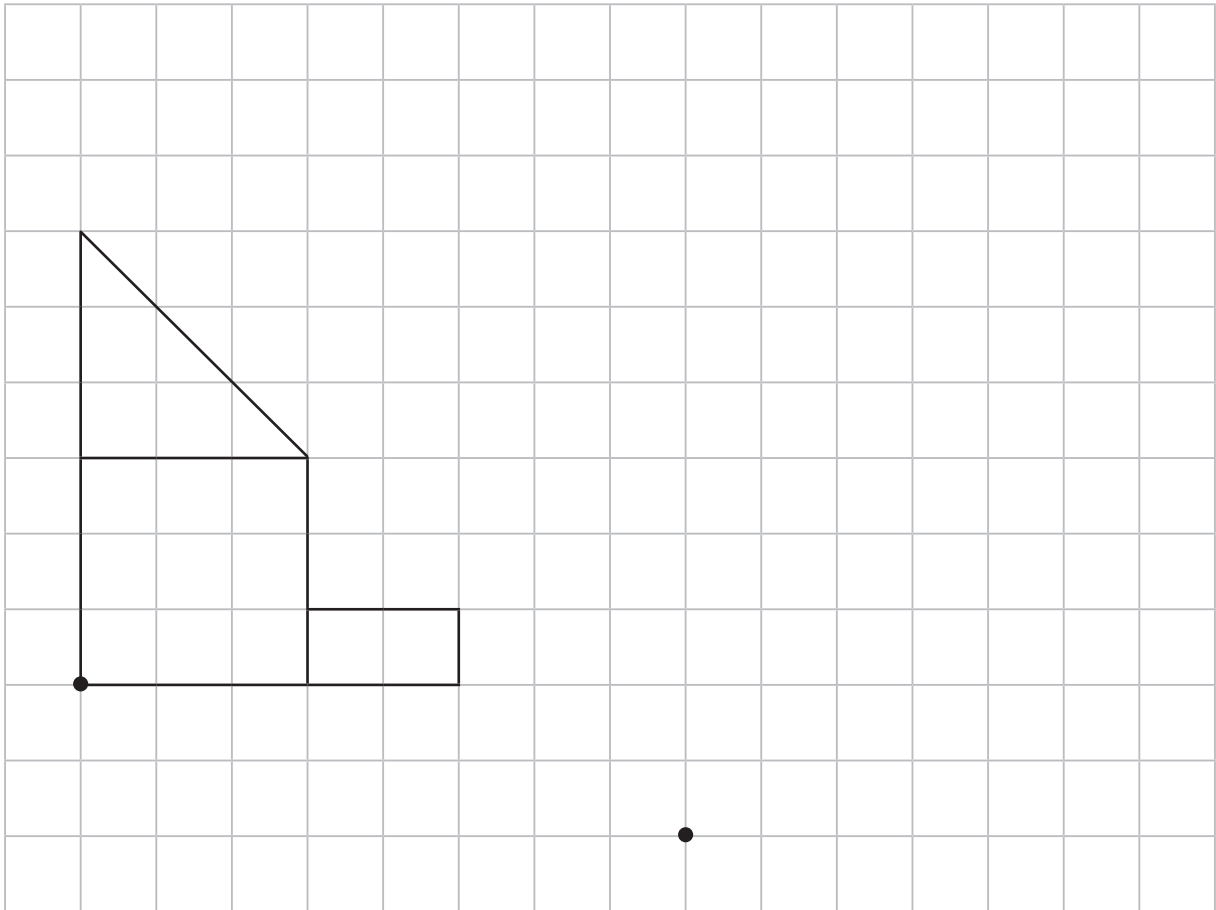
FICHE PHOTOCOPIABLE N° 50 – La règle graduée



FICHE PHOTOCOPIABLE N° 54 – La règle graduée : le centimètre



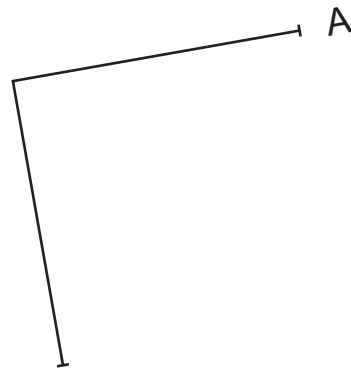
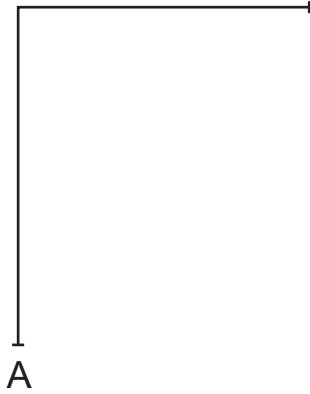


FICHE PHOTOCOPIABLE N° 56 – Reproduire des figures sur un quadrillage

FICHE PHOTOCOPIABLE N° 58 – Tracer des angles droits



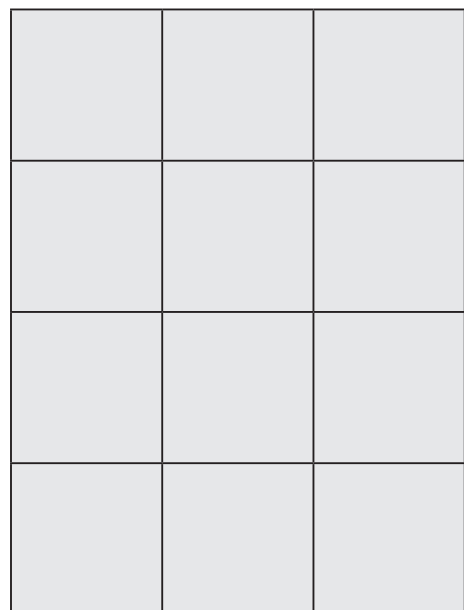
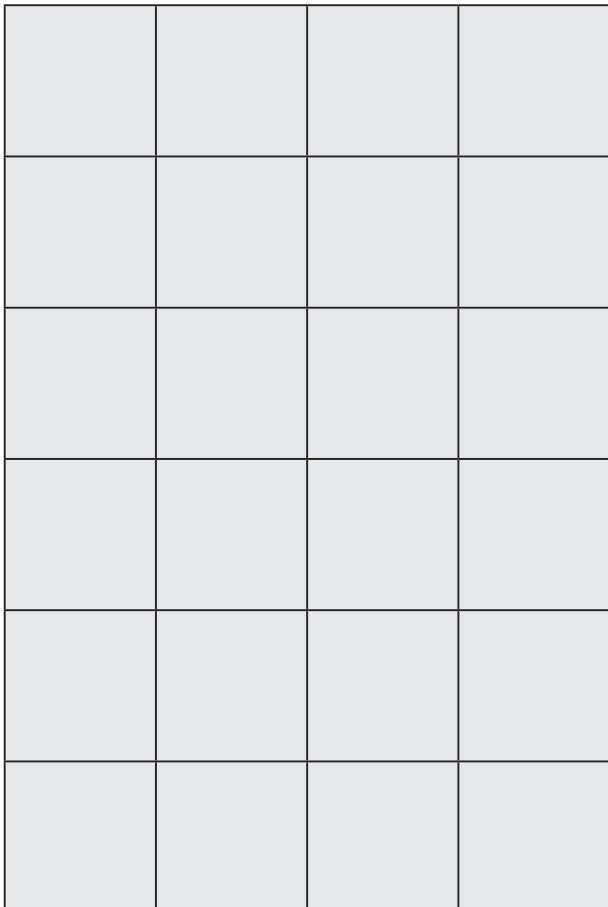
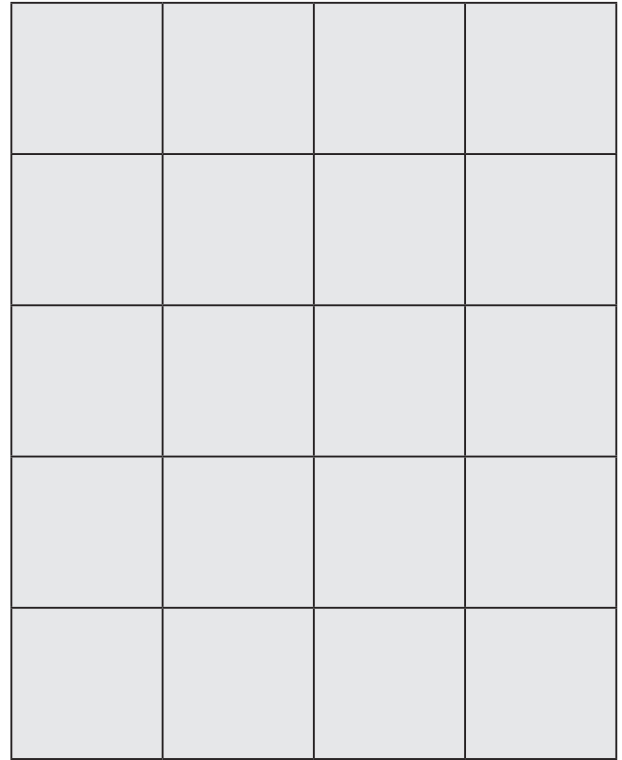
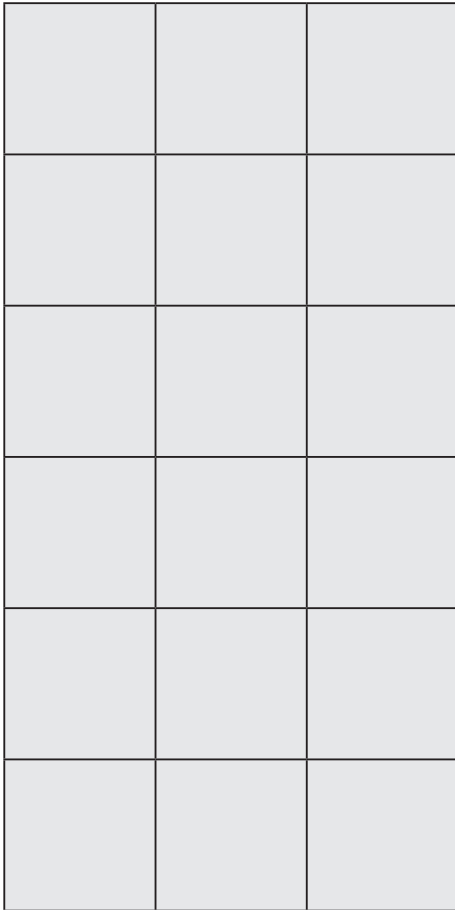
1 Trace un angle droit au point A avec ton équerre.



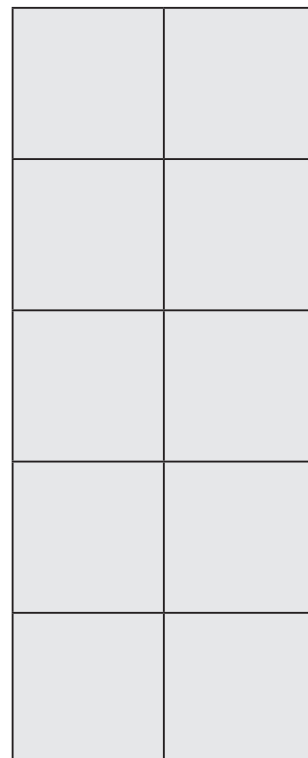
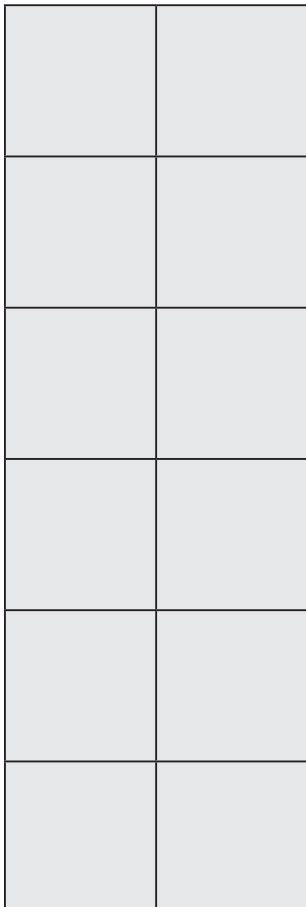
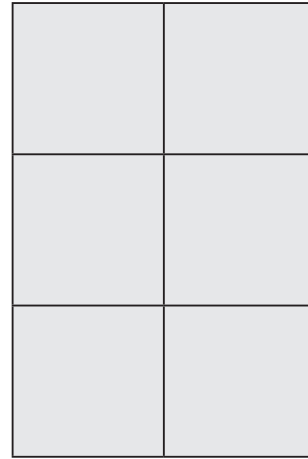
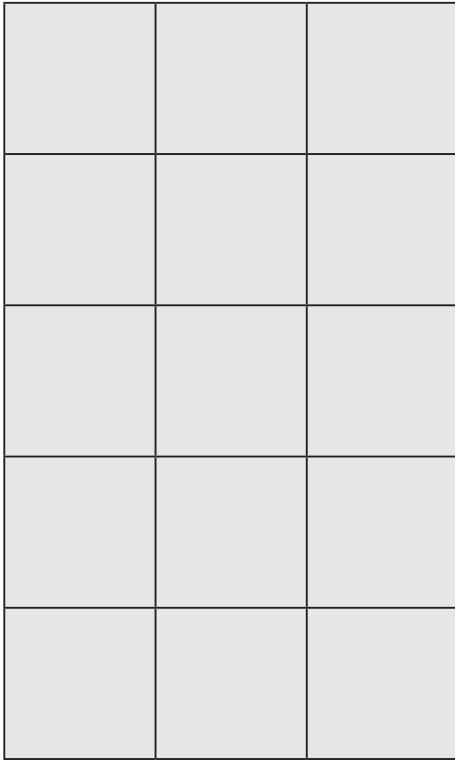
2 Complète ces rectangles : **trace** un angle droit au point A et **prolonge** les côtés avec ta règle.



FICHE PHOTOCOPIABLE N° 61 – La multiplication en rectangle



FICHE PHOTOCOPIABLE N° 61 – La multiplication en rectangle



FICHE PHOTOCOPIABLE N° 66 – Le cercle



×
A



×
A

FICHE PHOTOCOPIABLE N° 70 – Tracer des carrés

1 Complète les tracés des carrés avec ta règle.



2 Complète les tracés des carrés avec ton équerre et ta règle graduée.

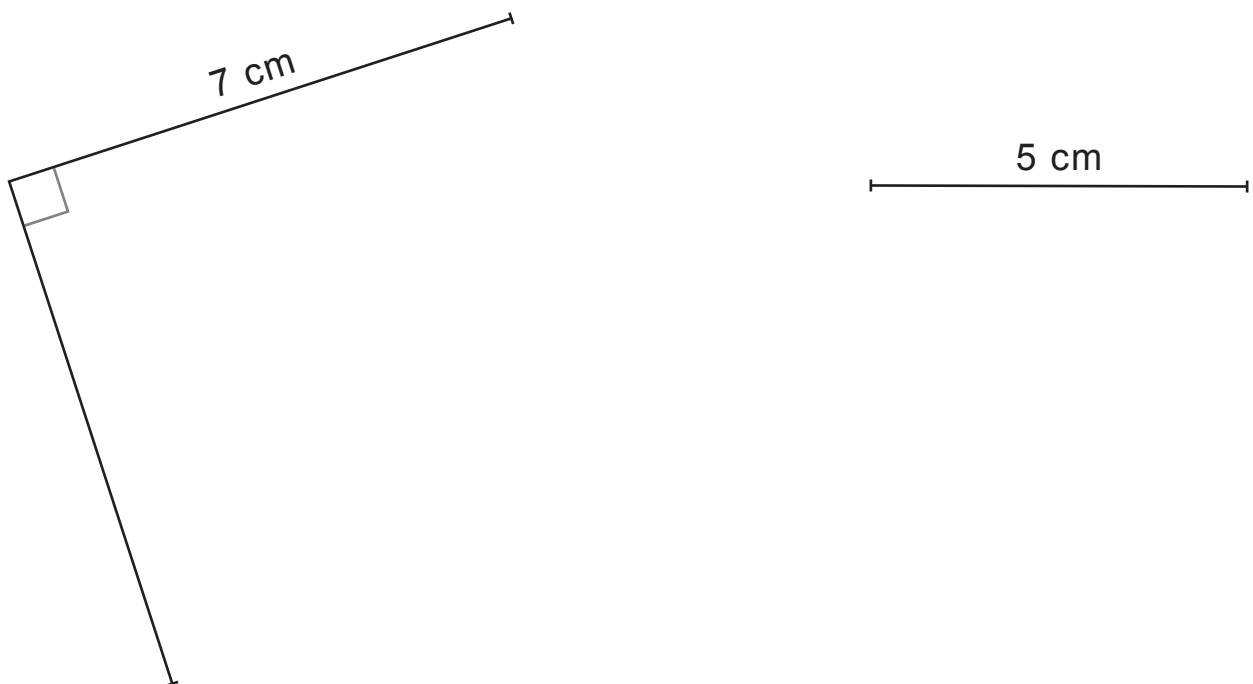




figure A

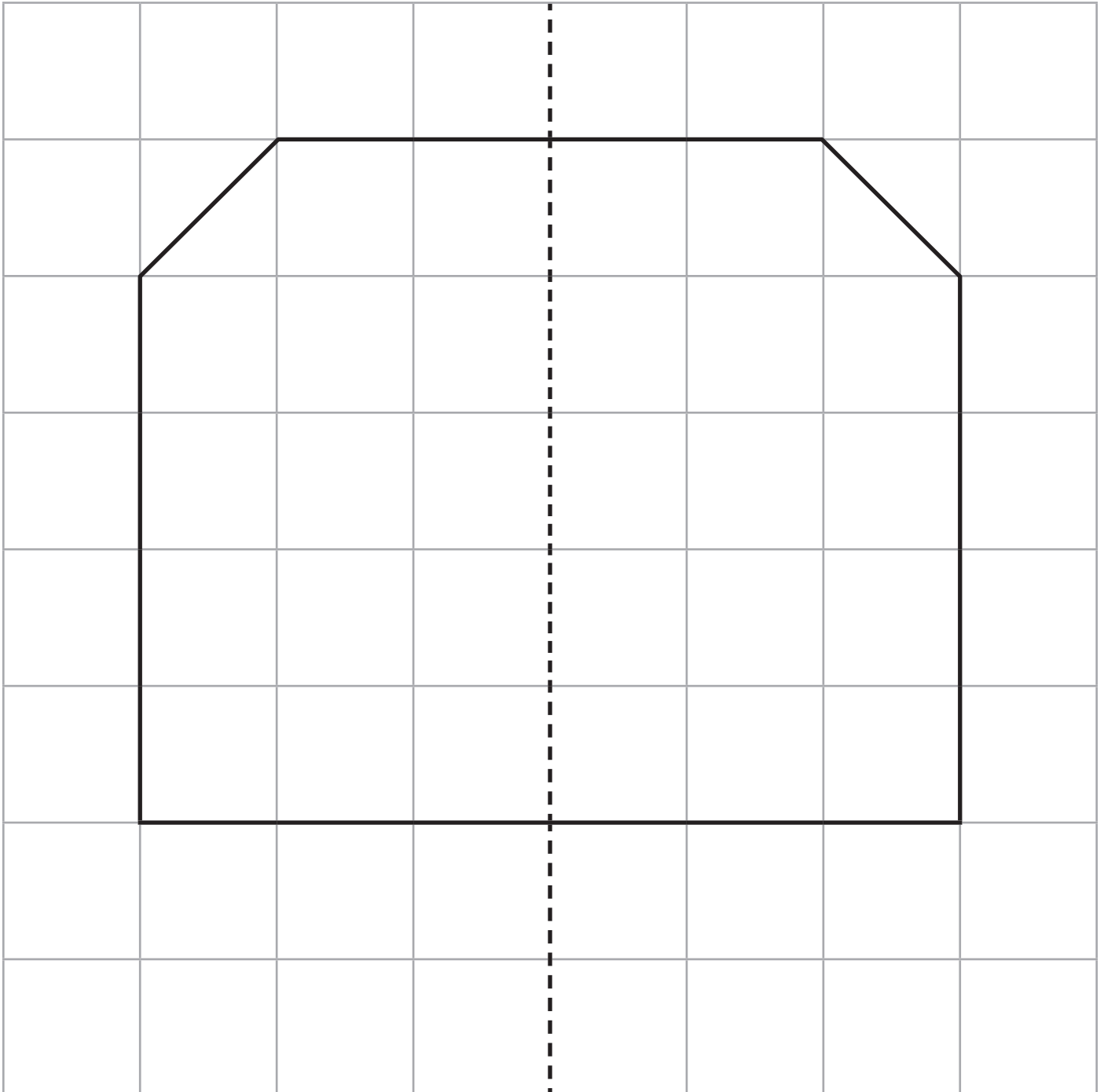




figure B

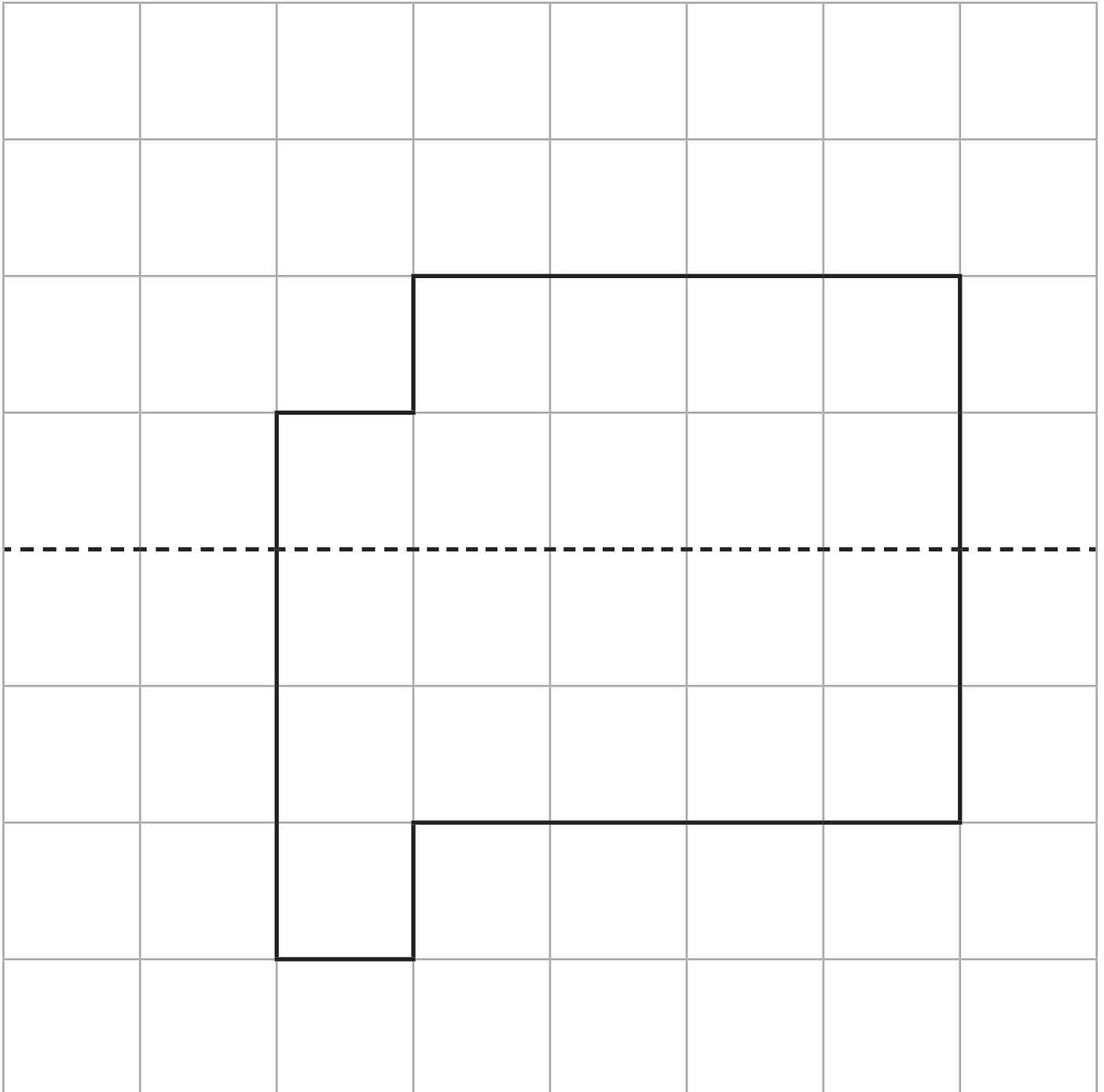
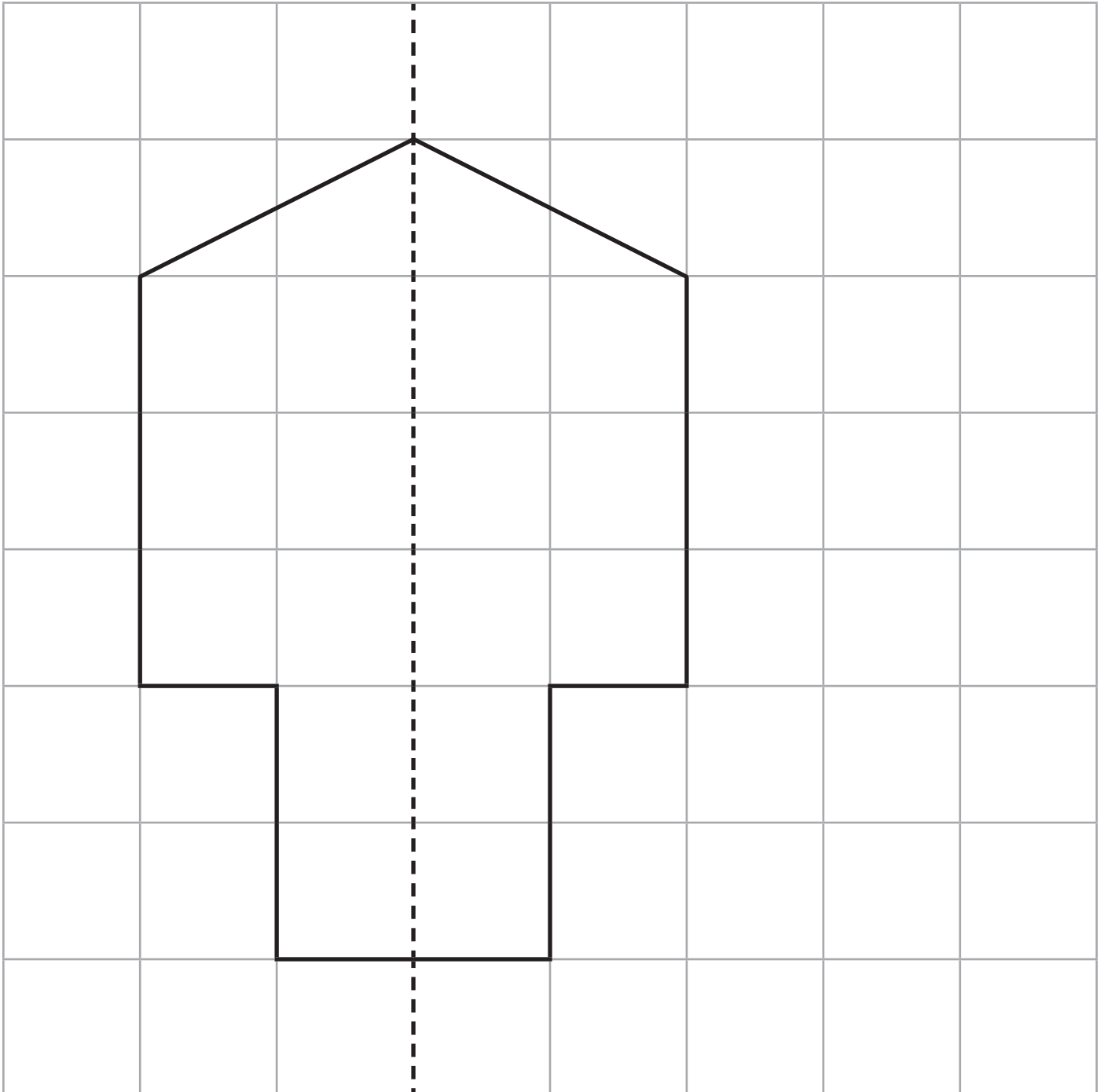
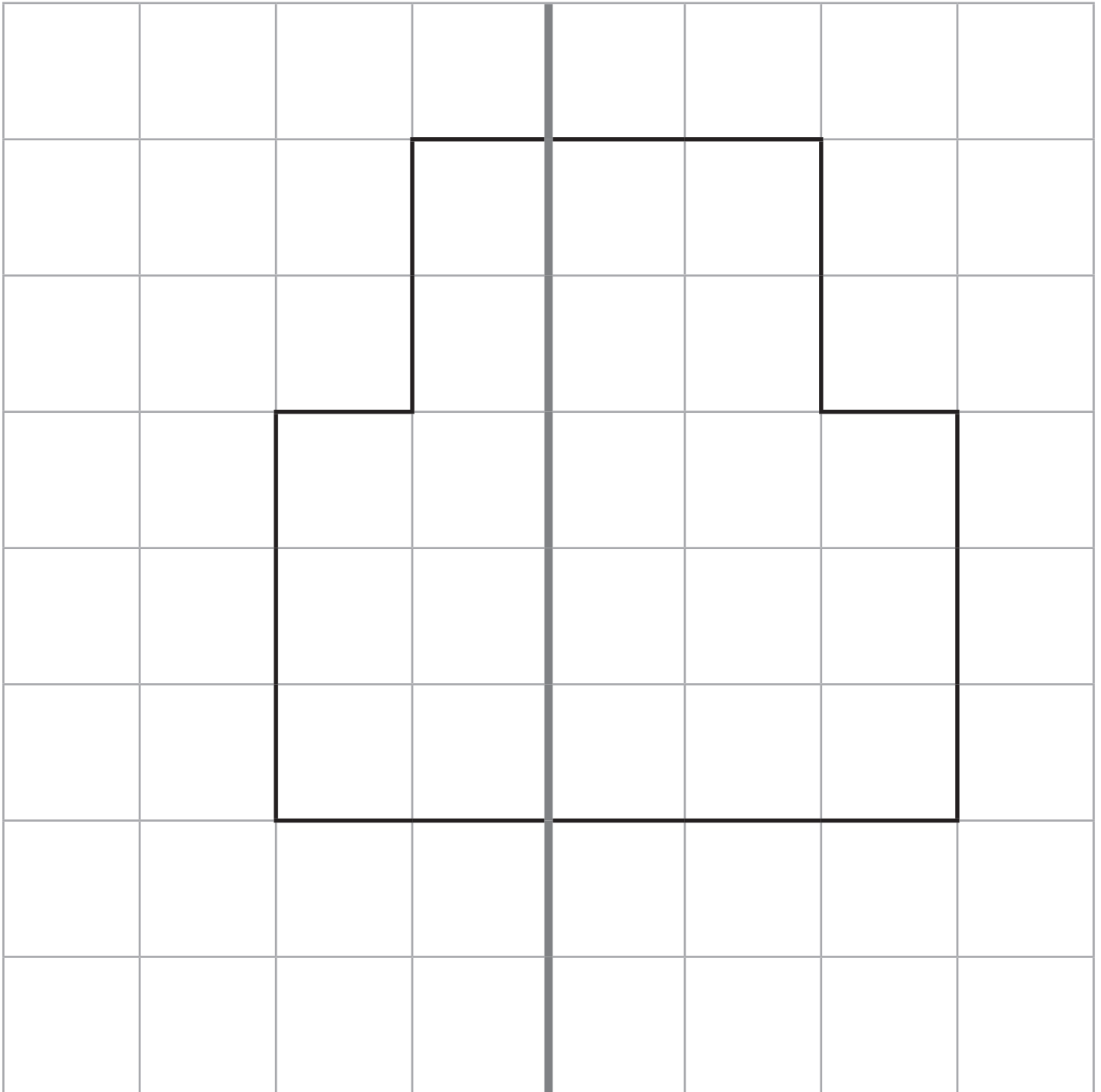




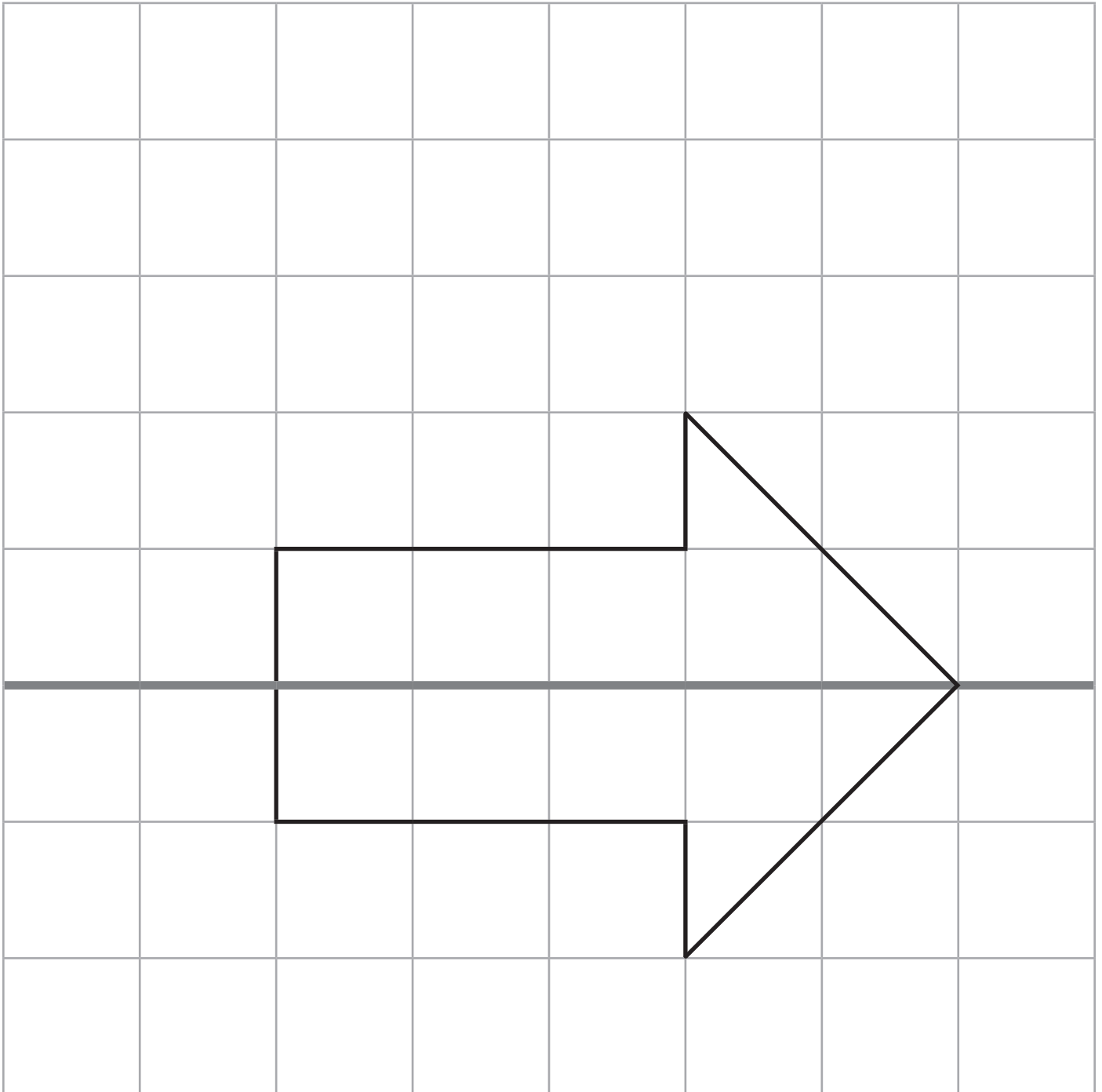
figure C

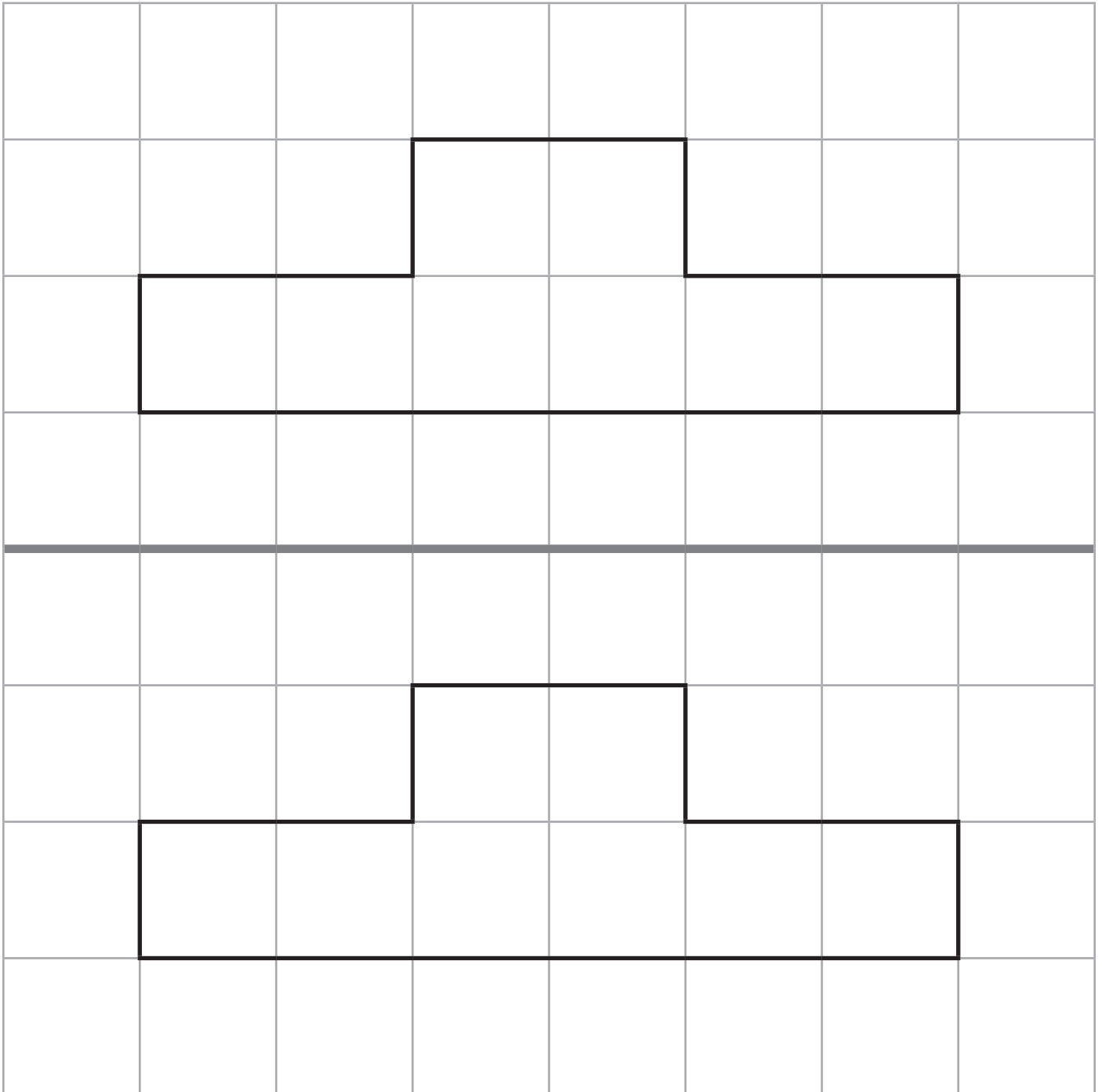


FICHE PHOTOCOPIABLE N° 74 (p. 4/9) – Repérer et tracer un axe de symétrie

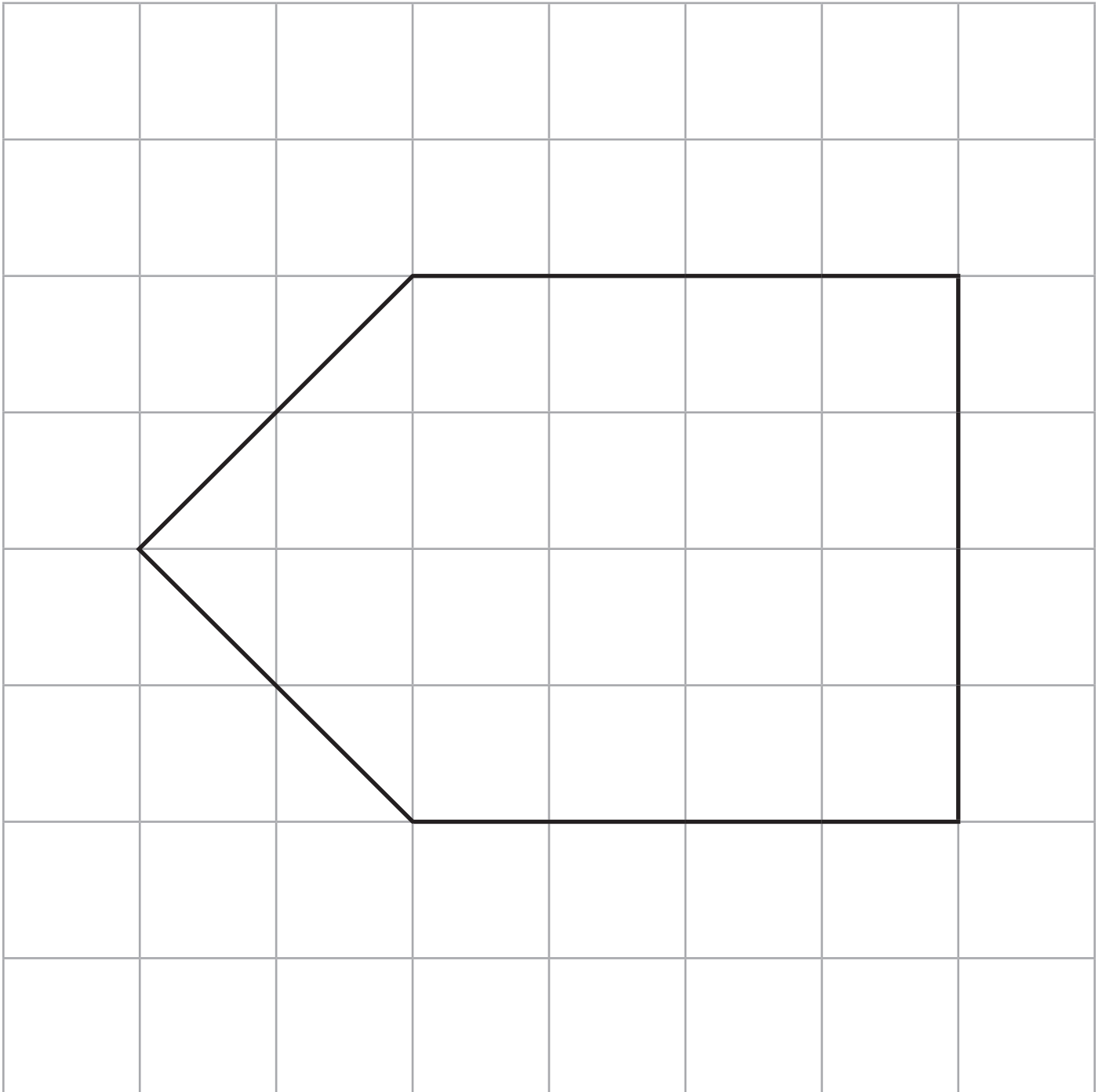


FICHE PHOTOCOPIABLE N° 74 (p. 5/9) – Repérer et tracer un axe de symétrie

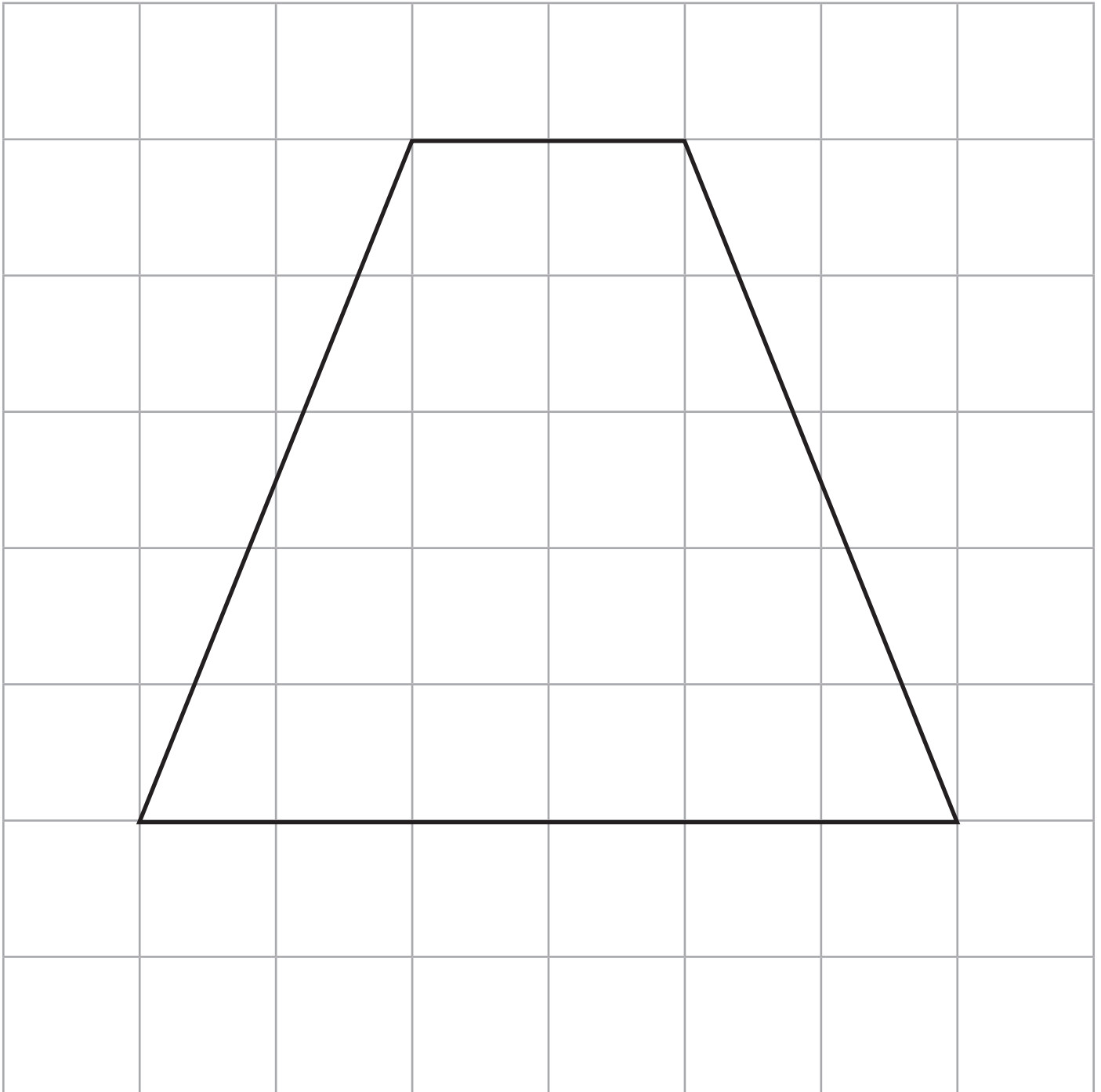


FICHE PHOTOCOPIABLE N° 74 (p. 6/9) – Repérer et tracer un axe de symétrie

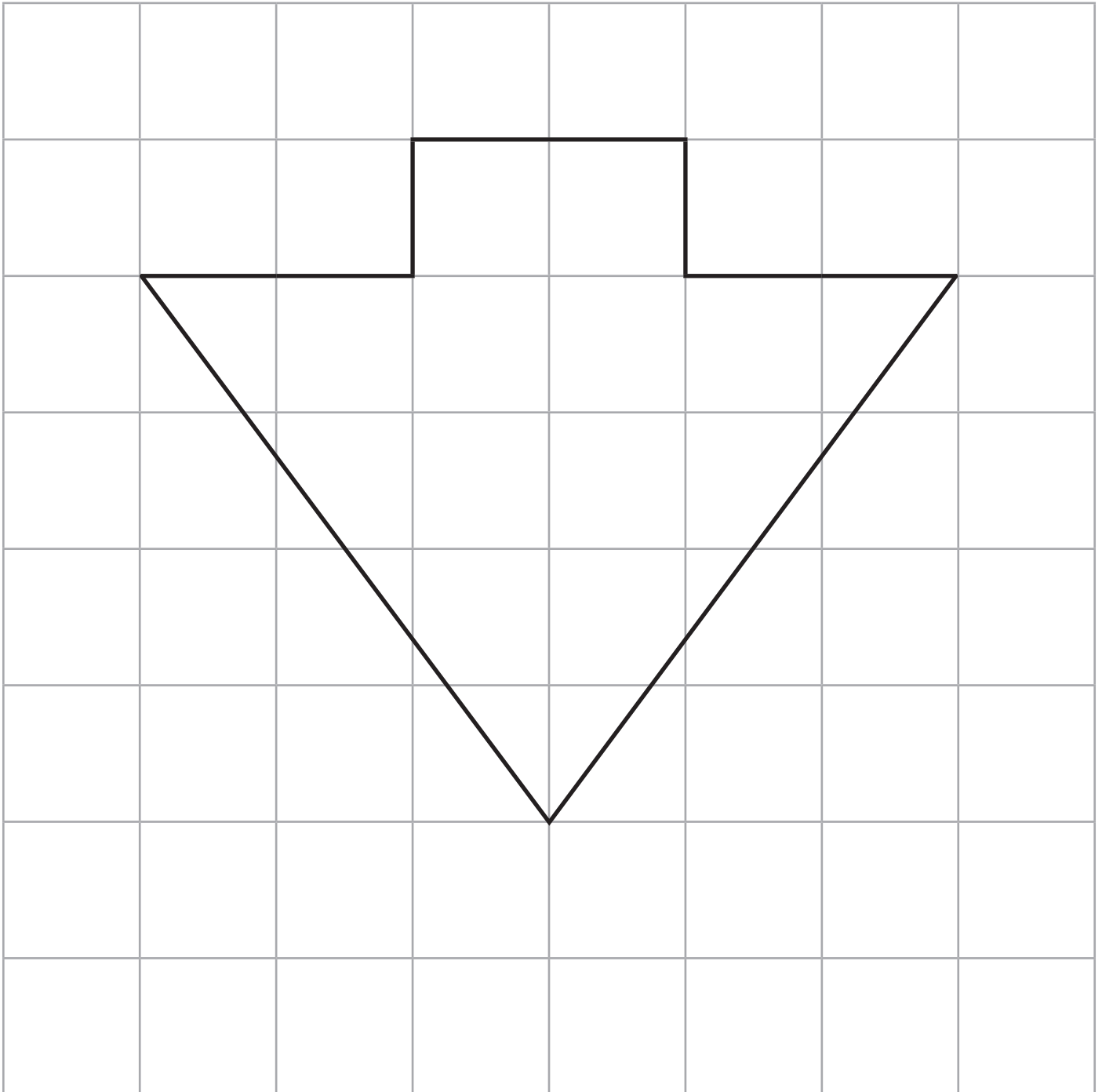
FICHE PHOTOCOPIABLE N° 74 (p. 7/9) – Repérer et tracer un axe de symétrie



FICHE PHOTOCOPIABLE N° 74 (p. 8/9) – Repérer et tracer un axe de symétrie



FICHE PHOTOCOPIABLE N° 74 (p. 9/9) – Repérer et tracer un axe de symétrie



FICHE PHOTOCOPIABLE N° 74 bis – Repérer et tracer un axe de symétrie

figure A

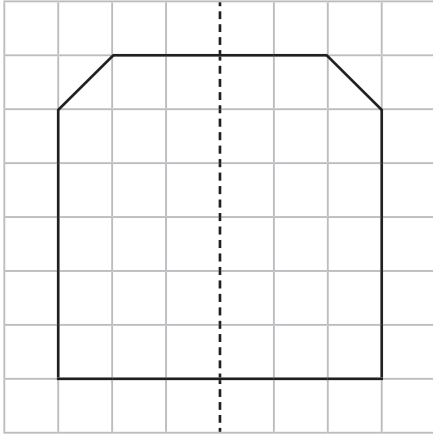


figure B

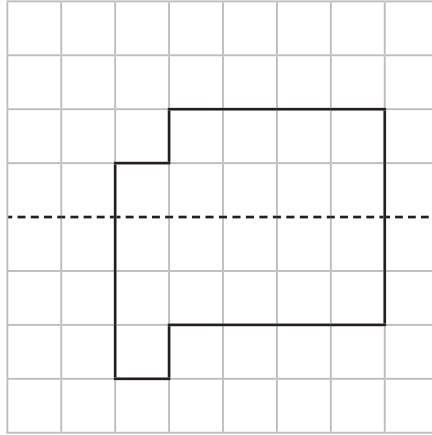


figure C

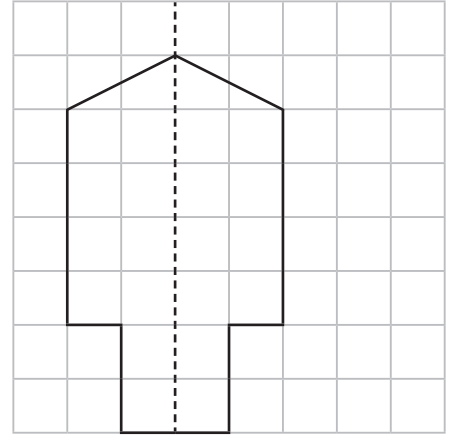


figure A

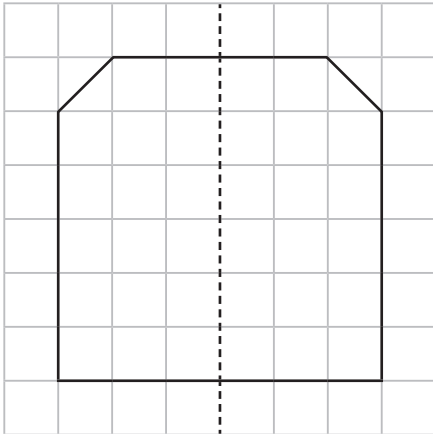


figure B

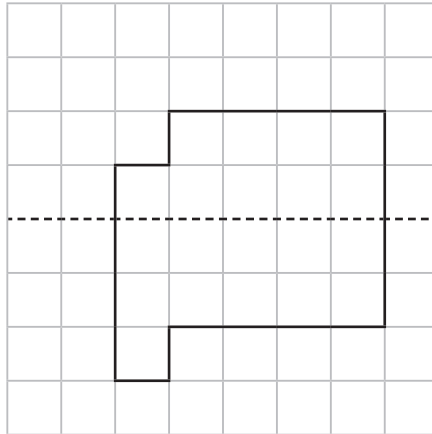


figure C

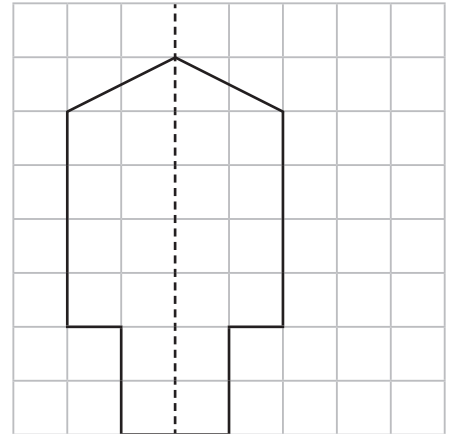


figure A

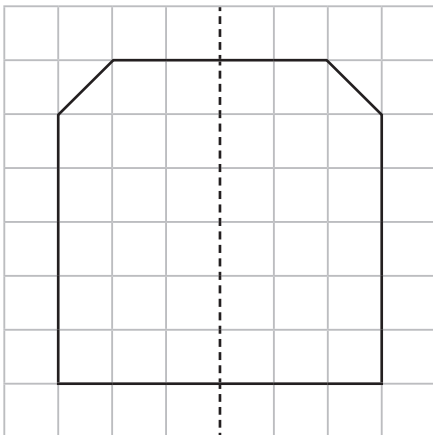


figure B

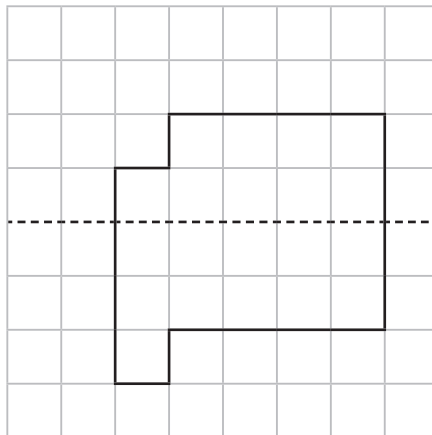
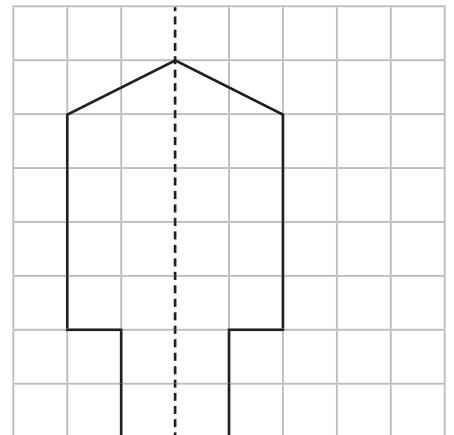
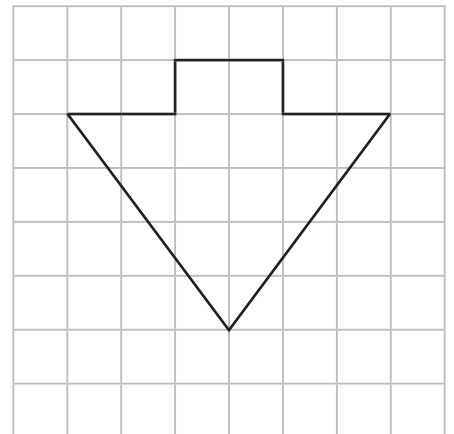
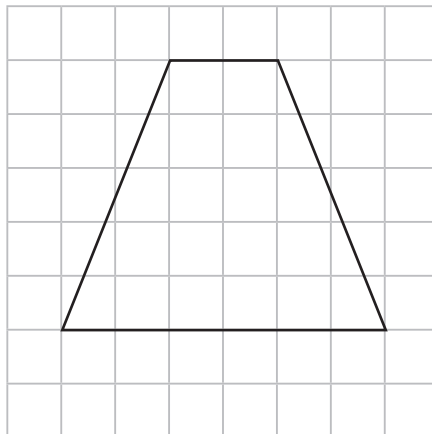
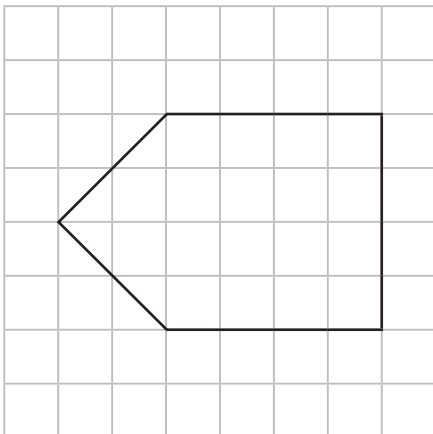
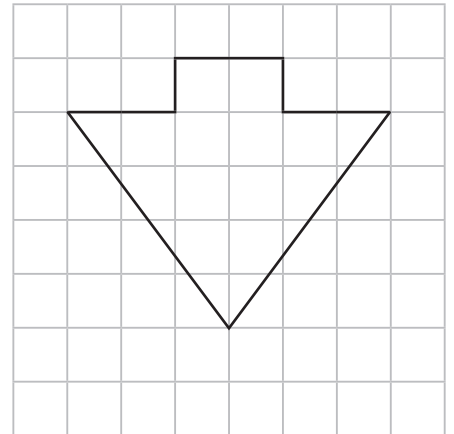
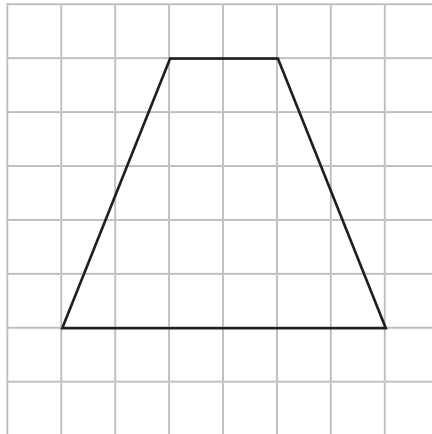
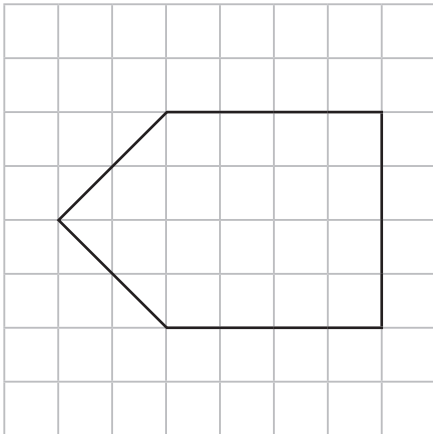
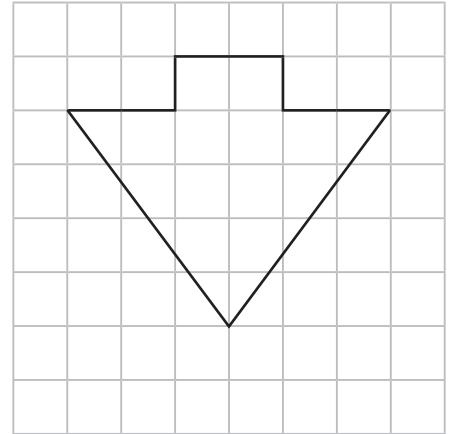
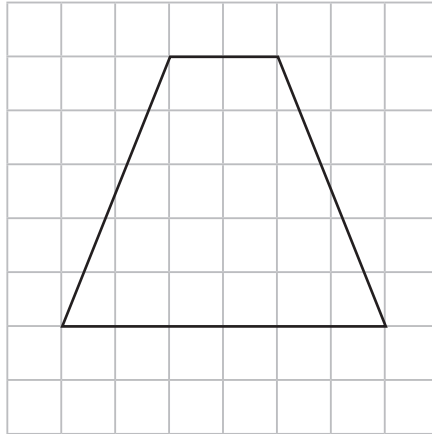
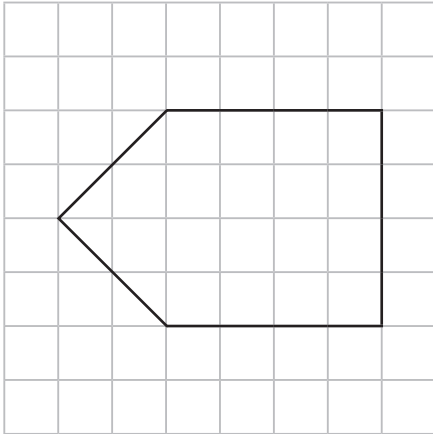


figure C

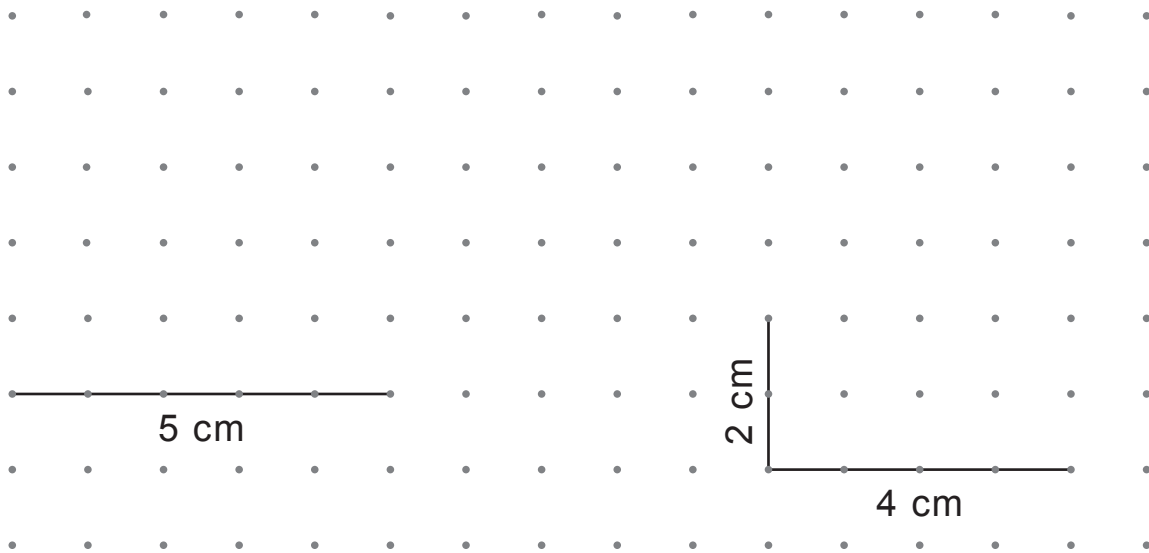


FICHE PHOTOCOPIABLE N° 74 ter – Repérer et tracer un axe de symétrie

FICHE PHOTOCOPIABLE N° 81 – Tracer des rectangles et des triangles rectangles



1 Complète les tracés d'un triangle rectangle et du rectangle avec ta règle.

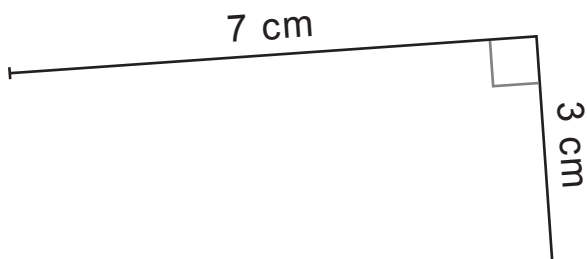


un triangle rectangle

un rectangle

2 Complète les tracés des polygones demandés avec ton équerre et ta règle graduée.

un rectangle



un triangle rectangle



FICHE PHOTOCOPIABLE N° 88 – Complément à une dizaine ou une centaine supérieure

Diagram for the first row of the worksheet. It consists of four empty square boxes arranged horizontally. Above the first box is a plus sign followed by a dotted line: $+ \dots\dots\dots$. Above the second box is a plus sign followed by a dotted line: $+ \dots\dots\dots$. Above the third box is a plus sign followed by a dotted line: $+ \dots\dots\dots$. Curved arrows connect the top of the first box to the top of the second box, the top of the second box to the top of the third box, and the top of the third box to the top of the fourth box. Each box has a dotted line at the bottom: $\dots\dots\dots$.



Diagram for the second row of the worksheet. It consists of four empty square boxes arranged horizontally. Above the first box is a plus sign followed by a dotted line: $+ \dots\dots\dots$. Above the second box is a plus sign followed by a dotted line: $+ \dots\dots\dots$. Above the third box is a plus sign followed by a dotted line: $+ \dots\dots\dots$. Curved arrows connect the top of the first box to the top of the second box, the top of the second box to the top of the third box, and the top of the third box to the top of the fourth box. Each box has a dotted line at the bottom: $\dots\dots\dots$.



Diagram for the third row of the worksheet. It consists of four empty square boxes arranged horizontally. Above the first box is a plus sign followed by a dotted line: $+ \dots\dots\dots$. Above the second box is a plus sign followed by a dotted line: $+ \dots\dots\dots$. Above the third box is a plus sign followed by a dotted line: $+ \dots\dots\dots$. Curved arrows connect the top of the first box to the top of the second box, the top of the second box to the top of the third box, and the top of the third box to the top of the fourth box. Each box has a dotted line at the bottom: $\dots\dots\dots$.



Diagram for the fourth row of the worksheet. It consists of four empty square boxes arranged horizontally. Above the first box is a plus sign followed by a dotted line: $+ \dots\dots\dots$. Above the second box is a plus sign followed by a dotted line: $+ \dots\dots\dots$. Above the third box is a plus sign followed by a dotted line: $+ \dots\dots\dots$. Curved arrows connect the top of the first box to the top of the second box, the top of the second box to the top of the third box, and the top of the third box to the top of the fourth box. Each box has a dotted line at the bottom: $\dots\dots\dots$.

FICHE PHOTOCOPIABLE N° 93 – Comparer des masses

Série 1	objet A	objet B
Série 2	objet C	objet D
Série 3	objet E	objet F

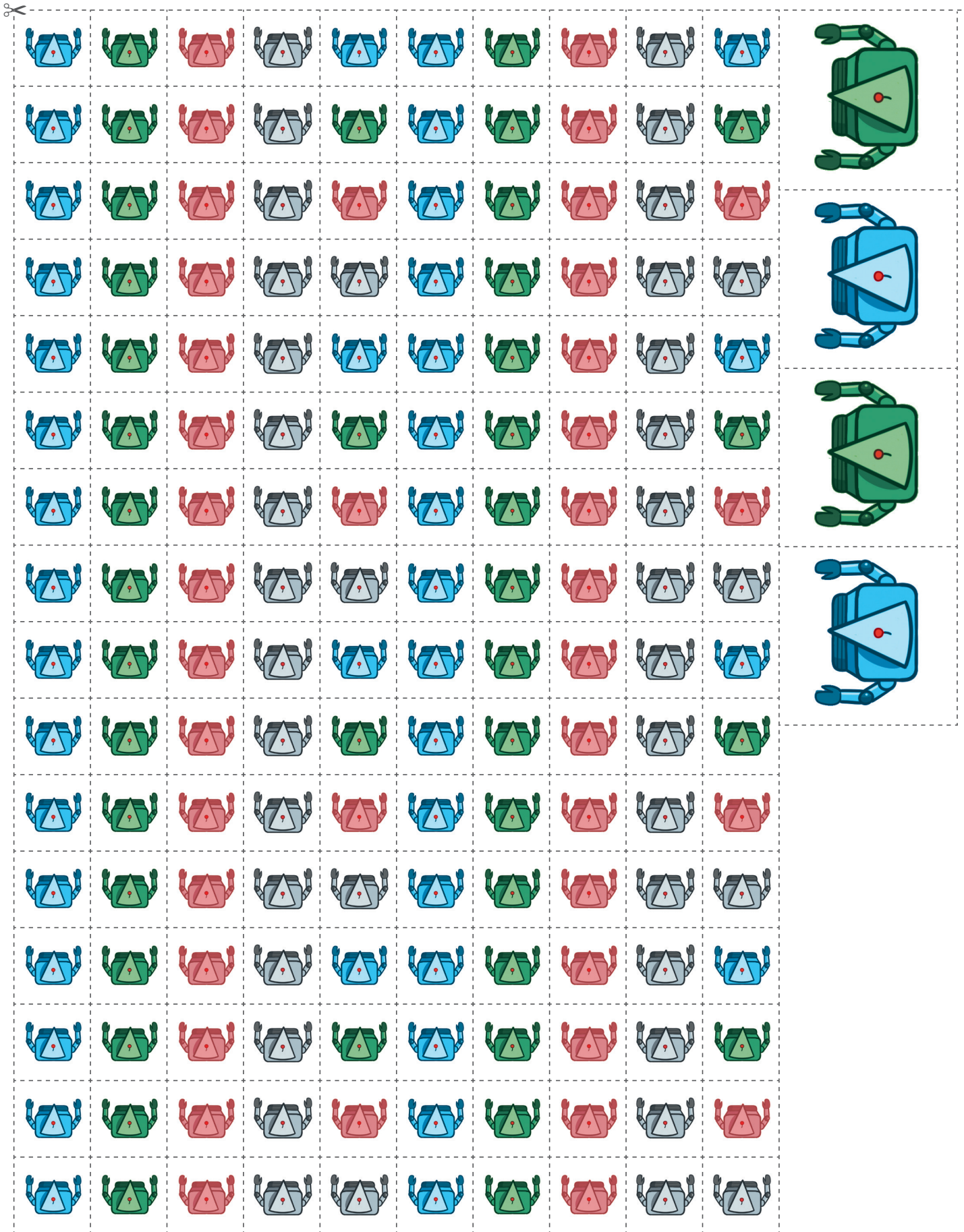


Série 1	objet A	objet B
Série 2	objet C	objet D
Série 3	objet E	objet F

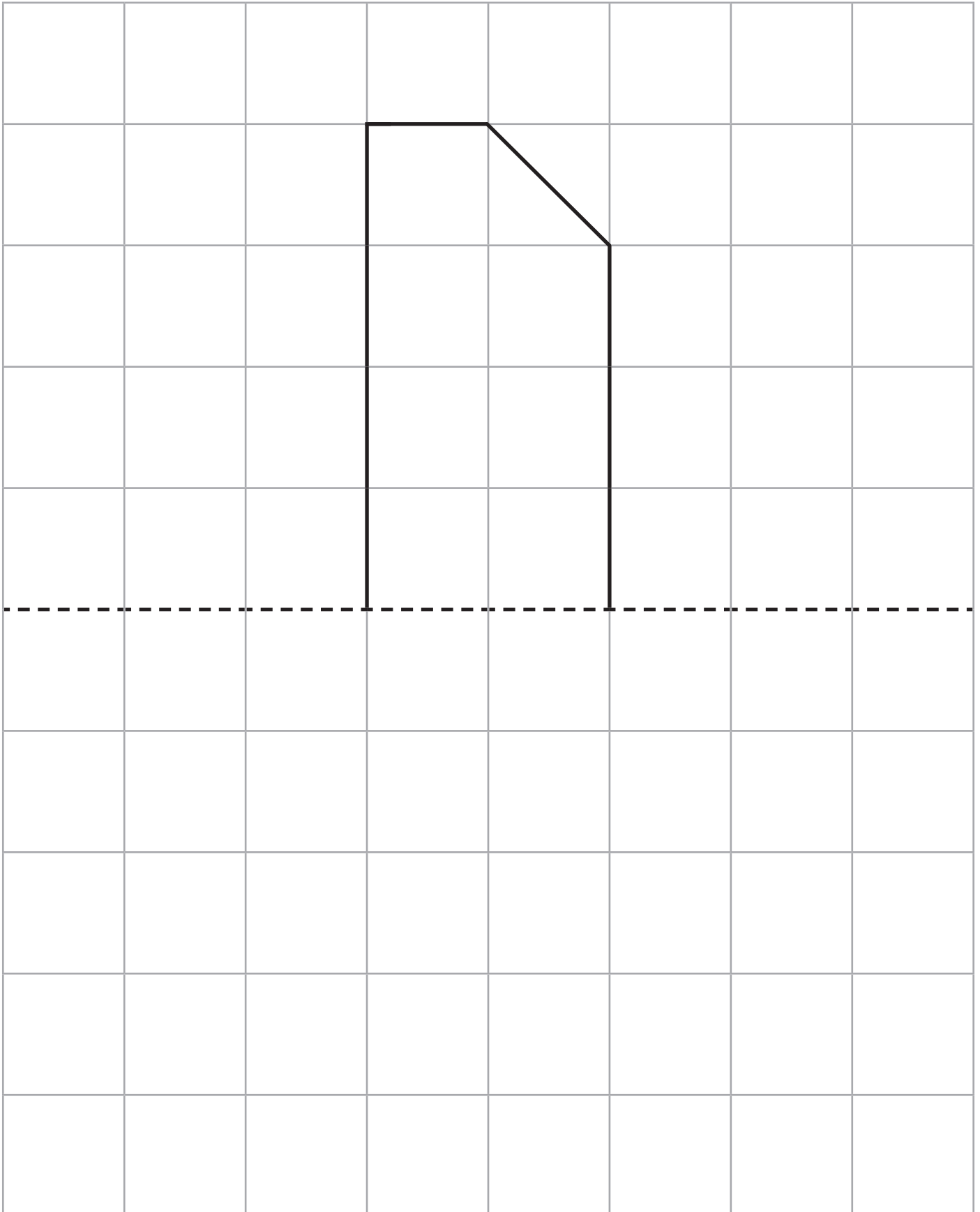


Série 1	objet A	objet B
Série 2	objet C	objet D
Série 3	objet E	objet F

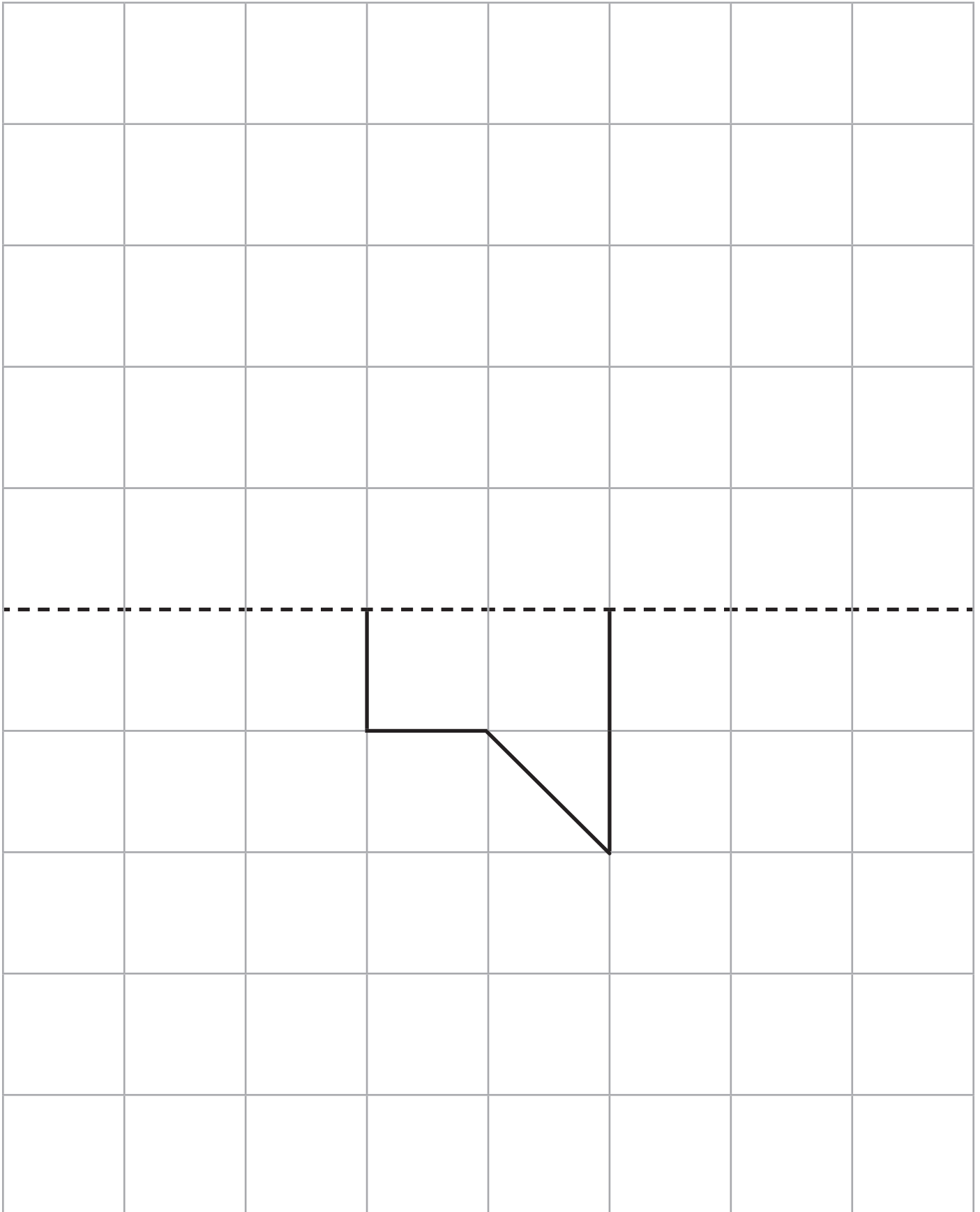
FICHE PHOTOCOPIABLE N° 96 – Coder un déplacement sur un quadrillage



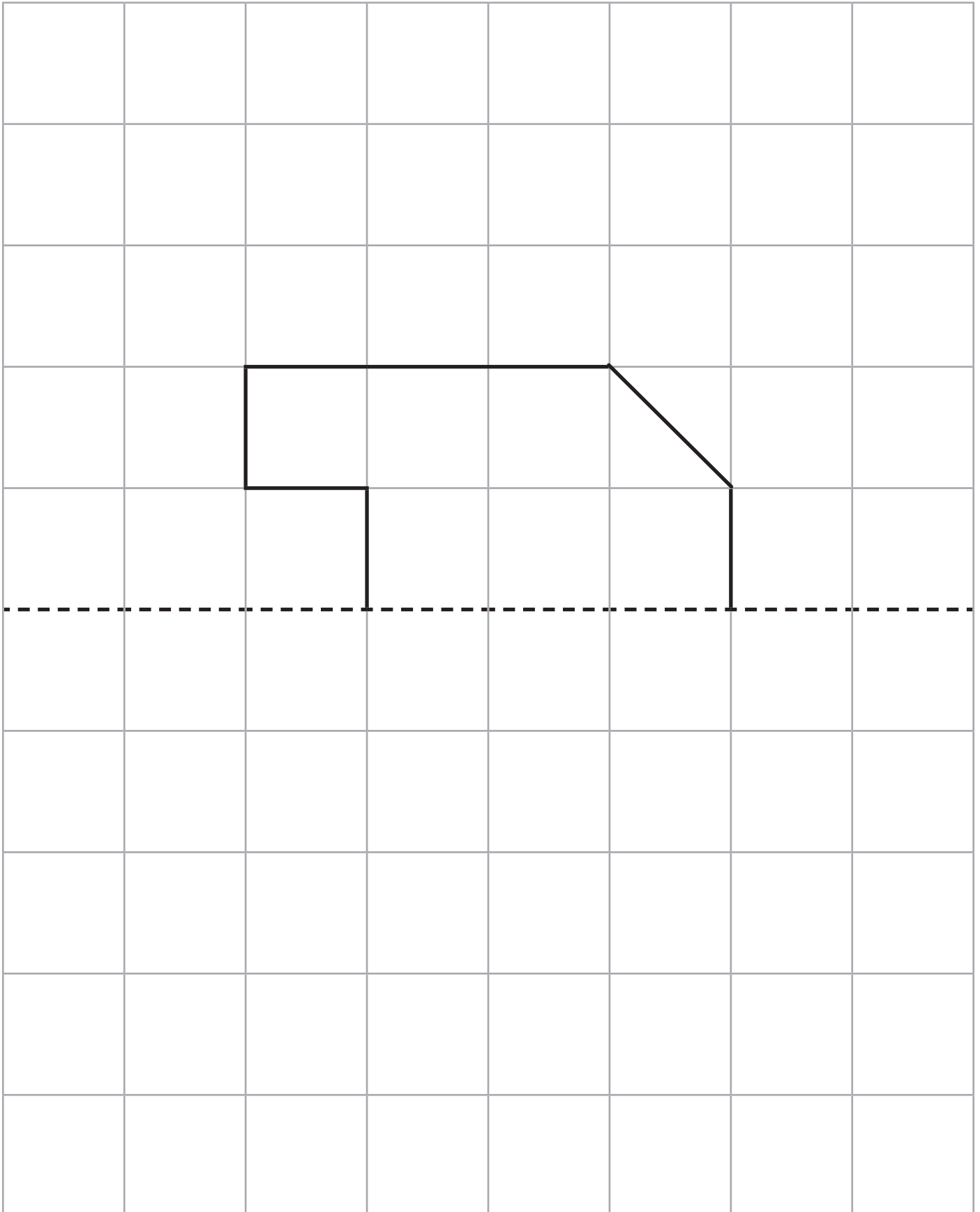
FICHE PHOTOCOPIABLE N° 98 (p. 1/4) – La symétrie



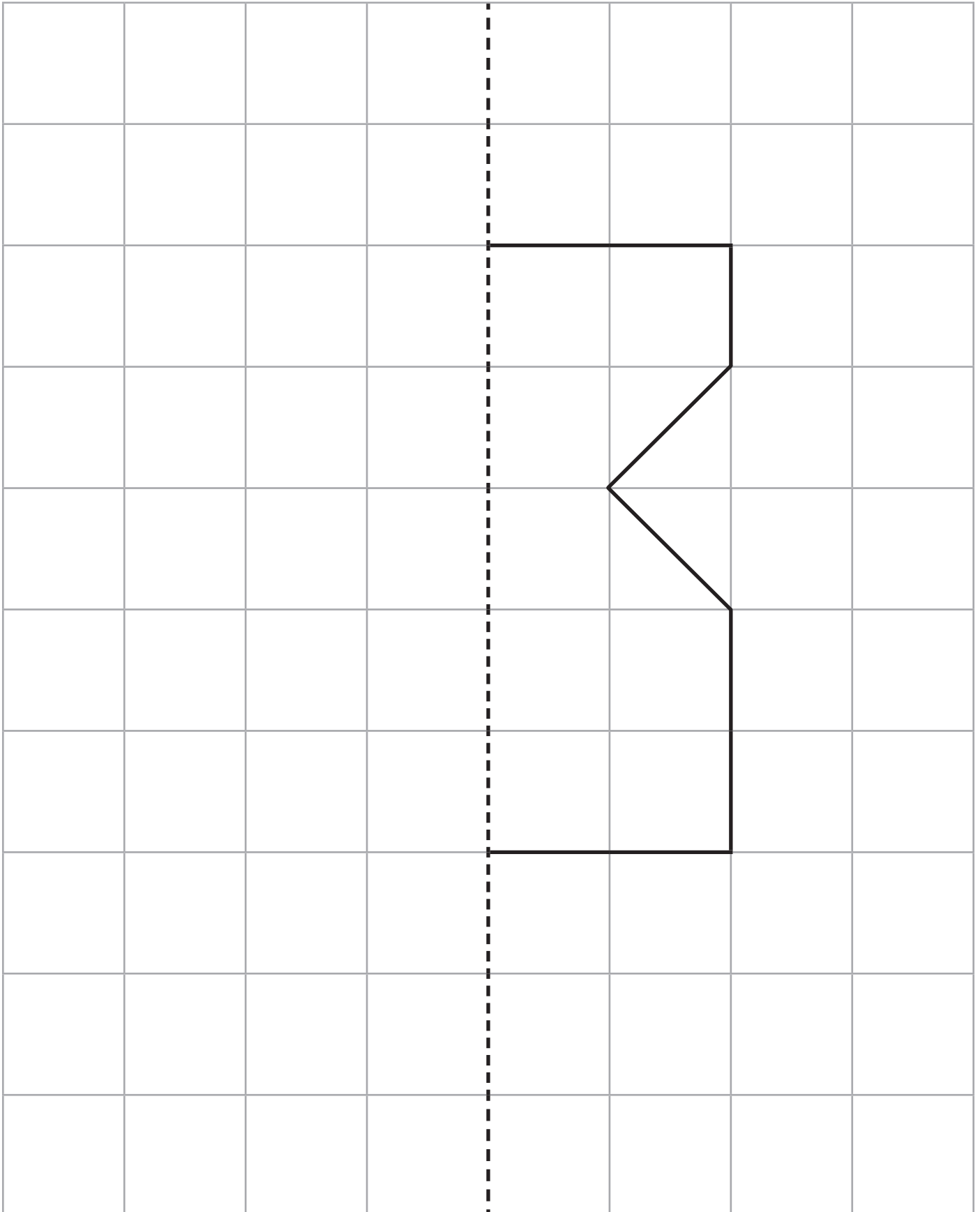
FICHE PHOTOCOPIABLE N° 98 (p. 2/4) – La symétrie

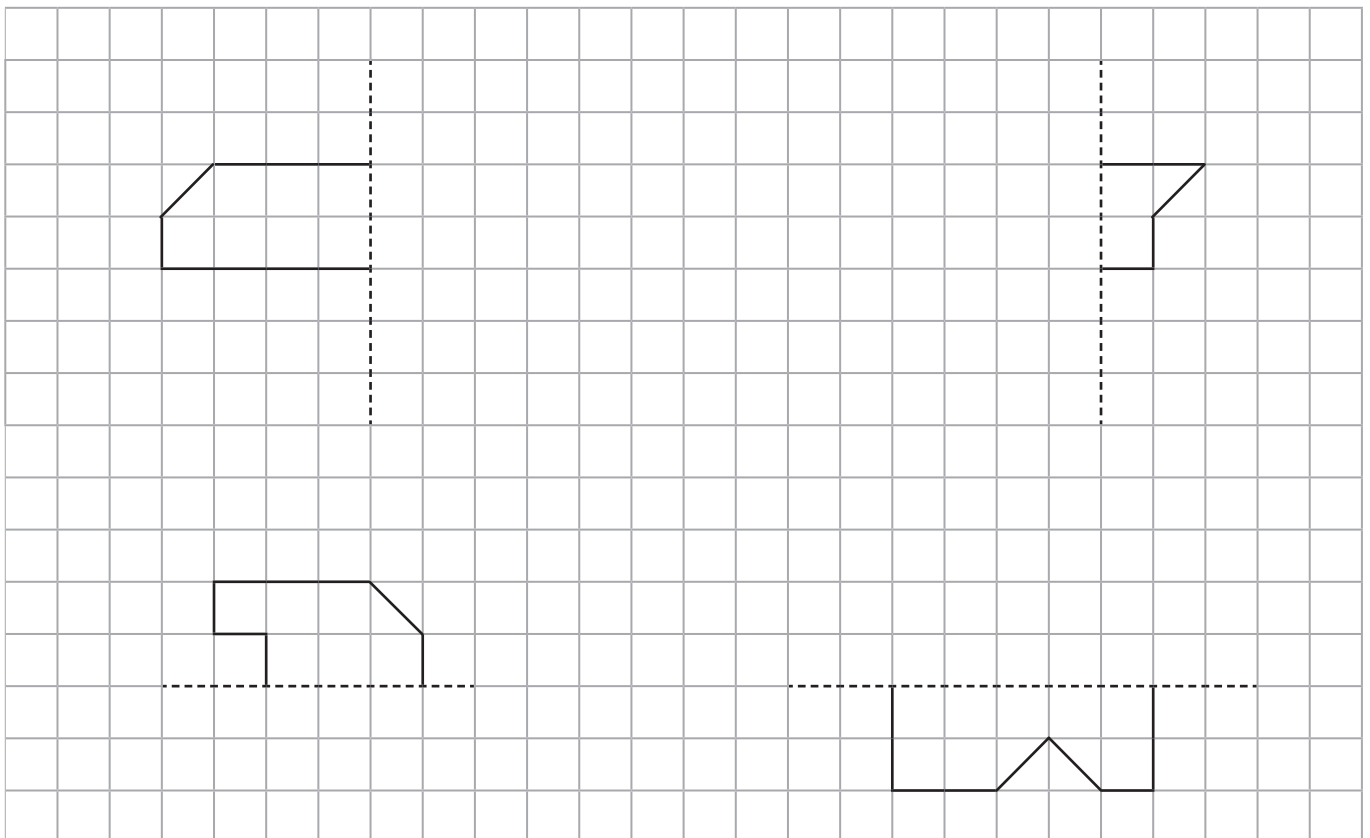
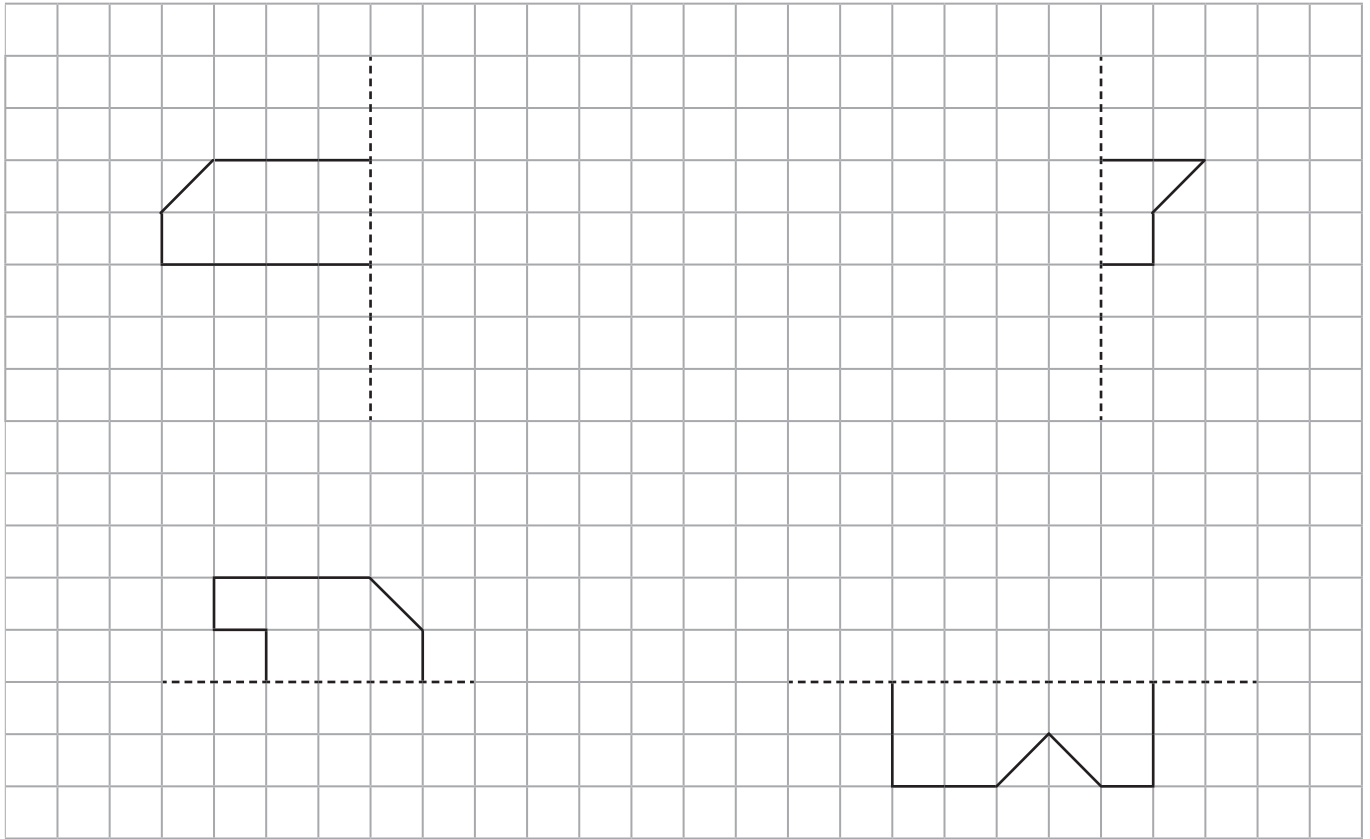


FICHE PHOTOCOPIABLE N° 98 (p. 3/4) – La symétrie



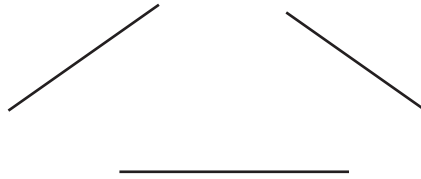
FICHE PHOTOCOPIABLE N° 98 (p. 4/4) – La symétrie



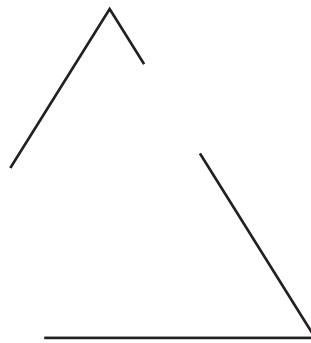
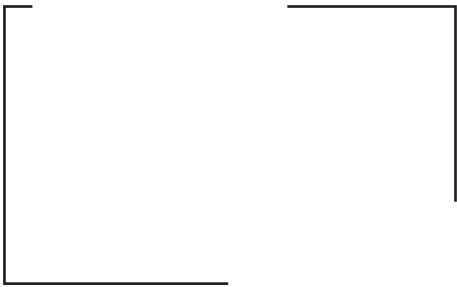
FICHE PHOTOCOPIABLE N° 98 bis – La symétrie

FICHE PHOTOCOPIABLE N° 100 – Reconstituer des figures

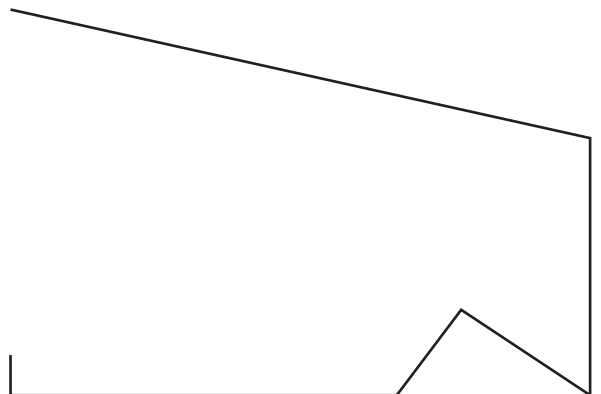
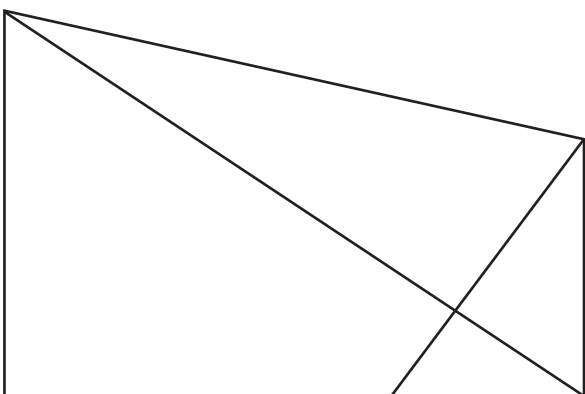
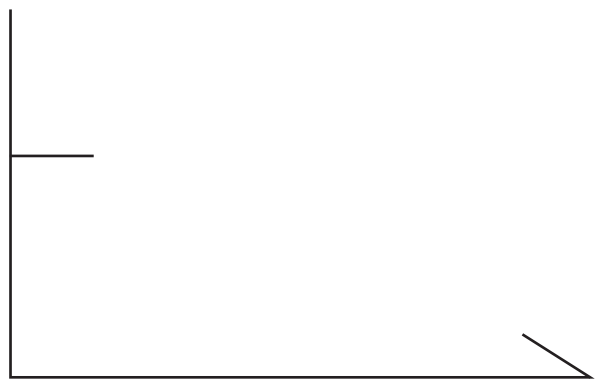
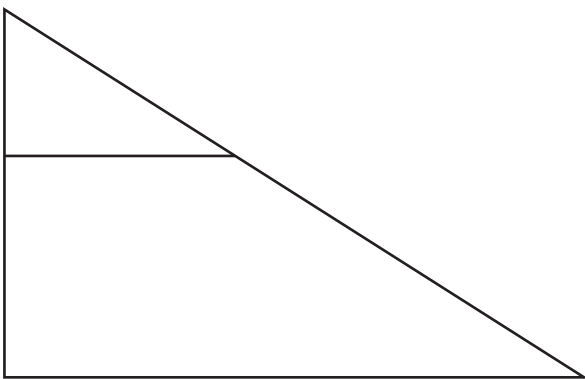
1 Prolonge ces droites.



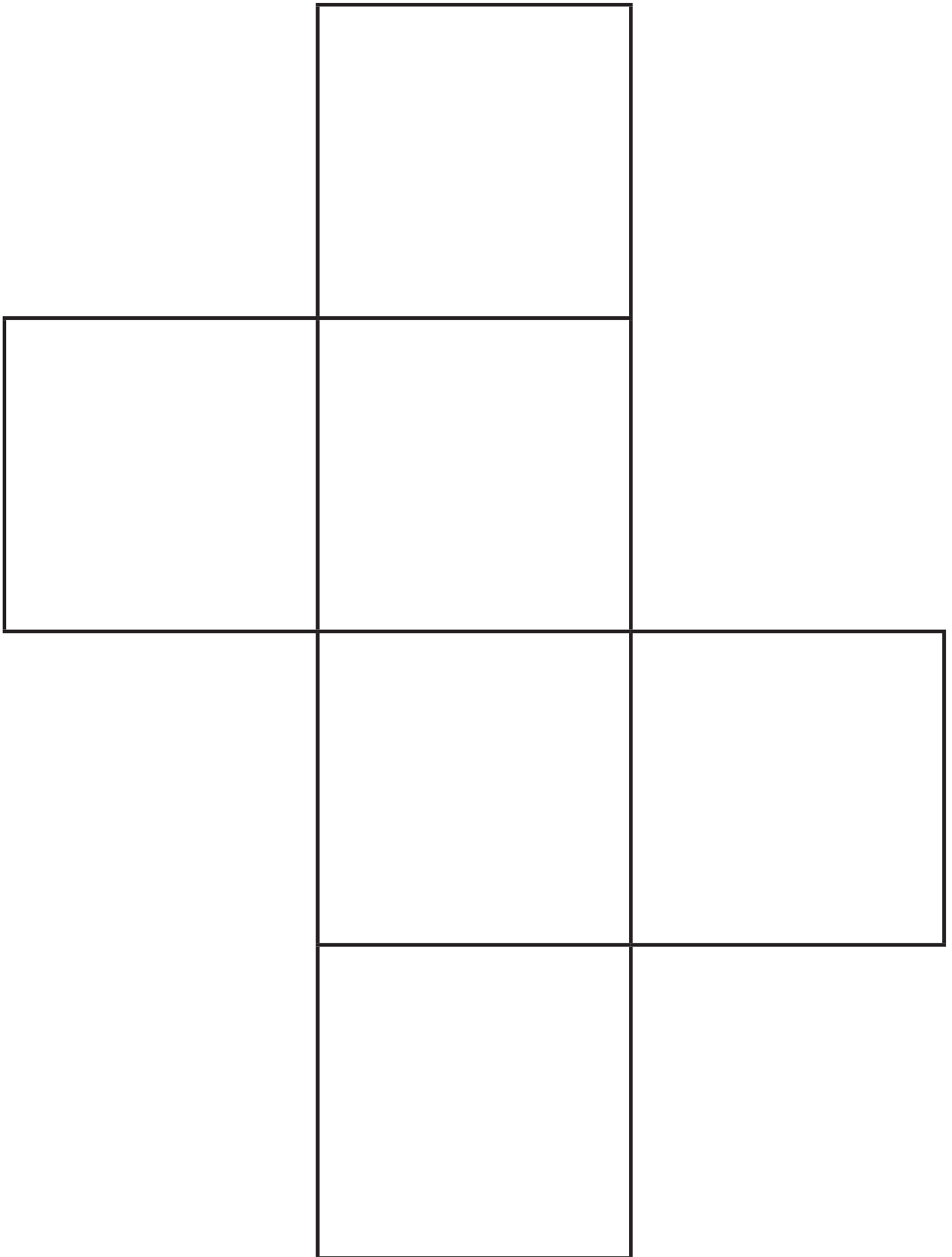
2 Trace les parties manquantes des figures.



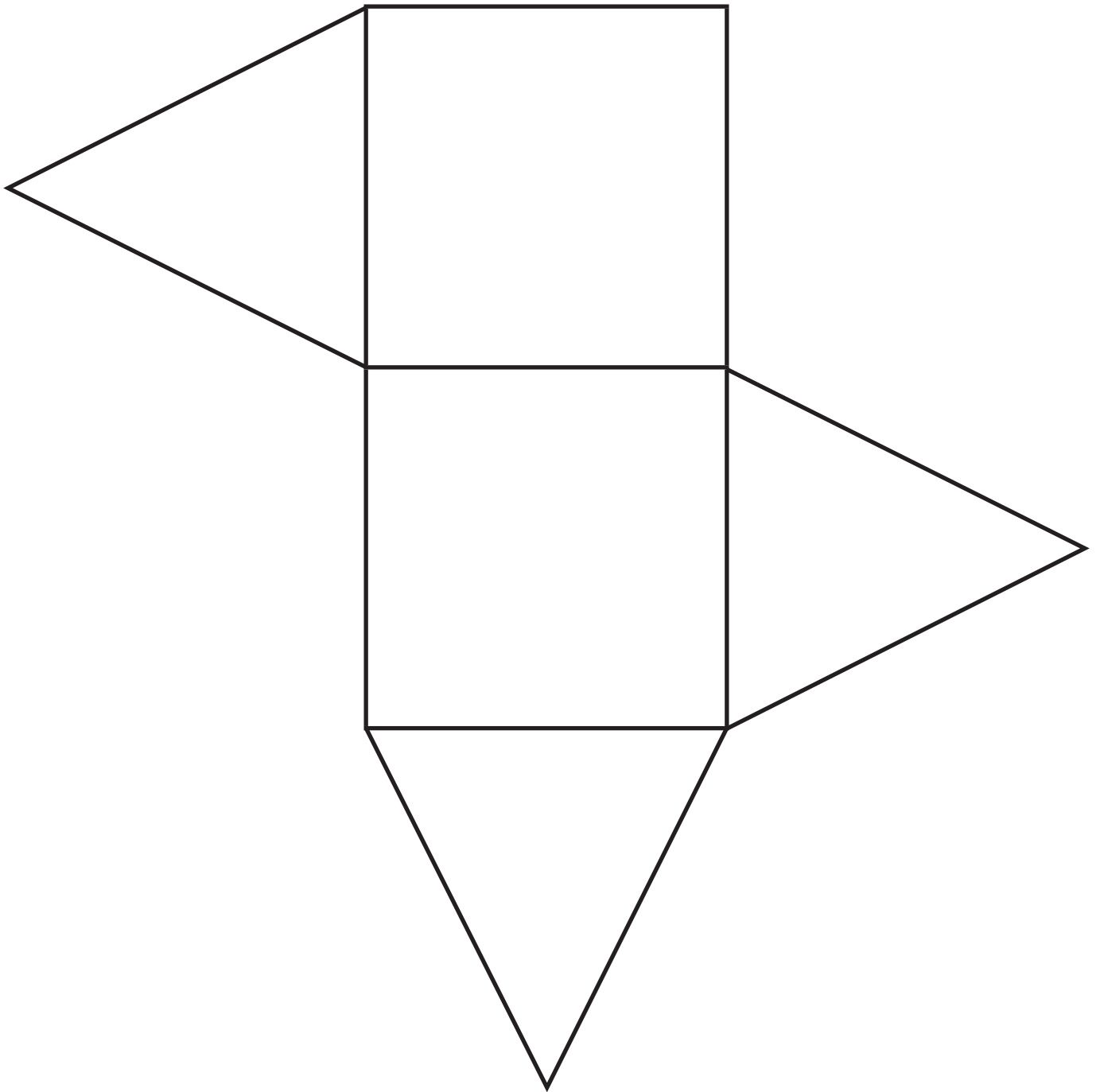
3 Trace les traits manquants pour reproduire chaque figure.



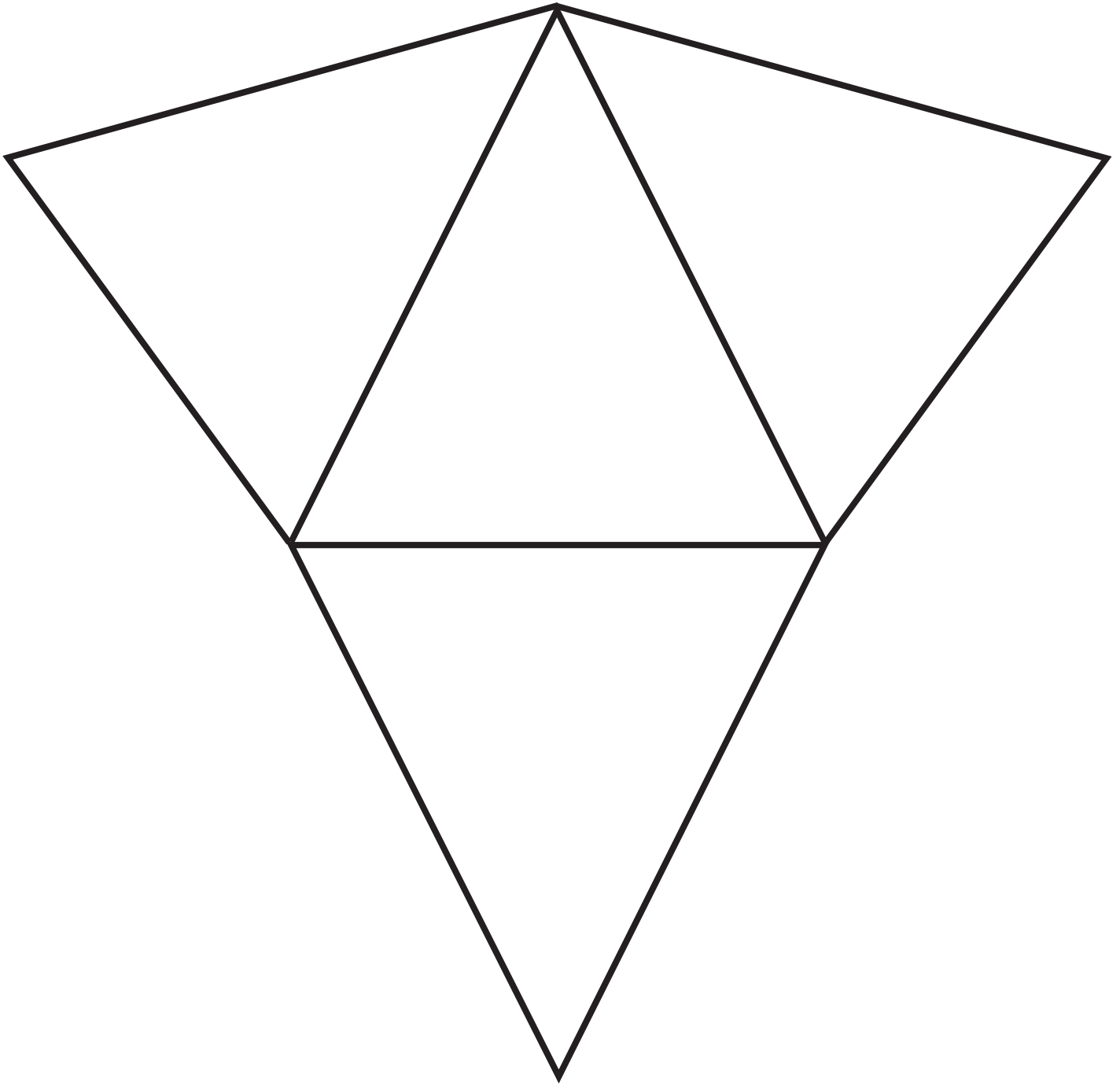
FICHE PHOTOCOPIABLE N° 105 (p. 1/12) – Les patrons de solides



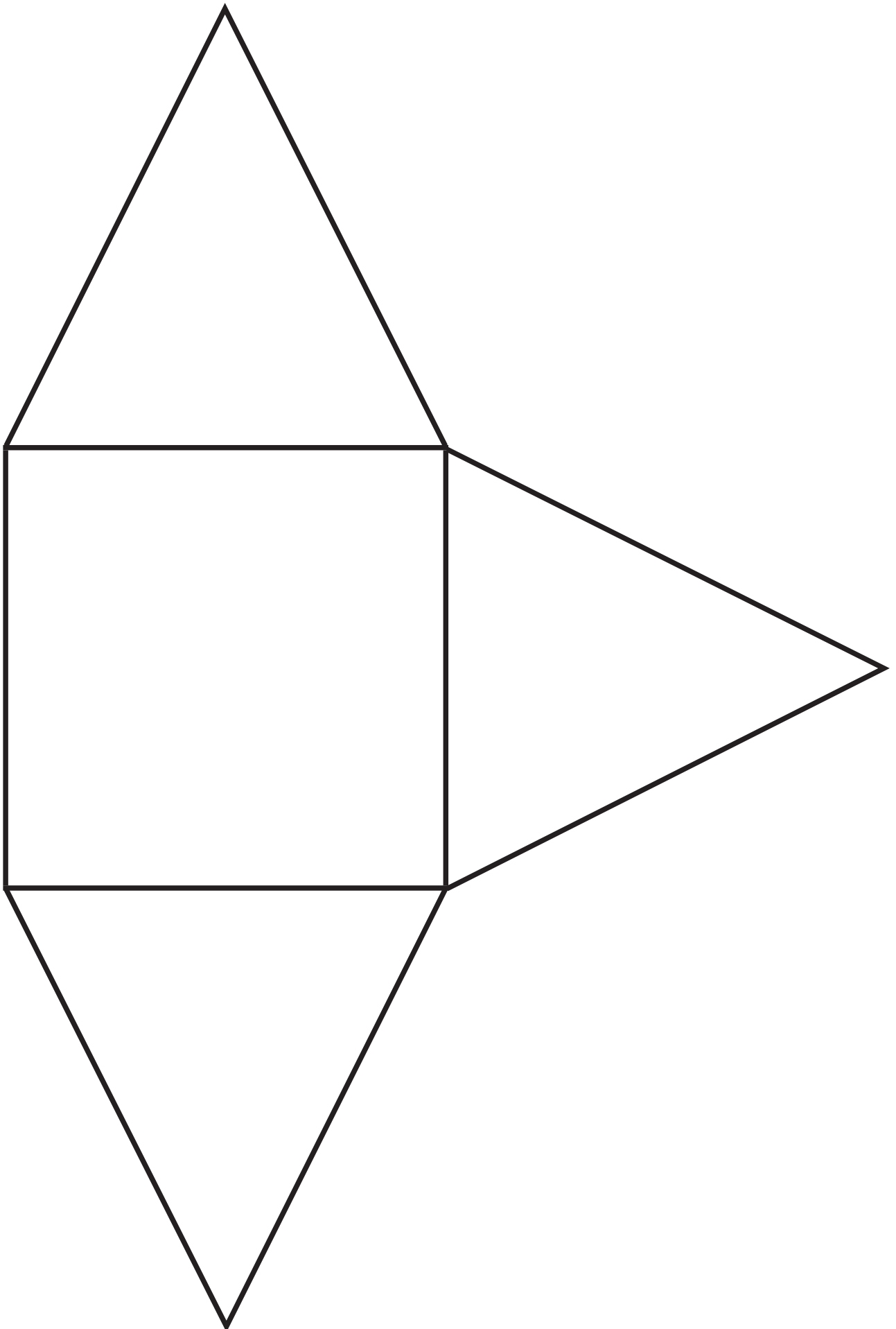
FICHE PHOTOCOPIABLE N° 105 (p. 2/12) – Les patrons de solides



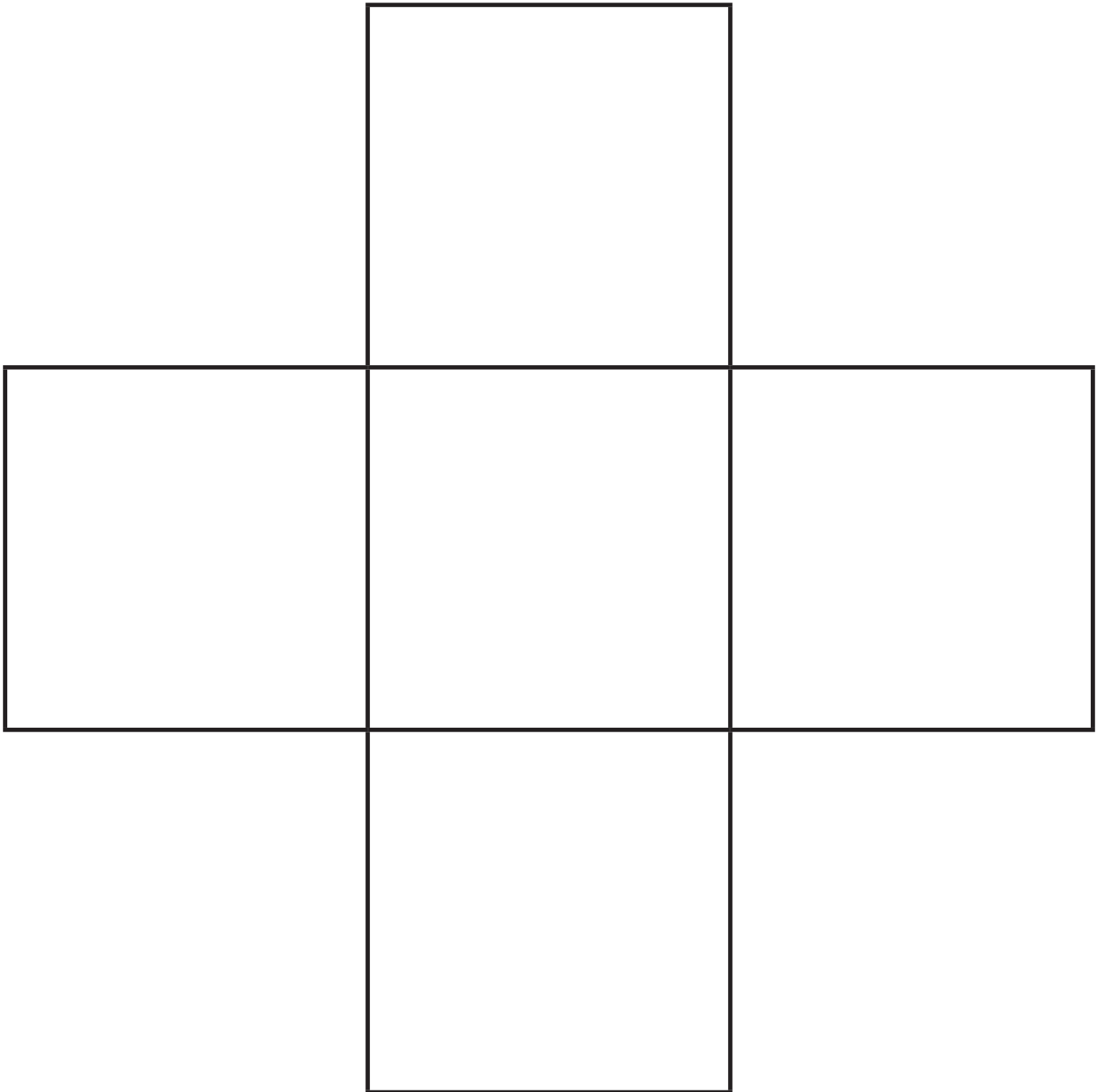
FICHE PHOTOCOPIABLE N° 105 (p. 3/12) – Les patrons de solides



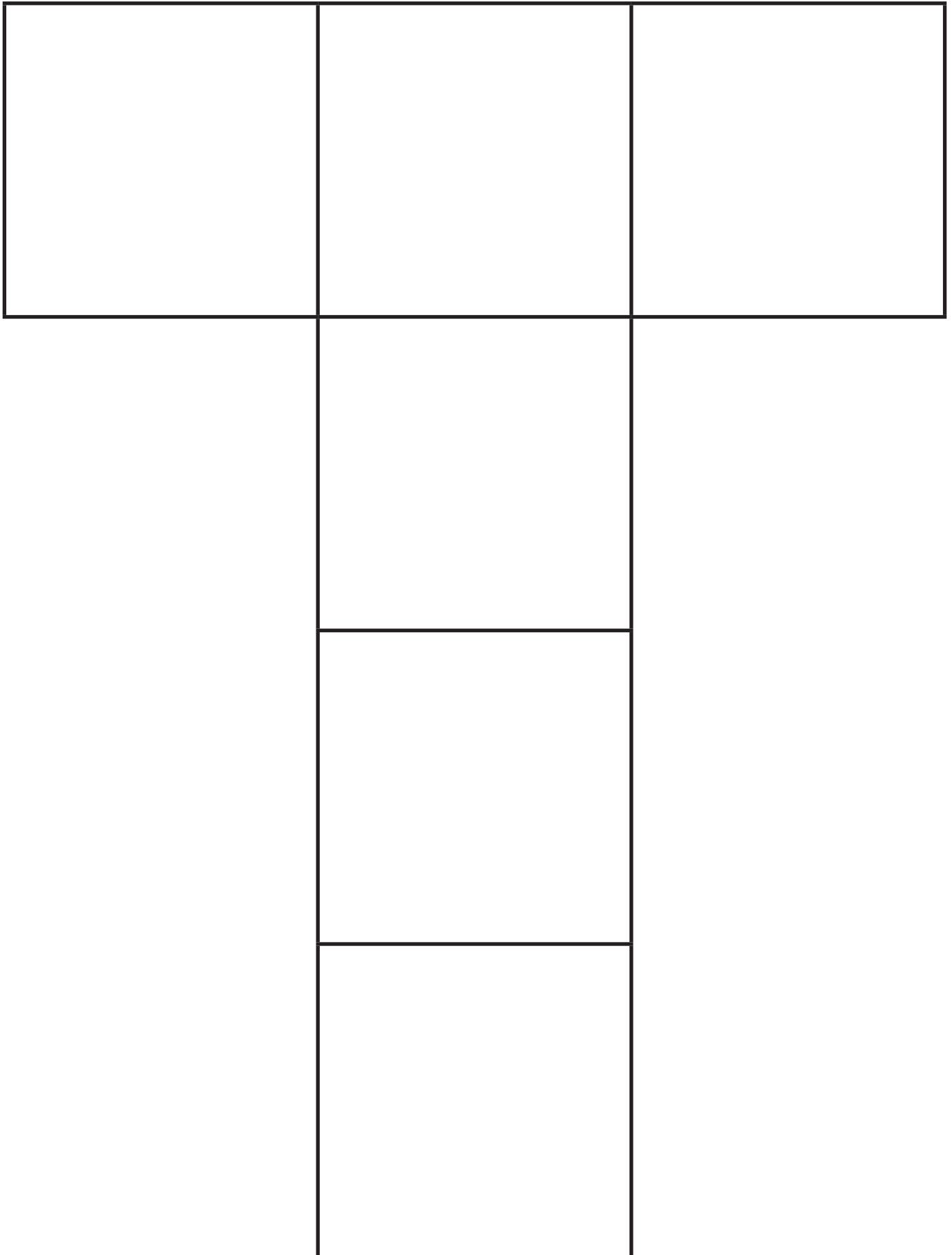
FICHE PHOTOCOPIABLE N° 105 (p. 4/12) – Les patrons de solides



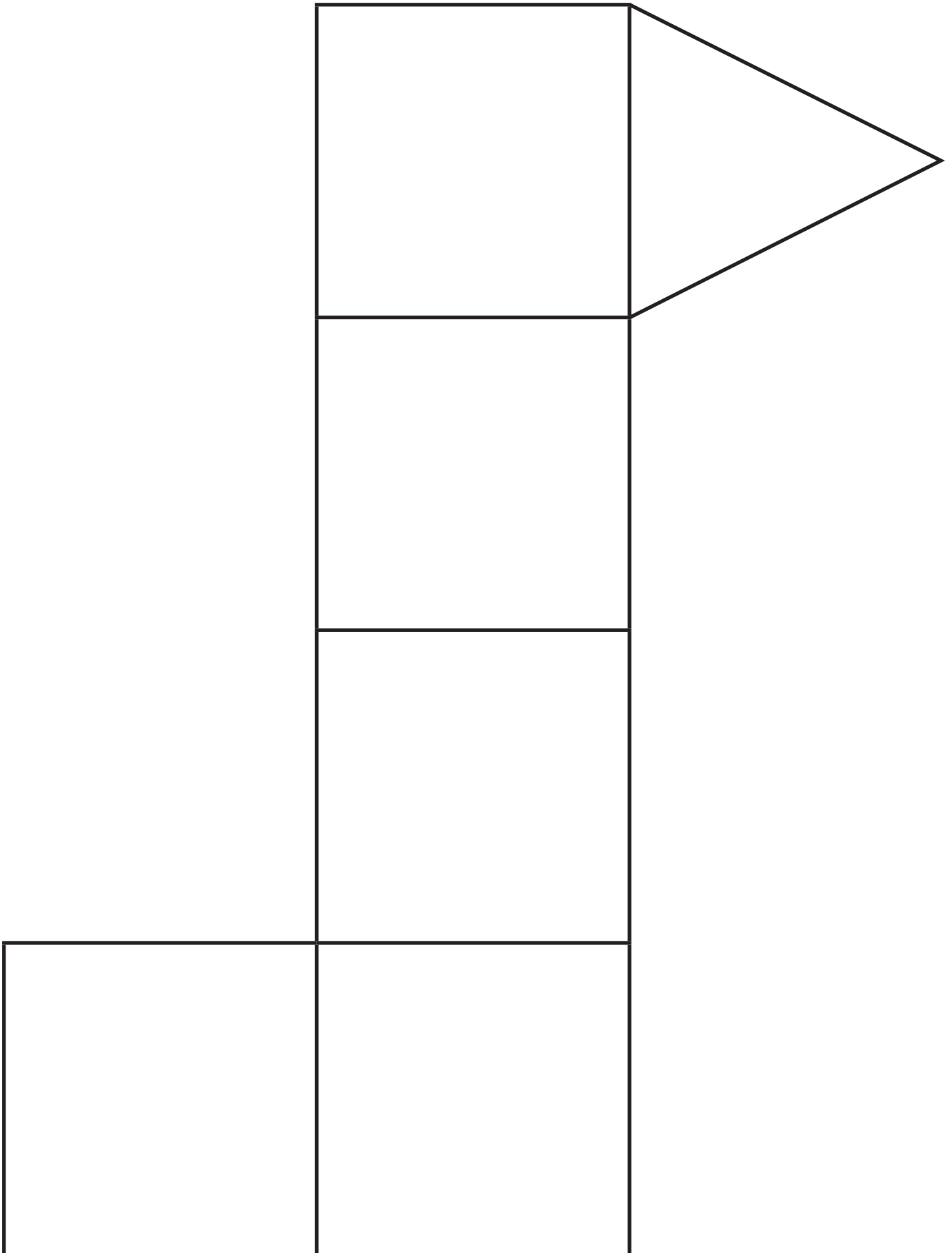
FICHE PHOTOCOPIABLE N° 105 (p. 5/12) – Les patrons de solides



FICHE PHOTOCOPIABLE N° 105 (p. 6/12) – Les patrons de solides



FICHE PHOTOCOPIABLE N° 105 (p. 7/12) – Les patrons de solides



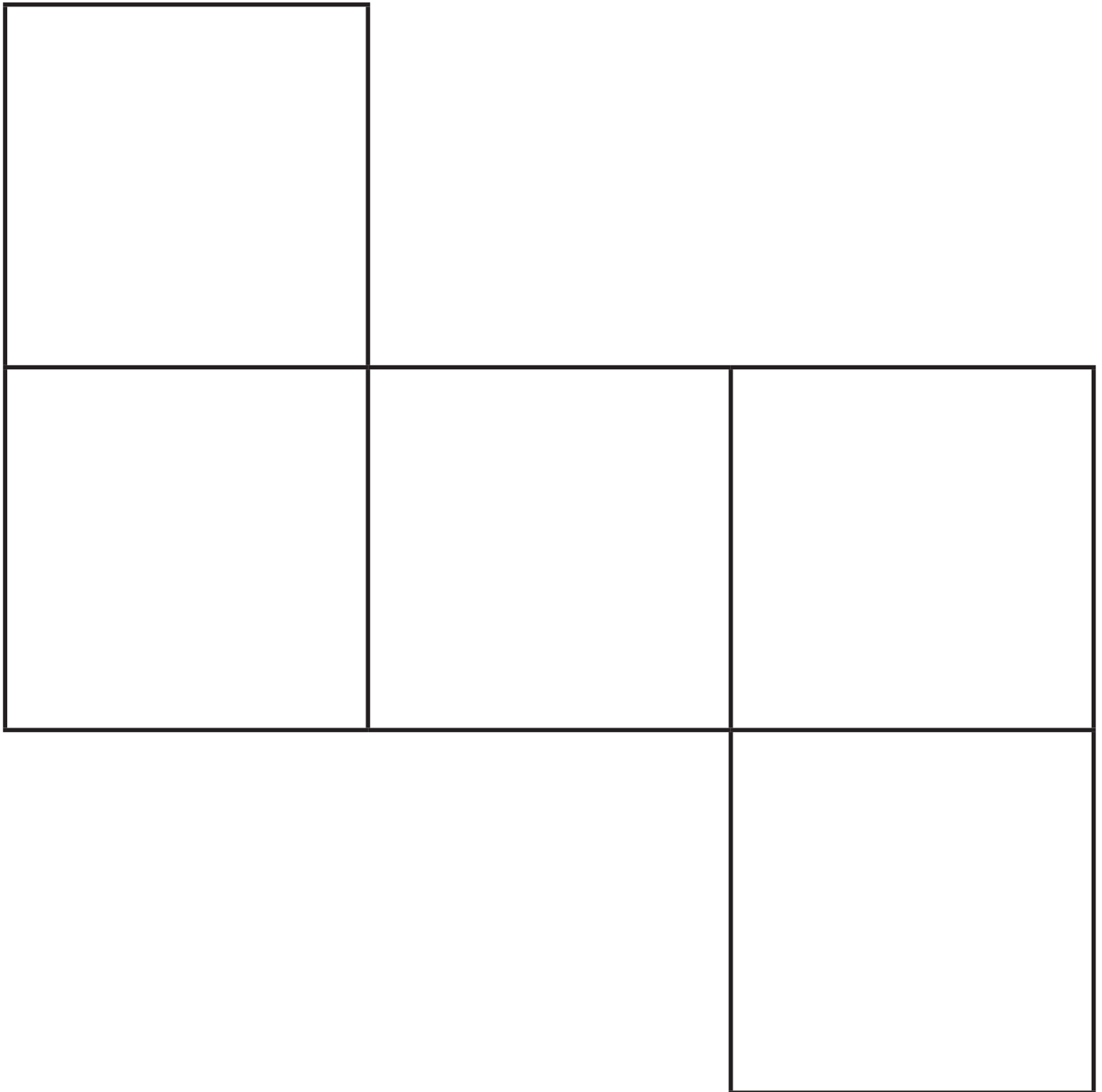
FICHE PHOTOCOPIABLE N° 105 (p. 8/12) – Les patrons de solides



FICHE PHOTOCOPIABLE N° 105 (p. 9/12) – Les patrons de solides



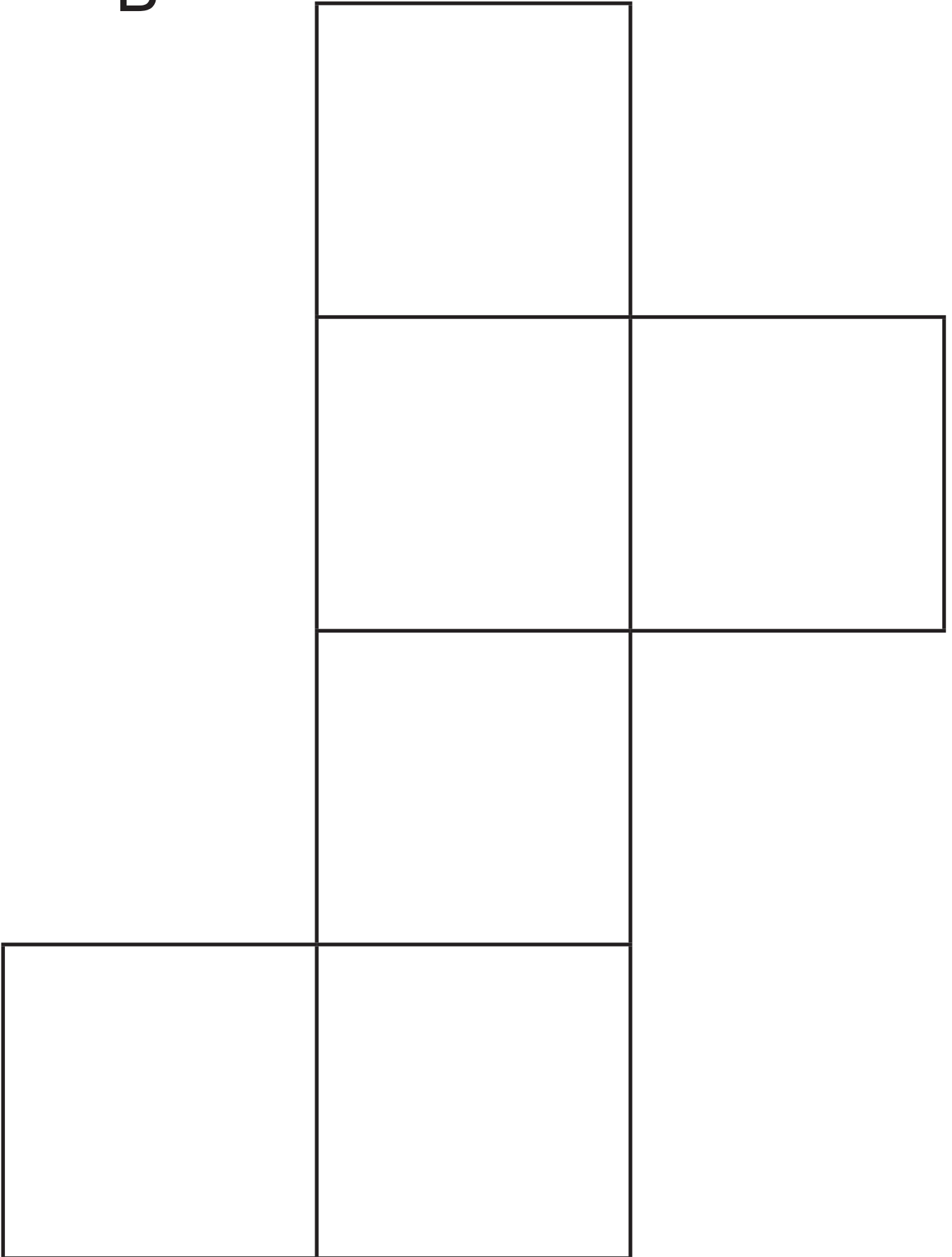
A



FICHE PHOTOCOPIABLE N° 105 (p. 10/12) – Les patrons de solides



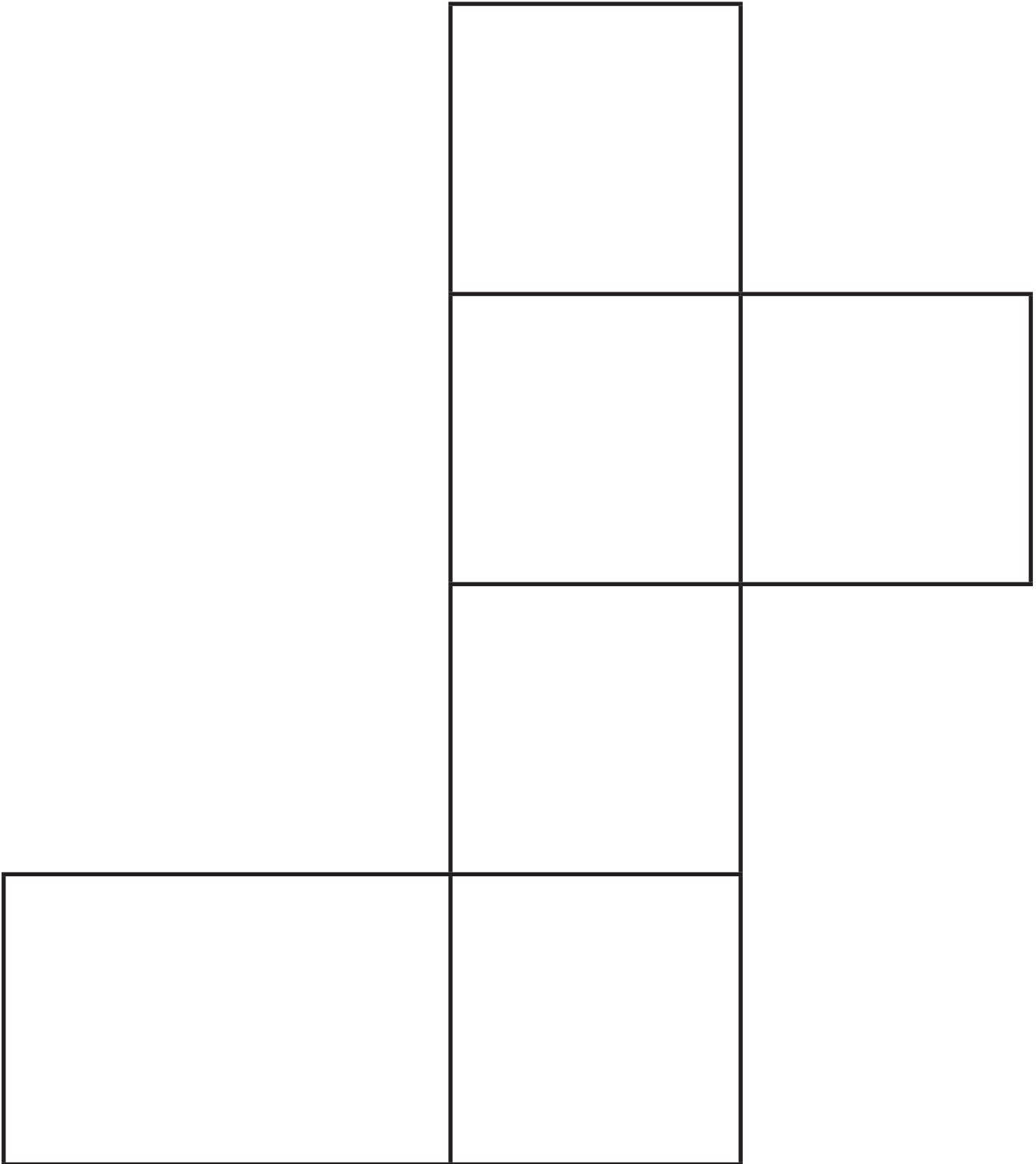
B



FICHE PHOTOCOPIABLE N° 105 (p. 11/12) – Les patrons de solides



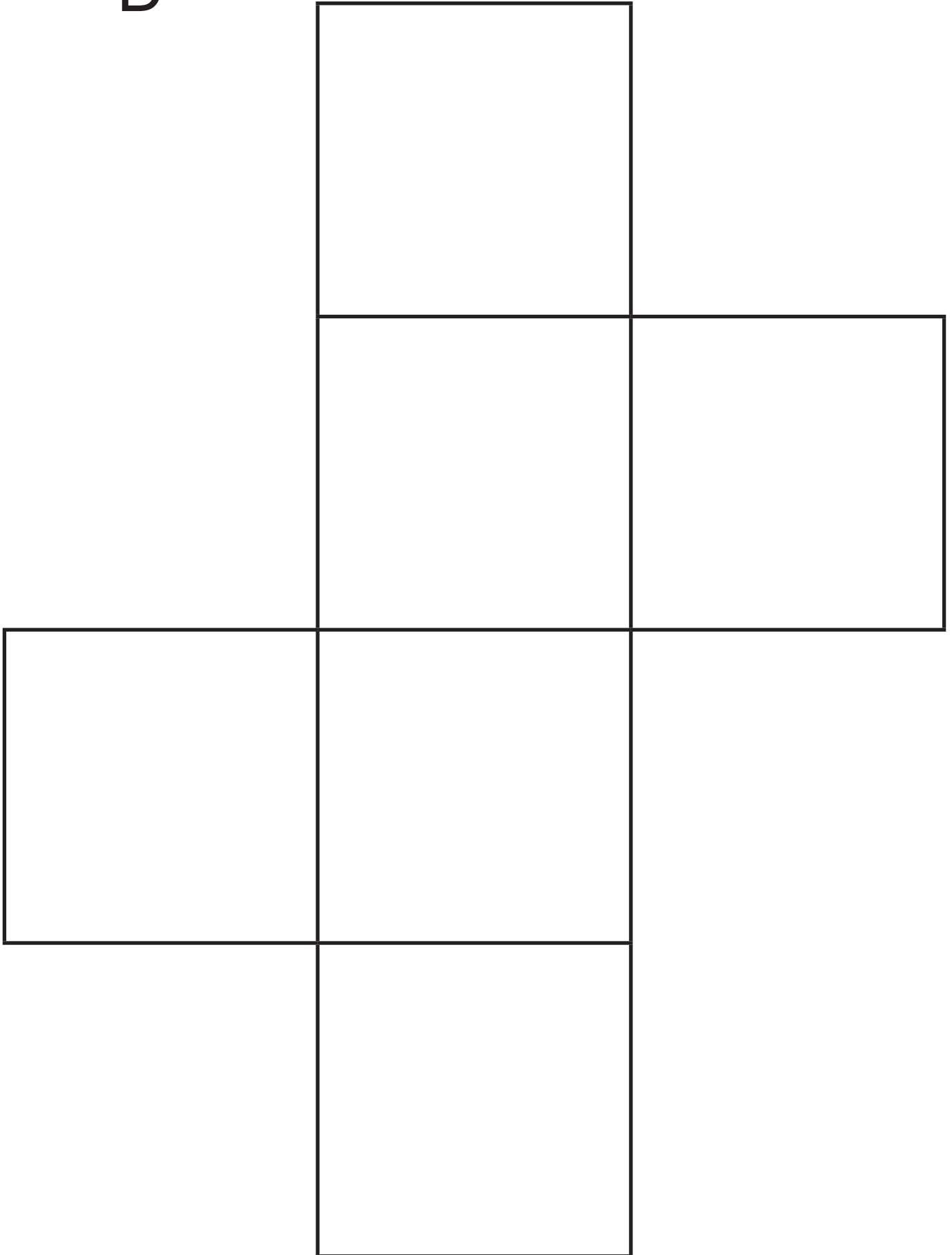
C



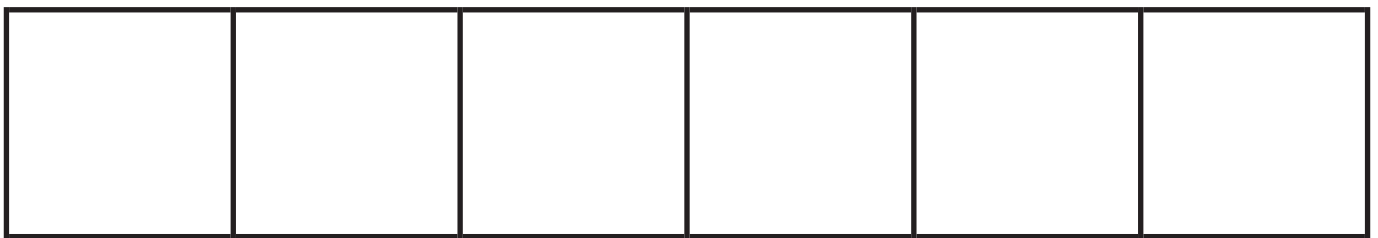
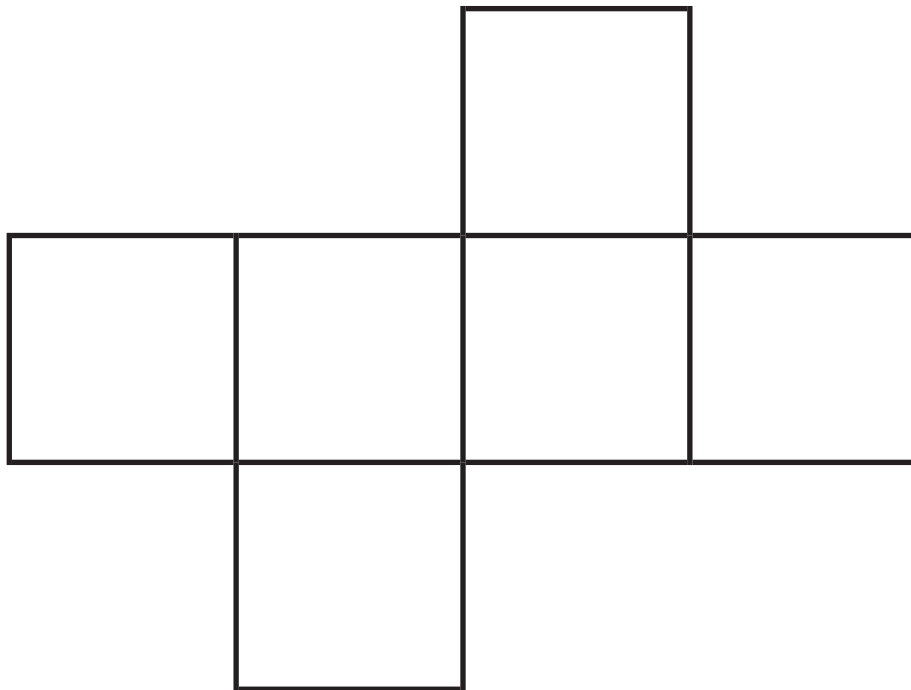
FICHE PHOTOCOPIABLE N° 105 (p. 12/12) – Les patrons de solides



D



FICHE PHOTOCOPIABLE N° 105 bis – Les patrons de solides



FICHE PHOTOCOPIABLE N° 107 – Se repérer sur un plan