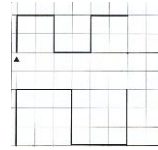
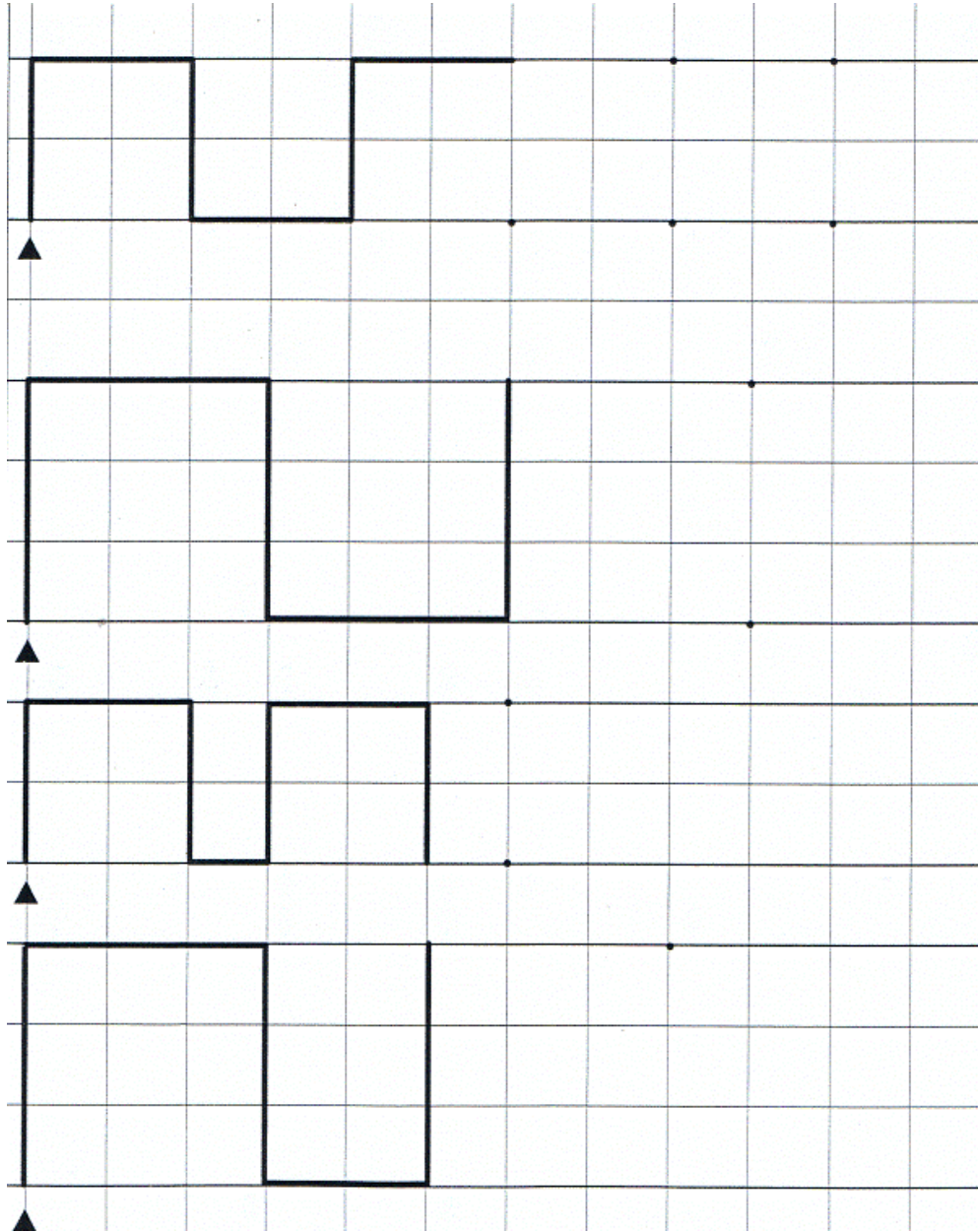
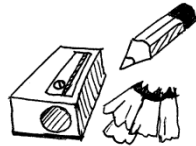
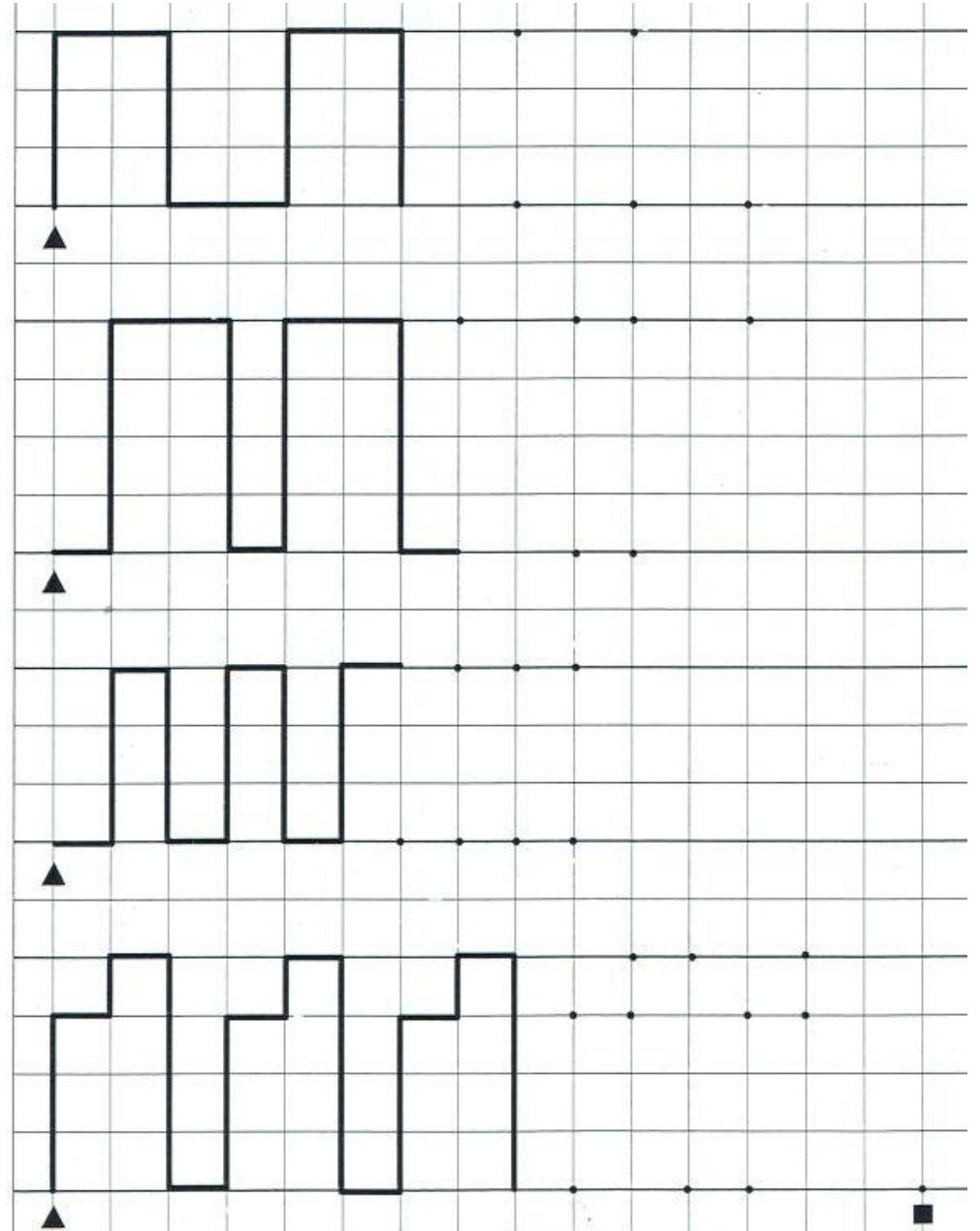
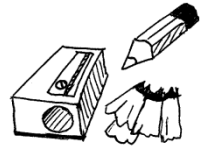
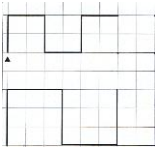


Géométrie ①

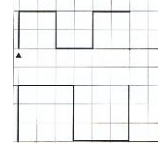
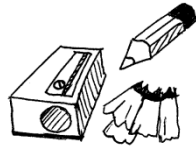


Géométrie ②





Géométrie ③



Géométrie ④

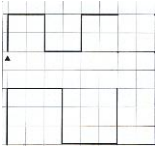


Handwriting practice for activity 3 on a grid with four horizontal lines. Each row contains a sequence of vertical lines forming a pattern, starting with a black triangle pointing up on the bottom line. The patterns are as follows:

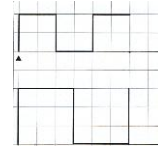
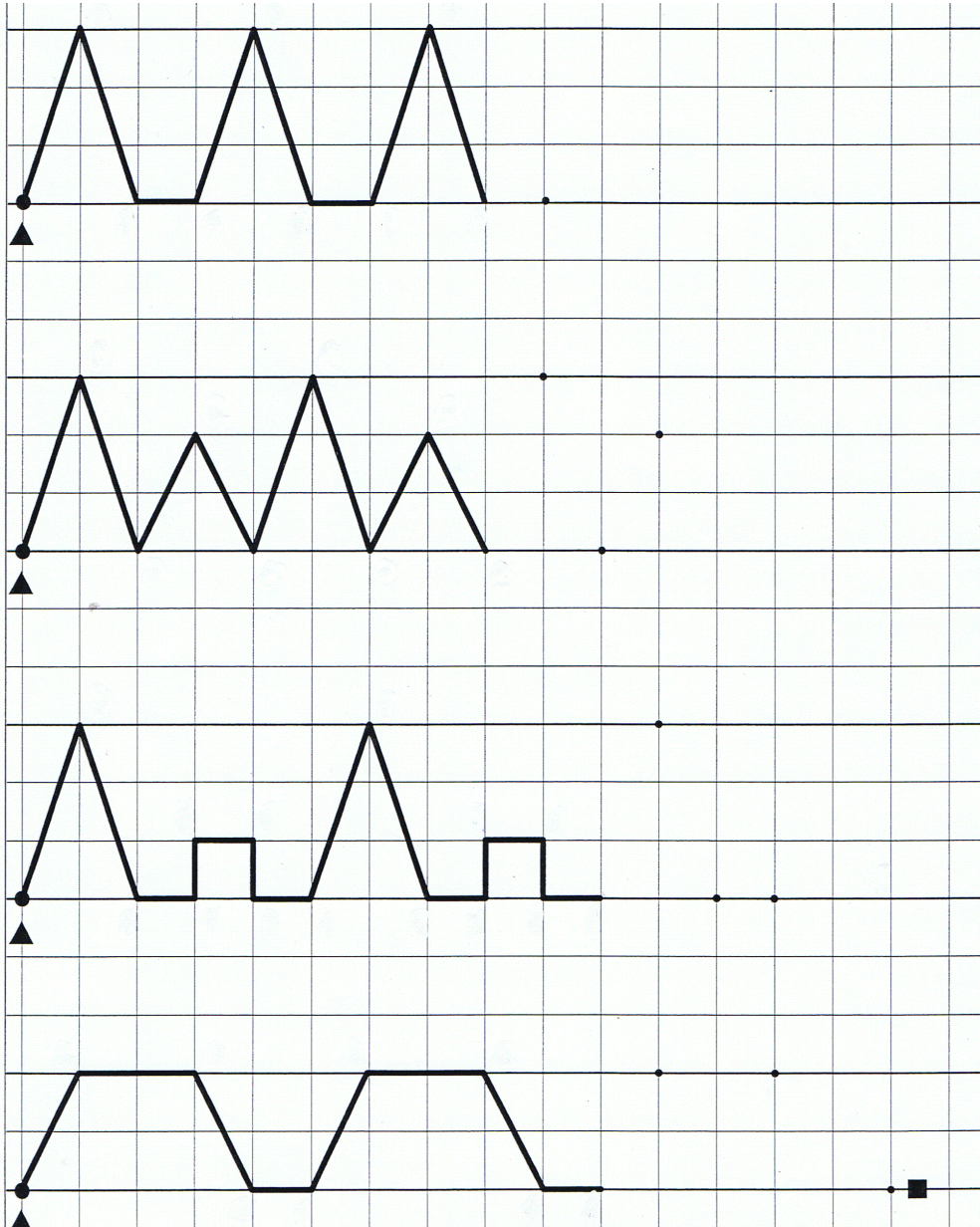
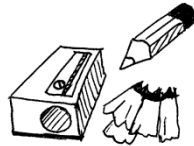
- Row 1: A series of vertical lines forming a continuous wave-like pattern between the second and third lines from the top.
- Row 2: A series of vertical lines forming a continuous wave-like pattern between the first and second lines from the top.
- Row 3: A series of vertical lines forming a continuous wave-like pattern between the second and third lines from the top.
- Row 4: A series of vertical lines forming a continuous wave-like pattern between the first and second lines from the top.

Handwriting practice for activity 4 on a grid with four horizontal lines. Each row contains a sequence of lines forming a pattern, starting with a black triangle pointing up on the bottom line. The patterns are as follows:

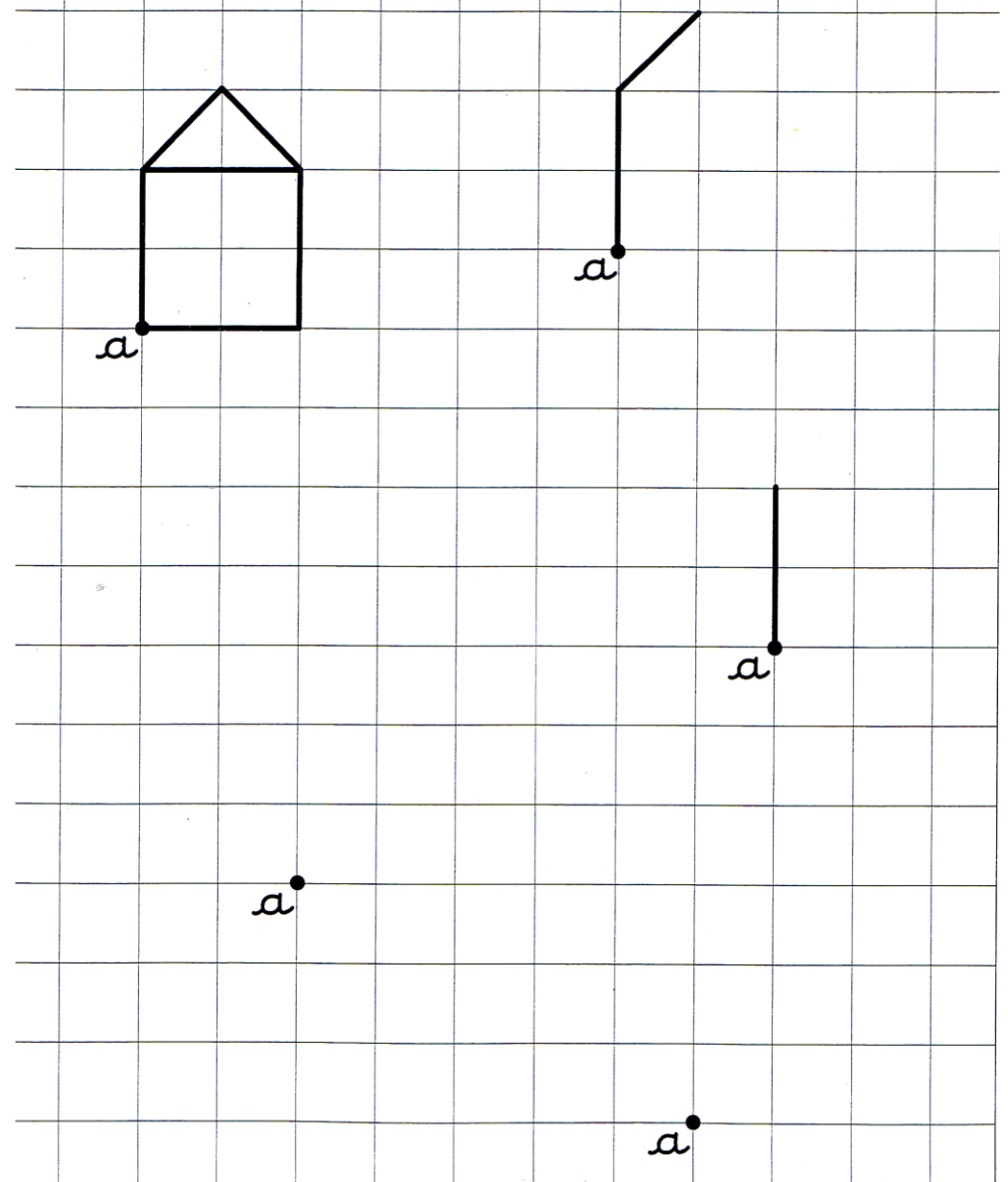
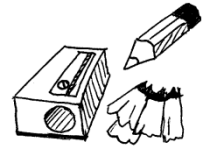
- Row 1: A series of lines forming a continuous wave-like pattern between the second and third lines from the top, with diagonal lines connecting the second and third lines.
- Row 2: A series of lines forming a continuous wave-like pattern between the first and second lines from the top, with diagonal lines connecting the first and second lines.
- Row 3: A series of lines forming a continuous wave-like pattern between the second and third lines from the top, with diagonal lines connecting the second and third lines.
- Row 4: A series of lines forming a continuous wave-like pattern between the first and second lines from the top, with diagonal lines connecting the first and second lines.

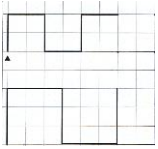


Géométrie ⑤

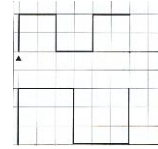
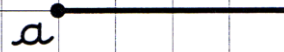
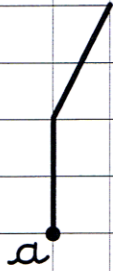
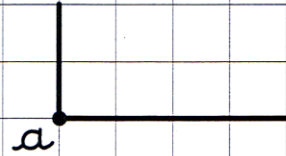
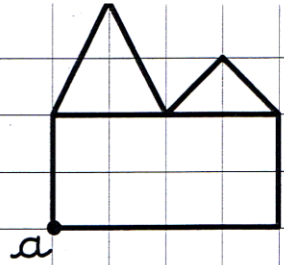
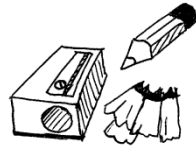


Géométrie ⑥

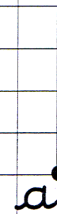
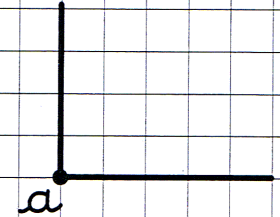
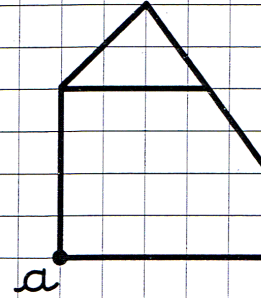
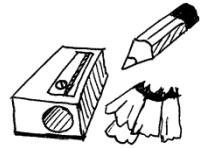


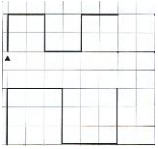


Géométrie (7)

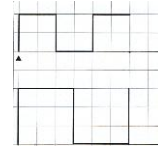
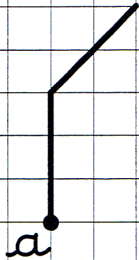
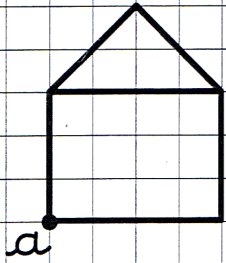
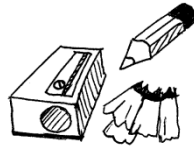


Géométrie (8)

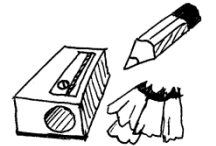




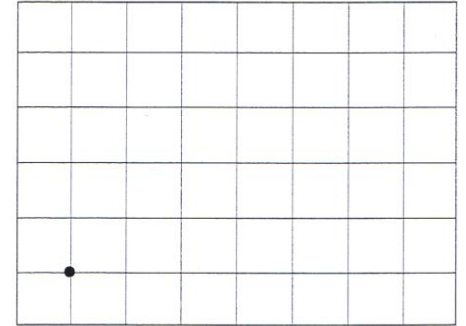
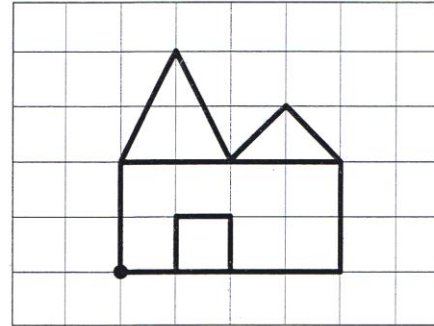
Géométrie 9



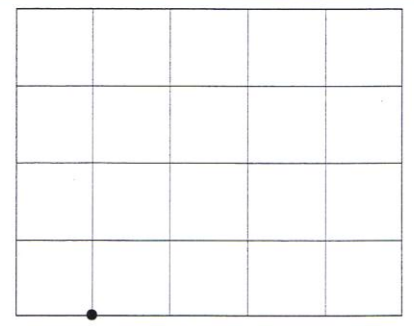
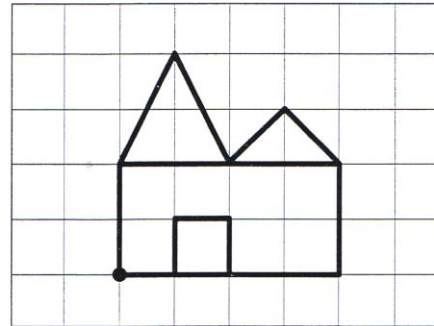
Géométrie 10



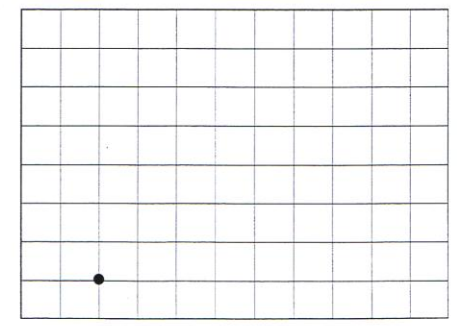
1 Reproduis la maison. Le rond indique le départ.

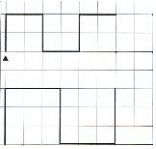


2 Agrandis la maison. Le rond indique le départ.

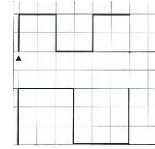
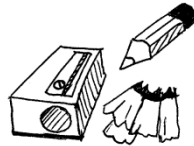


3 Réduis la maison. Le rond indique le départ.

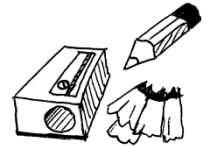




Géométrie 11



Géométrie 12

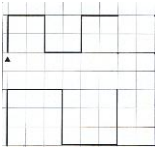


A large grid for exercise 11. At the top left, there is a house-like shape with a square base and a trapezoidal roof. At the top right, there is a vertical line segment with a diagonal line extending from its top to the right. Below these shapes are several points labeled 'a' for tracing practice:

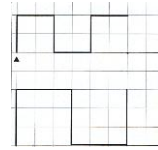
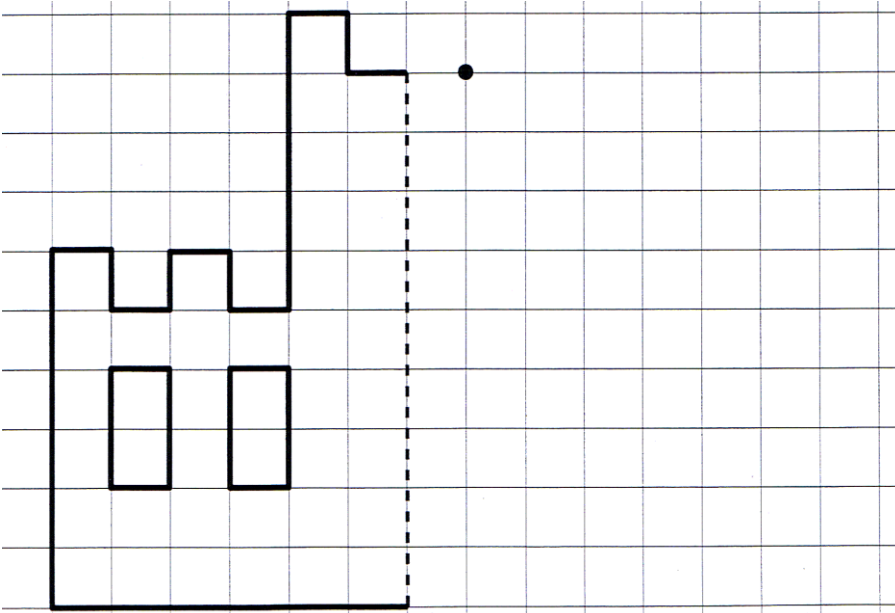
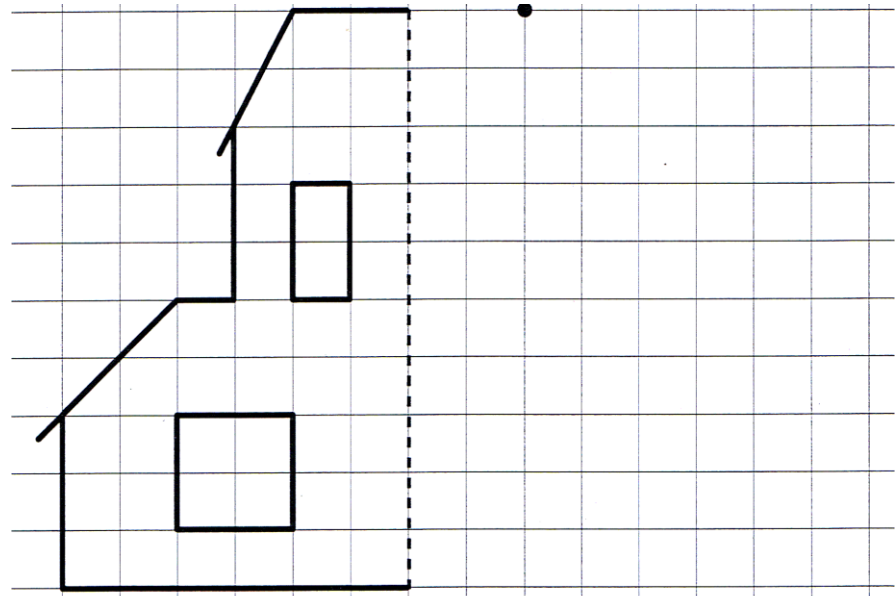
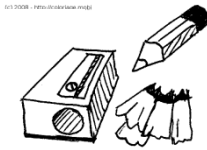
- Point 'a' at the bottom-left corner of the house's base.
- Point 'a' at the bottom of the vertical line.
- Point 'a' at the bottom of a short vertical line segment.
- Point 'a' at the bottom of a short horizontal line segment.
- Point 'a' at the bottom-left corner of the grid.
- Point 'a' at the bottom-right corner of the grid.
- Point 'a' at the bottom center of the grid.

A large grid for exercise 12. It contains a house-like shape with solid lines for the left side and roof, and dashed lines for the right side and roof. There are also two small squares inside the house, one on the left and one on the right, both with solid outlines.

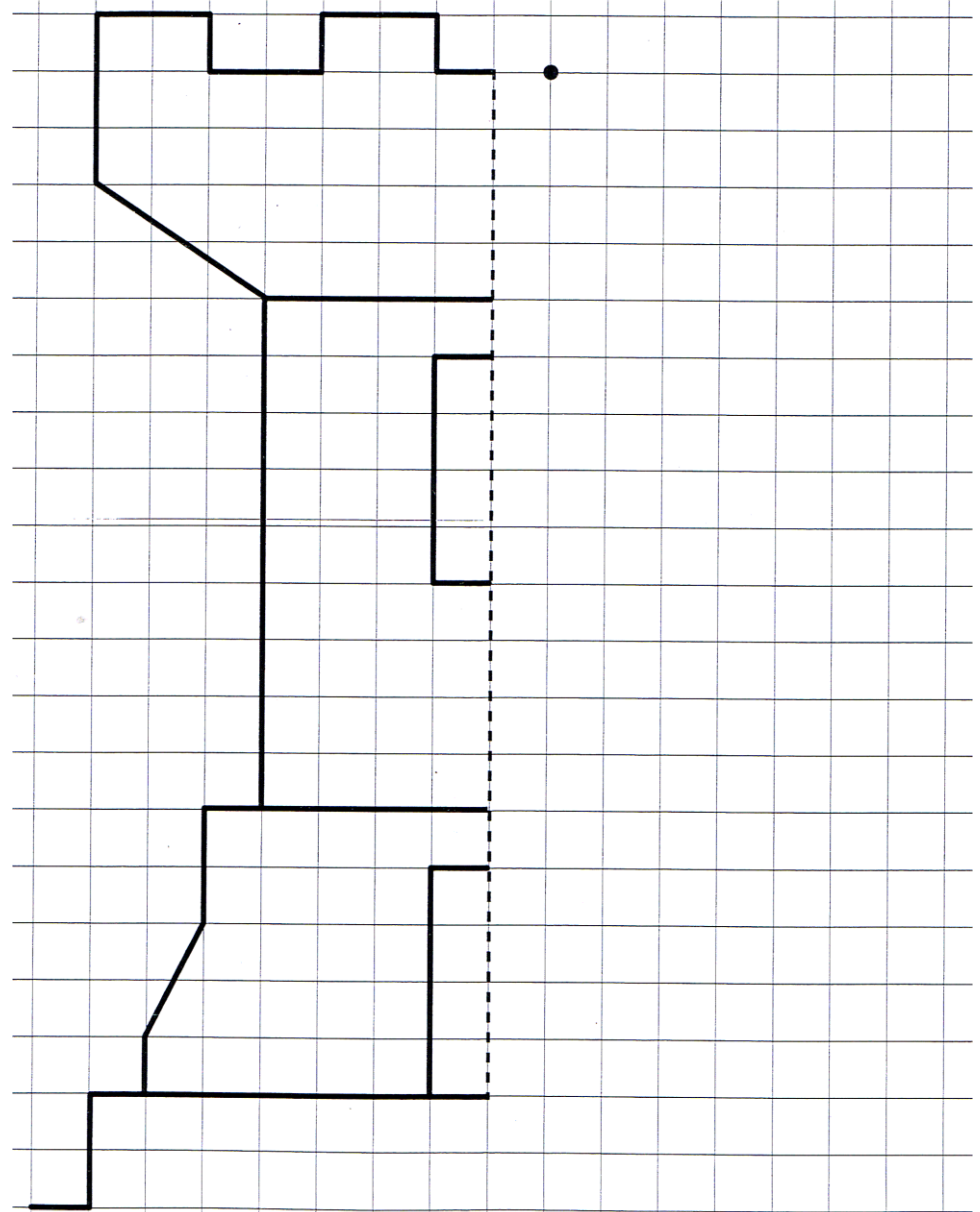
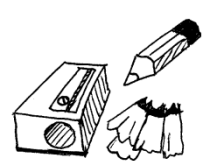
A large grid for exercise 12. It contains a house-like shape with solid lines for the left side and roof, and dashed lines for the right side and roof. There are three small squares inside the house, all with solid outlines.

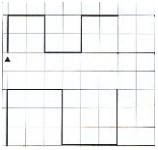


Géométrie 13



Géométrie 14

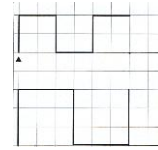
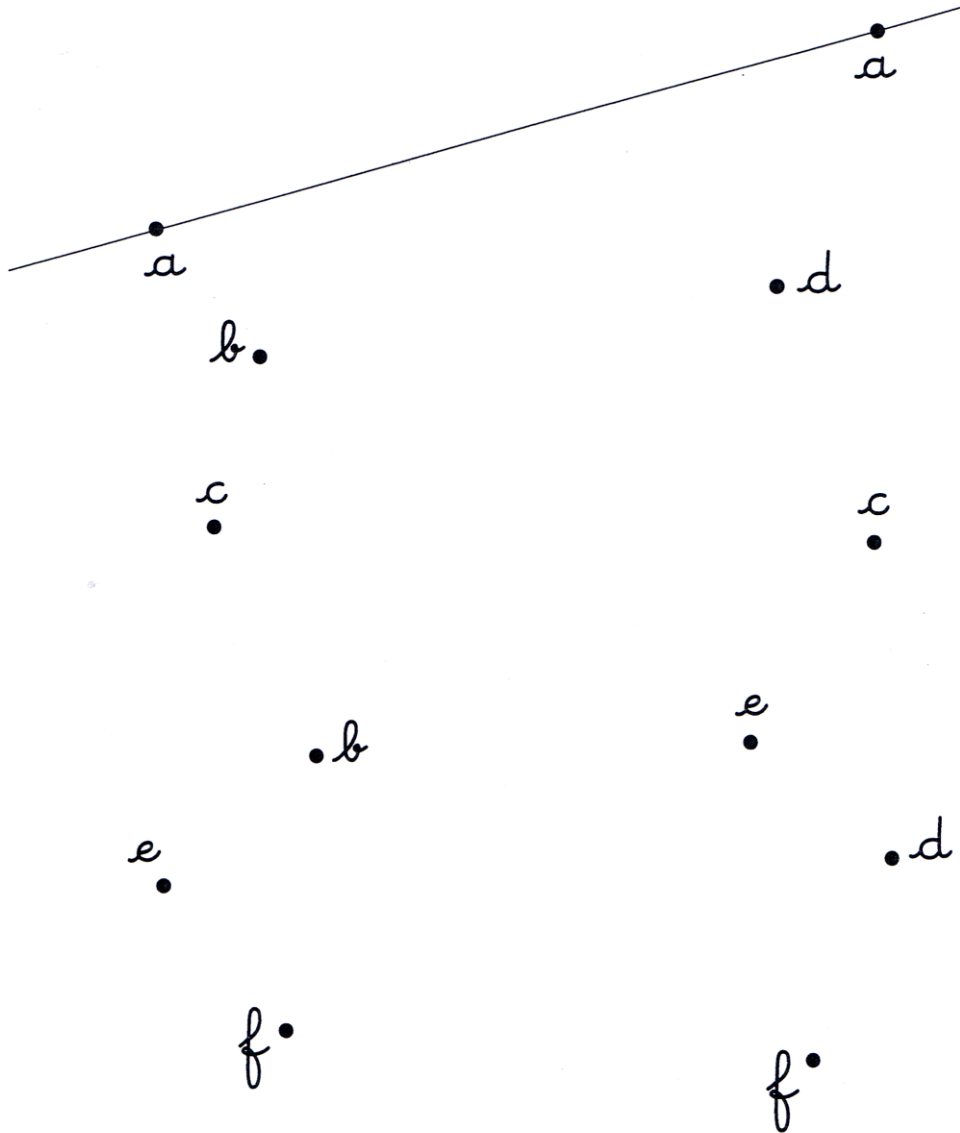




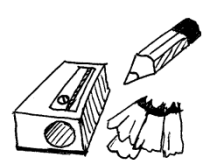
Géométrie 15



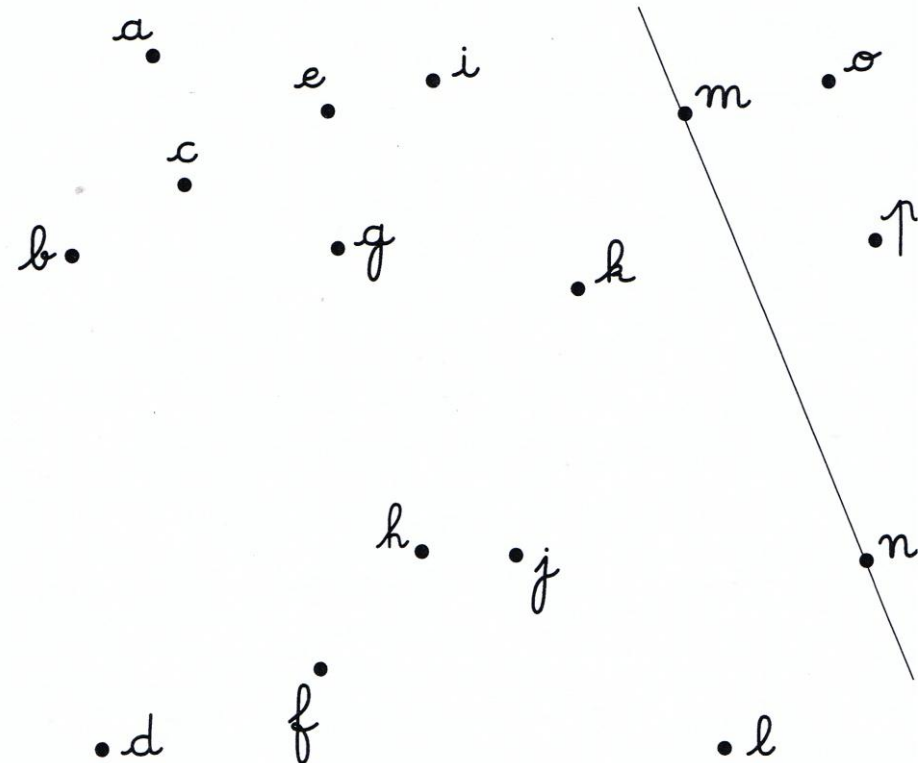
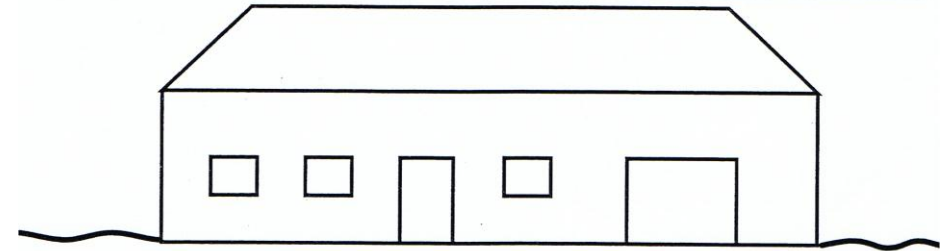
Pose la règle sur les deux points signalés par la même lettre et tire le trait le plus grand possible.

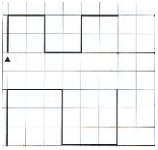


Géométrie 16

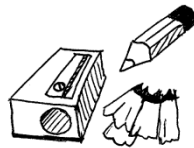


Trace les traits qui passent par a et b, c et d, e et f, g et h, i et j, k et l, o et p.
Remarques : Tu dois utiliser une règle.
Tous les traits doivent être situés devant la maison

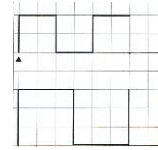
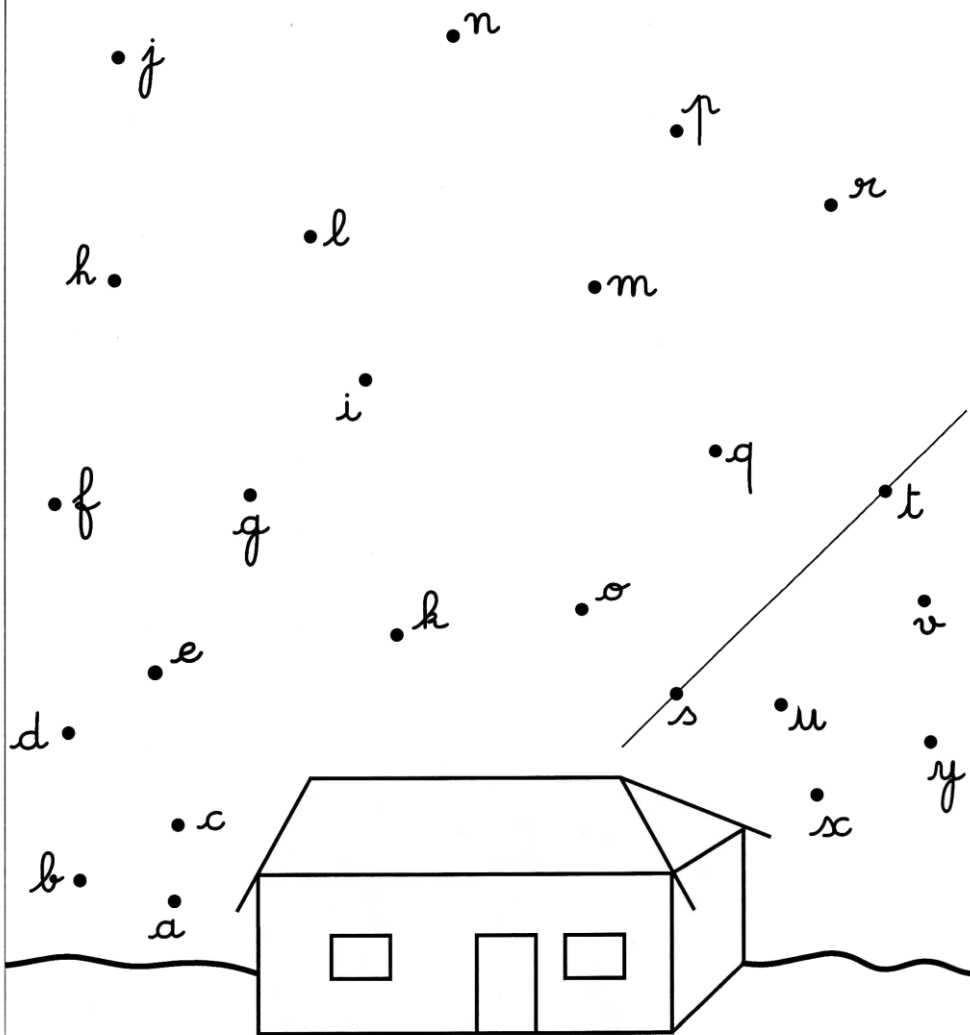




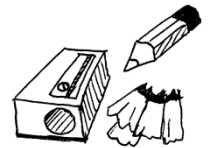
Géométrie 17



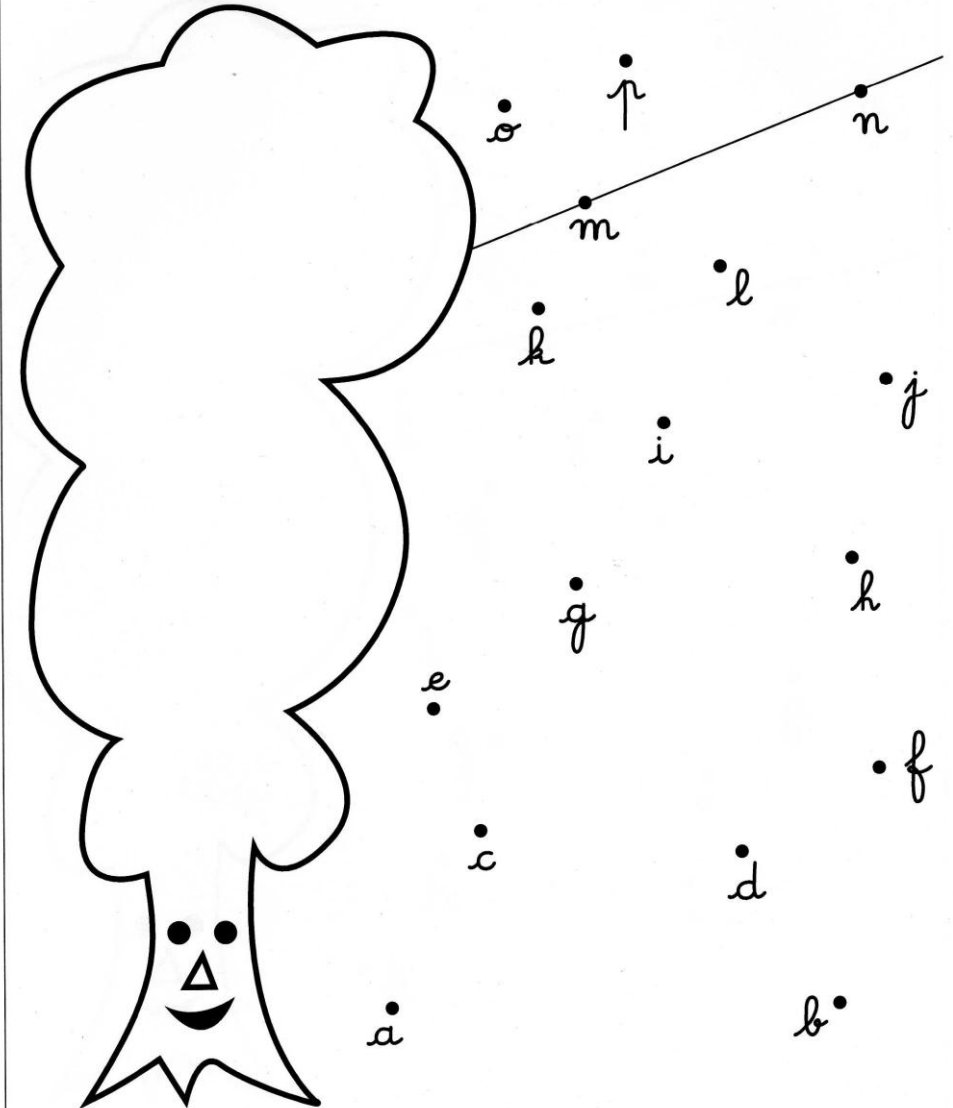
Avec ta règle, trace les traits qui passent par a et b, c et d, e et f, g et h, i et j, k et l, m et n, o et p, q et r, u et v, x et y. Attention : tous les traits sont derrière la maison.

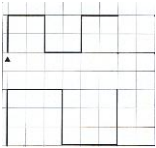


Géométrie 18

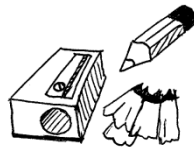


Avec ta règle et ton crayon, trace les traits qui passent par a et b, c et d, e et f, g et h, i et j, k et l, o et p. Tous les traits sont à droite de l'arbre.

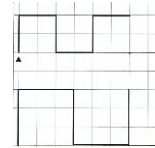
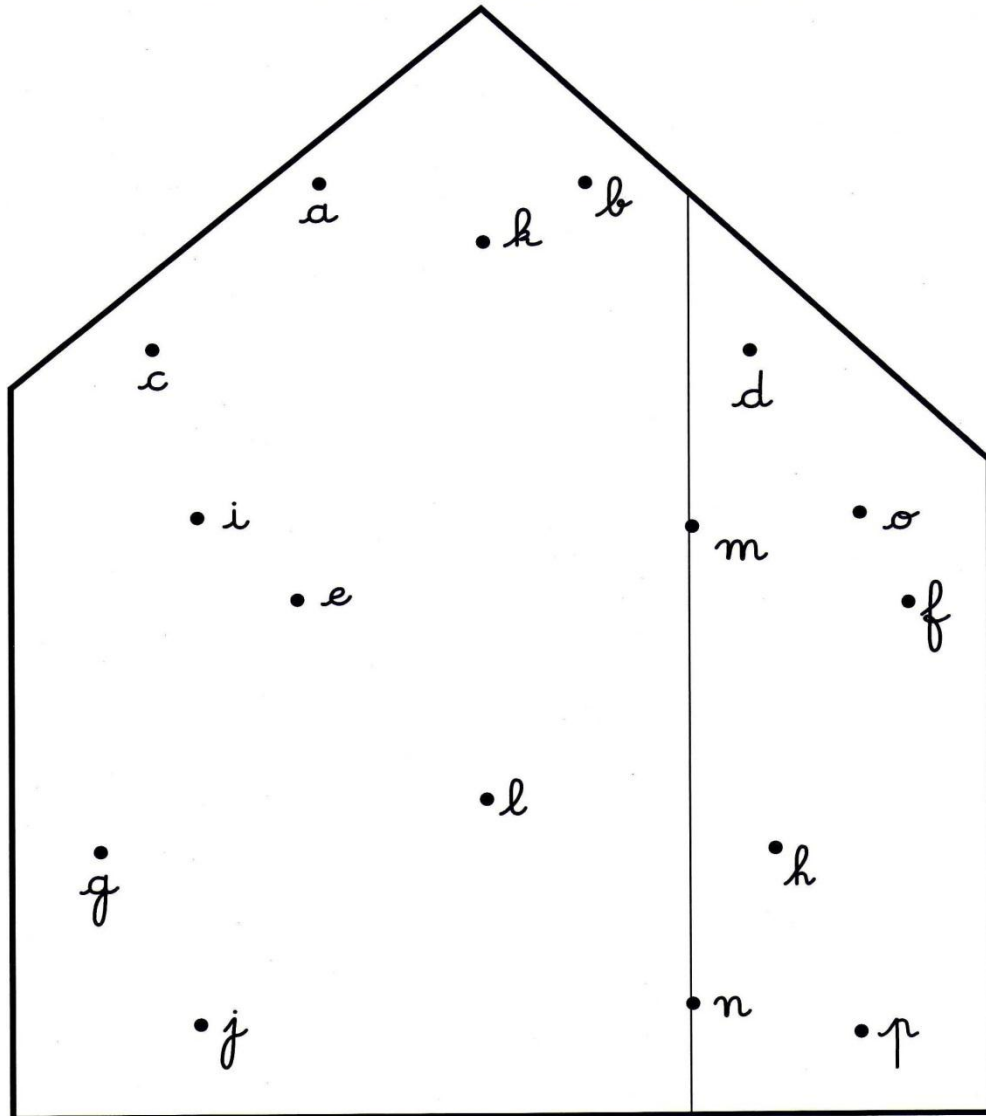




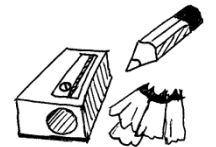
Géométrie 19



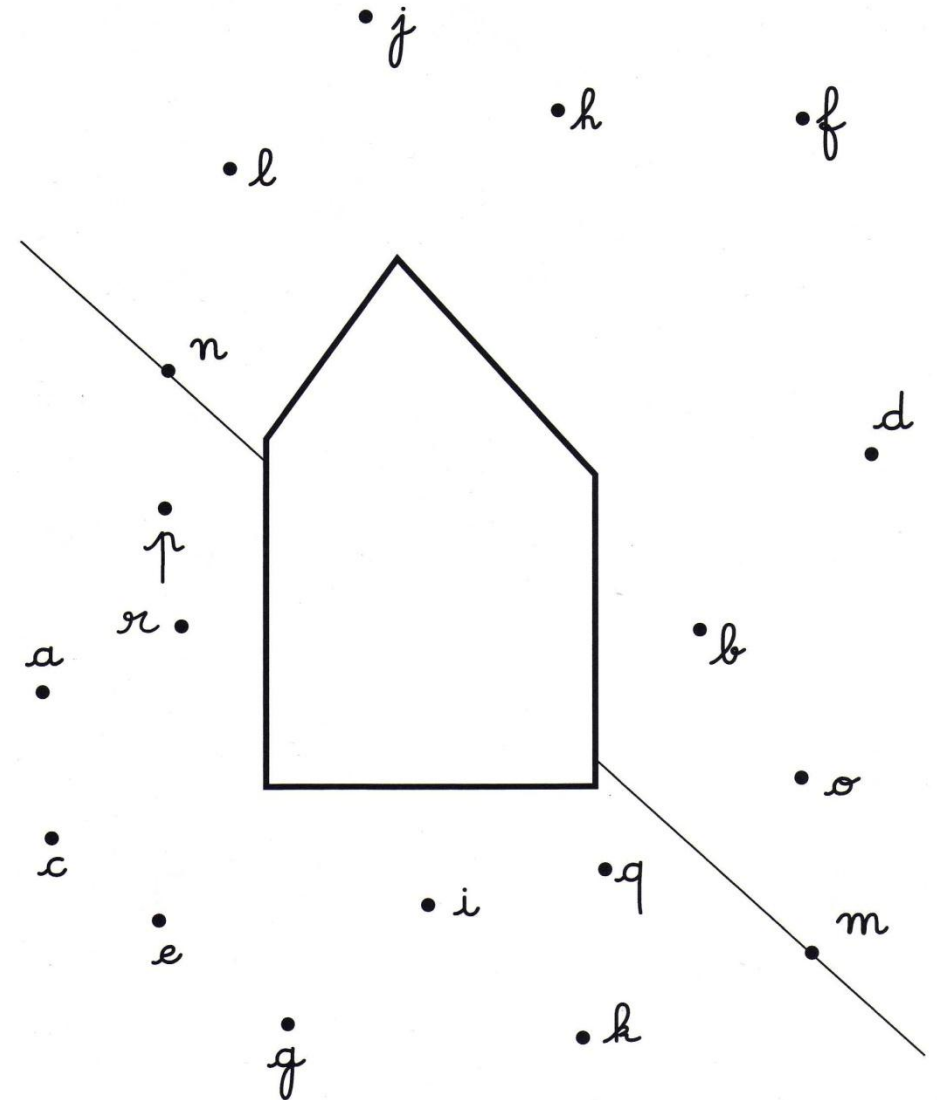
- 1 A l'intérieur de la maison, trace les traits a et b, c et d, e et f, g et h, i et j, k et l, o et p.
- 2 Colorie la maison arlequin.

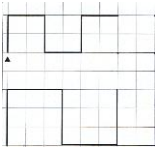


Géométrie 20

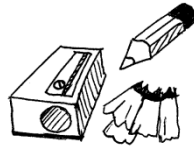


- Utilise ta règle pour tracer les traits qui passent par a et b, c et d, e et f, g et h, i et j, k et l, o et p, q et r.
- Attention : Il faut tracer seulement à l'extérieur de la maison.

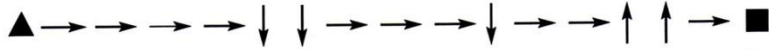




Géométrie 25



1 Observe les flèches et colorie le chemin de la tortue.



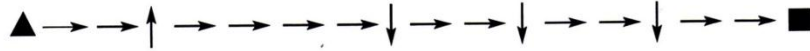
Grid with a turtle at the start and a square at the end. The path is to be colored according to the arrow sequence above.

2 Même exercice.

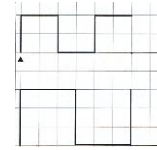


Grid with a turtle at the start and a square at the end. The path is to be colored according to the arrow sequence above.

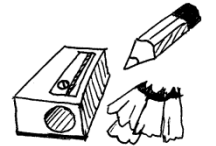
3 Même exercice.



Grid with a turtle at the start and a square at the end. The path is to be colored according to the arrow sequence above.



Géométrie 26



1 Observe le déplacement de la tortue et code le chemin avec des flèches.

Grid with a turtle at the start and a square at the end. The path is shaded grey. Below the grid is a sequence of boxes for coding the path with arrows.

2 Même exercice.

Grid with a turtle at the start and a square at the end. The path is shaded grey. Below the grid is a sequence of boxes for coding the path with arrows.

3 Même exercice.

Grid with a turtle at the start and a square at the end. The path is shaded grey. Below the grid is a sequence of boxes for coding the path with arrows.