

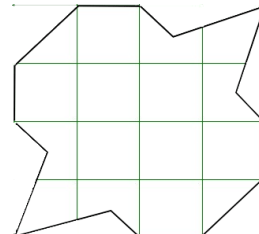
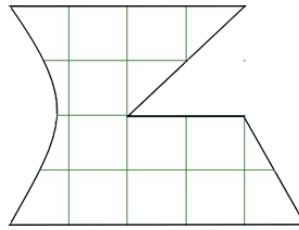
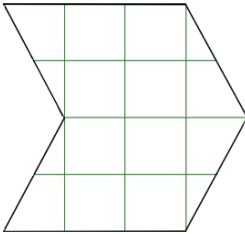
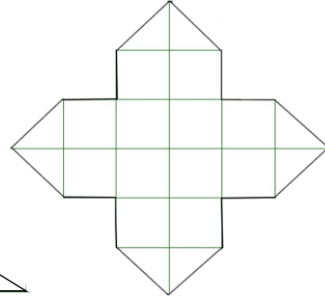
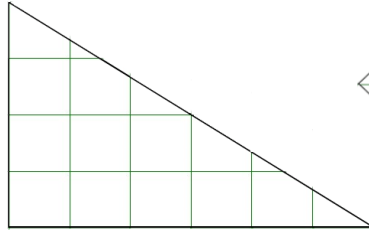
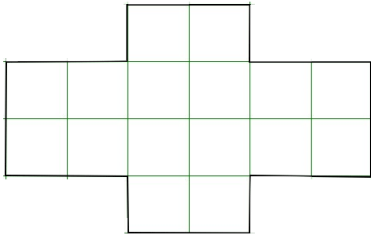
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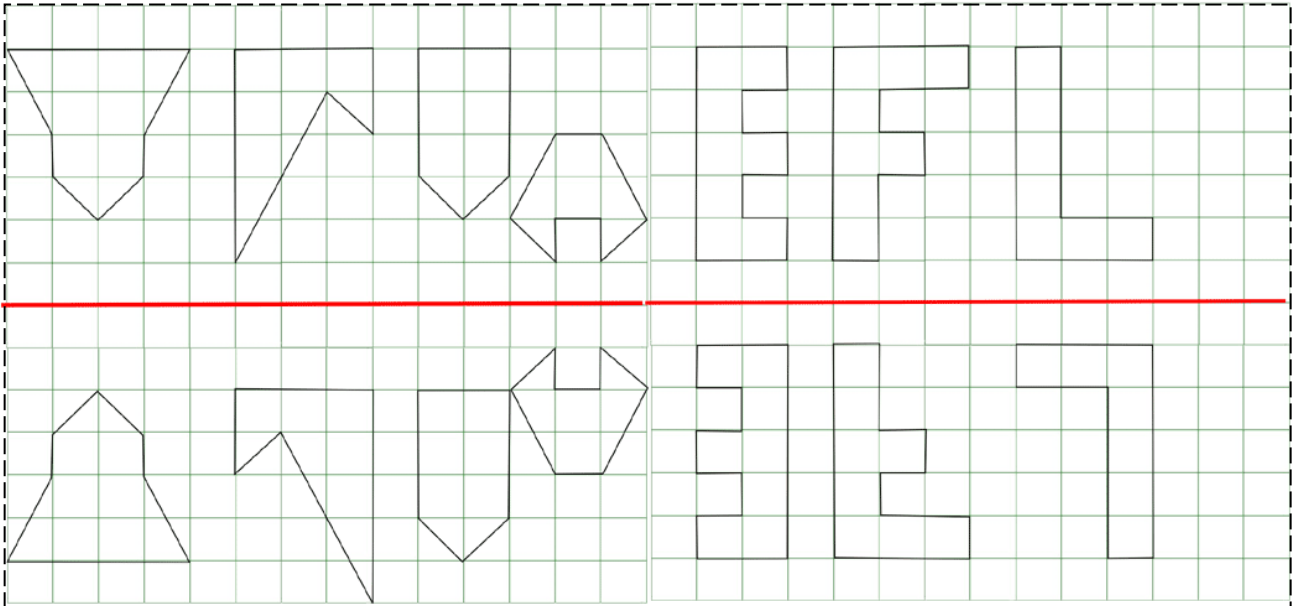
Exercices

La symétrie axiale

1 Trace les axes de symétrie quand ils existent.



2 Colorie uniquement les figures symétriques entre elles.



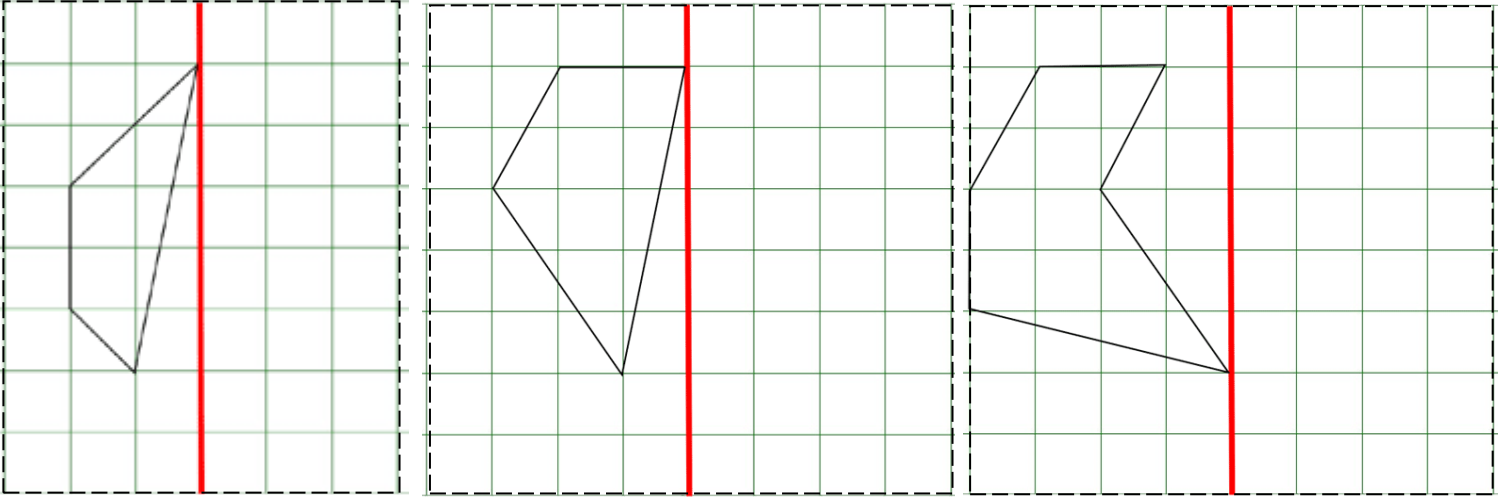
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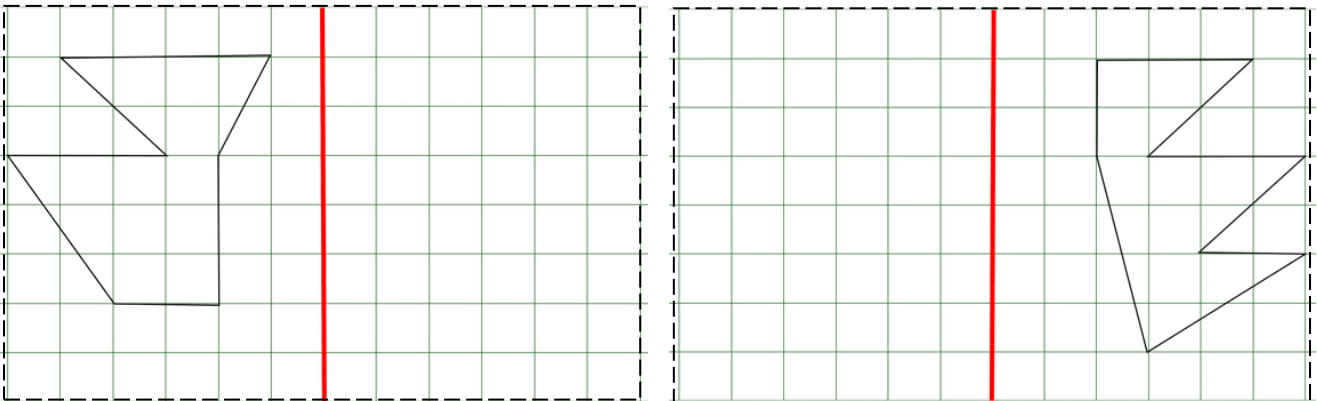
Exercices

La symétrie axiale

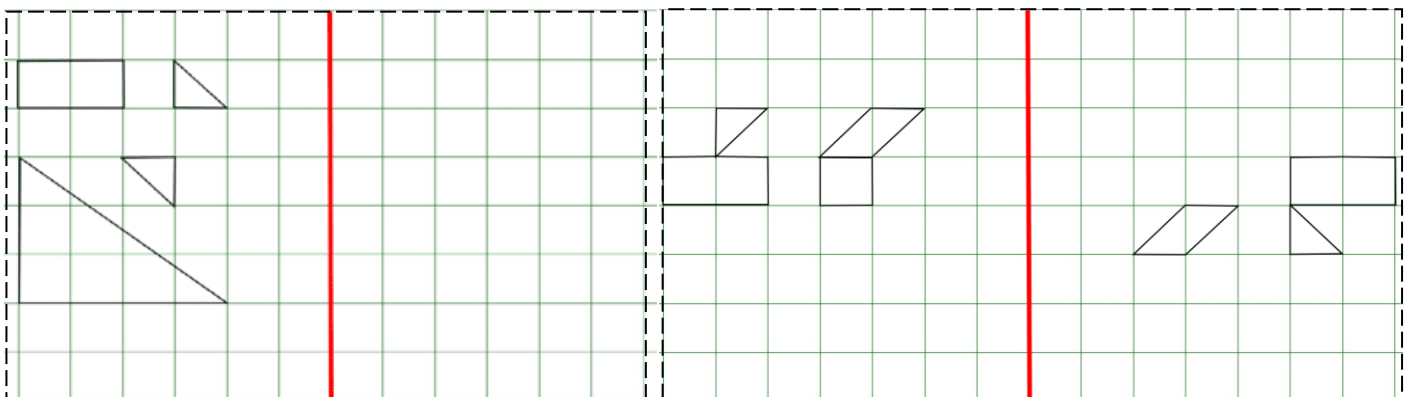
3 Trace la figure symétrique.



4 Trace la figure symétrique.



5 Trace la figure symétrique



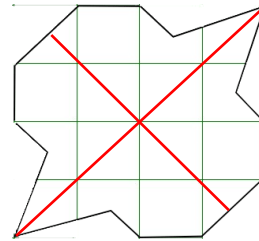
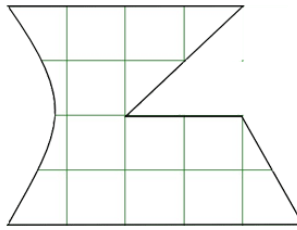
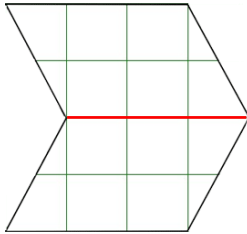
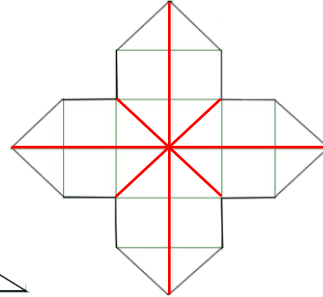
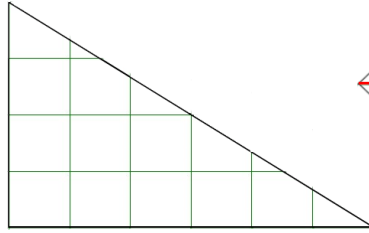
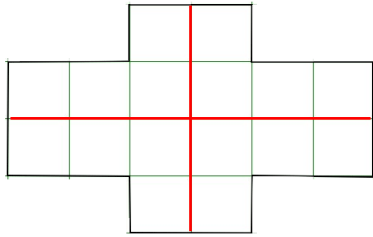
Nom :

Date :

Corrigé

La symétrie axiale

1 Trace les axes de symétrie quand ils existent.



2 Colorie uniquement les figures symétriques entre elles.

A large grid with a horizontal red line of symmetry. The top row contains six shapes: a concave hexagon, a triangle, a concave hexagon, a house-like shape, a square with a notch, and a square with a protrusion. The bottom row contains six shapes: a house-like shape with a red 'X', a triangle, a concave hexagon, a house-like shape with a red 'X', a square with a notch with a red 'X', and a square with a protrusion. The red 'X' marks indicate that the house-like shapes and the square with a notch are not symmetric to their counterparts in the bottom row.

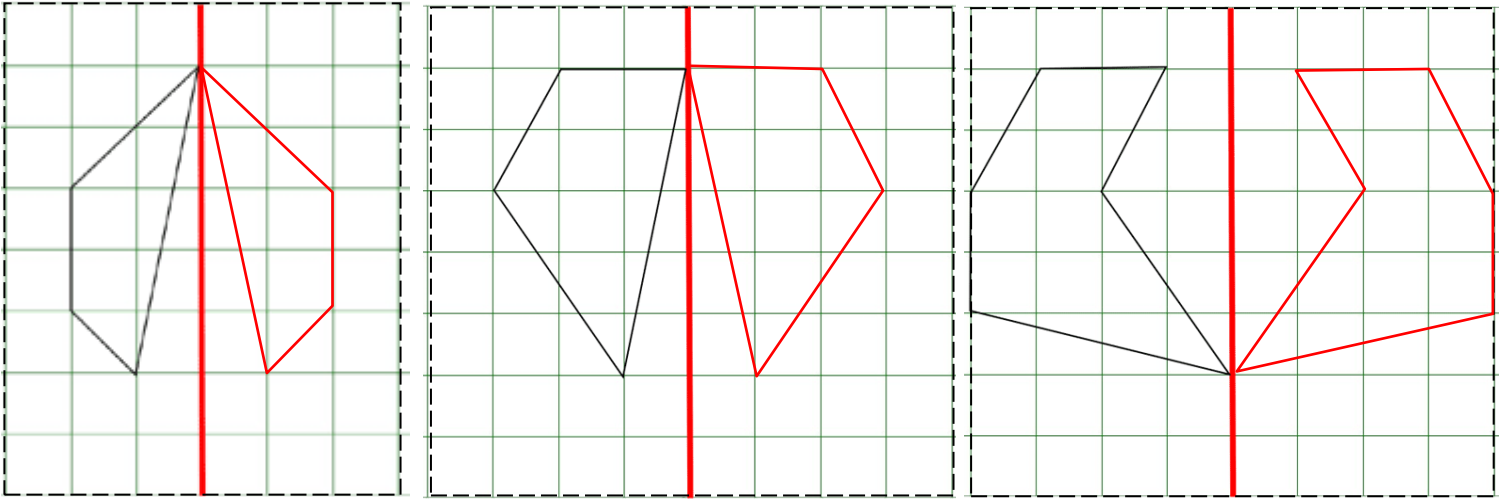
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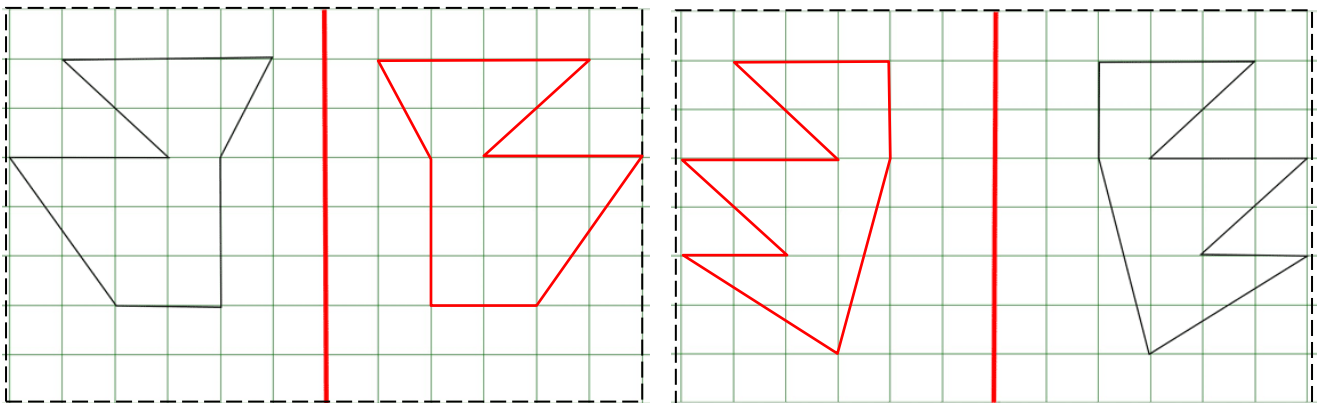
Corrigé

La symétrie axiale

3 Trace la figure symétrique.



4 Trace la figure symétrique.



5 Trace la figure symétrique

