

# LE MIROIR

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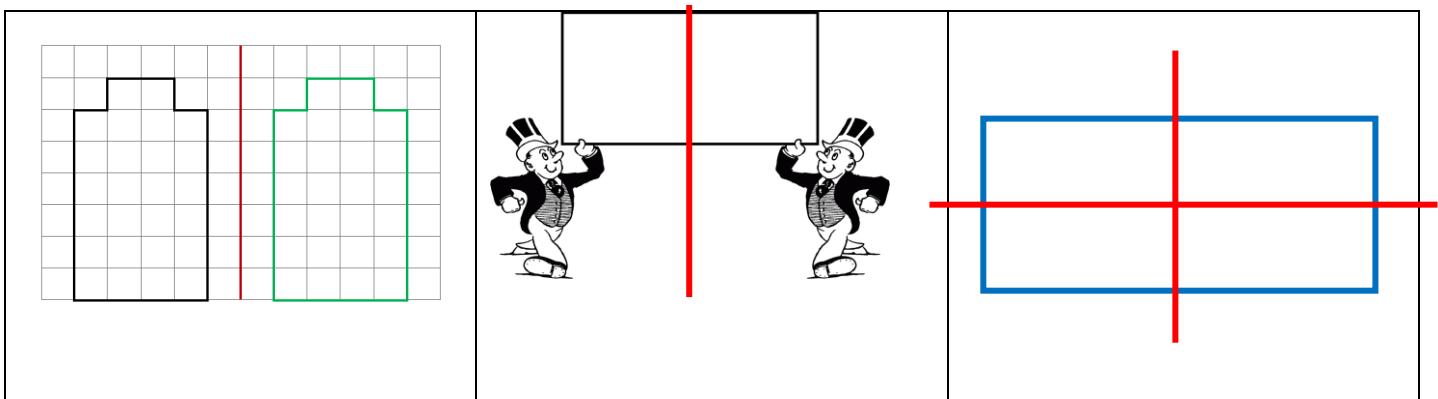
13

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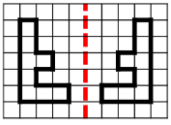
## Comment faire ?

Deux figures sont symétriques si, lorsque je plie le long de **l'axe de symétrie**, elles se superposent parfaitement.

C'est comme si je regarde dans un miroir.



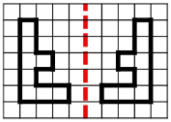
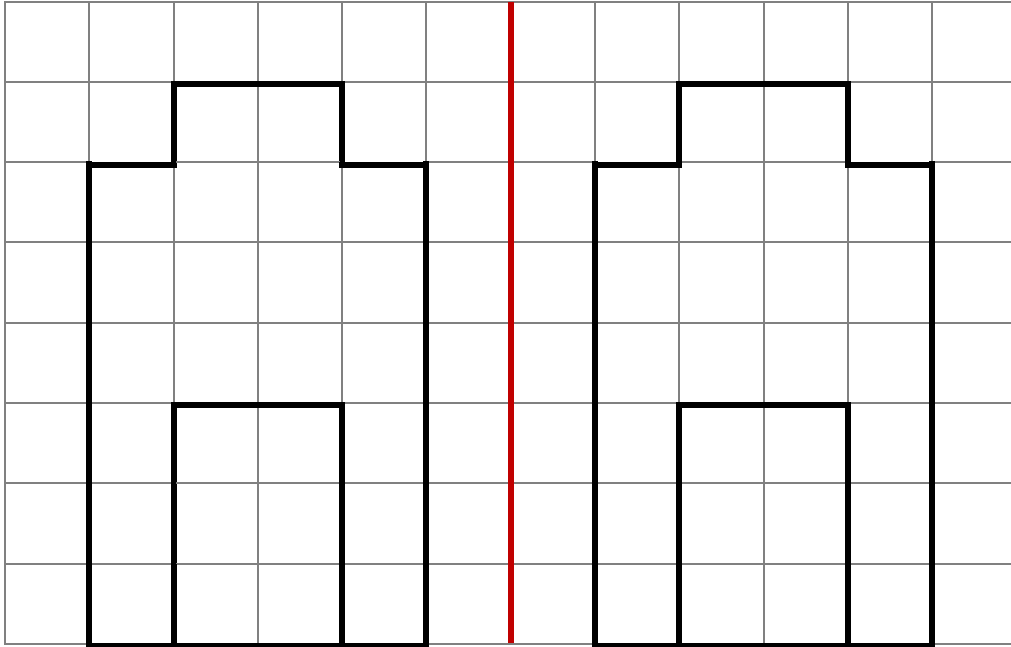
Une figure peut avoir 0, 1 ou plusieurs axes de symétrie.



# LE MIROIR ★★

1

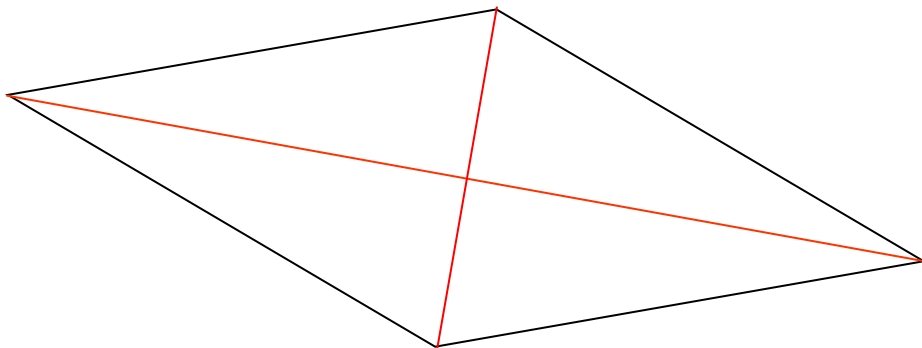
Trace la figure symétrique par rapport à l'axe rouge :

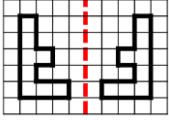


# LE MIROIR ★★

2

Trouve et trace en rouge les axes de symétrie :

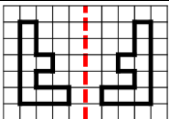
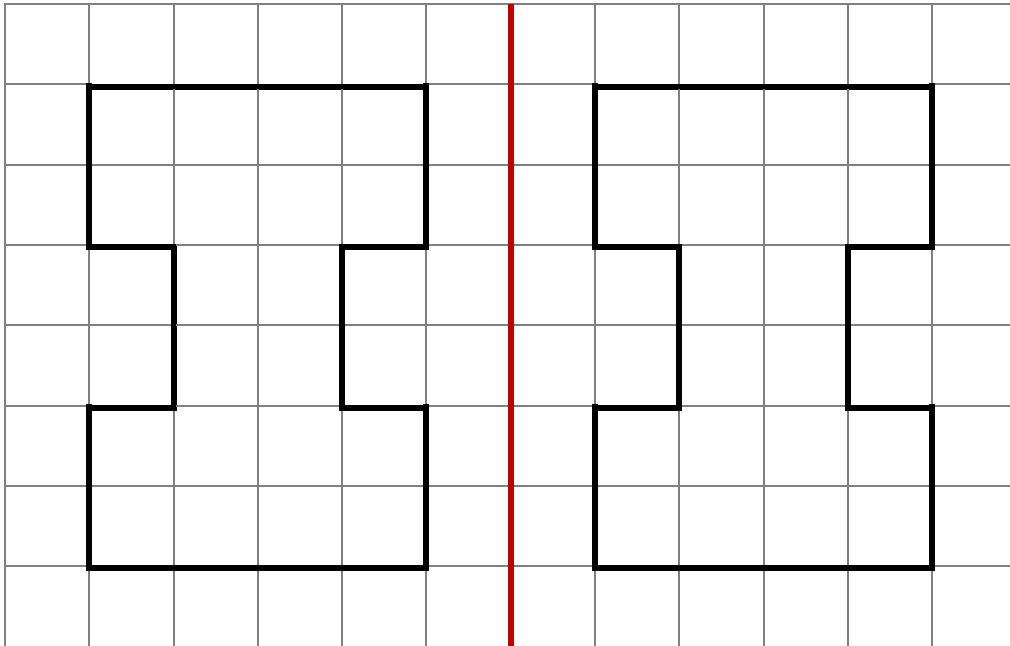




# LE MIROIR ★★

3

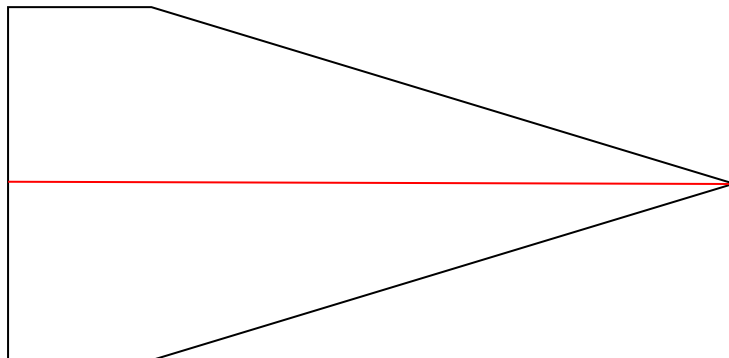
Trace la figure symétrique par rapport à l'axe rouge:

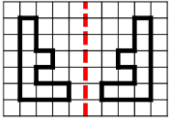


# LE MIROIR ★★

4

Trouve et trace en rouge l'axe de symétrie :

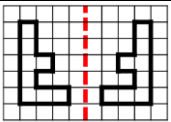
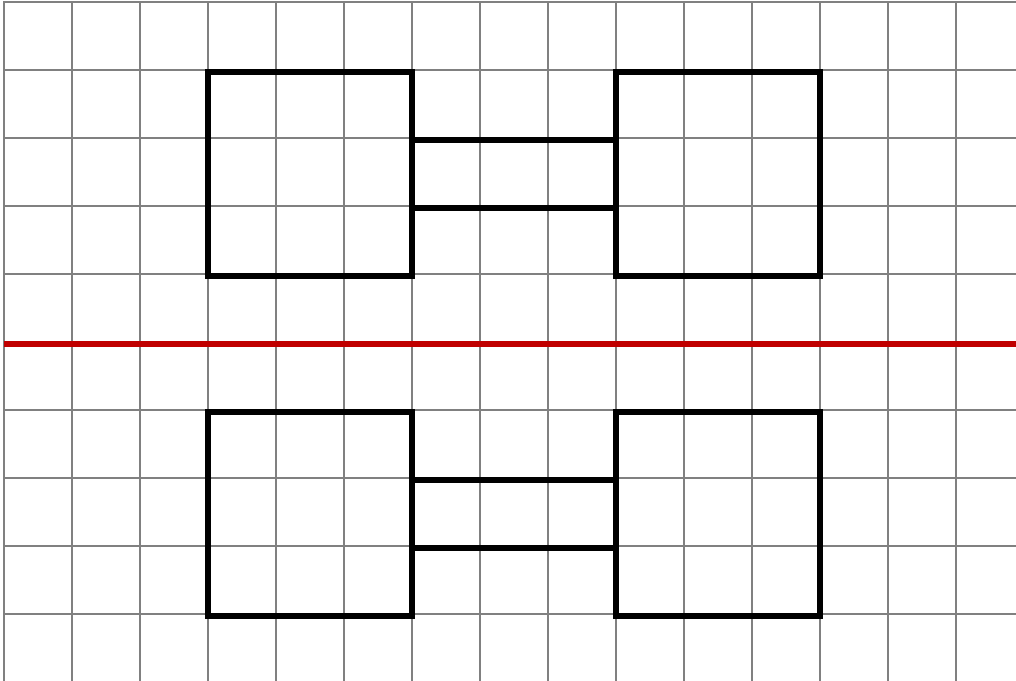




# LE MIROIR ★★

5

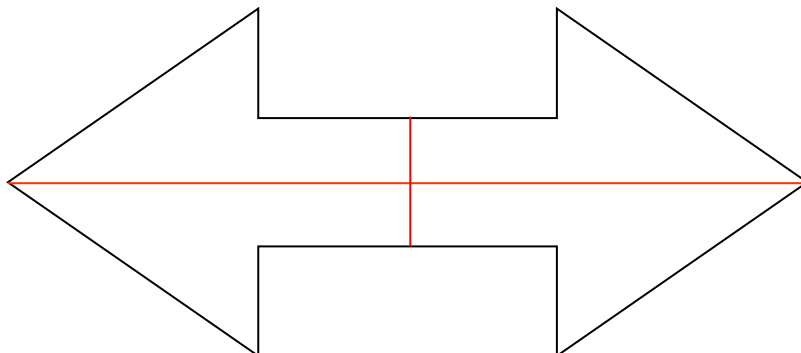
Trace la figure symétrique par rapport à l'axe rouge:

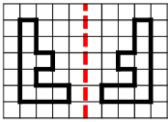


# LE MIROIR ★★

6

Trouve et trace en rouge les axes de symétrie :

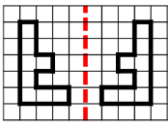
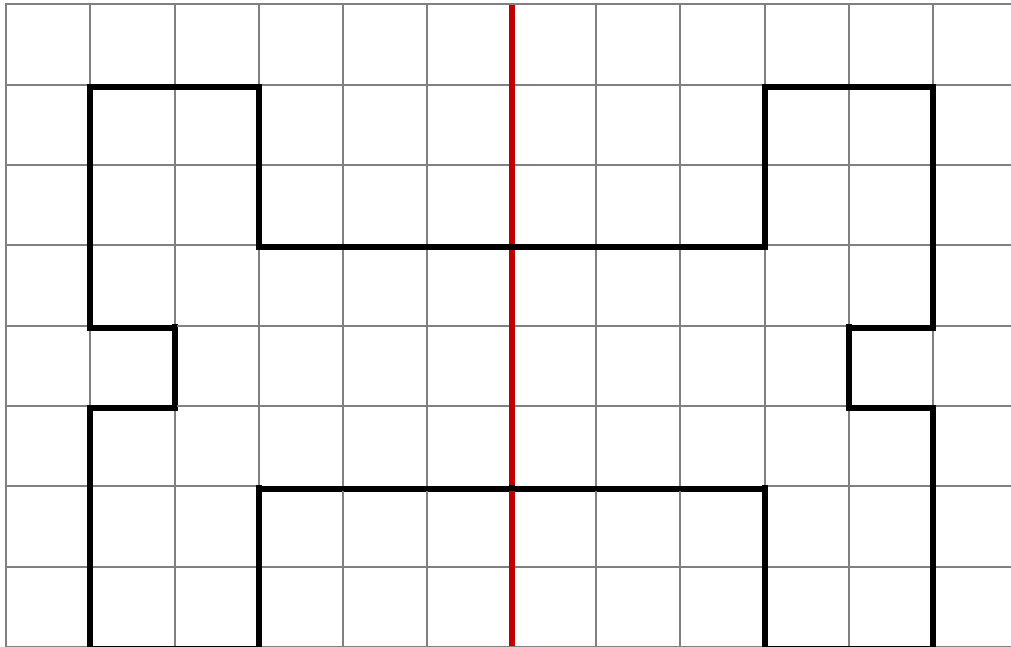




# LE MIROIR ★★

7

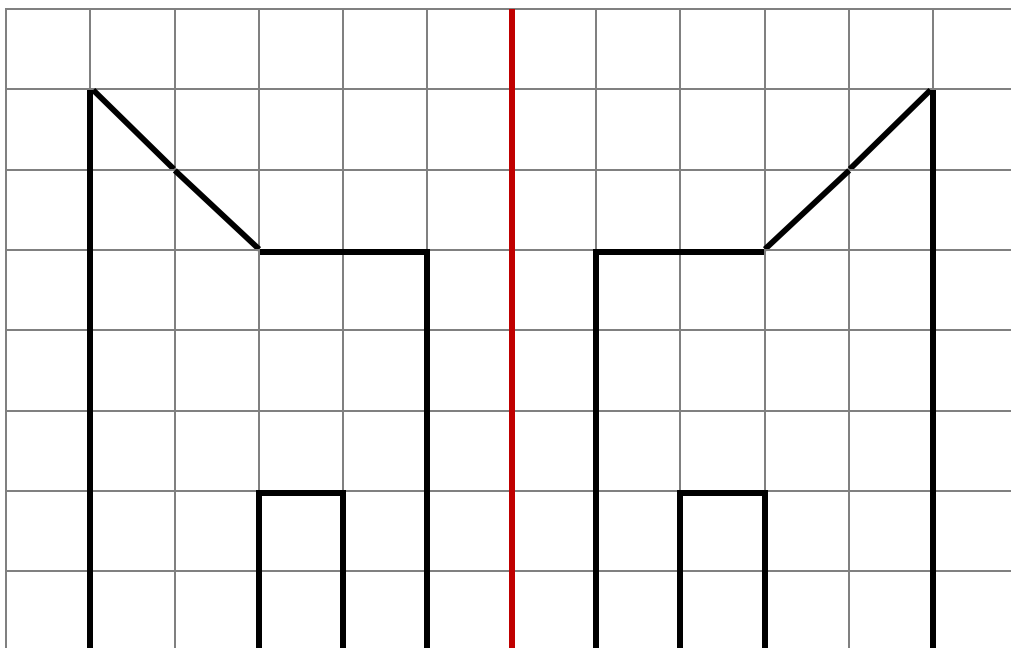
Trace la figure symétrique par rapport à l'axe rouge :

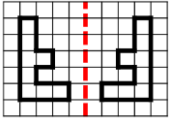


# LE MIROIR ★★

8

Trace la figure symétrique par rapport à l'axe rouge :

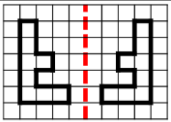
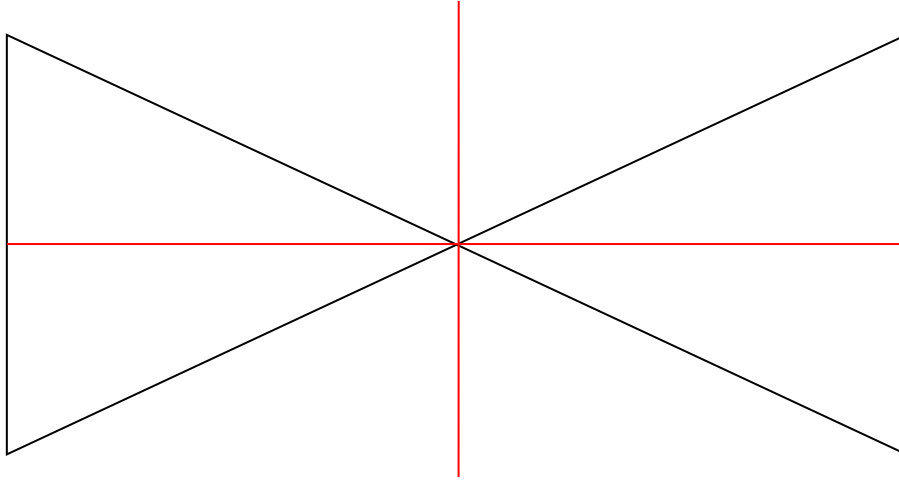




# LE MIROIR ★★

9

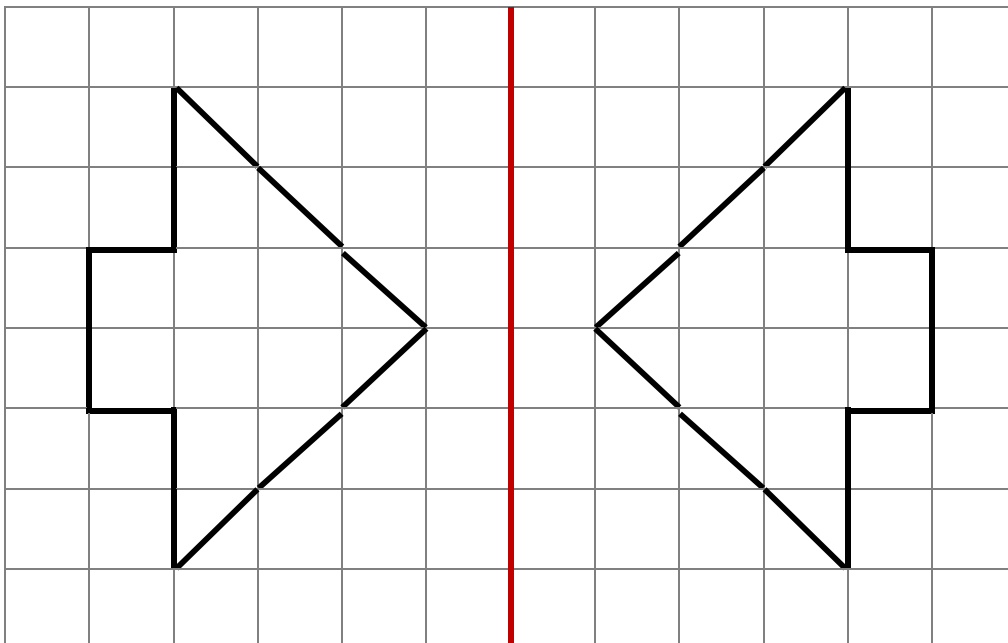
Trouve et trace en rouge les axes de symétrie :

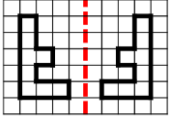


# LE MIROIR ★★

10

Trace la figure symétrique par rapport à l'axe rouge:

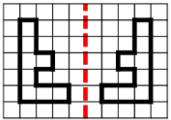
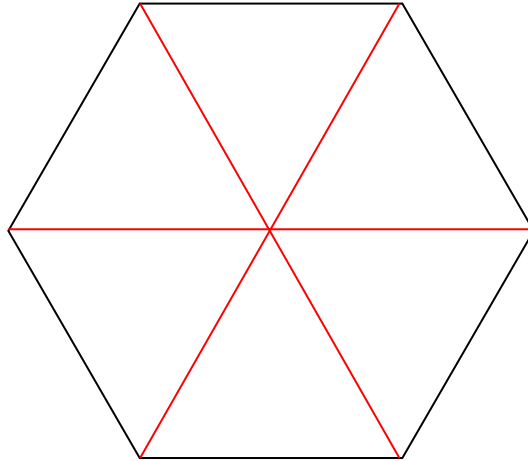




# LE MIROIR ★★

11

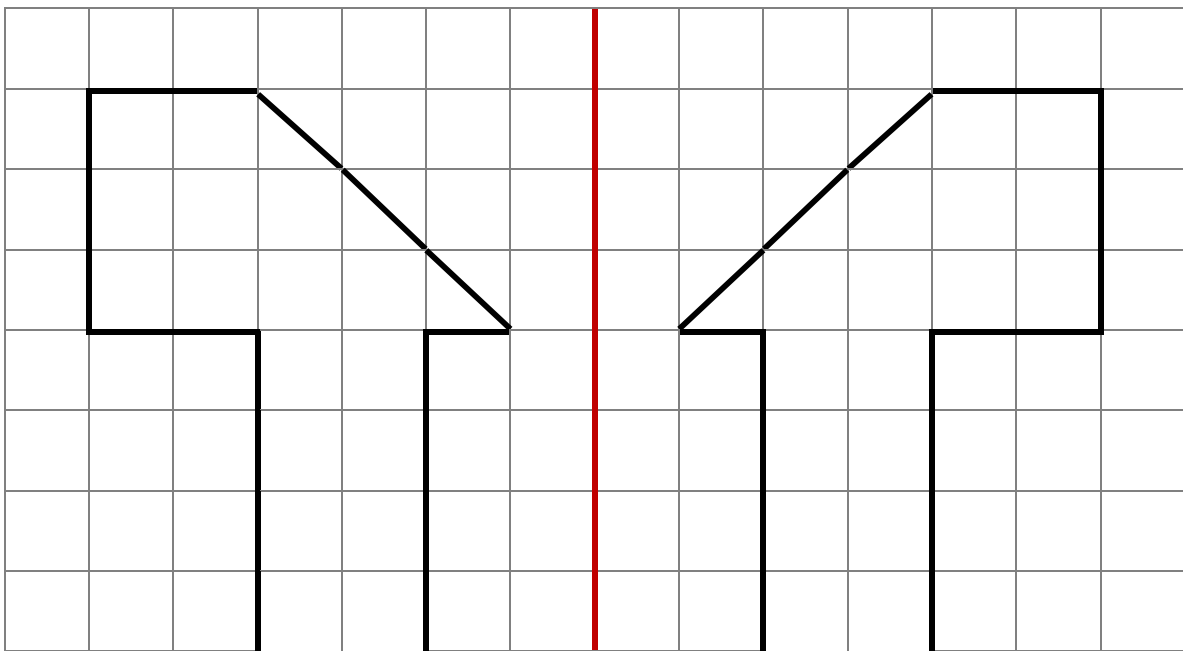
Trouve et trace en rouge les axes de symétrie :

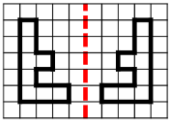


# LE MIROIR ★★

12

Trace la figure symétrique par rapport à l'axe rouge:

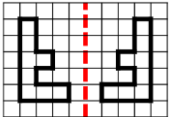
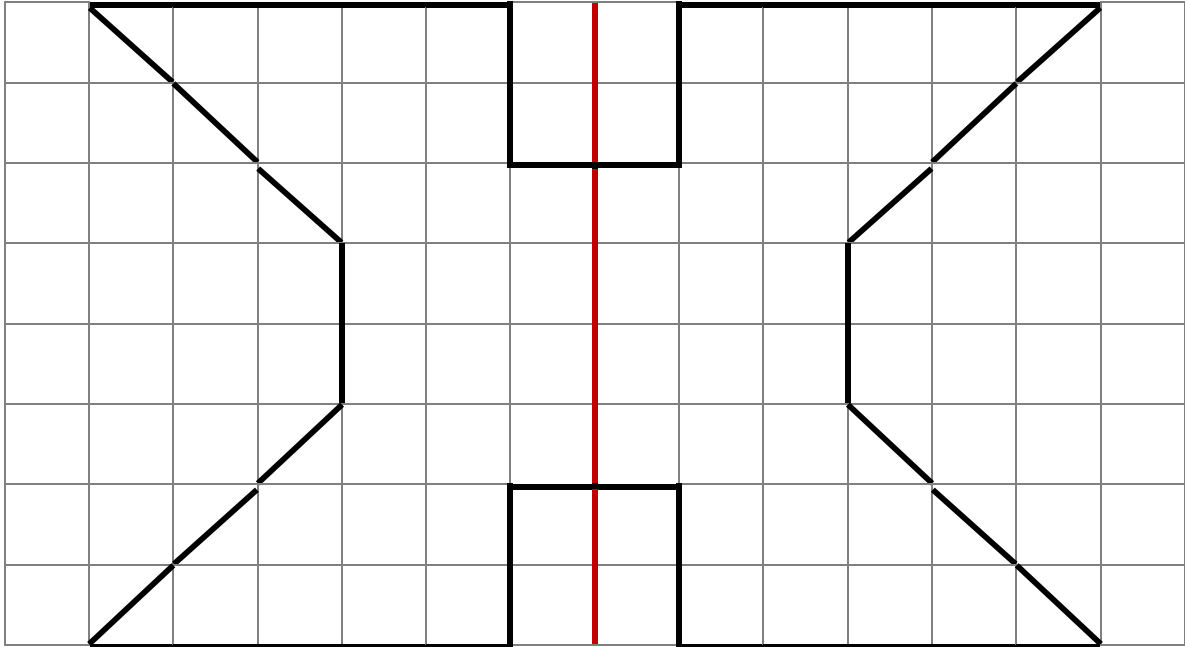




# LE MIROIR ★★

13

Trace la figure symétrique par rapport à l'axe rouge:



# LE MIROIR ★★

14

Trouve et trace en rouge les axes de symétrie :

