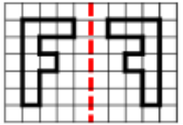
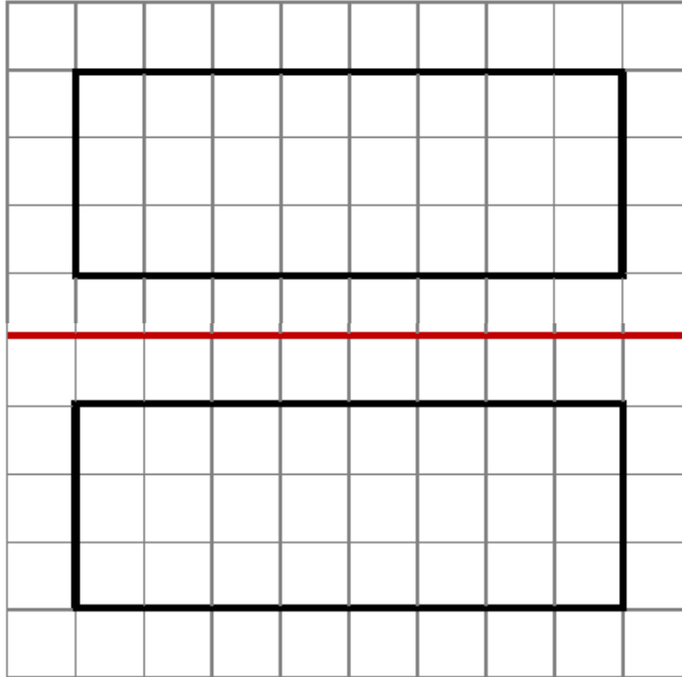


LE MIROIR ★

1

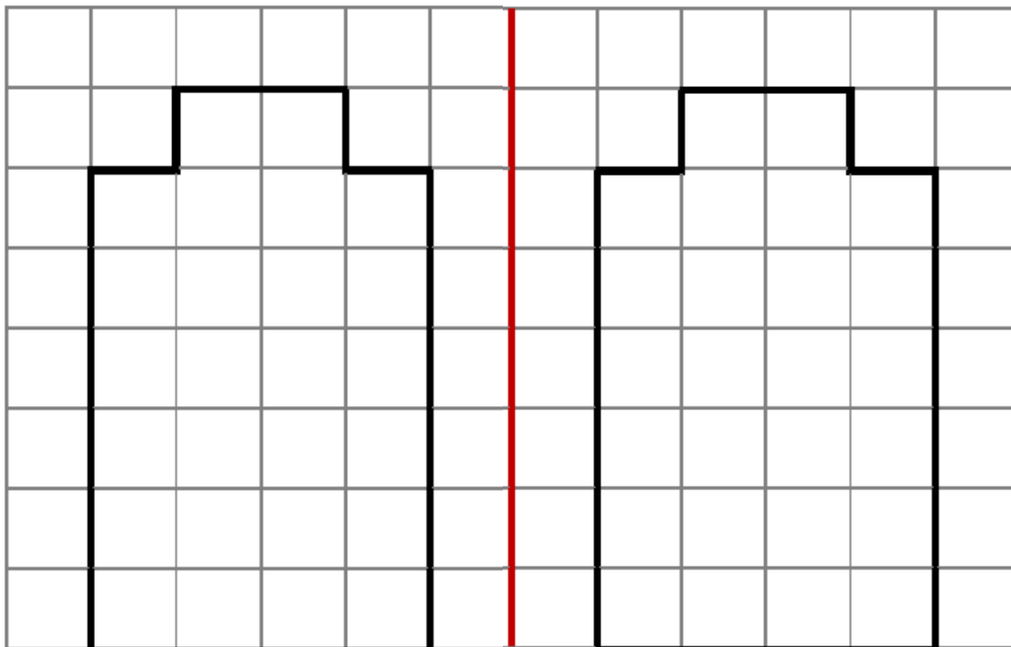
Trace la figure symétrique par rapport à l'axe rouge:

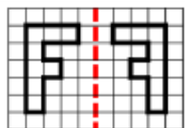


LE MIROIR ★

2

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

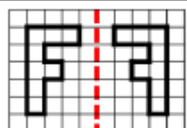
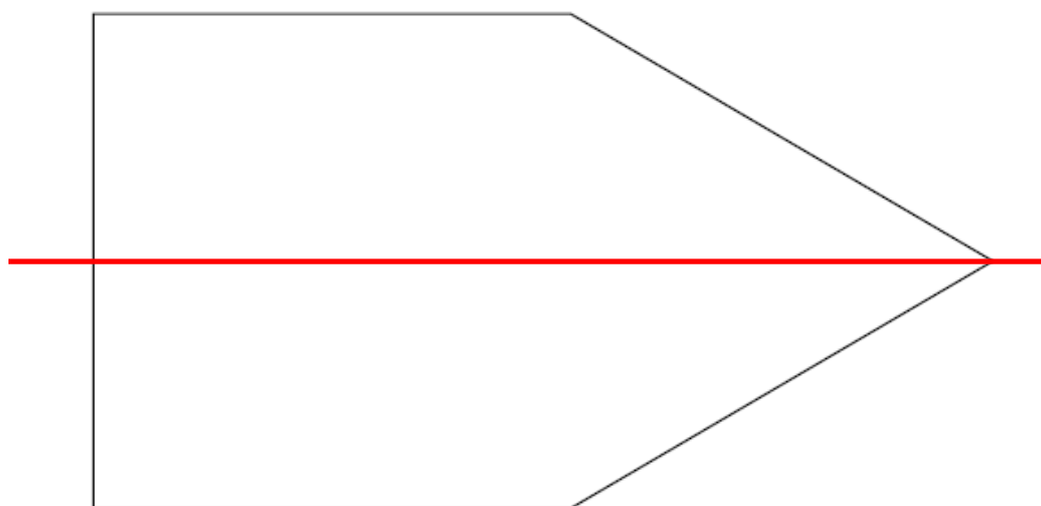




LE MIROIR ★

3

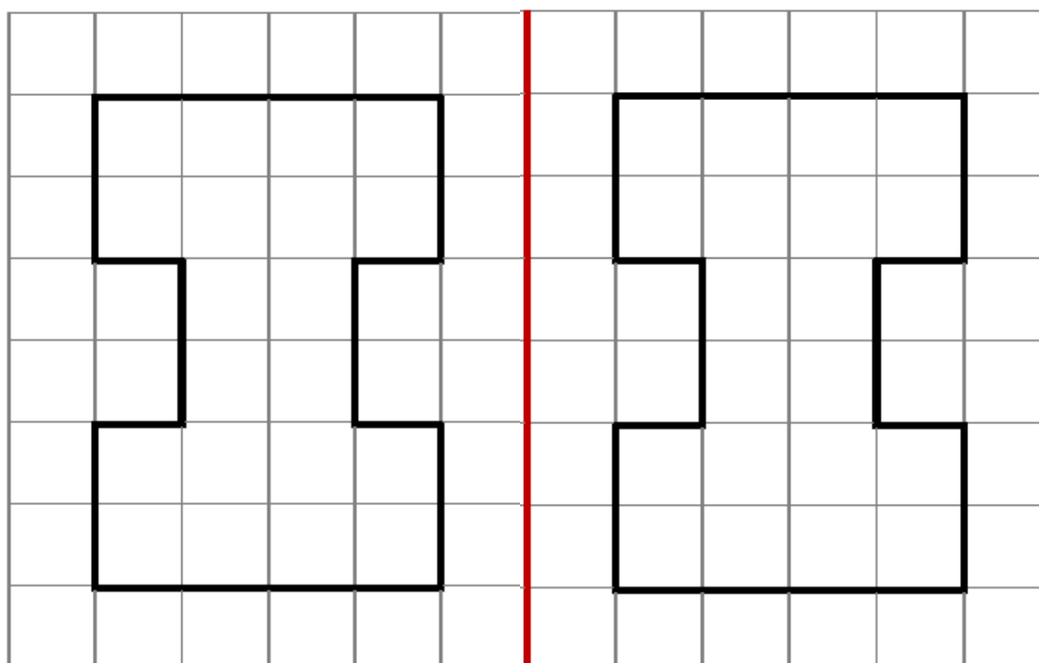
Trouve et trace en rouge le ou les axes de symétrie :

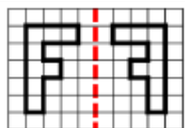


LE MIROIR ★

4

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

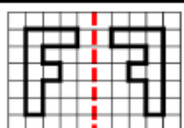
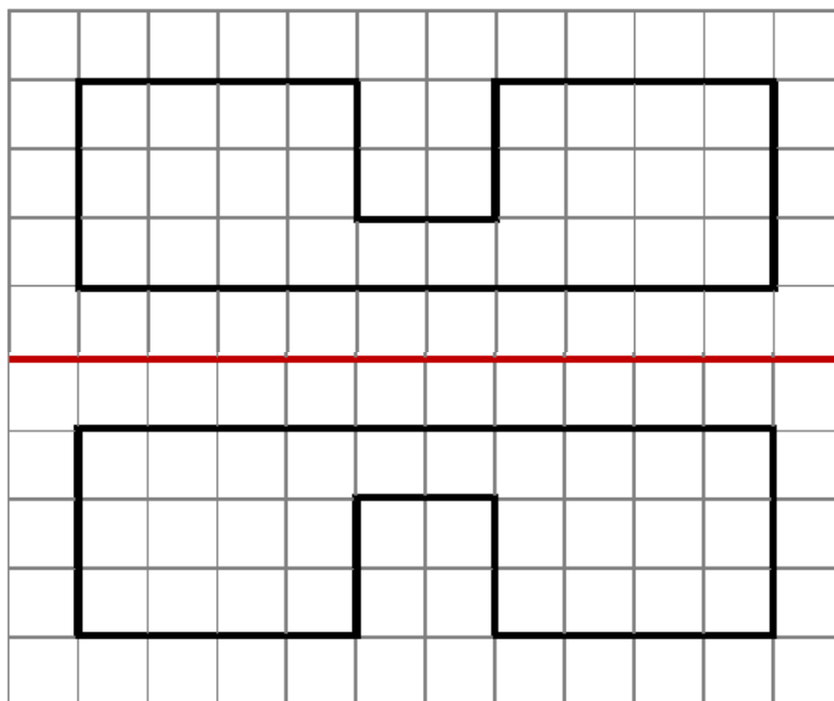




LE MIROIR ★

5

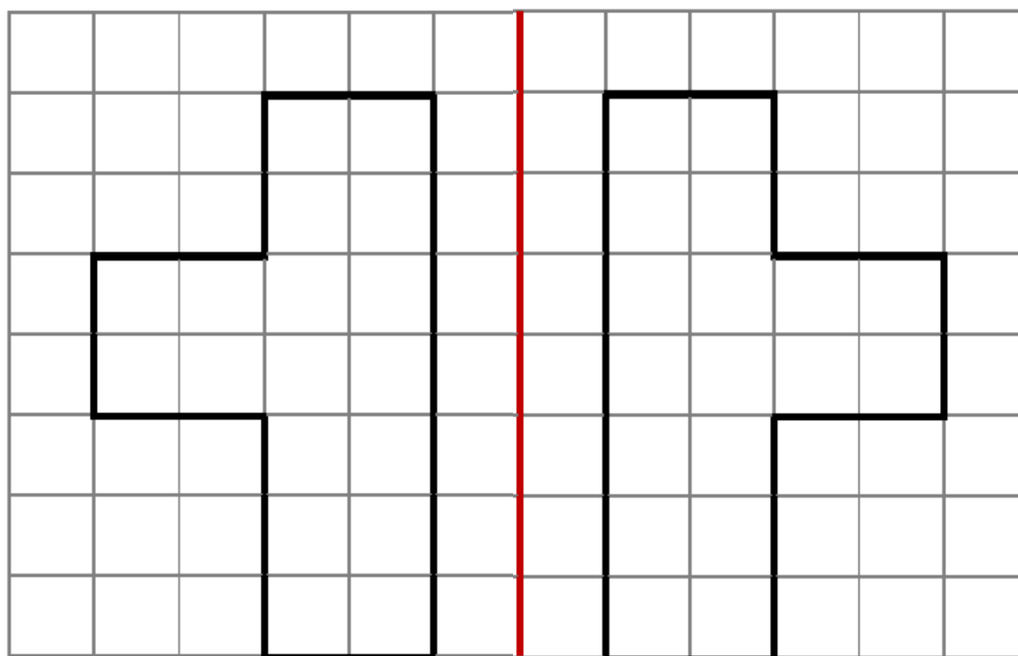
Trace la figure symétrique par rapport à l'axe rouge:

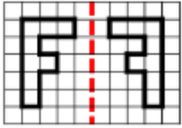


LE MIROIR ★

6

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

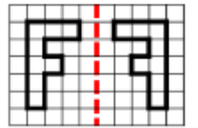
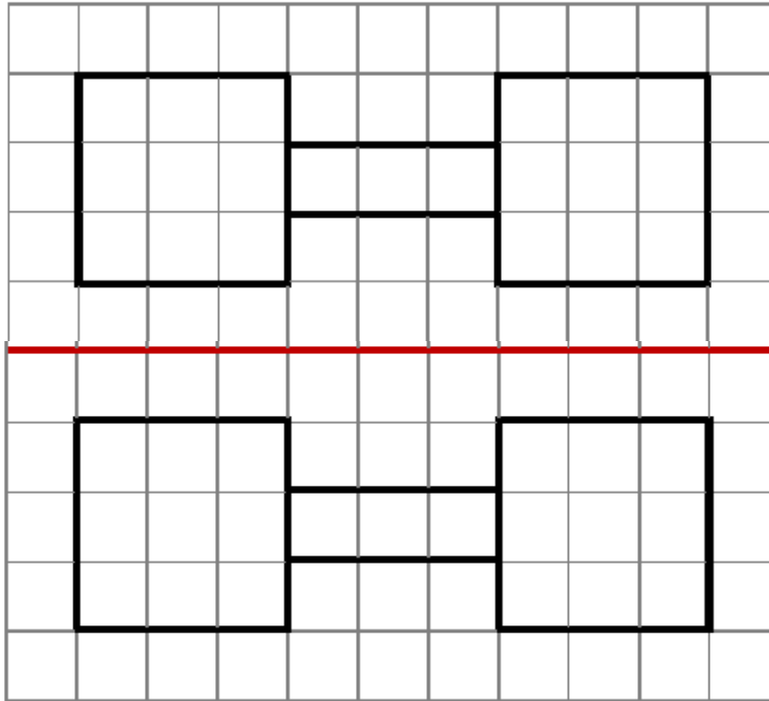




LE MIROIR ★

7

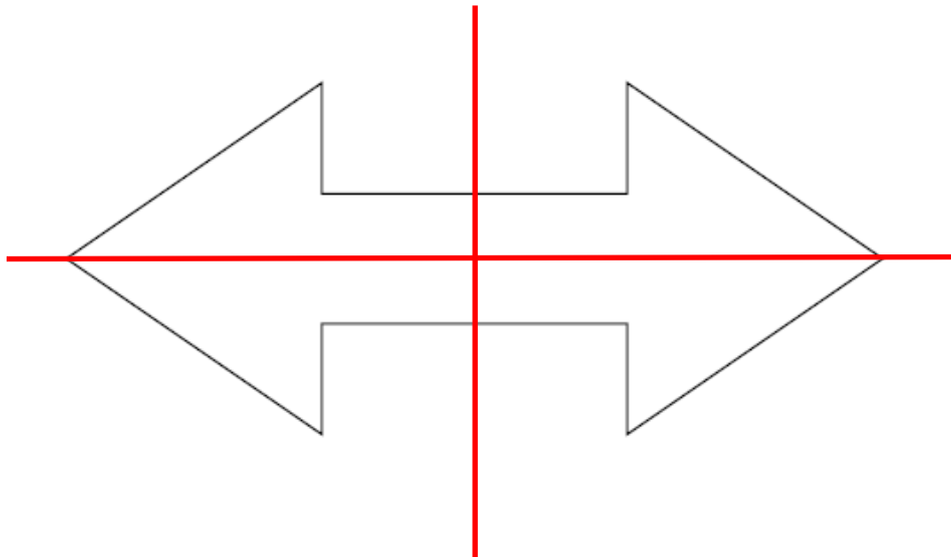
Trace la figure symétrique par rapport à l'axe rouge :

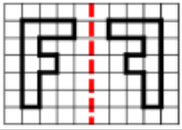


LE MIROIR ★

8

Trouve et trace en rouge les axes de symétrie :

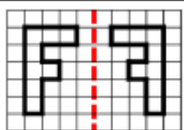
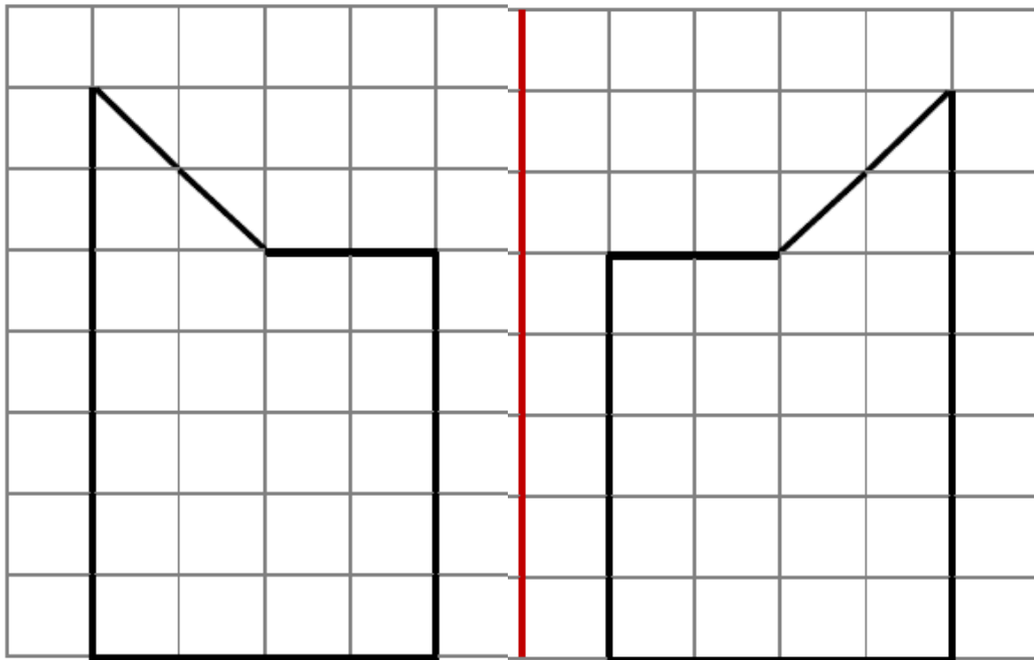




LE MIROIR ★

9

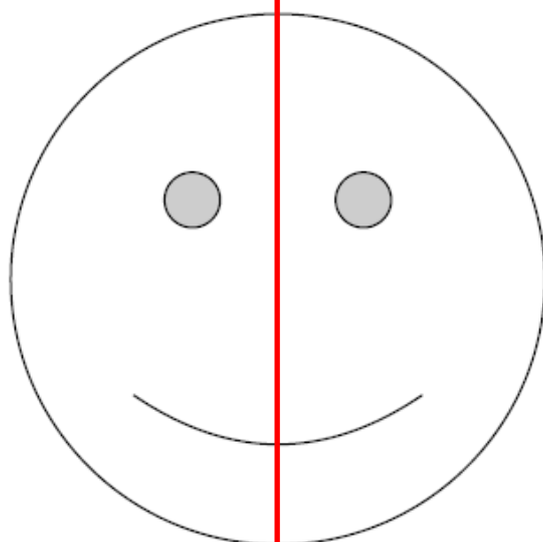
Trace la figure symétrique par rapport à l'axe rouge :

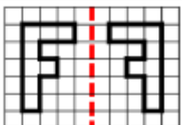


LE MIROIR ★

10

Trouve et trace en rouge l'axe de symétrie :

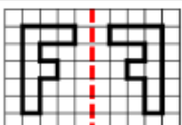
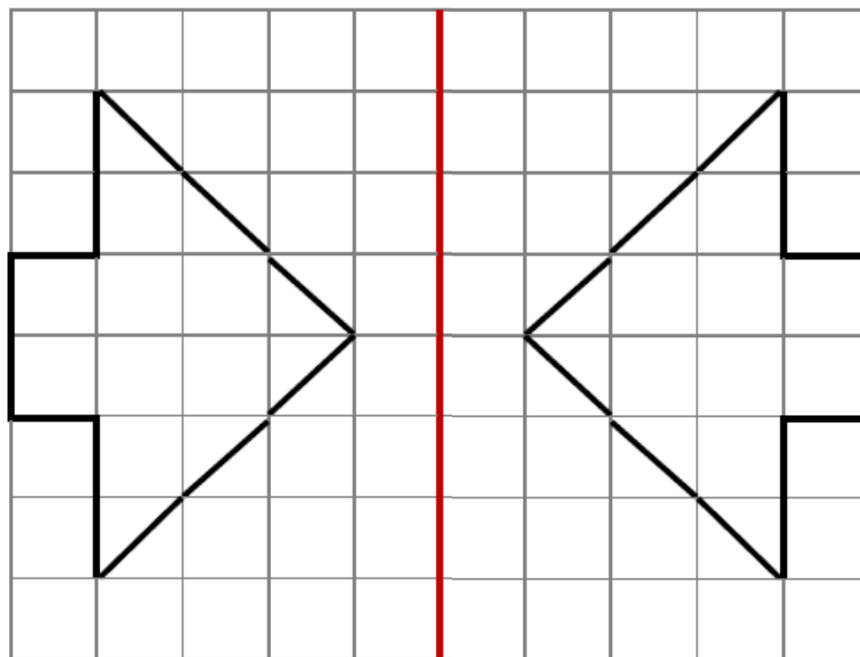




LE MIROIR ★

11

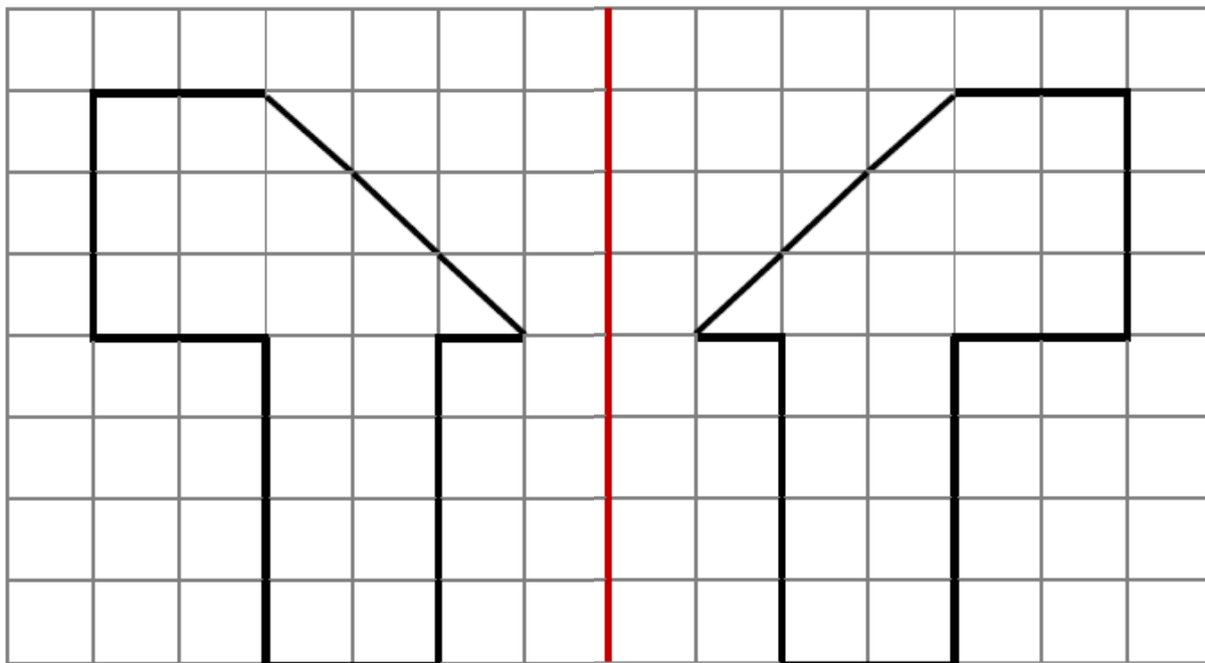
Trace la figure symétrique par rapport à l'axe rouge:

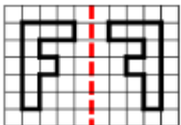


LE MIROIR ★

12

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

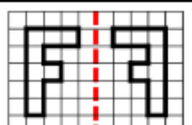
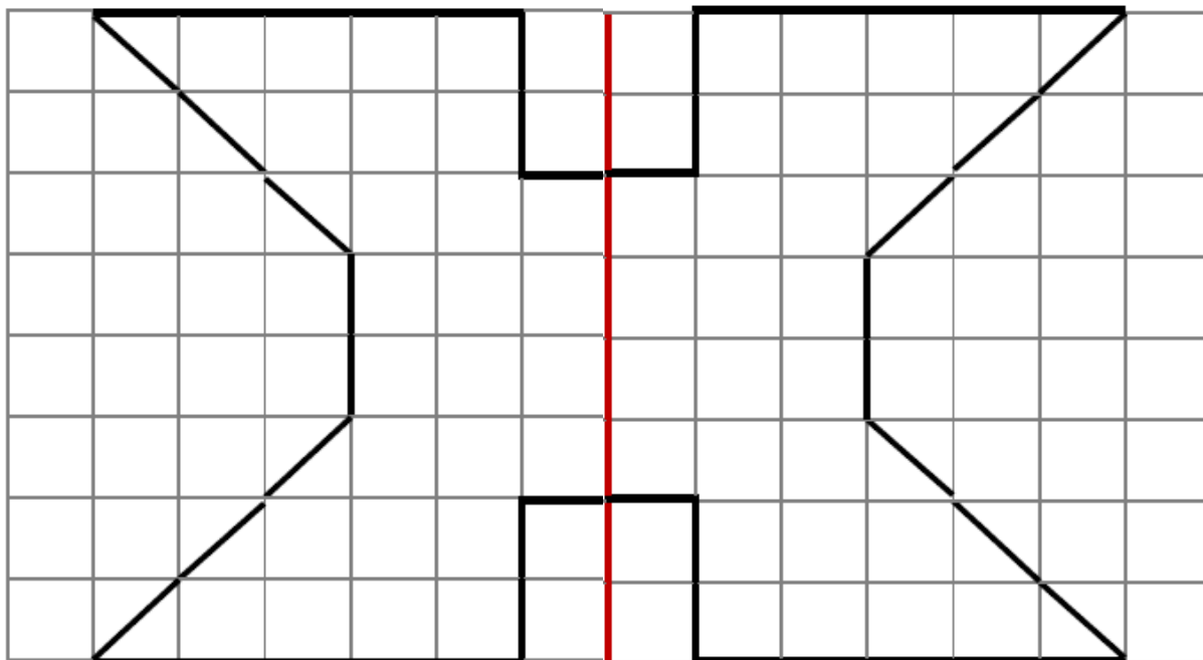




LE MIROIR ★

13

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



LE MIROIR ★

14

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

