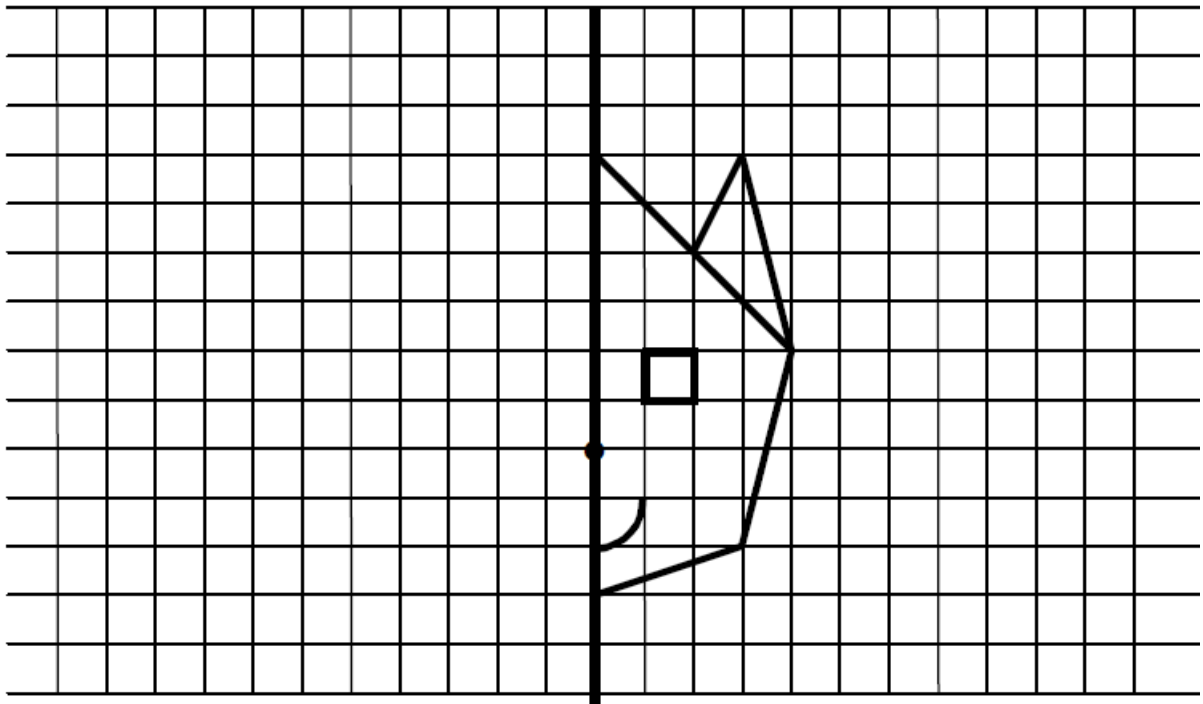
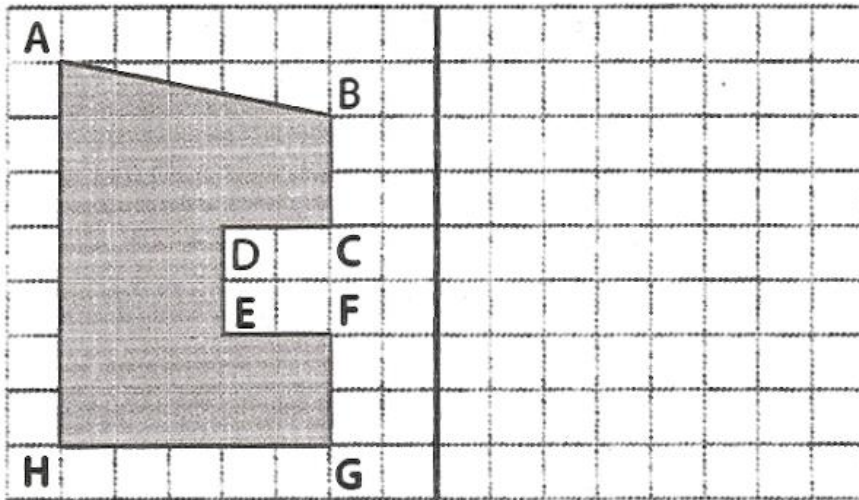


## EXERCICE 1

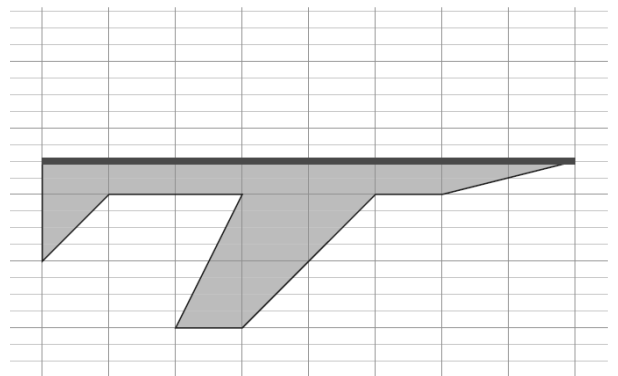
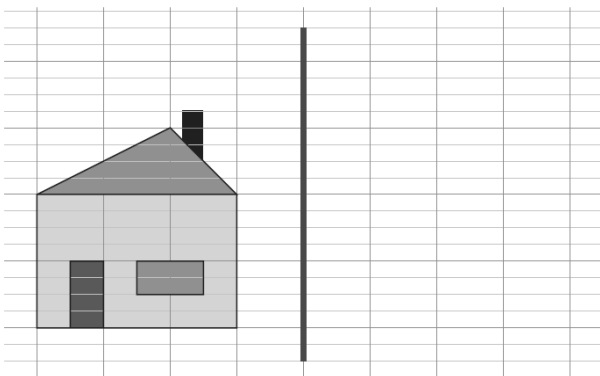
a) Trace le symétrique de la figure suivante :



## EXERCICE 2

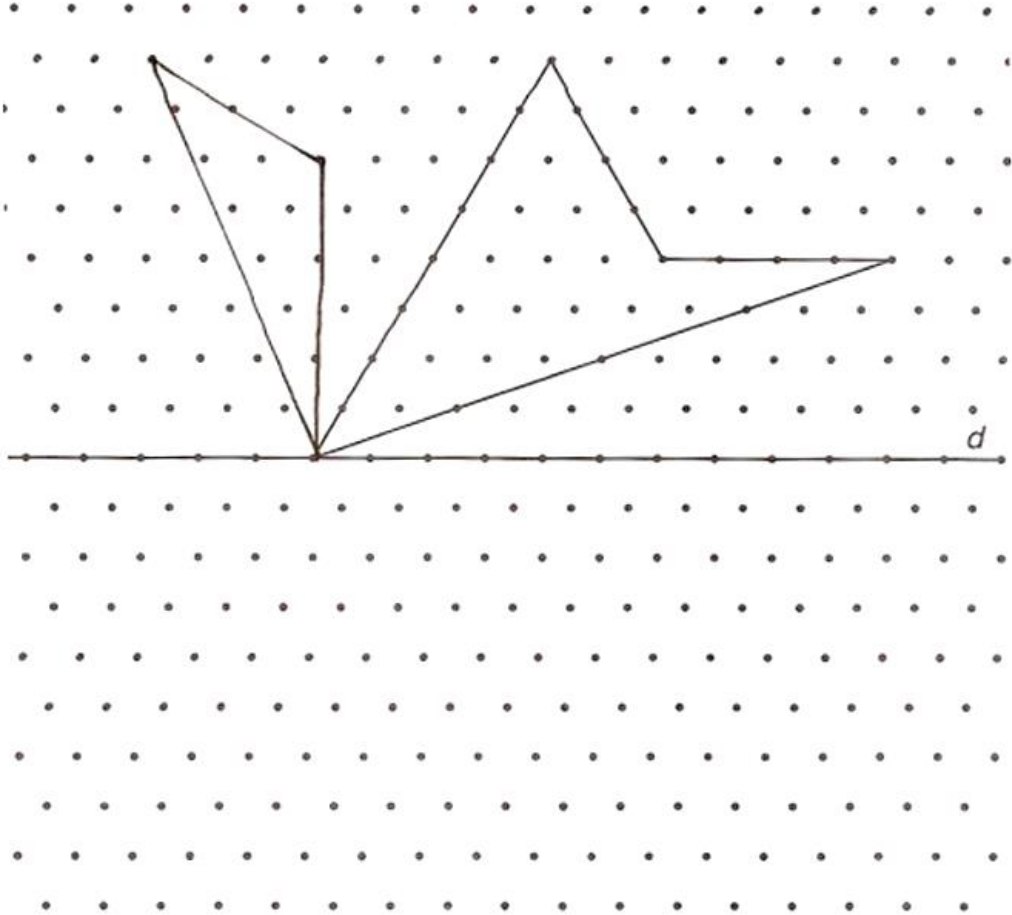
a) Reproduis les figures ci-dessous sur ton cahier de math.

b) Trace le symétrique de chaque figure par rapport à l'axe donné en t'aidant du quadrillage.



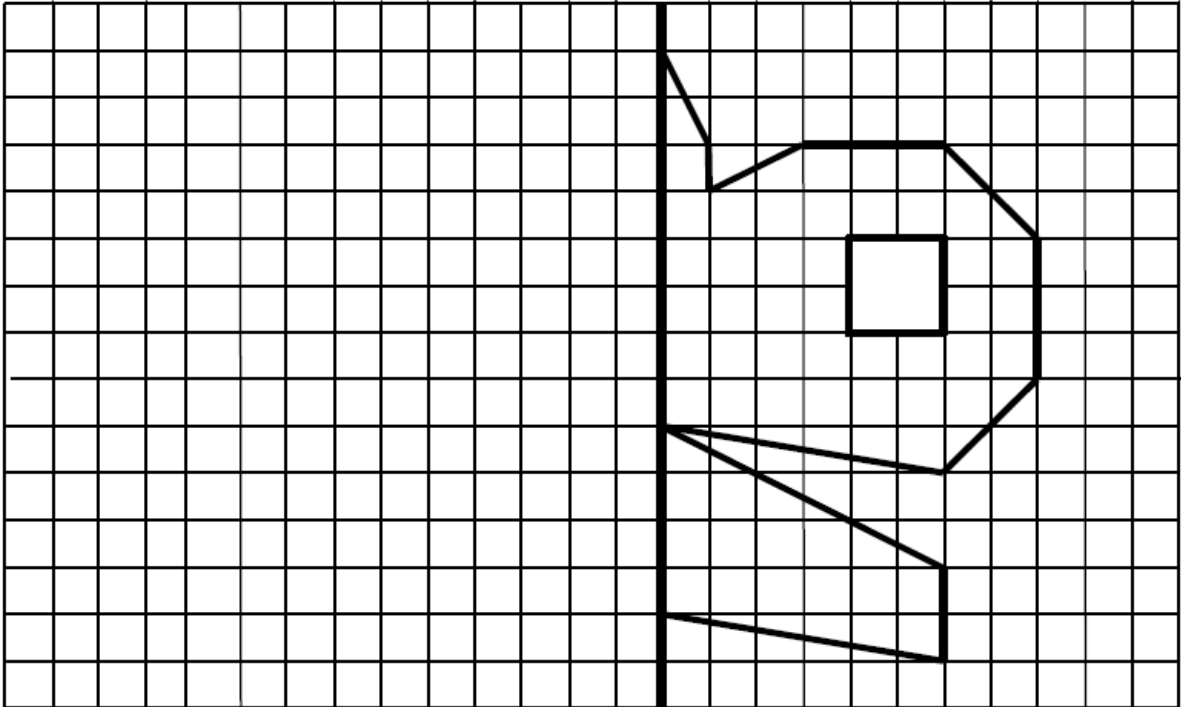
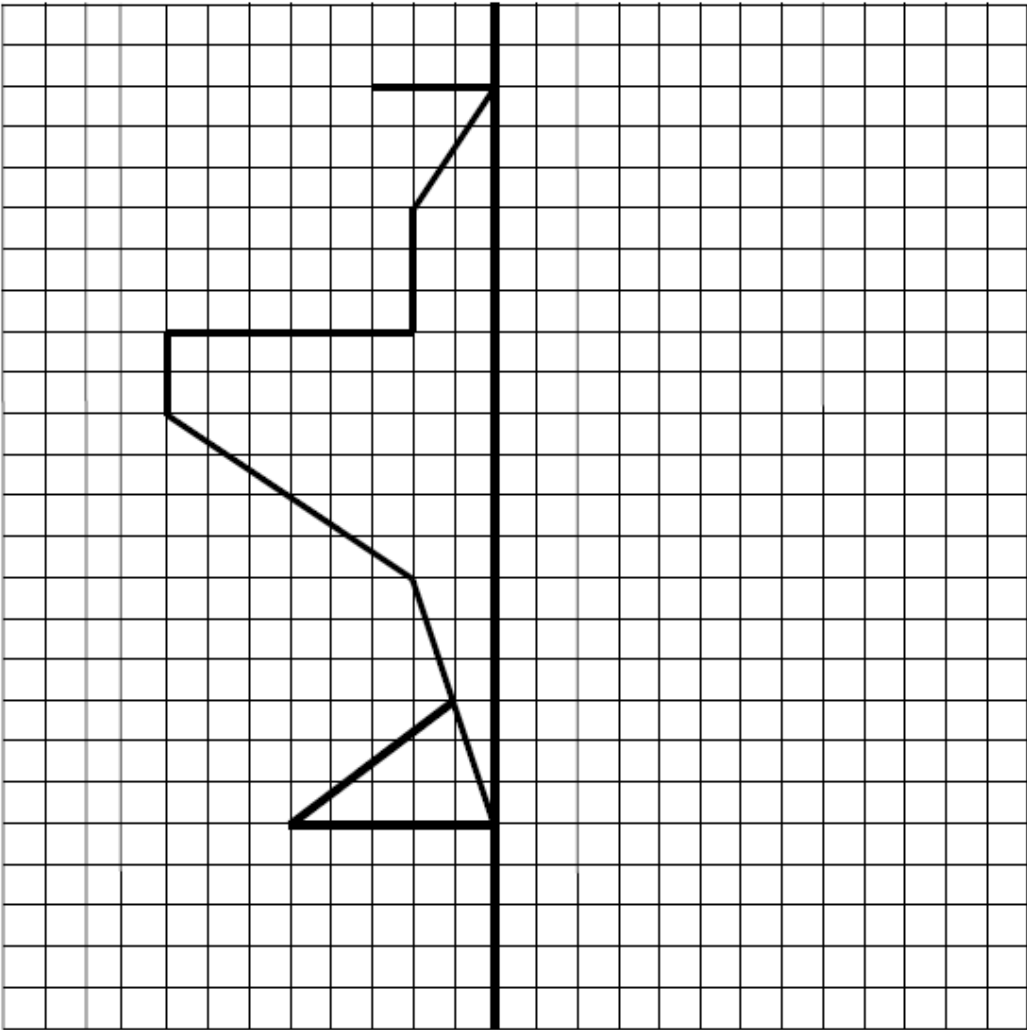
**EXERCICE 3**

Trace la figure symétrique de cette figure :



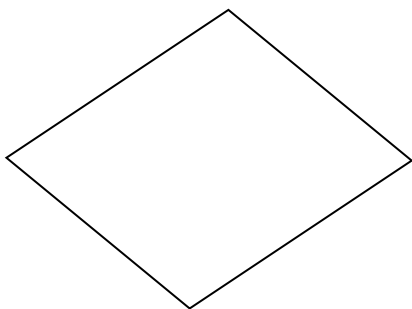
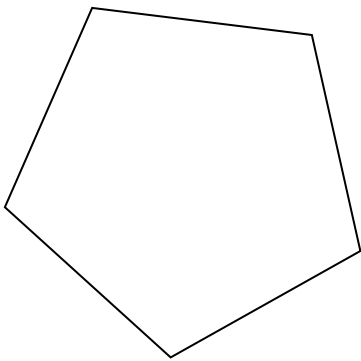
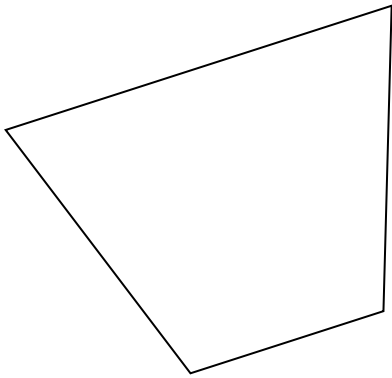
**EXERCICE 4**

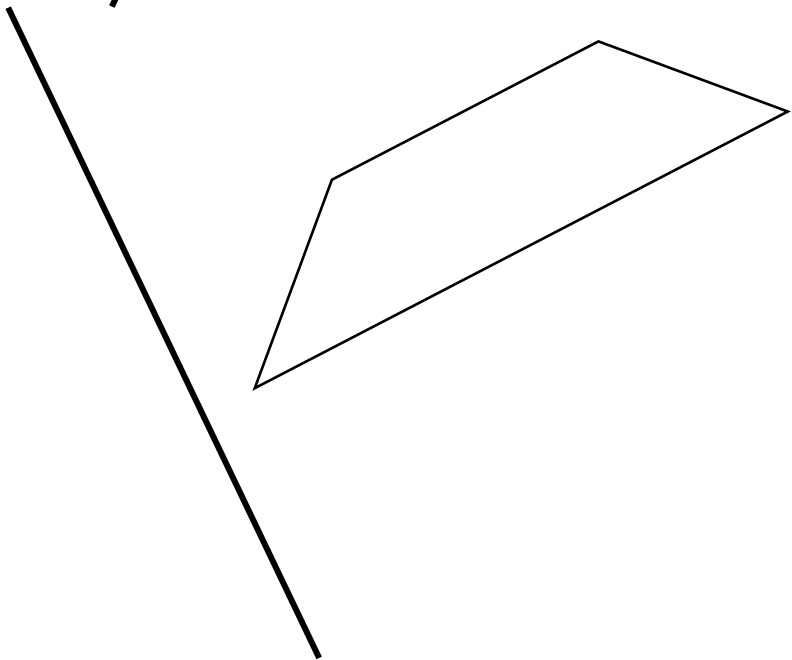
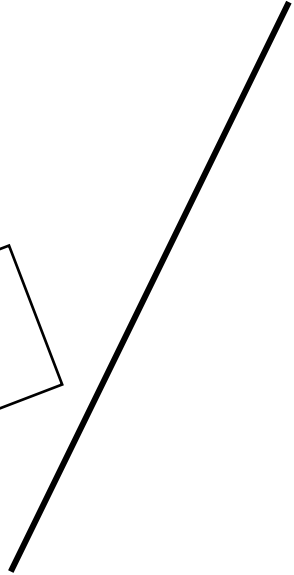
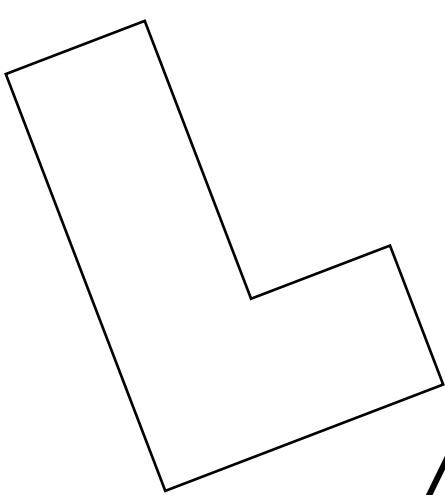
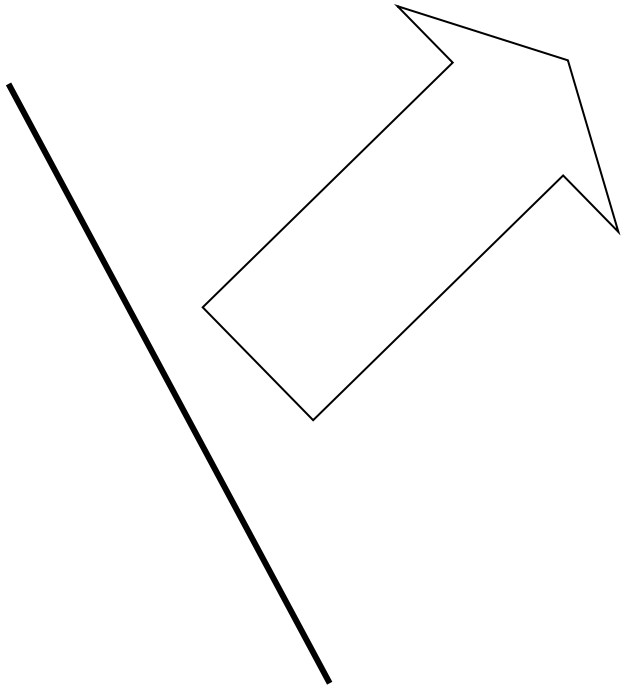
Trace la figure symétrique de chacune des figures



## EXERCICE 5

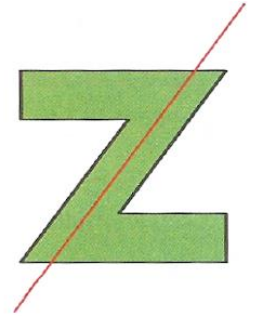
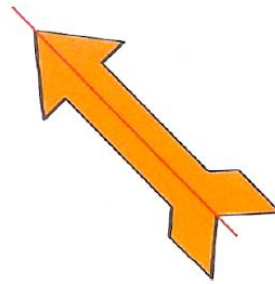
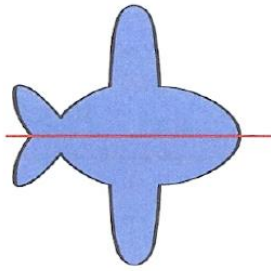
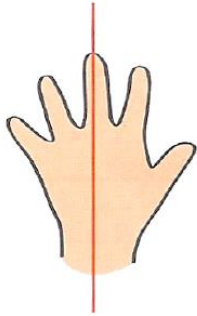
Trace le symétrique des figures suivantes par rapport à la droite.



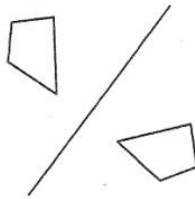


## EXERCICE 6

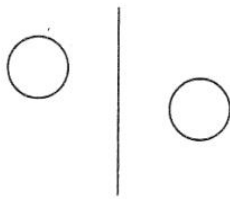
Entoure les dessins dans lequel les traits sont des axes de symétrie :



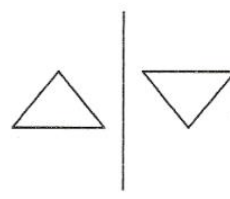
Indique pour chaque figure si elles sont symétriques par rapport à la droite.



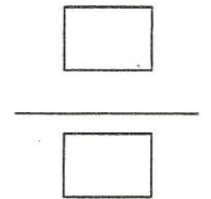
VRAI - FAUX



VRAI - FAUX

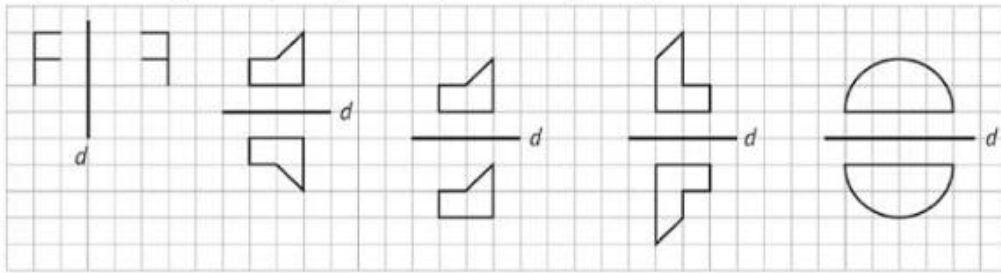


VRAI - FAUX

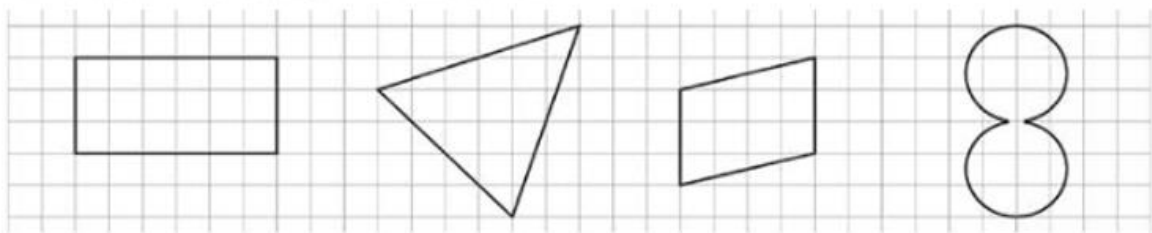


VRAI - FAUX

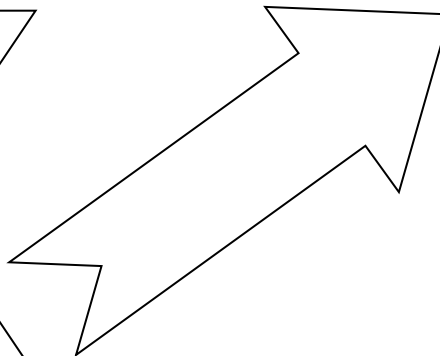
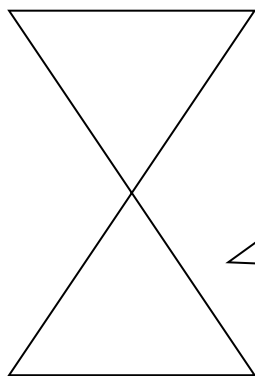
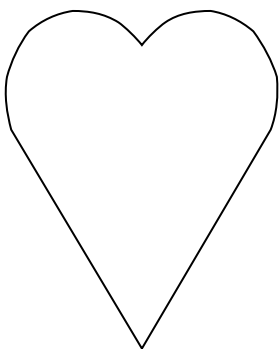
Repasse en rouge les figures qui sont symétriques par rapport à la droite  $d$ .



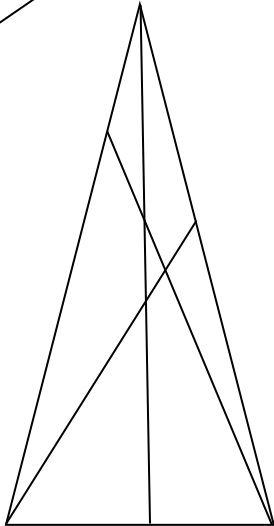
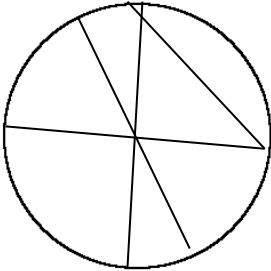
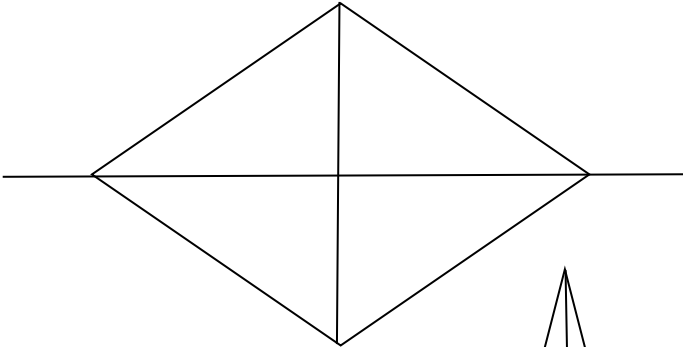
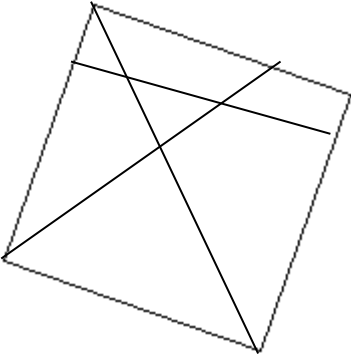
Trace l'axe ou les axes de symétrie de ces figures. L'une d'elles n'a pas de symétrie. Entoure-la.



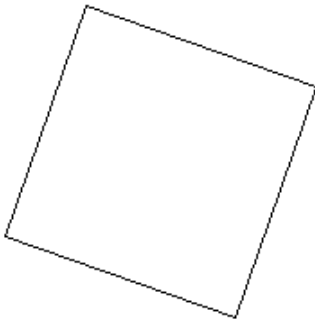
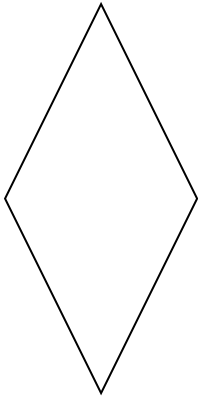
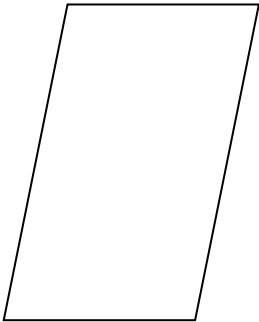
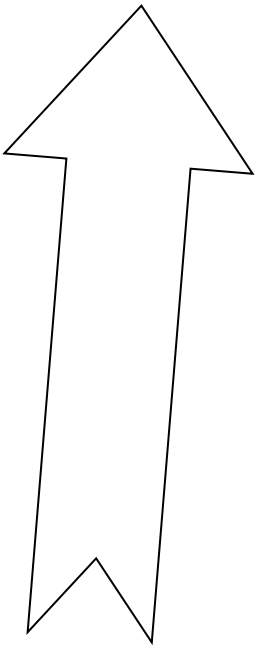
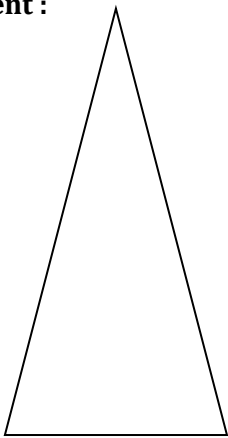
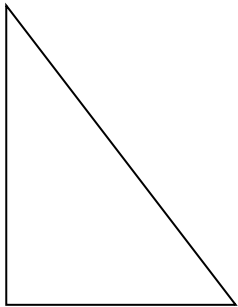
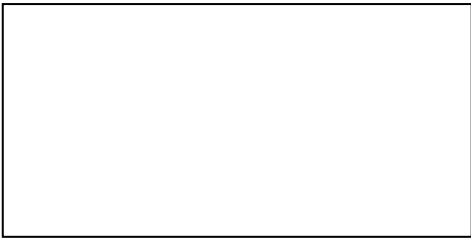
Même exercice



Repasse en rouge les axes de symétrie :



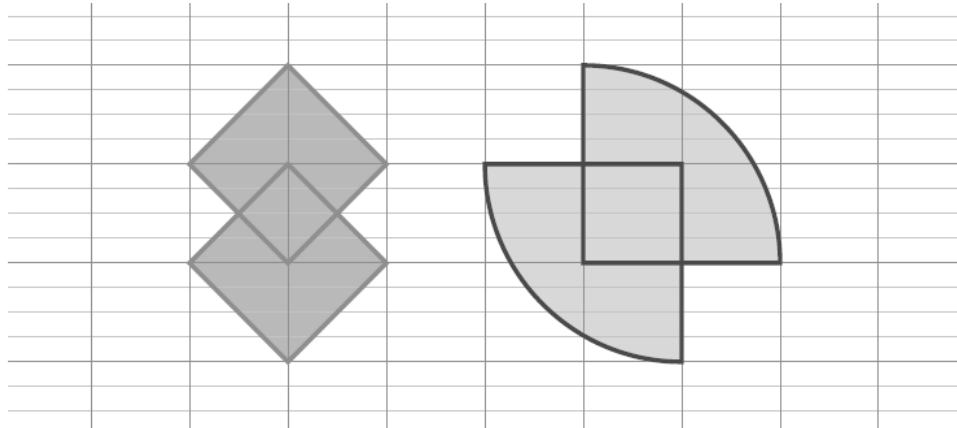
Retrouve les axes de symétrie de ces figures quand ils existent :



### EXERCICE 7

a) Reproduis les figures ci-dessous

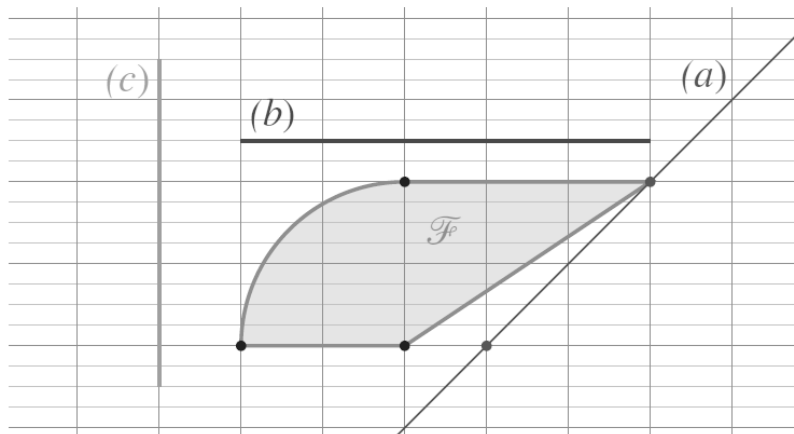
b) Trace leur axe de symétrie.



### EXERCICE 8

a) Reproduis la figure F et les trois droites (a), (b) et (c).

b) Construis le symétrique de la figure F par rapport à chacune des droites (a), (b) et (c).



### EXERCICE 9