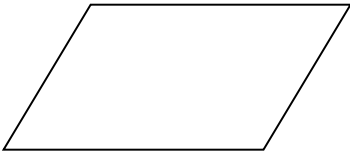
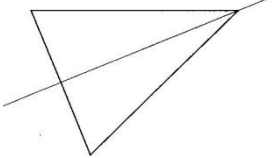
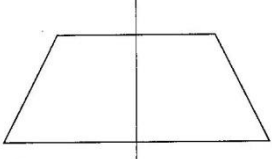
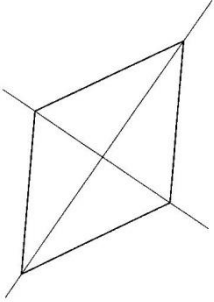
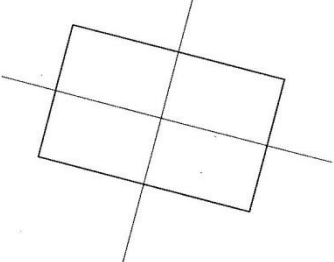
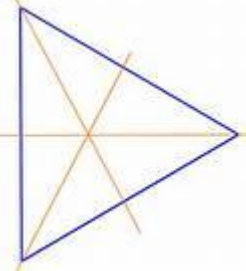
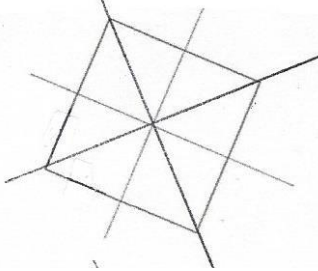
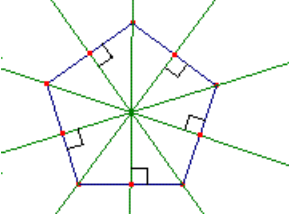


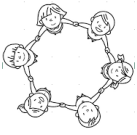
Les axes de symétrie

partie 2

Afin de te remémorer ce que nous avons vu à la leçon précédente, relis le tableau suivant.

Si besoin, repasse en **bleu** les axes de symétrie dans les figures suivantes et retiens le nom des figures.

| | | | |
|---|---|---|---|
|  <p>parallélogramme</p> |  <p>triangle isocèle</p> |  <p>Trapèze isocèle</p> |  <p>losange</p> |
|  <p>rectangle</p> |  <p>triangle équilatéral</p> |  <p>carré</p> |  <p>pentagone régulier</p> |



Entraînement 1

Pour chaque figure, trace les axes de symétrie (s'ils existent).

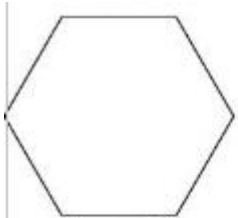


figure 1

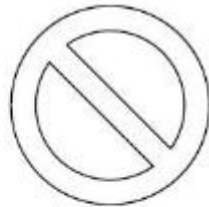


figure 2

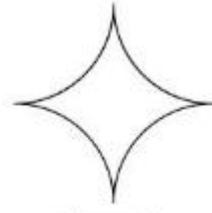


figure 3



figure 4



figure 5

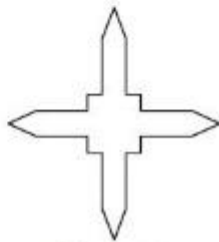


figure 6

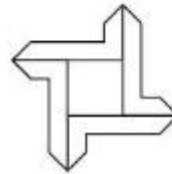


figure 7

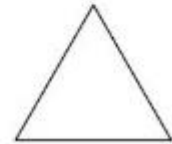


figure 8



figure 9



figure 10

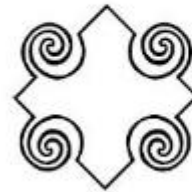


figure 11

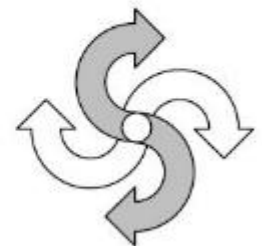
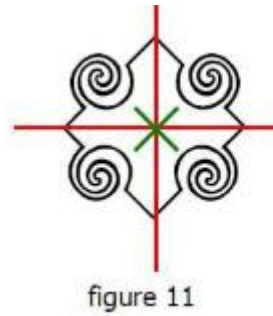
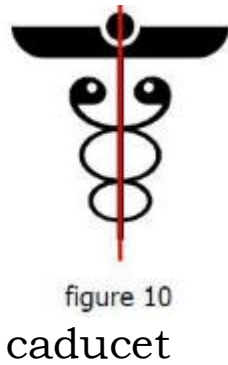
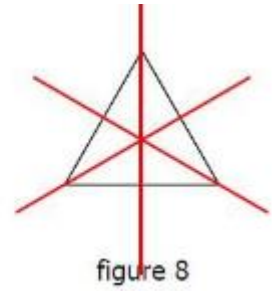
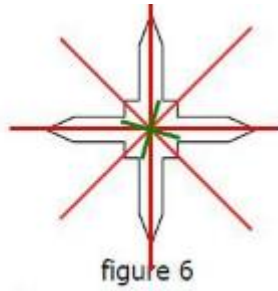
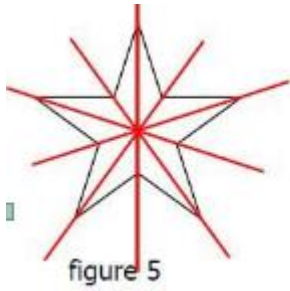
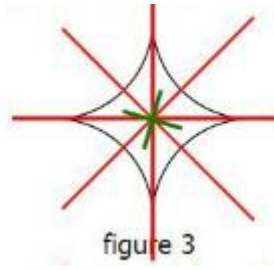
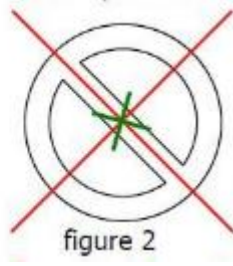
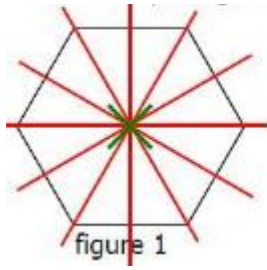


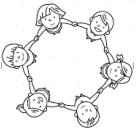
figure 12

Correction



Remarque :

Les croix vertes sont des **centres** de symétrie que tu verras plus tard.



Entraînement 2

Tracer tous les axes de symétrie de ces figures (s'il y en a)

