

# Chapitre 1 : Exercice

Pour chaque figure, déterminer et placer les éventuels centres et axes de symétrie.

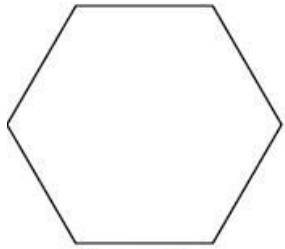


figure 1

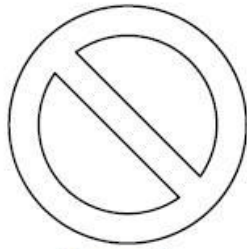


figure 2

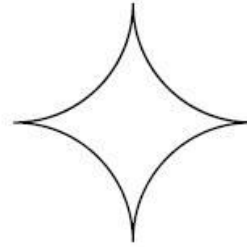


figure 3

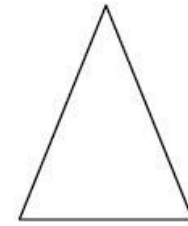


figure 4

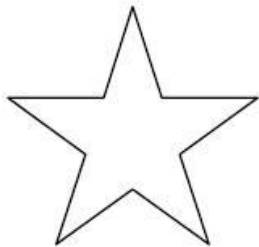


figure 5

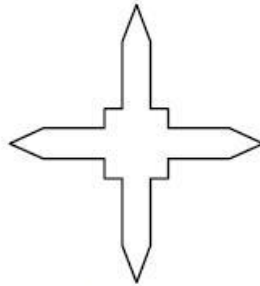


figure 6

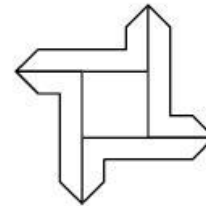


figure 7

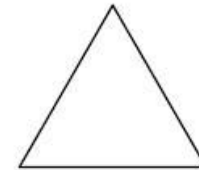


figure 8



figure 9



figure 10



figure 11

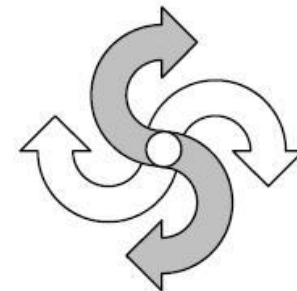


figure 12

# Correction de l'exercice

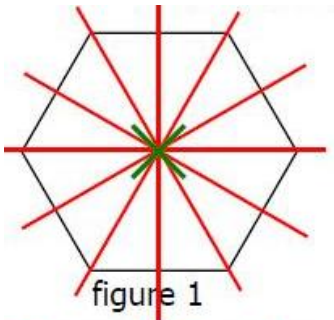


figure 1  
**6 axes** et **1 centre**



figure 2  
**2 axes** et **1 centre**

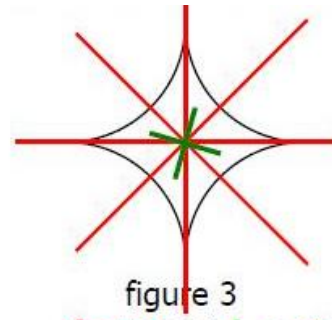


figure 3  
**4 axes** et **1 centre**

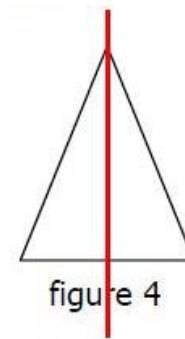


figure 4  
**1 axe**



figure 5  
**5 axes**

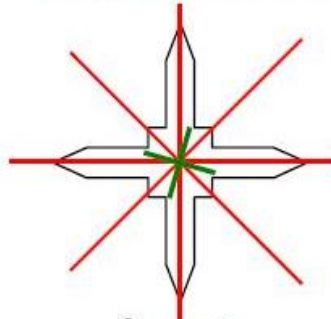


figure 6  
**4 axes** et **1 centre**

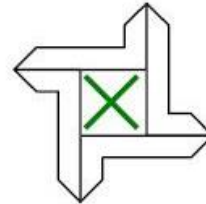


figure 7  
**1 centre**

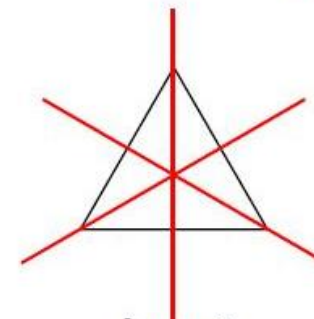


figure 8  
**3 axes**



figure 9  
**3 axes**

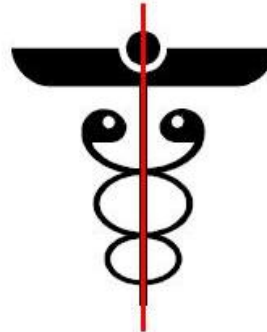


figure 10  
**1 axe**

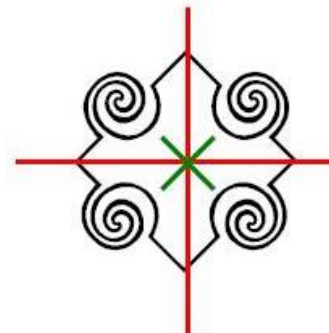


figure 11  
**2 axes** et **1 centre**

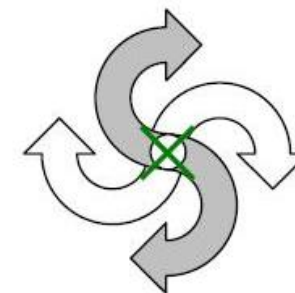


figure 12  
**1 centre**