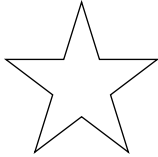


Les polygones

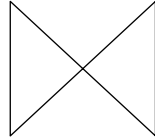
1. Indique si les formes suivantes sont des polygones ou non.



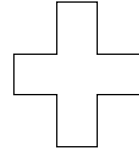
a) _____



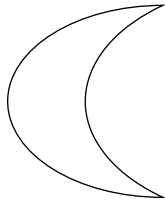
b) _____



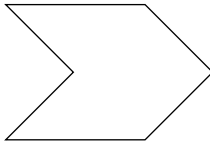
c) _____



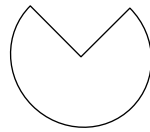
d) _____



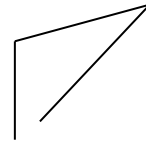
e) _____



f) _____



g) _____

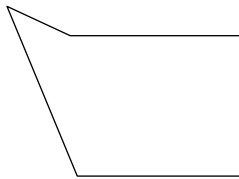


h) _____

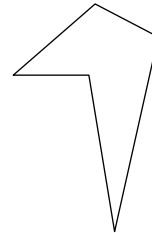
2. Indique si les polygones suivants sont convexes ou non convexes (concaves).



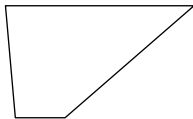
a) _____



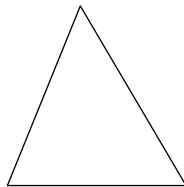
b) _____



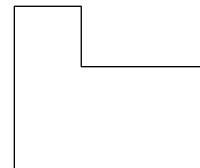
c) _____



d) _____

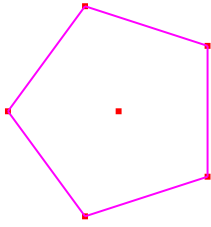


e) _____



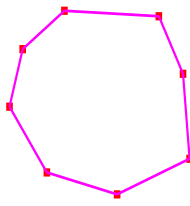
f) _____

3. Donne le nom des polygones suivants, ainsi que la somme des angles intérieurs.



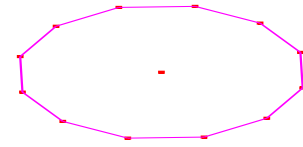
a)
Nom :

Somme angles (calculs) :



b)
Nom :

Somme angles (calculs) :



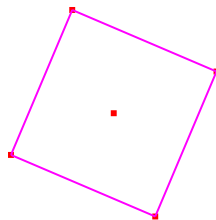
c)
Nom :

Somme angles (calculs) :



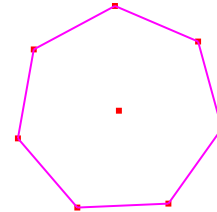
d)
Nom :

Somme angles (calculs) :



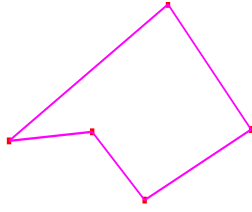
e)
Nom :

Somme angles (calculs) :



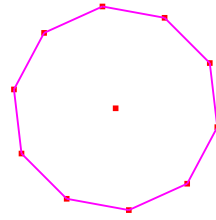
f)
Nom :

Somme angles (calculs) :



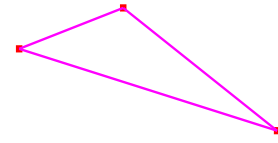
g)
Nom :

Somme angles (calculs) :



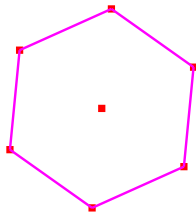
h)
Nom :

Somme angles (calculs) :



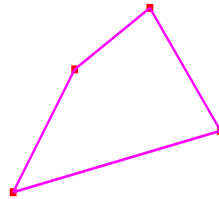
i)
Nom :

Somme angles (calculs) :



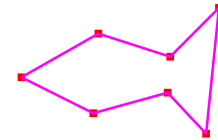
j)
Nom :

Somme angles (calculs) :



k)
Nom :

Somme angles (calculs) :



l)
Nom :

Somme angles (calculs) :

4. Détermine la mesure des angles numérotés de **1 à 5**. Tu dois d'abord commencer par calculer la somme des angles intérieurs pour chacun des polygones. **Calculs obligatoires.**

