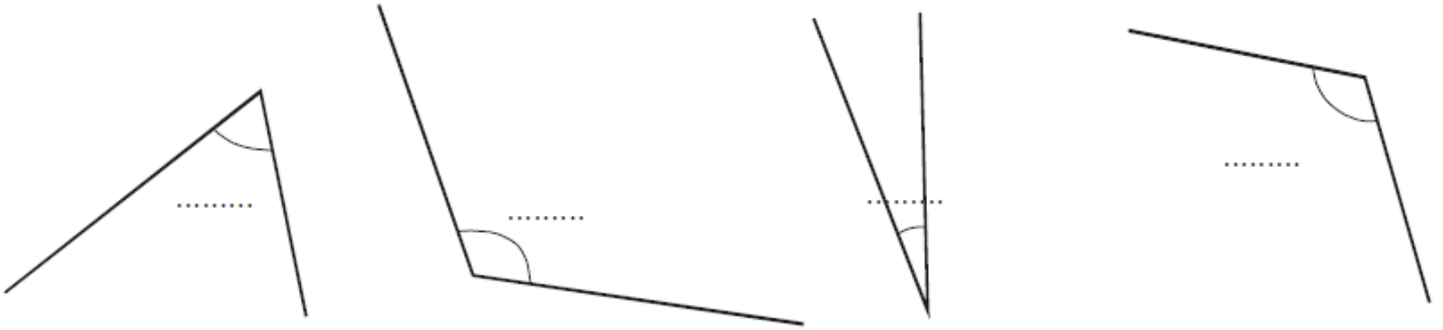
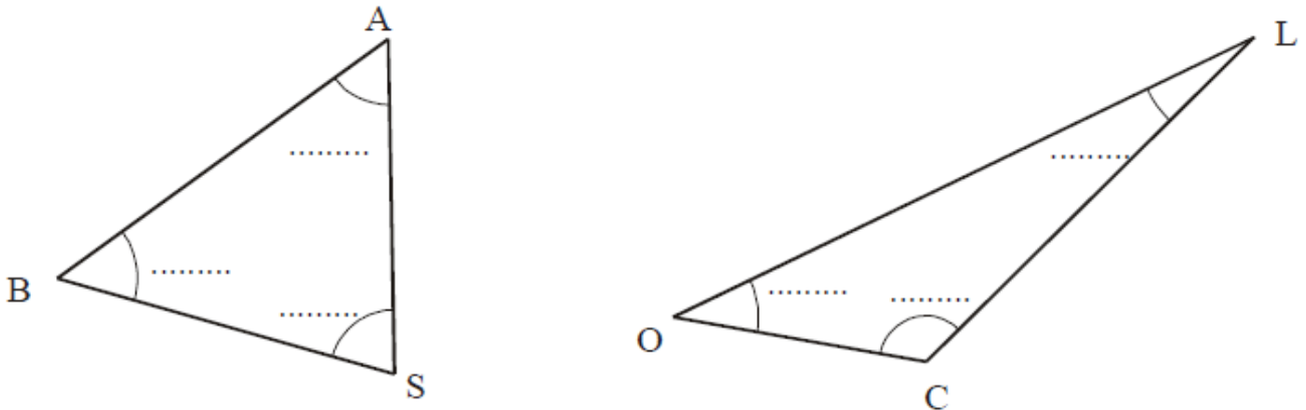


# Fiche d'Exercices : Triangles et Angles

**Exercice 1** : Mesure les angles suivants :



**Exercice 2** : Mesure les angles des triangles suivants :

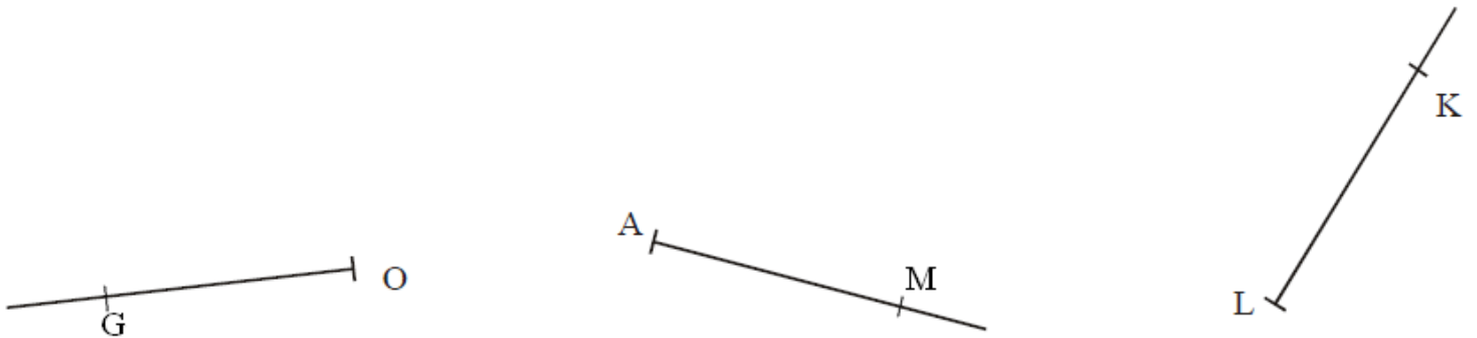


Additionne les 3 mesures des 3 angles. Que remarques-tu ?

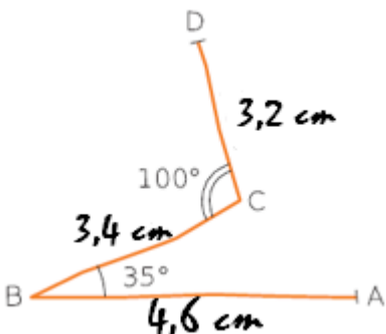
Il semblerait que .....

.....

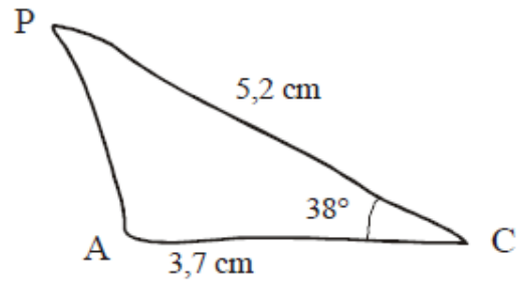
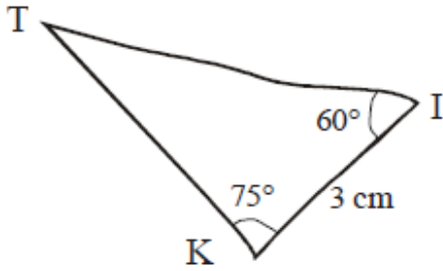
**Exercice 3** : Construis des angles  $\widehat{GOP} = 47^\circ$  ;  $\widehat{MAB} = 125^\circ$  et  $\widehat{KLR} = 100^\circ$



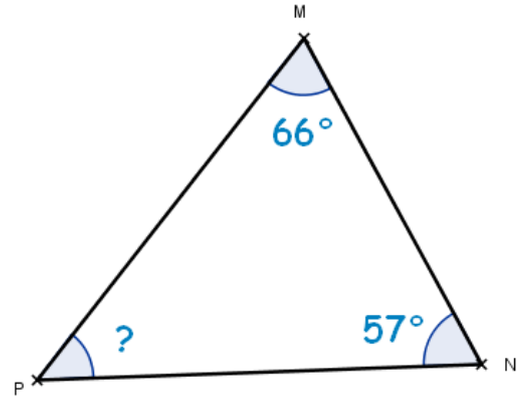
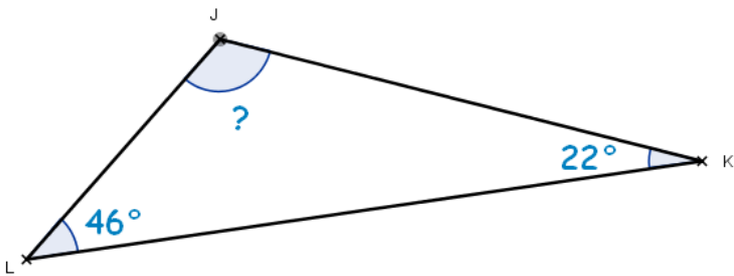
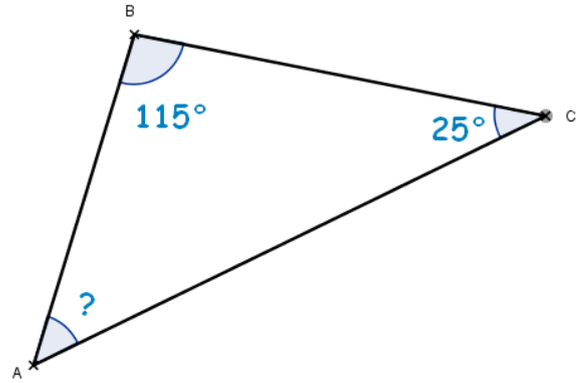
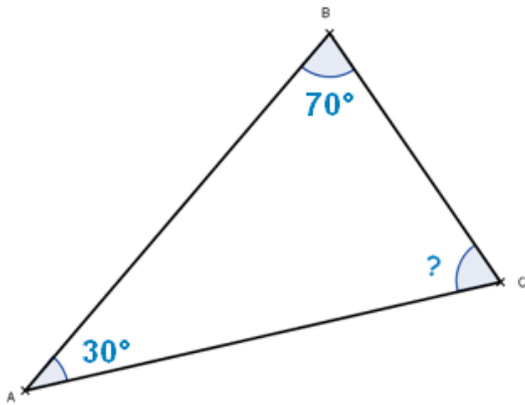
**Exercice 4** : Reproduis la figure ci-contre en vraie grandeur.



**Exercice 5** : Construis les deux triangles en vraie grandeur dans ta partie exercice :



**Exercice 6** : Calcule les angles manquants :



**Exercice 7** : Calcule les angles manquants :

