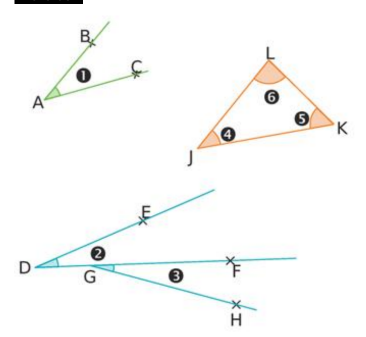
LES ANGLES

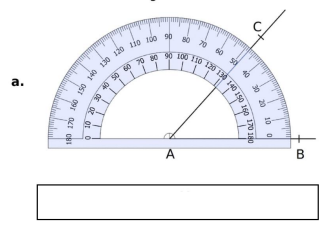
Exercice 1

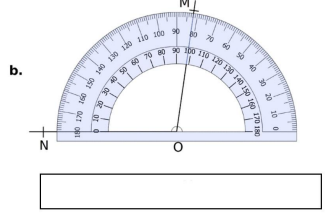


Angle	Nom	Sommet	Côtés
0			
0			
€			
9			
0			
0			

Exercice 2

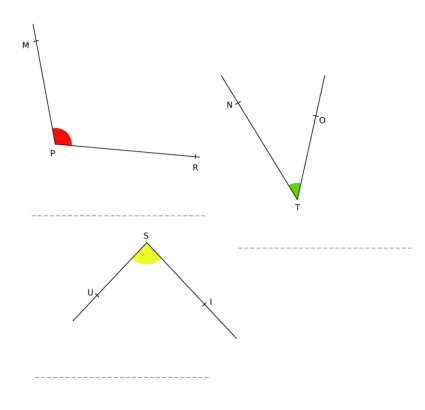
Lis la mesure des angles $\widehat{\mathsf{BAC}}$ et $\widehat{\mathsf{MON}}$.





Exercice 3

Mesure les angles suivants :



Exercice 4

Construis les angles :

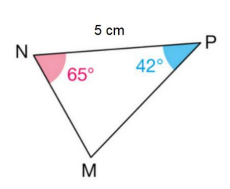
 $\widehat{IJK} = 65^{\circ}$; $\widehat{MNO} = 120^{\circ}$ et $\widehat{ONP} = 24^{\circ}$

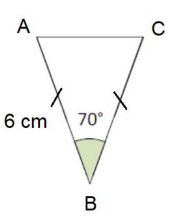


SUR TON CAHIER:

Exercice 5

Reproduire les figures en vraie grandeur :





Exercice 6

- 1) Construire un triangle ABC tel que AB = 5,5 cm; \widehat{CAB} = 57° et AC = 7,2 cm
- 2) Construire un triangle IJK isocèle en K tel que IJ = 8,3 cm ; \widehat{KIJ} = 71°