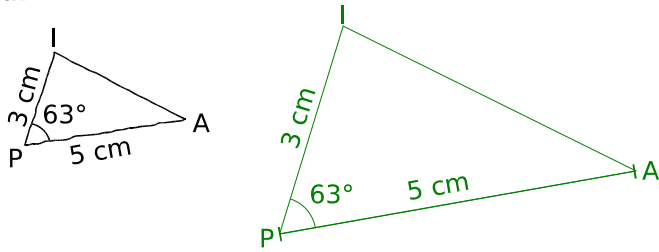


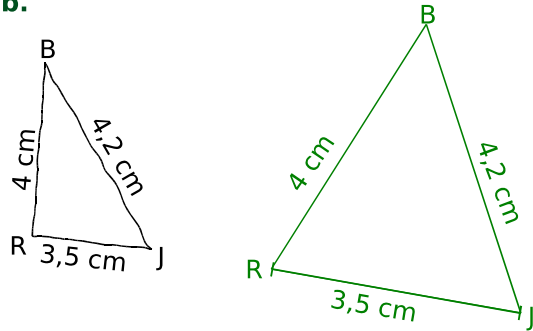
FICHE 3 : CONSTRUIRE DES TRIANGLES (1)

1 Trace chacun de ces triangles à partir de la figure à main levée proposée.

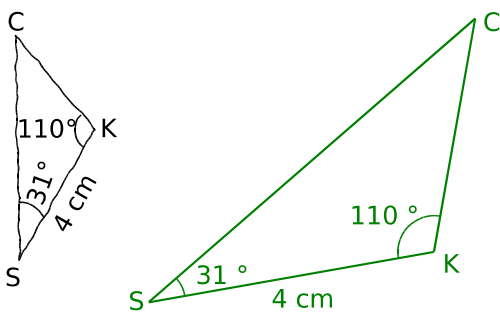
a.



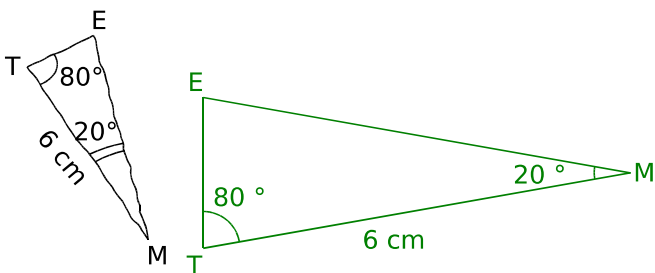
b.



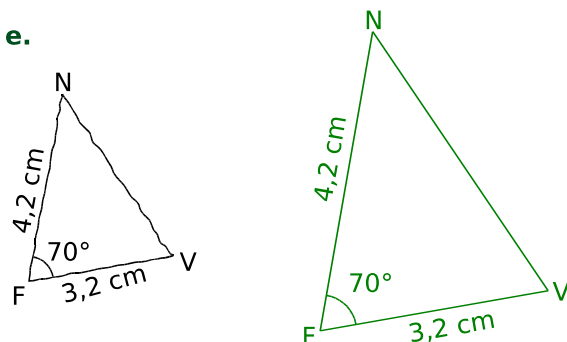
c.



d.



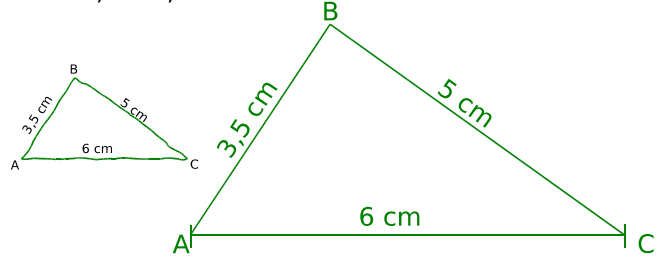
e.



2 Pour chaque triangle, trace d'abord une figure à main levée puis une en vraie grandeur.

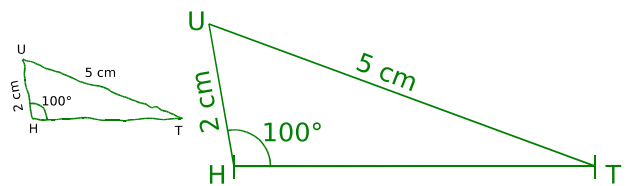
a. Un triangle ABC tel que :

AB = 3,5 cm, BC = 5 cm et AC = 6 cm.



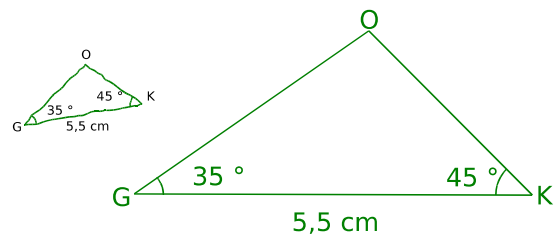
b. Un triangle HTU tel que :

HT = 5 cm, HU = 2 cm et $\widehat{THU} = 100^\circ$.



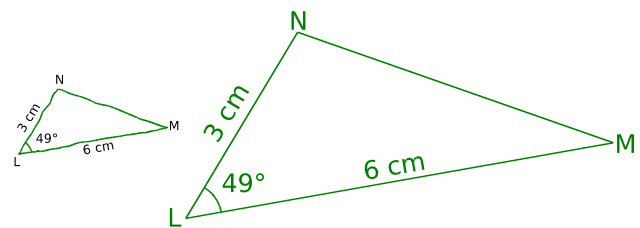
c. Un triangle GKO tel que :

GK = 5,5 cm, $\widehat{GKO} = 45^\circ$ et $\widehat{KGO} = 35^\circ$.



d. Un triangle LMN tel que :

LM = 6 cm, LN = 3 cm et $\widehat{NLM} = 49^\circ$.



e. Un triangle PRS tel que :

$\widehat{PSR} = 124^\circ$, $\widehat{SPR} = 18^\circ$ et SP = 5,5 cm.

