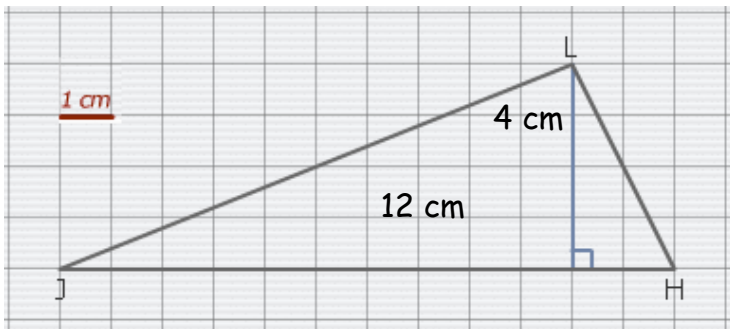
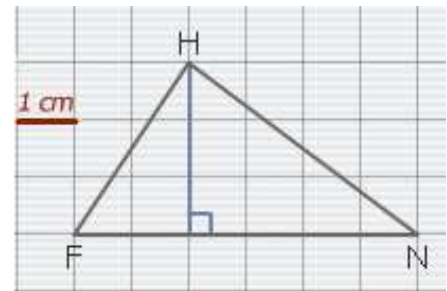


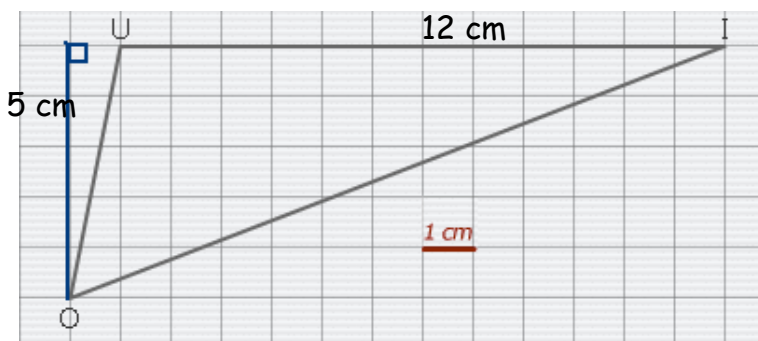
Entraînement 1 Calcule les aires des triangles suivants :



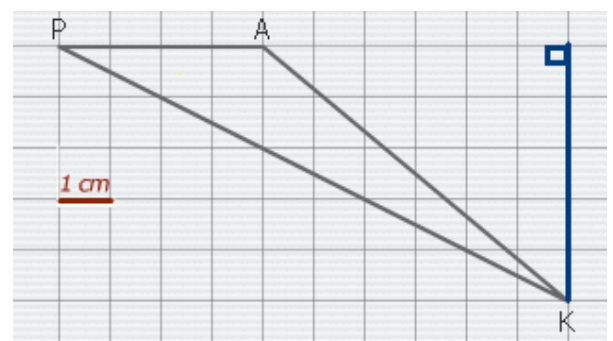
Aire_{JHL} = $12 \times 4 : 2$
 Aire = cm²



Aire_{FHN} = x : 2
 Aire = cm²

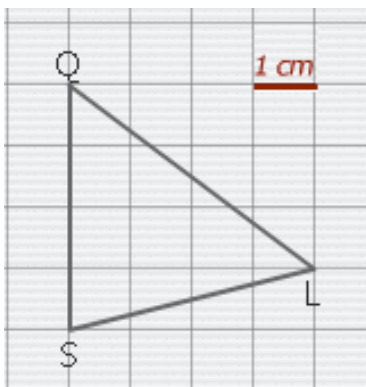


Aire_{OUI} = x : 2
 Aire = cm²

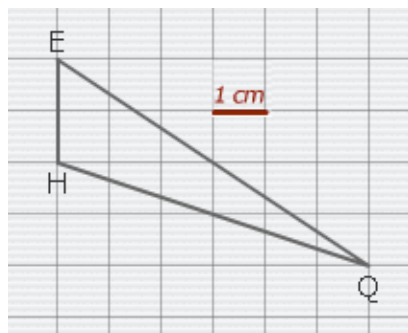


Aire_{PAK} = x : 2
 Aire = cm²

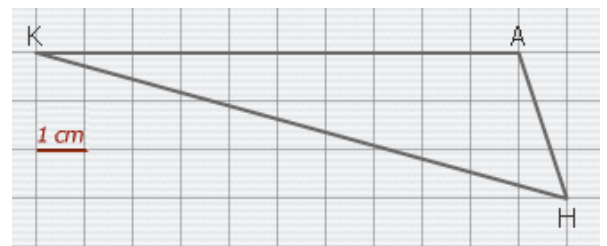
Entraînement 2 Repasse la base est la hauteur utile puis, calcule les aires des triangles suivants :



Aire =
 Aire = cm²



Aire =
 Aire = cm²



Aire =
 Aire = cm²

A apprendre :

Aire d'un triangle = $\frac{\text{base} \times \text{hauteur}}{2}$

