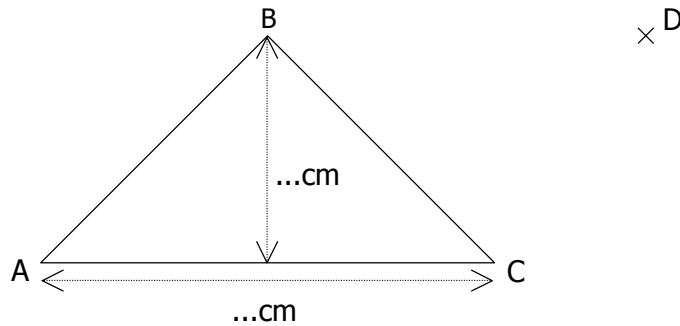


ACTIVITÉ 2.1

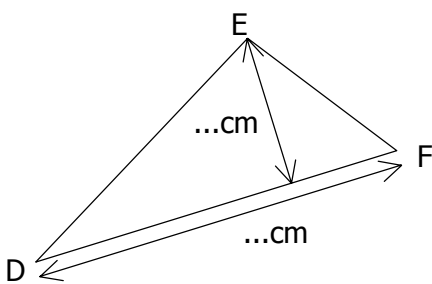
a. Calculer l'aire du parallélogramme ABDC puis celle du triangle ABC :

Aire du parallélogramme ABDC = × = cm²

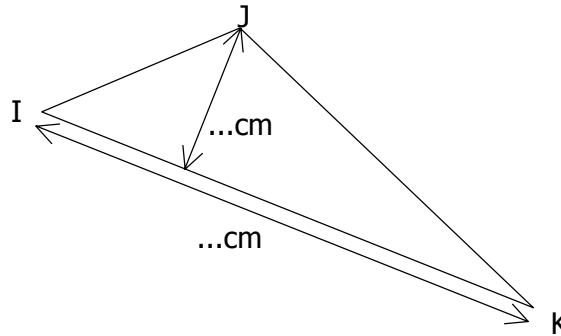
Aire du triangle ABC = (..... ×)/ 2 = / 2 = cm²



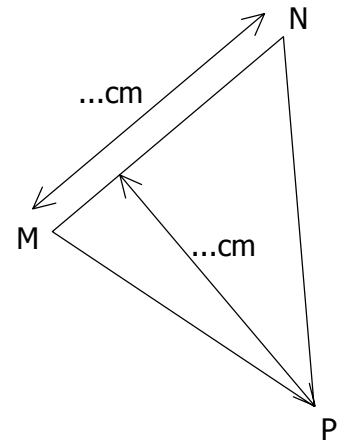
b. De la même manière, calculer l'aire des triangles DEF, IJK et MNP :



Aire de DEF = (..... ×)/ 2
= cm²



Aire de IJK = (..... ×)/ 2
= cm²

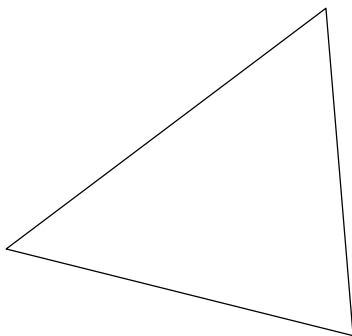


Aire de MNP = (..... ×)/ 2
= cm²

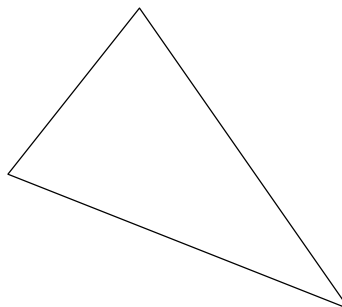
ACTIVITÉ 2.2

Calculer l'aire des 3 triangles suivants en utilisant la formule:

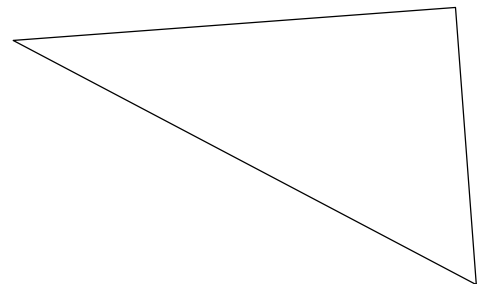
$$A = bh/2$$



A = cm²



A = cm²



A = cm²