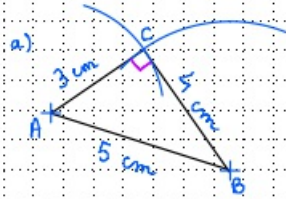


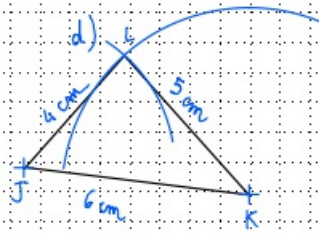
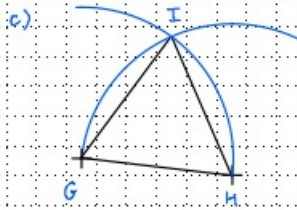
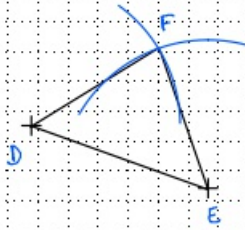
Vendredi 27 avril 2012

Construire une figure géométrique

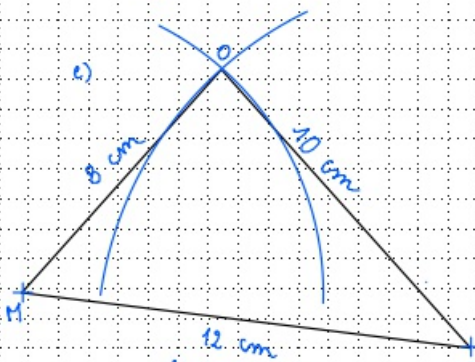
Exercice n° 1 p. 134 :



b)

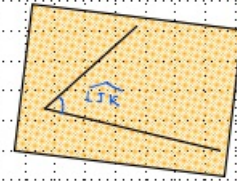


e)



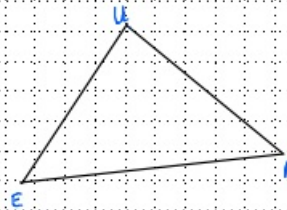
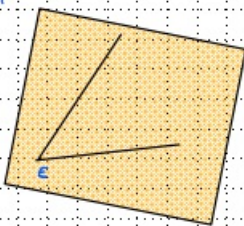
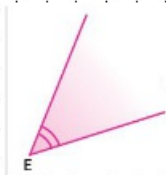
f) $10 > 5 + 4$

Donc c'est impossible

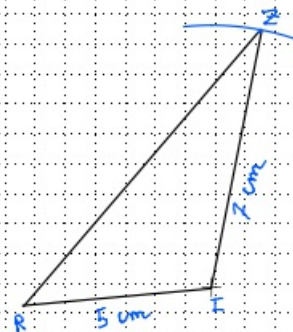
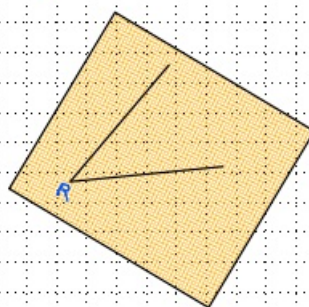


Le triangle ② a les côtés 2 fois plus grands que le triangle ① donc les angles sont conservés.

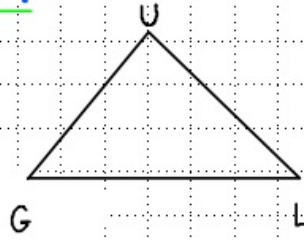
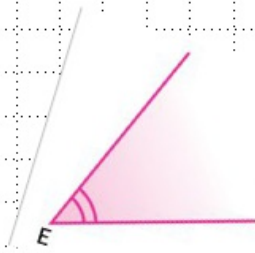
Exercice n° 2 p. 134 :



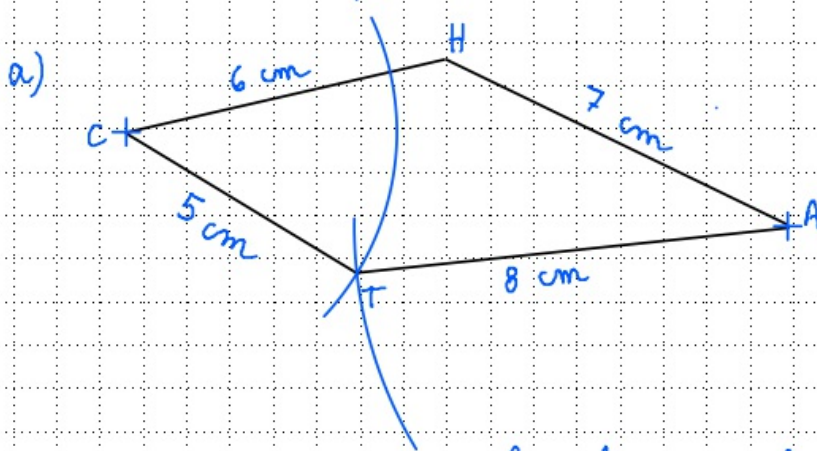
Exercice n° 3 p. 134 :



Exercice n° 4 p. 134 :



Exercice n° 5 p. 134 :



b) Pour avoir une seule solution, il faudrait donner des angles obligatoires.

Exercice n° 6 p. 134 :

a)

