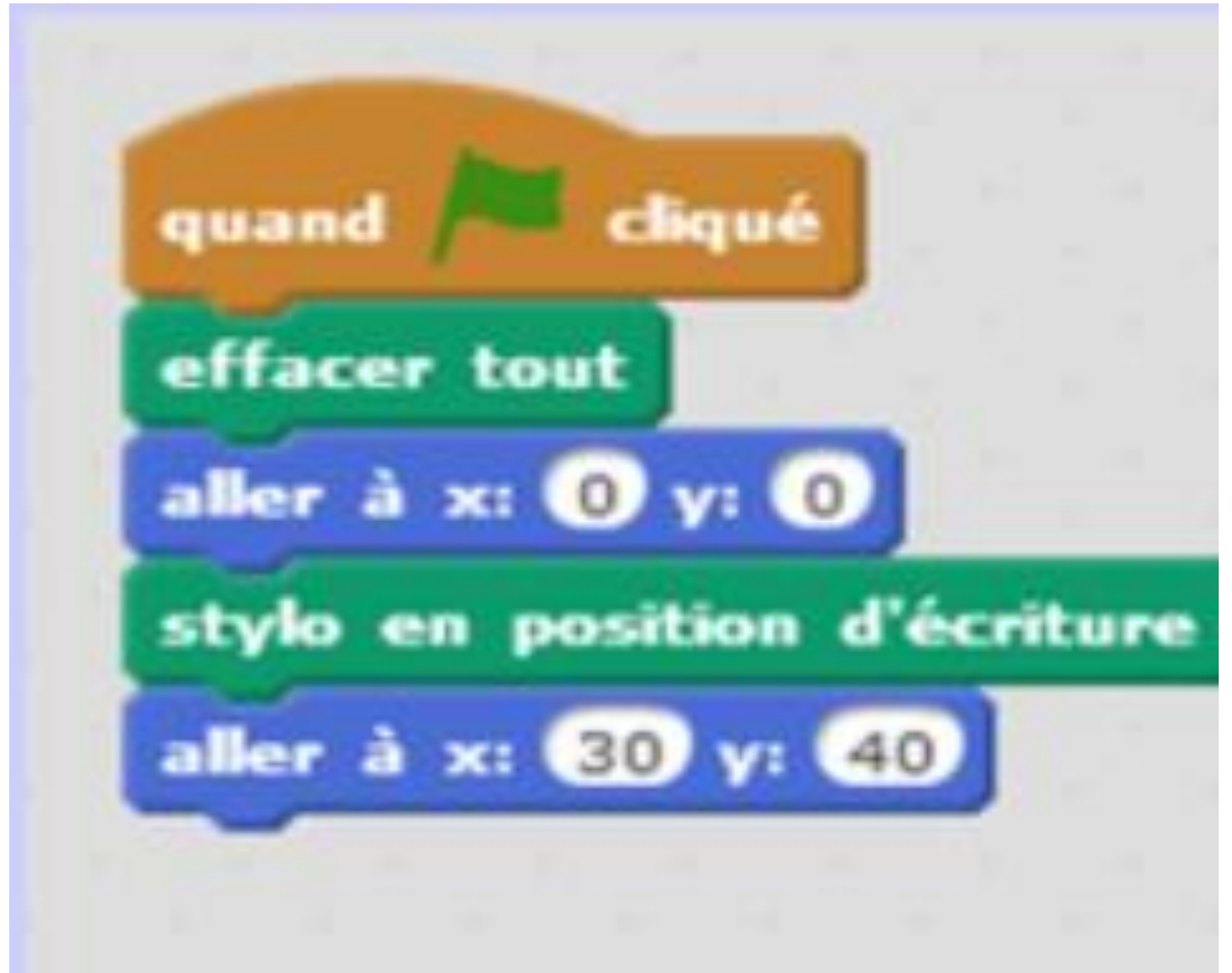
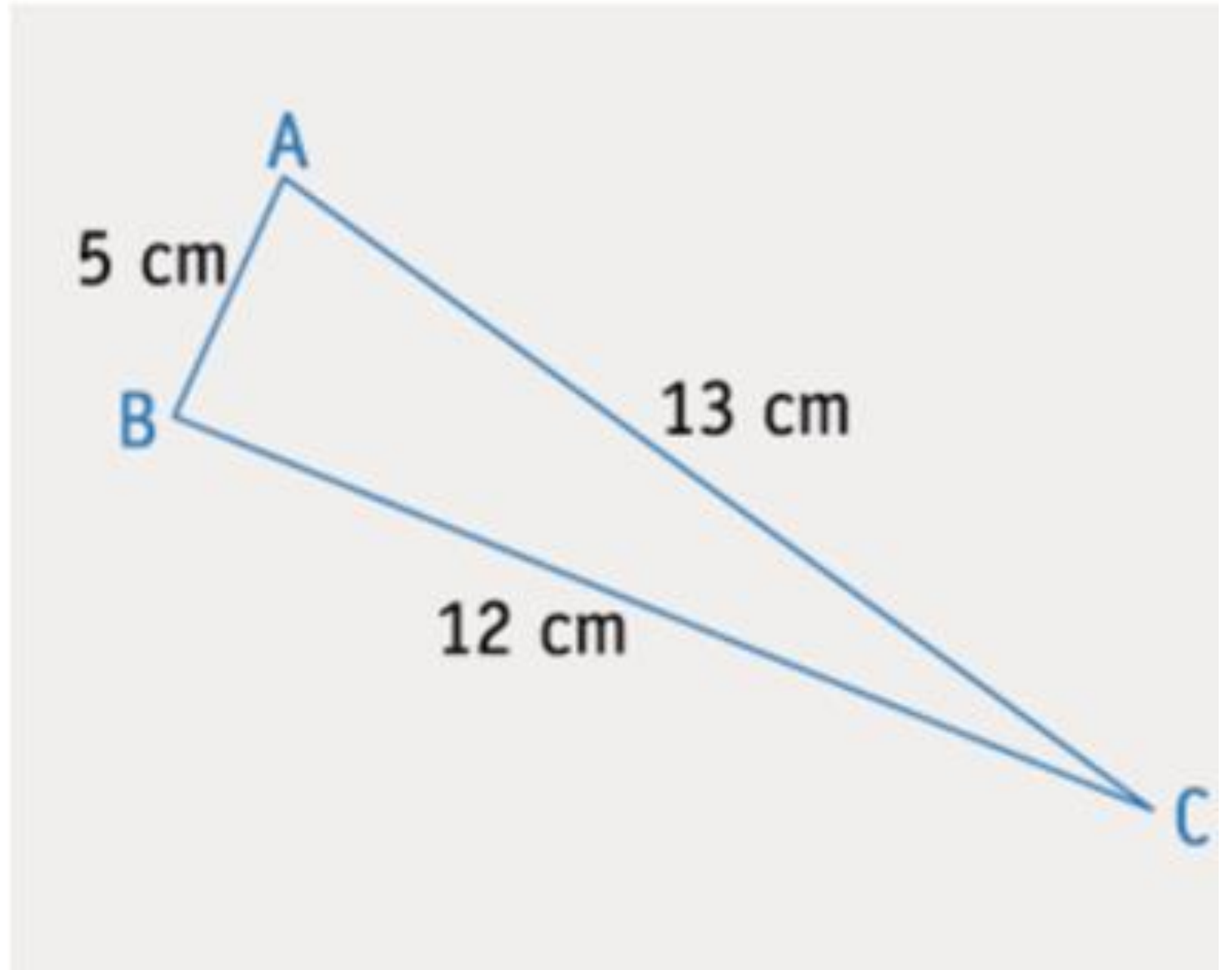
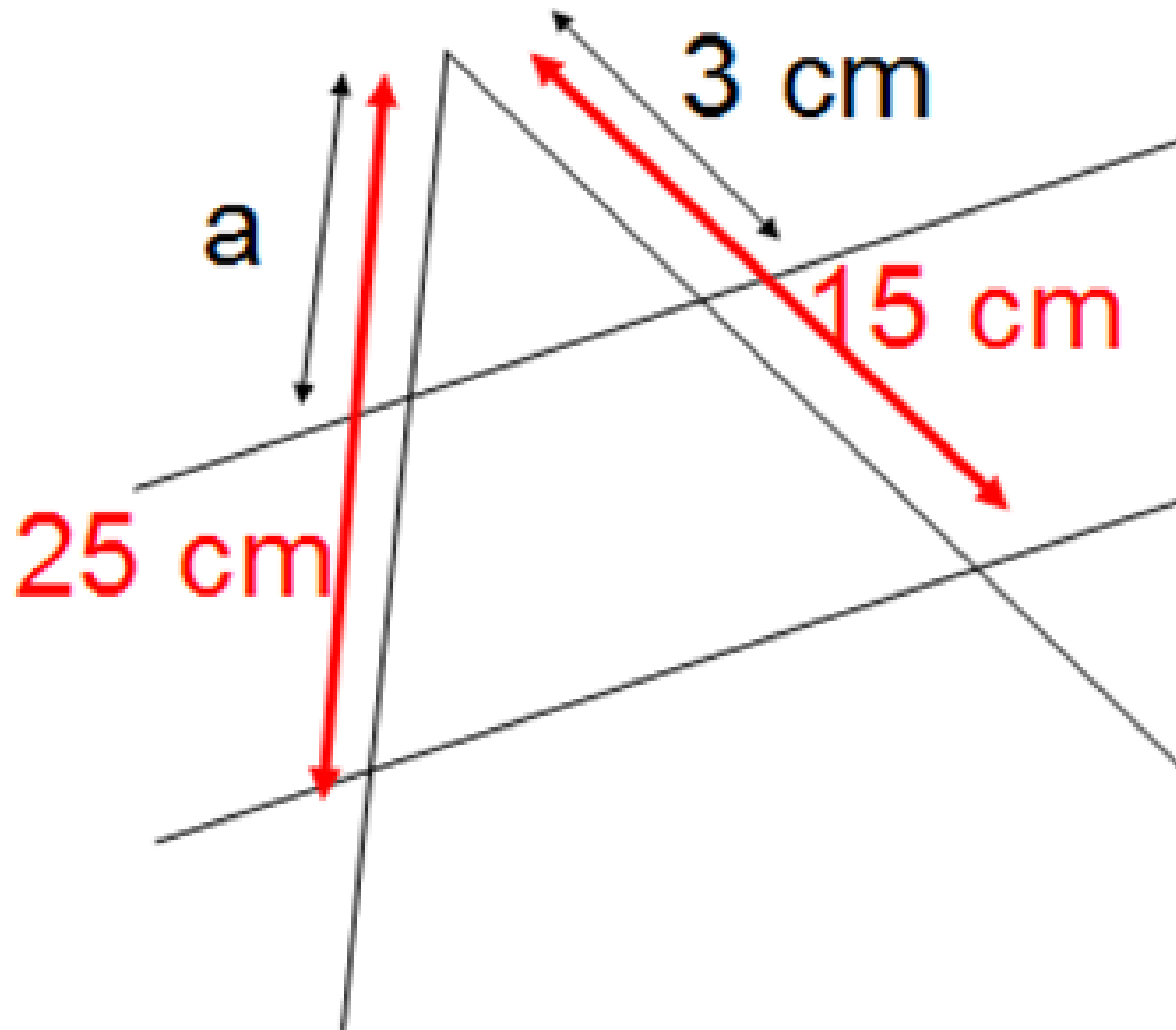


Quelle est la longueur du segment tracé ?



Le triangle
est-il
rectangle ?

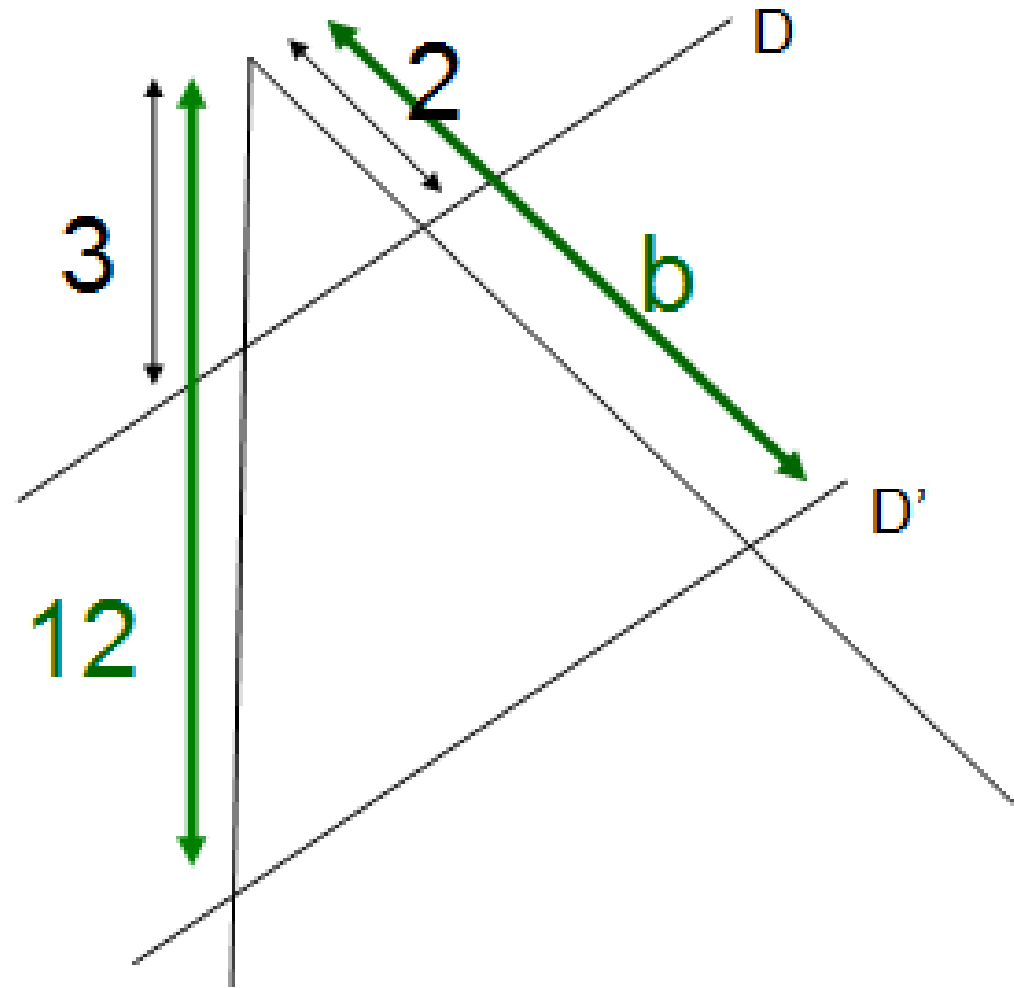




Trouver a
(D) // (D')

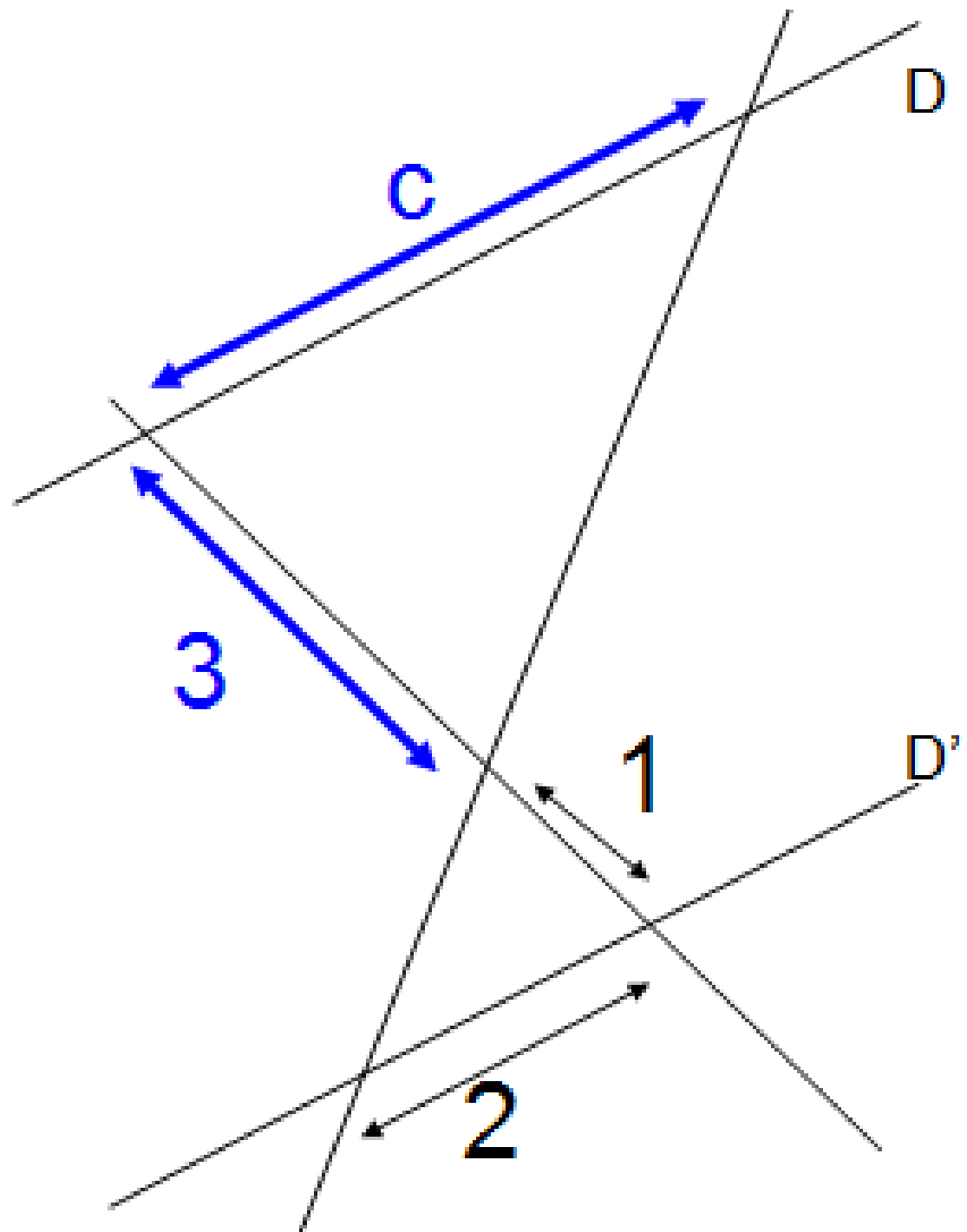
Trouver b

$(D) \parallel (D')$



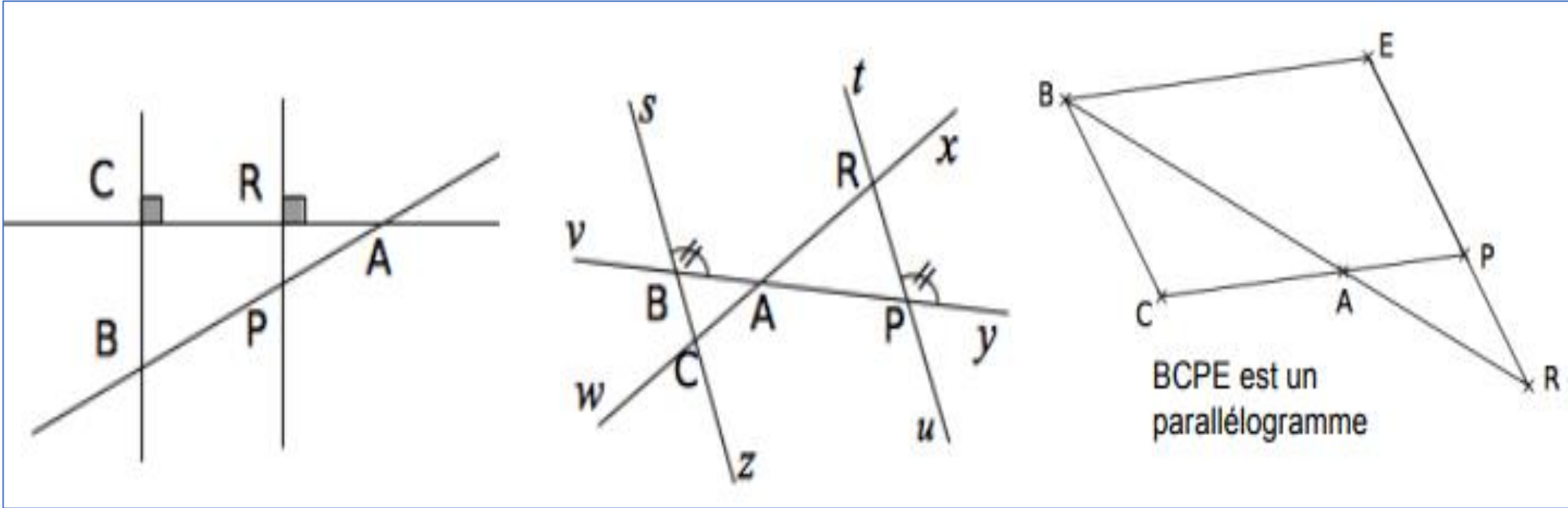
Trouver c

$(D) // (D')$



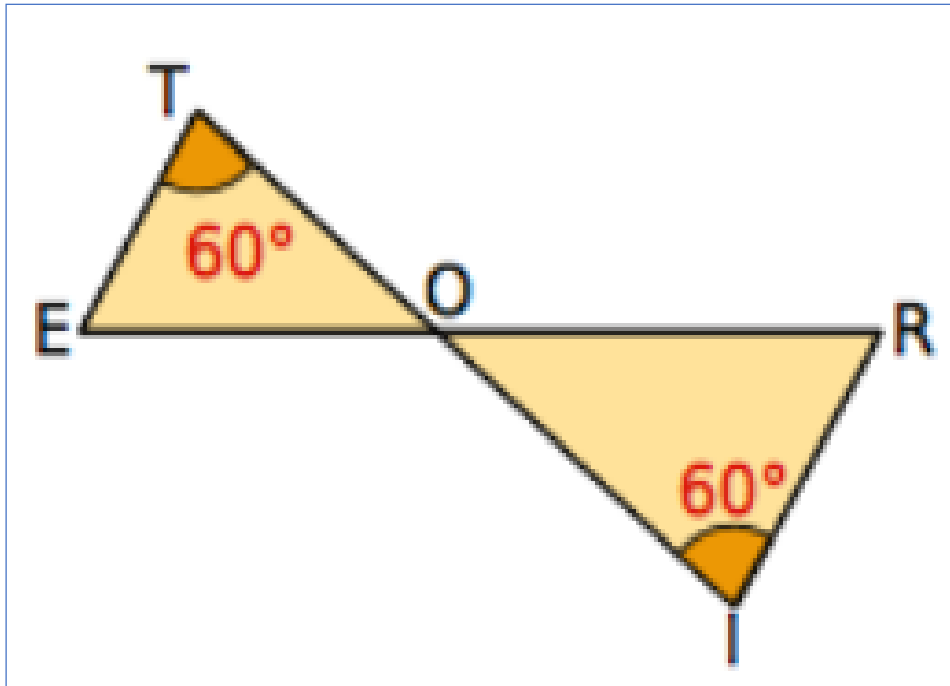
Livret : Moment 2- ex 3

Quelle est la question ?



Ex 4

Quelles longueurs peut-on calculer ?



$$ET = 2,4 \text{ cm}$$

$$TO = 6,4 \text{ cm}$$

$$OR = 7 \text{ cm}$$

$$RI = 3 \text{ cm}$$

Ex 5 : modéliser et calculer
à la maison : rédiger l'ex 5

Configuration ?

Calculs :

