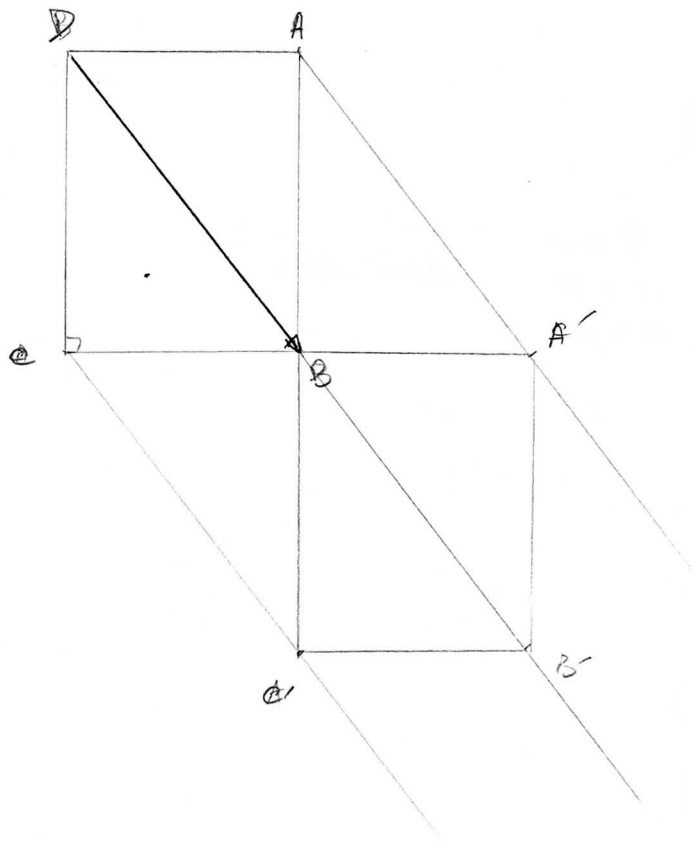


Ex 34 (Suite)



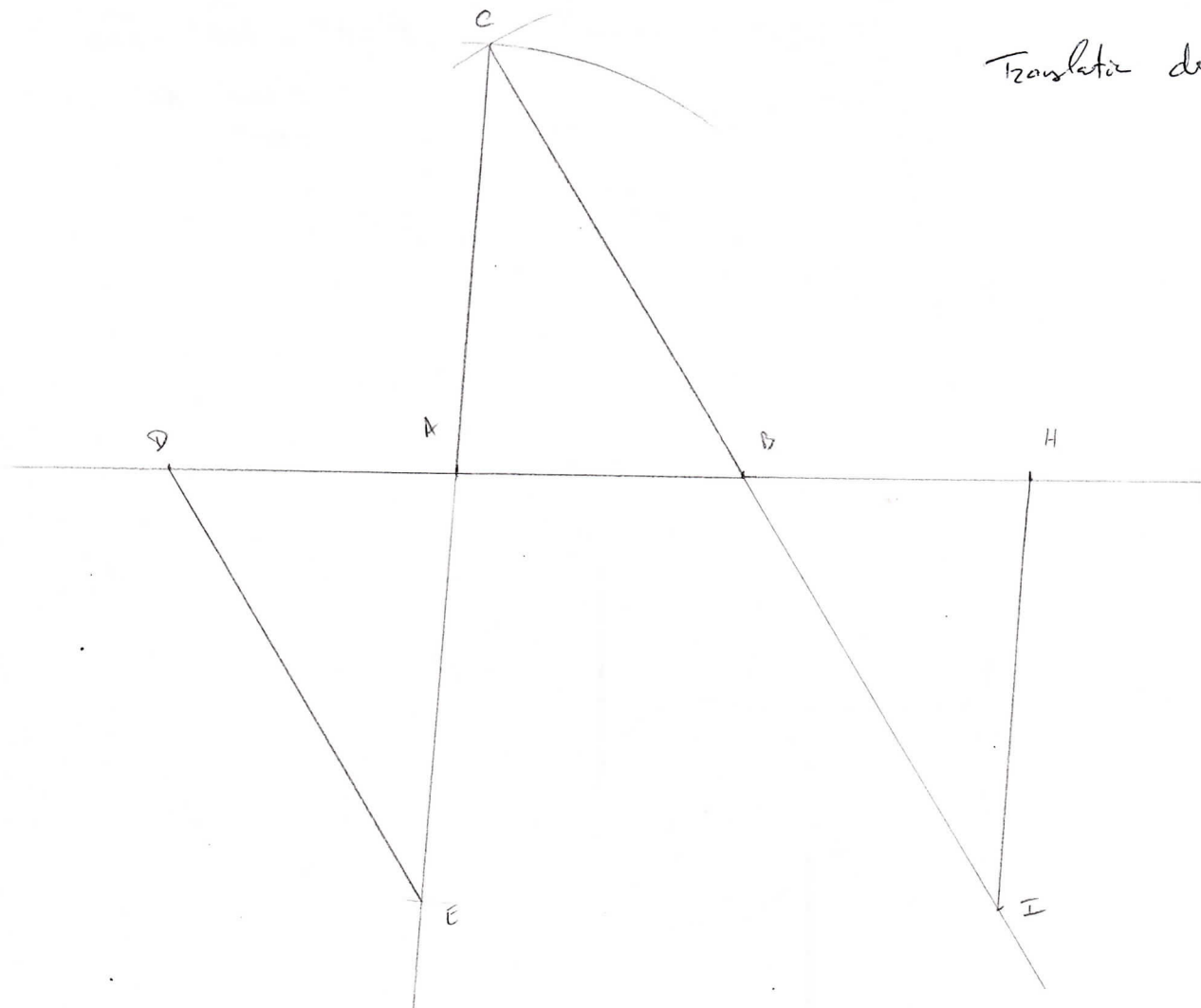
$$BA' = DA = 3a$$

$$A'C' = 5a \text{ (diag)}$$

$$BC' = DC = AB = 4a$$

$$A'B' = AB = 4a$$

Ex 36 p 108



translation de \vec{AH}