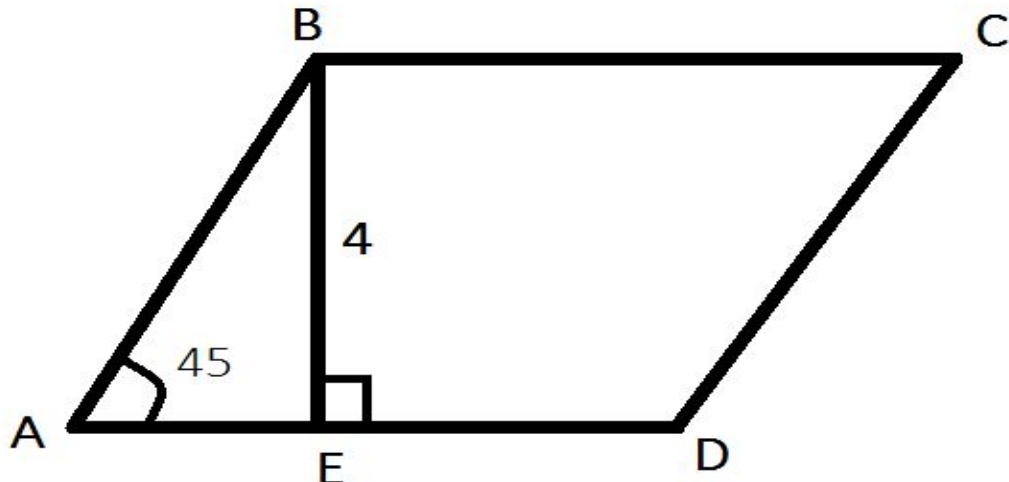
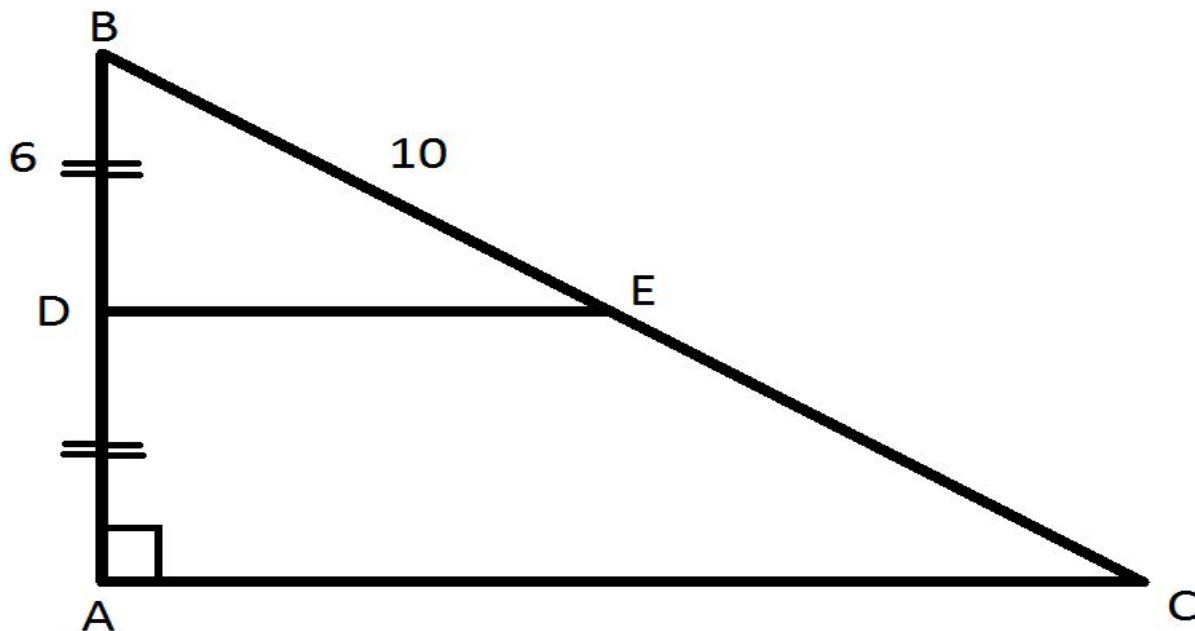


Найти: CD.

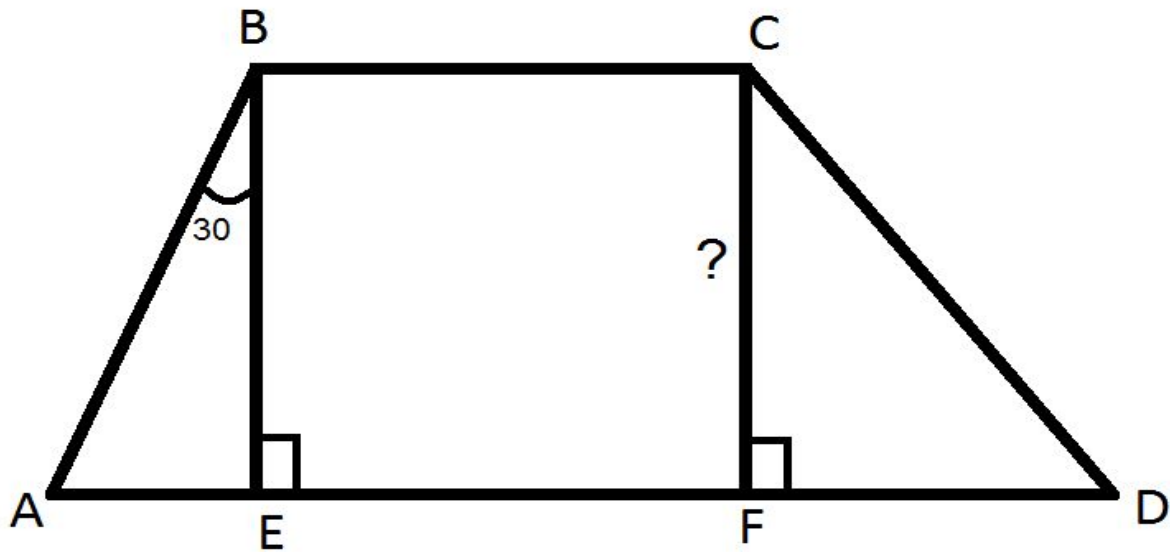


$B \Delta ABC, \angle A = 90^\circ, DE \parallel AC.$

Найти: AC .

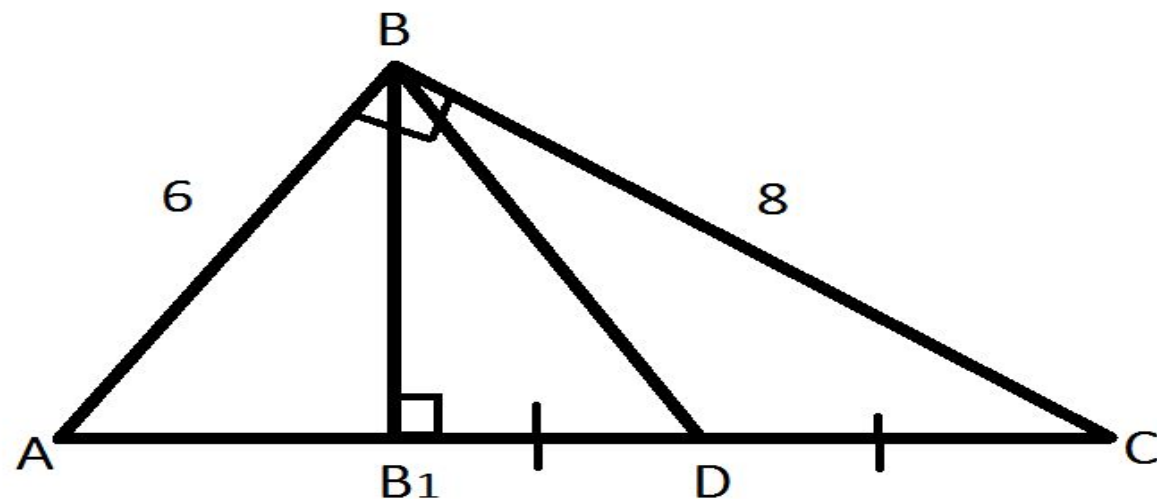


Найти: CF.

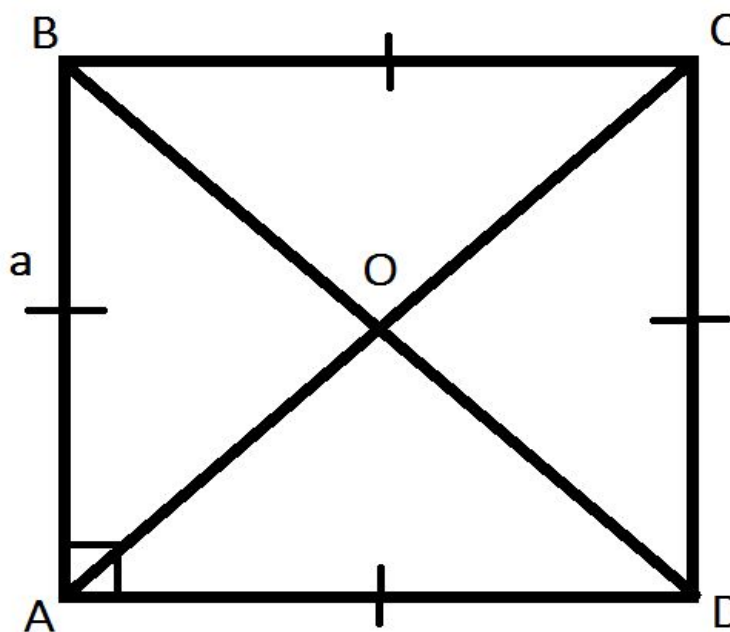


Дано: $\triangle ABC$, $\angle B = 90^\circ$; BD – медиана, BB_1 – высота.

Найти: BD ; BB_1 .

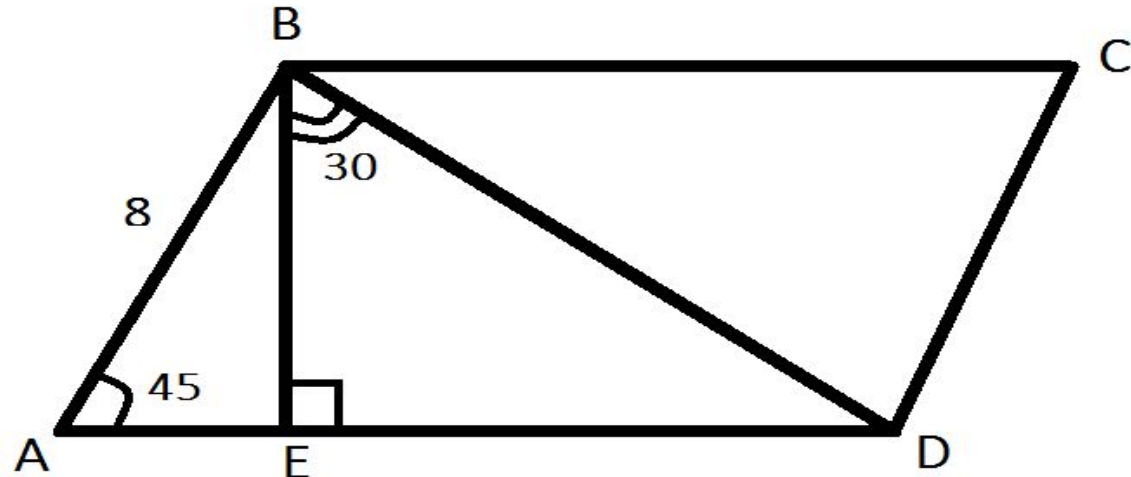


**ABCD – квадрат со стороной a .
Найти: BD , BO .**



ABCD - □

Найти: AD.



Дано: $\triangle ABC$, $AB = BC = AC = 6$, C_1C и BB_1 –
медианы.
Найти: C_1O , CO .

