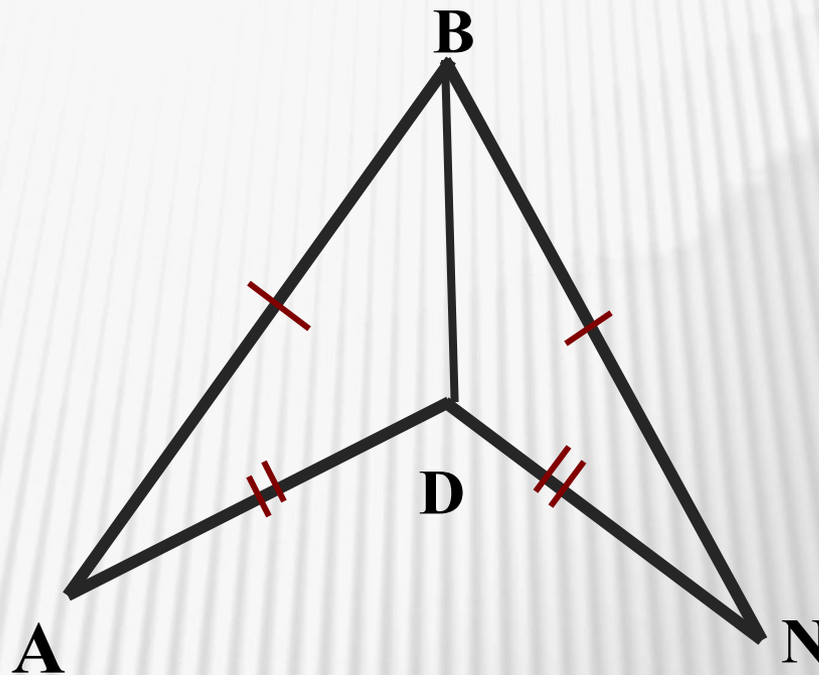


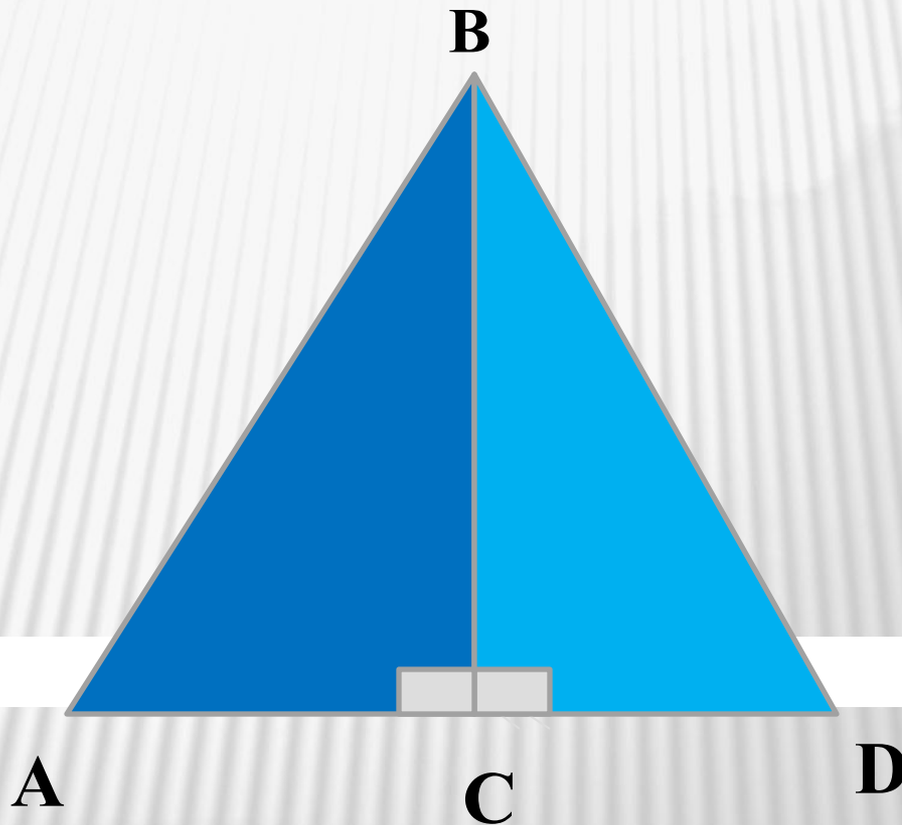
Доказать:  $\triangle ABC = \triangle EDC$

ДОКАЗАТЬ:  $\triangle ABD \cong \triangle NBD$

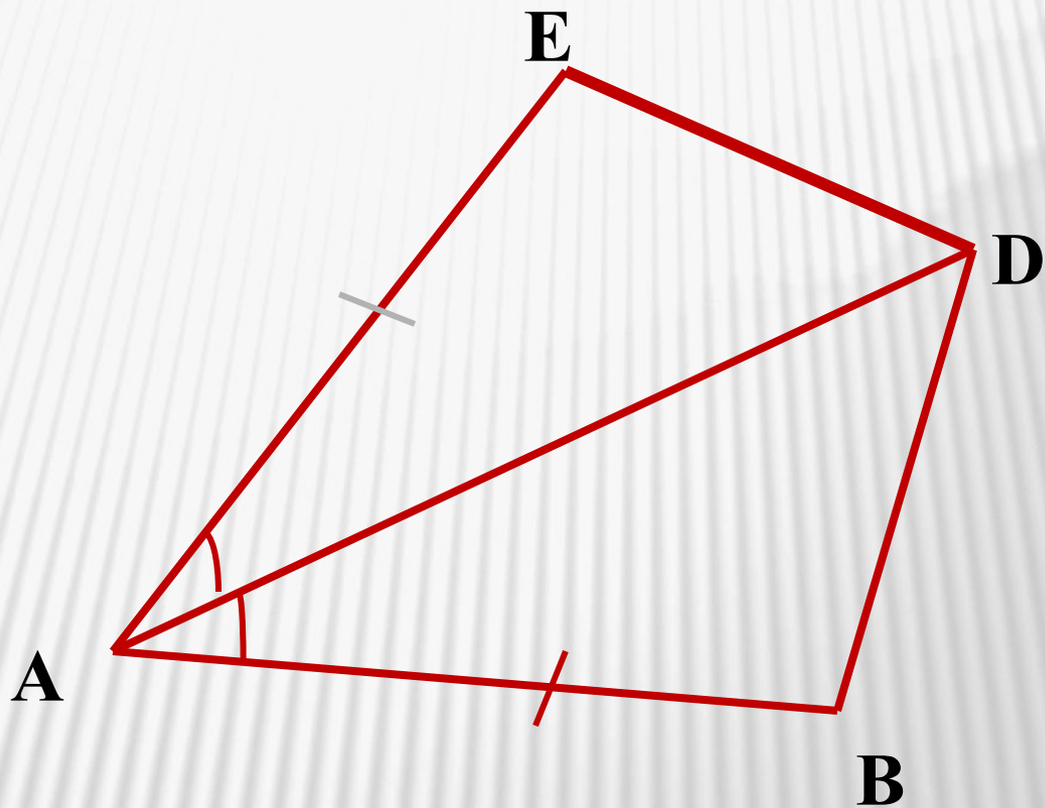


# BC - МЕДИАНА

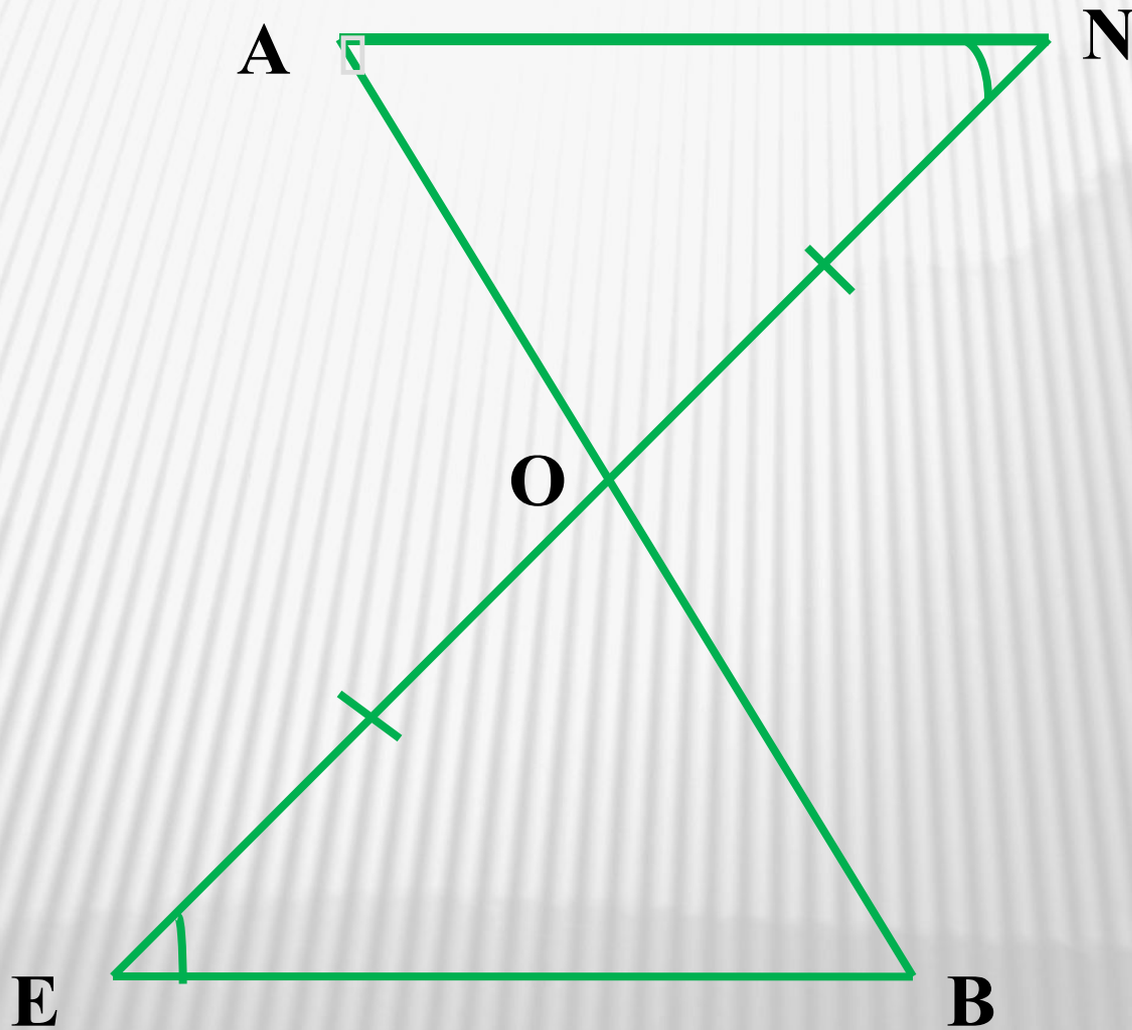
Доказать:  $\triangle ABD = \triangle DBC$



ДОКАЗАТЬ  $\triangle ADE \cong \triangle ADB$

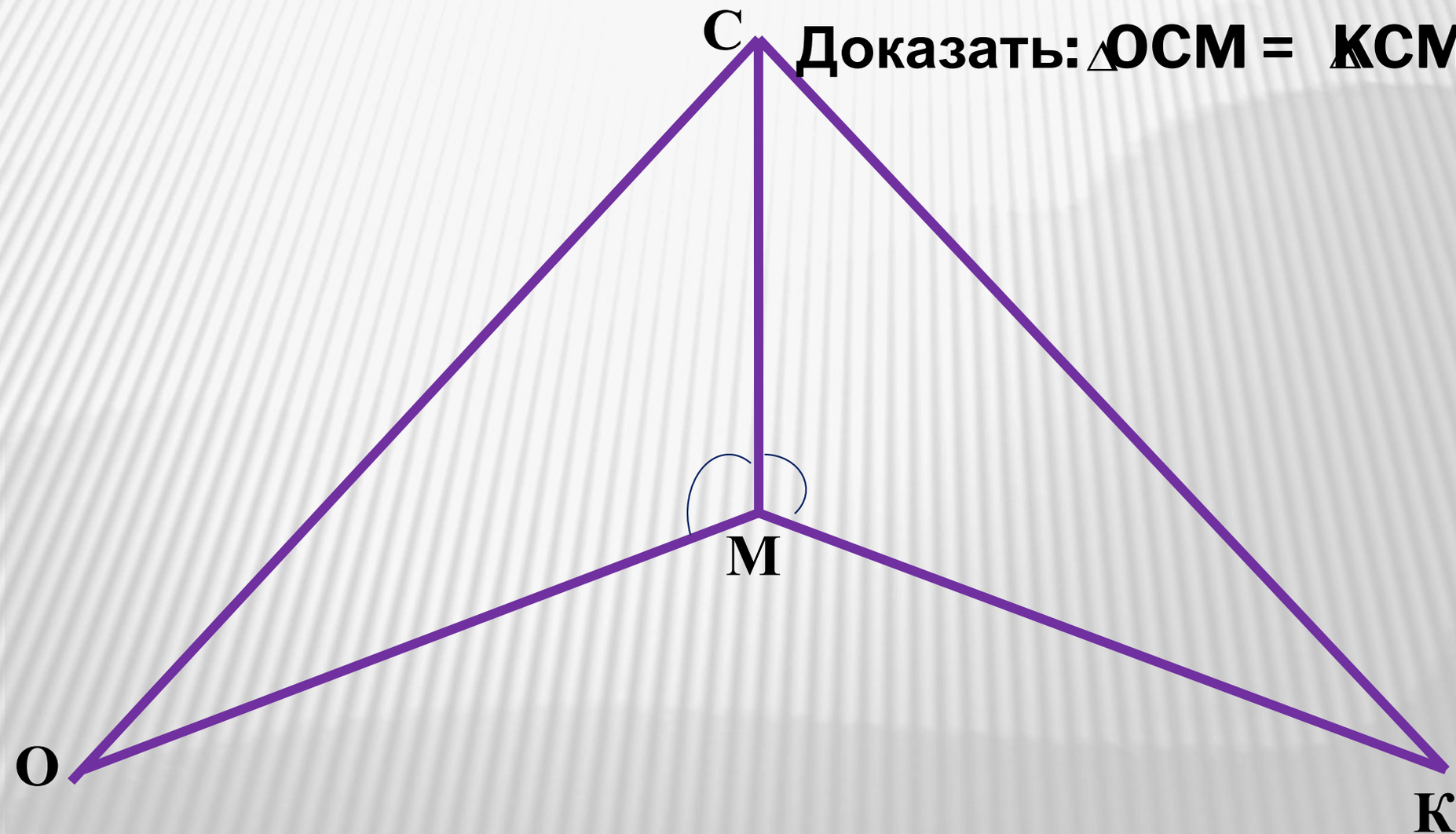


Доказать:  $\triangle AON = \triangle BOE$

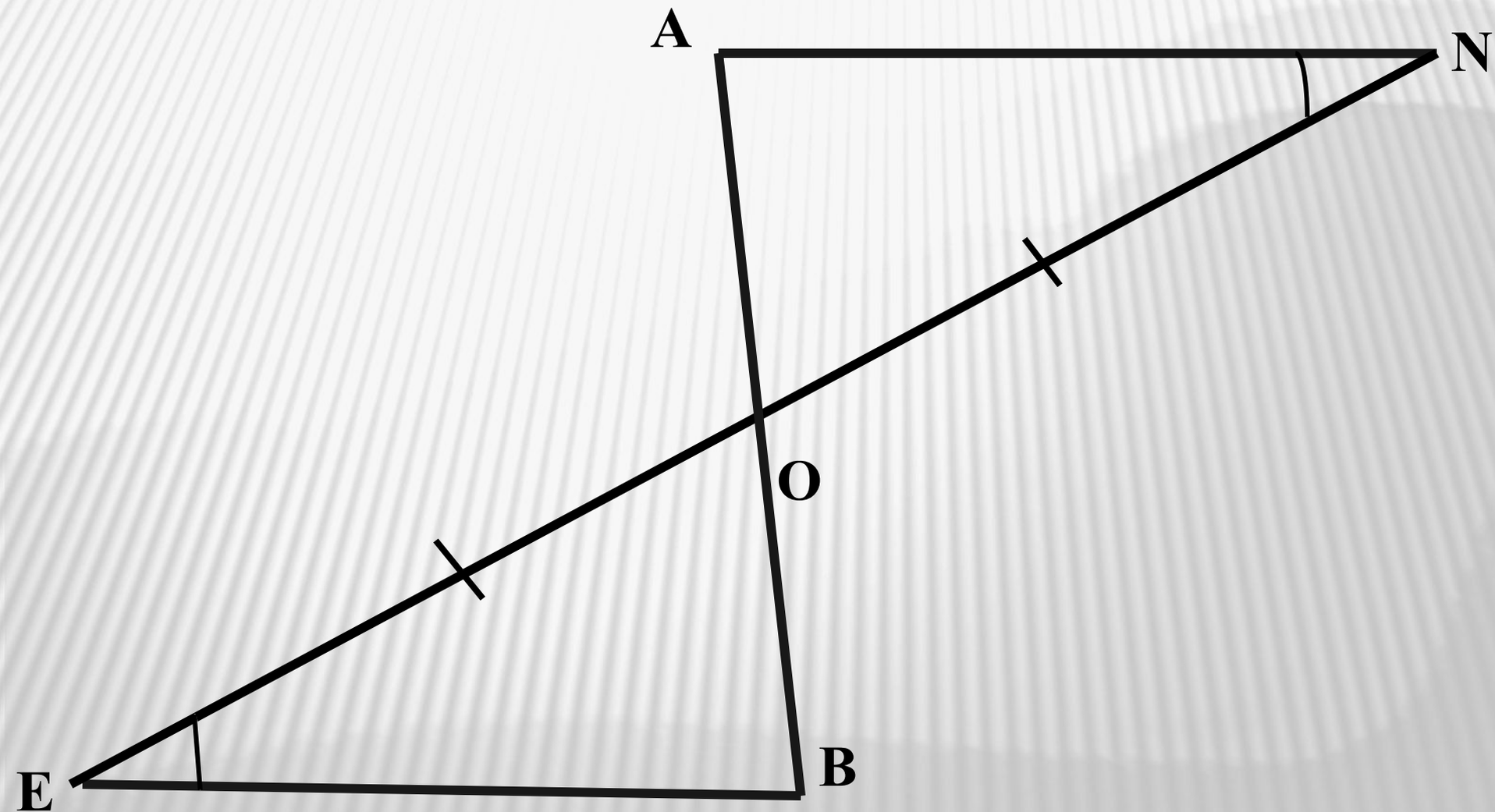


**СМ – биссектриса  $\angle$  ОСК**

**С** Доказать:  $\triangle$ ОСМ =  $\triangle$ КСМ

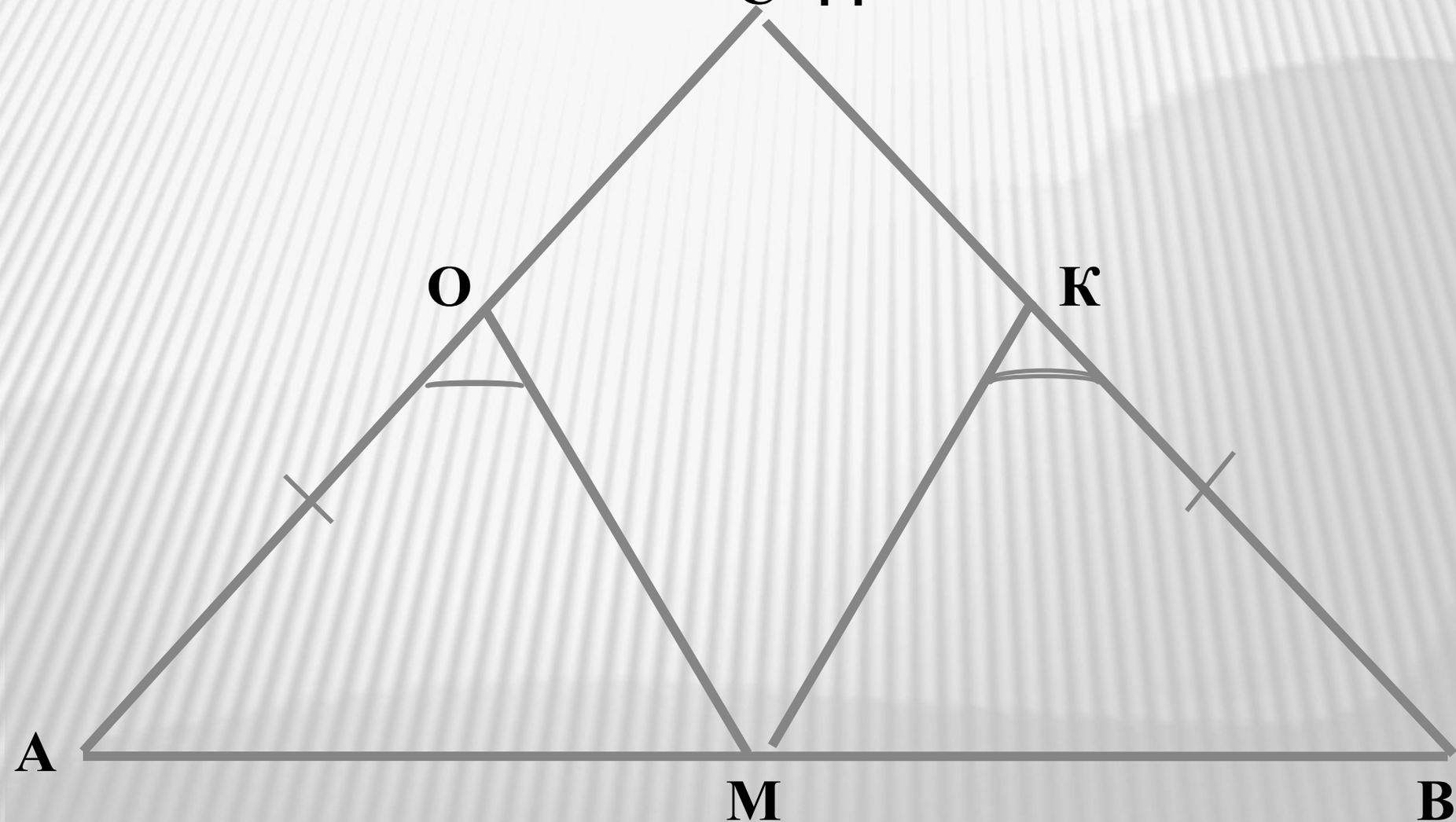


Доказать:  $\triangle AON = \triangle BOE$

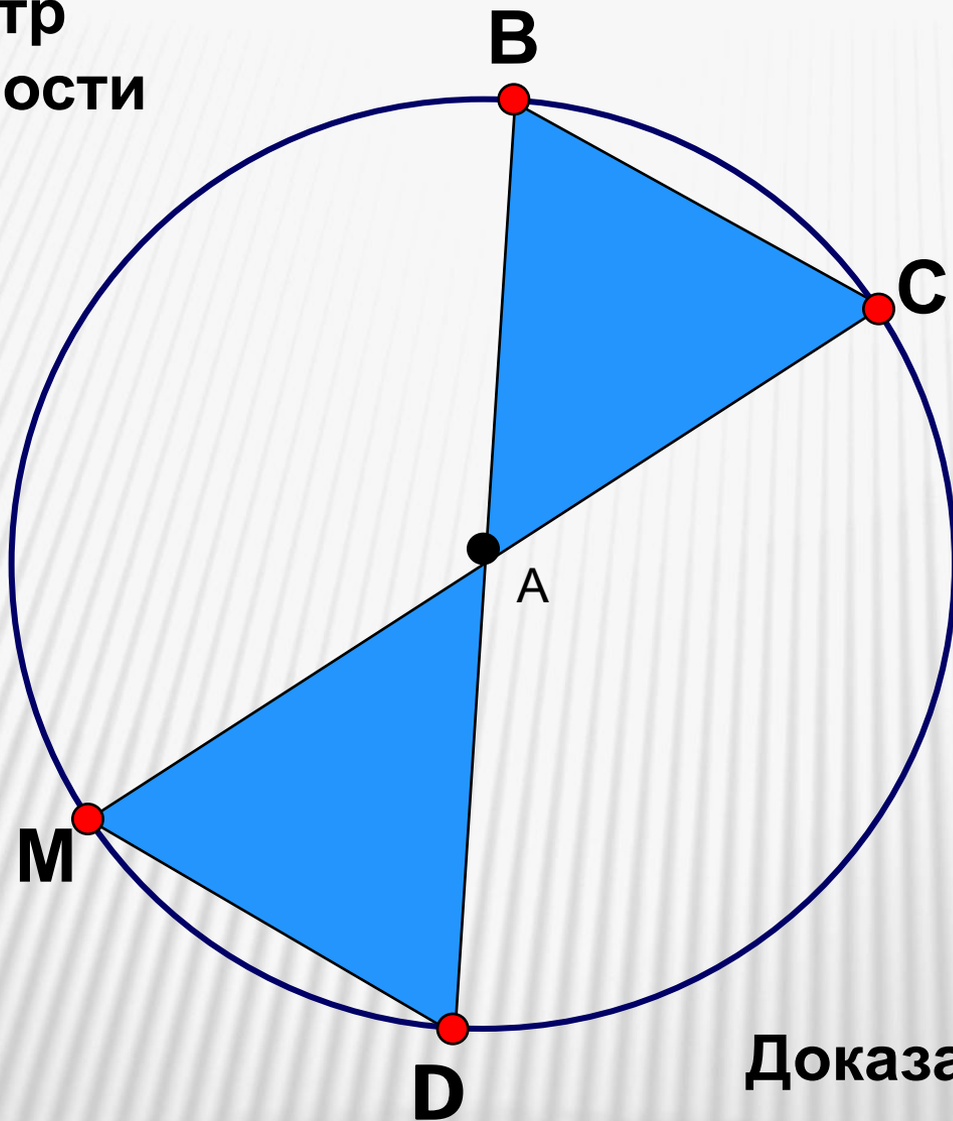


□  $AC=BC$

**С** Доказать:  $\triangle AOM = \triangle BKM$



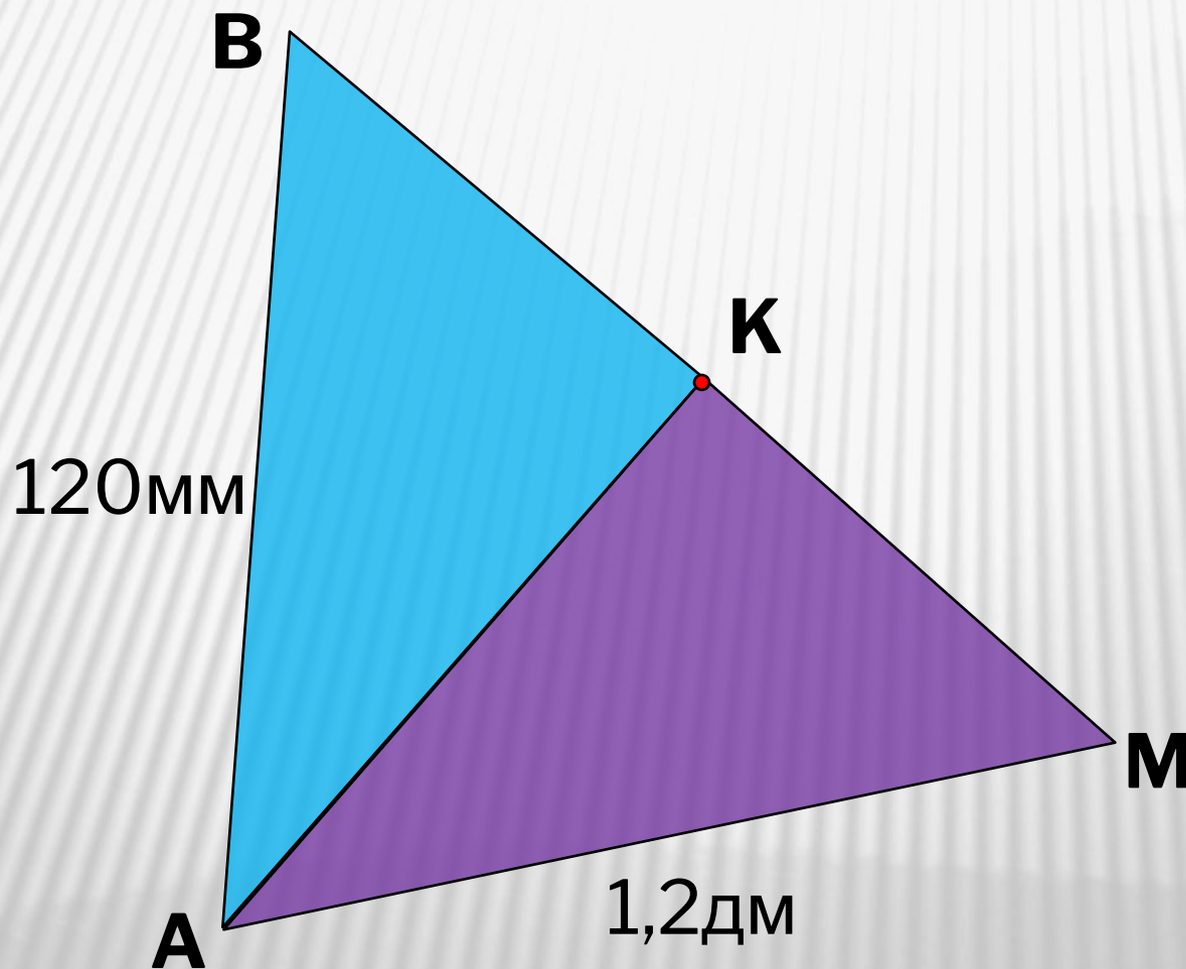
**A – центр  
окружности**



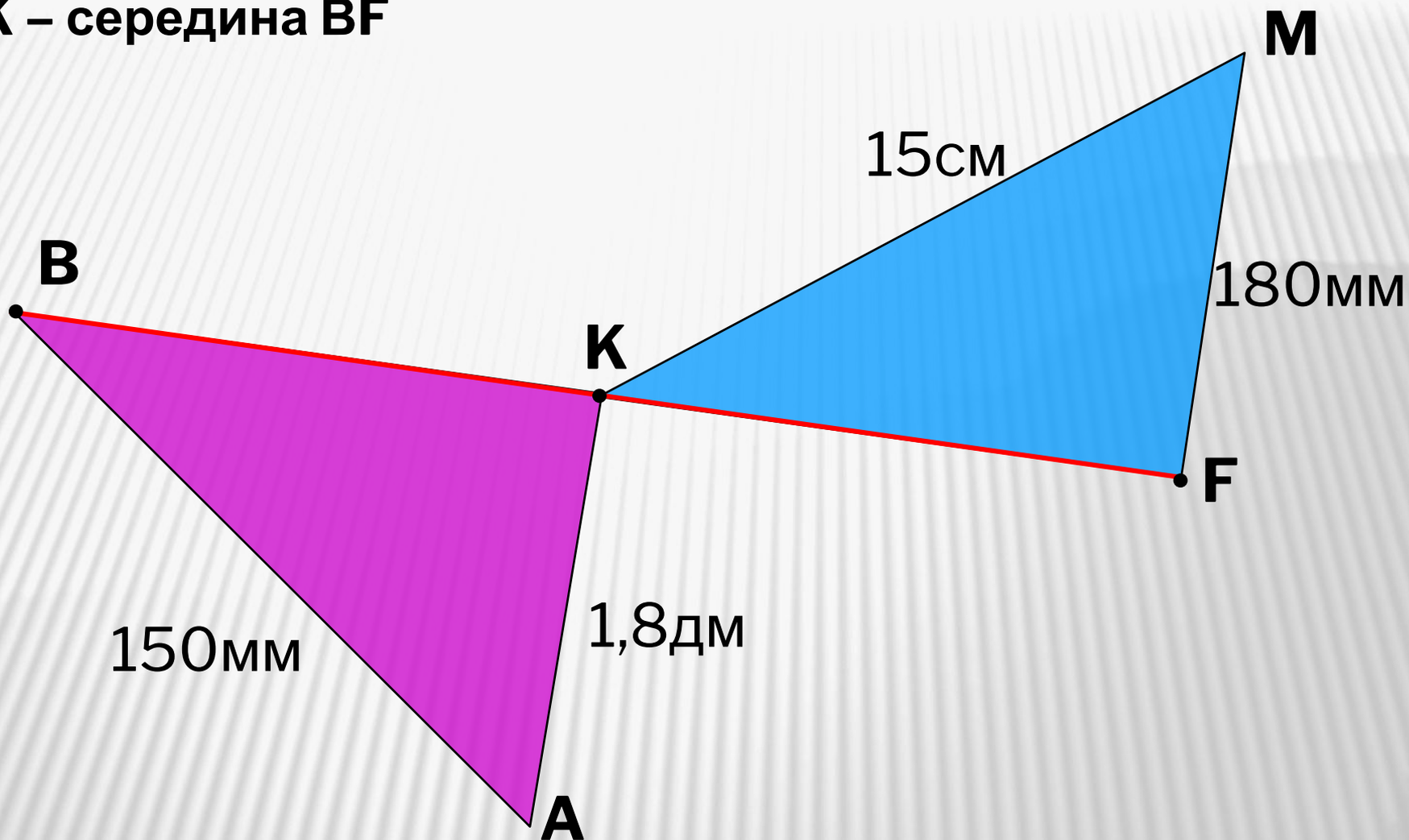
**Доказать:  $\triangle ABC = \triangle ADM$**

**К – середина ВМ**

**Доказать:  $\triangle ABK = \triangle AMK$**

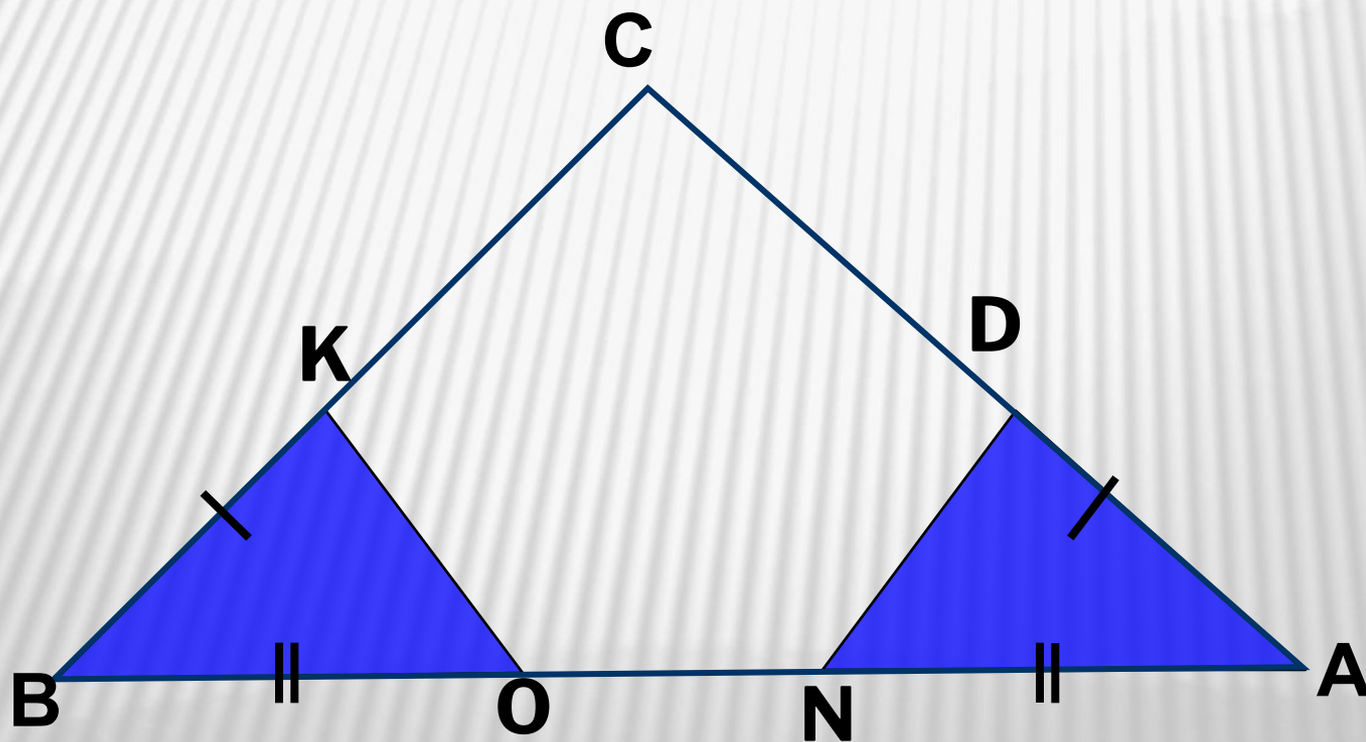


**К – середина ВF**



**Доказать:  $\triangle ABK = \triangle MKF$**

Доказать:  $\triangle ABC$  - равнобедренный



Доказать:  $\triangle ABK = \triangle NBM$

