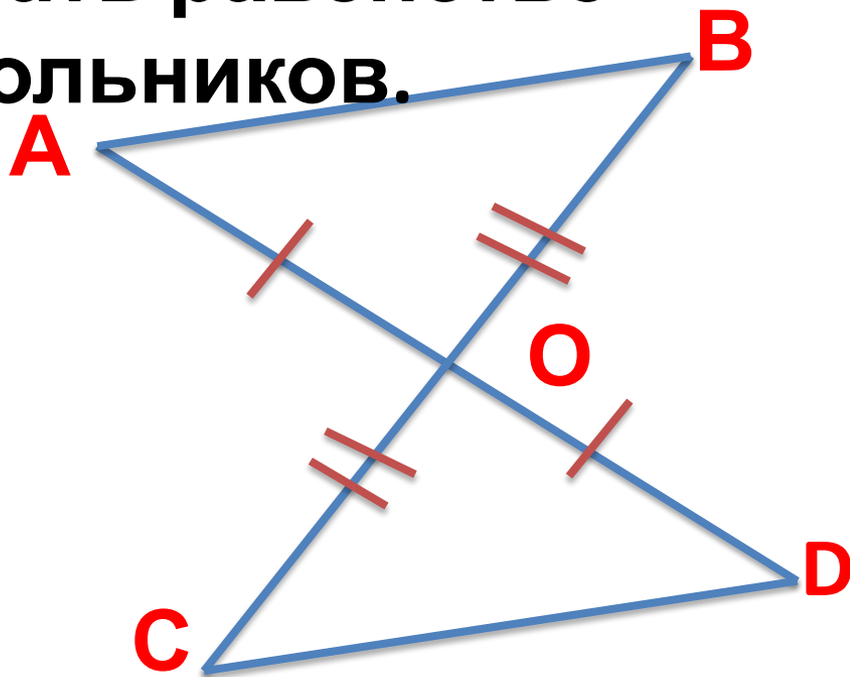


Доказать равенство
треугольников.



Образец:

$$AO = OD;$$

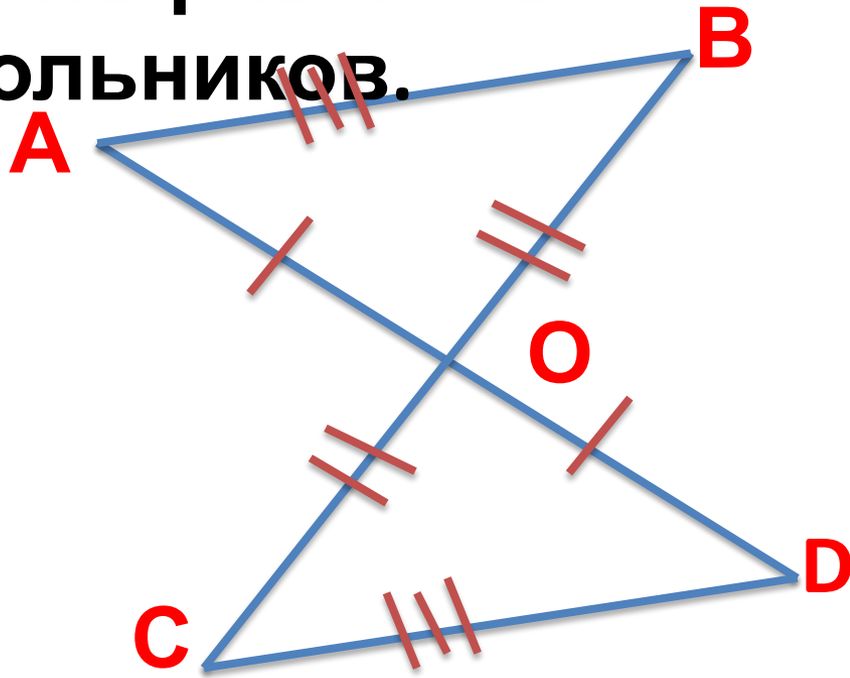
$$CO = OB$$

$$\angle AOB = \angle COD$$

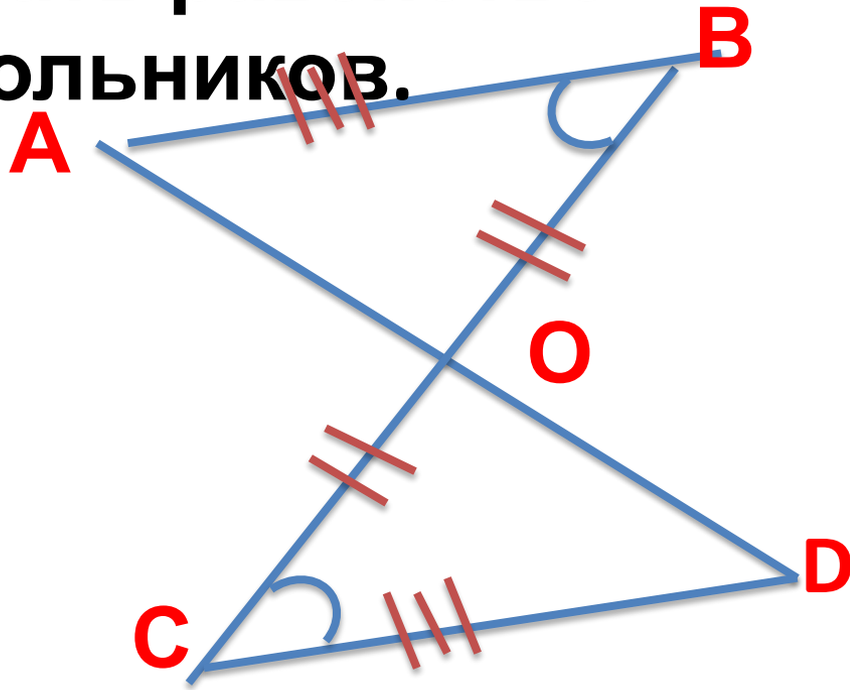


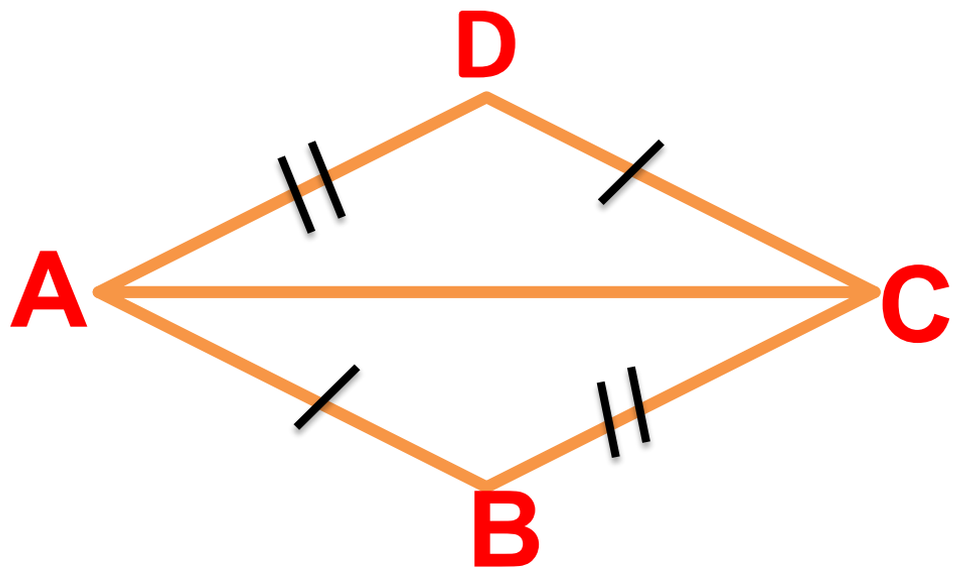
$$\triangle AOB = \triangle COD \quad (\text{по двум сторонам и углу между ними})$$

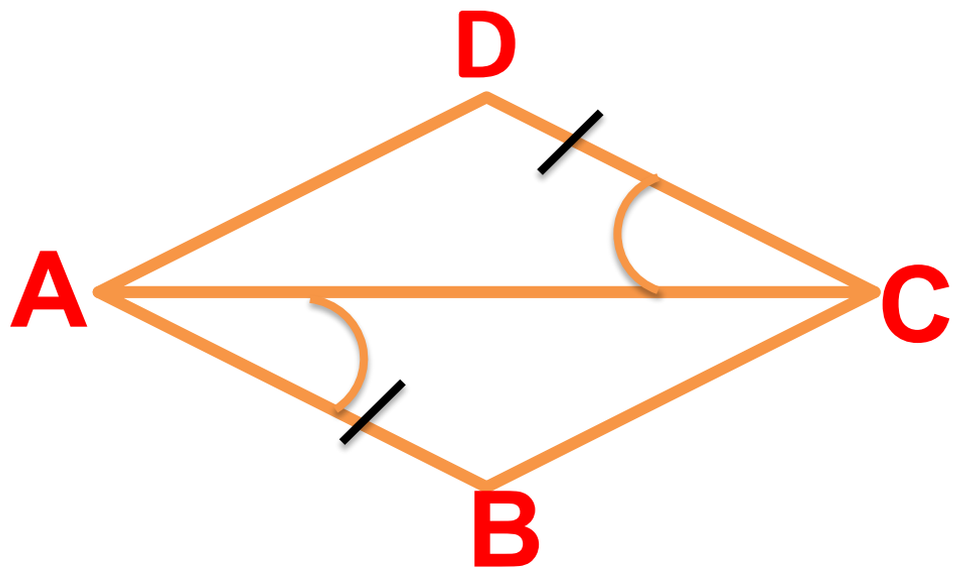
Доказать равенство
треугольников.

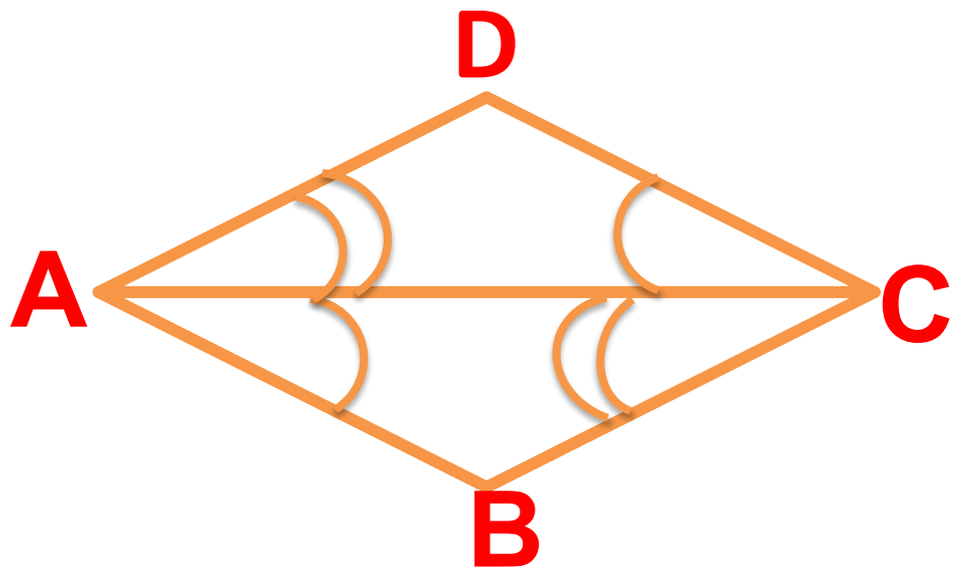


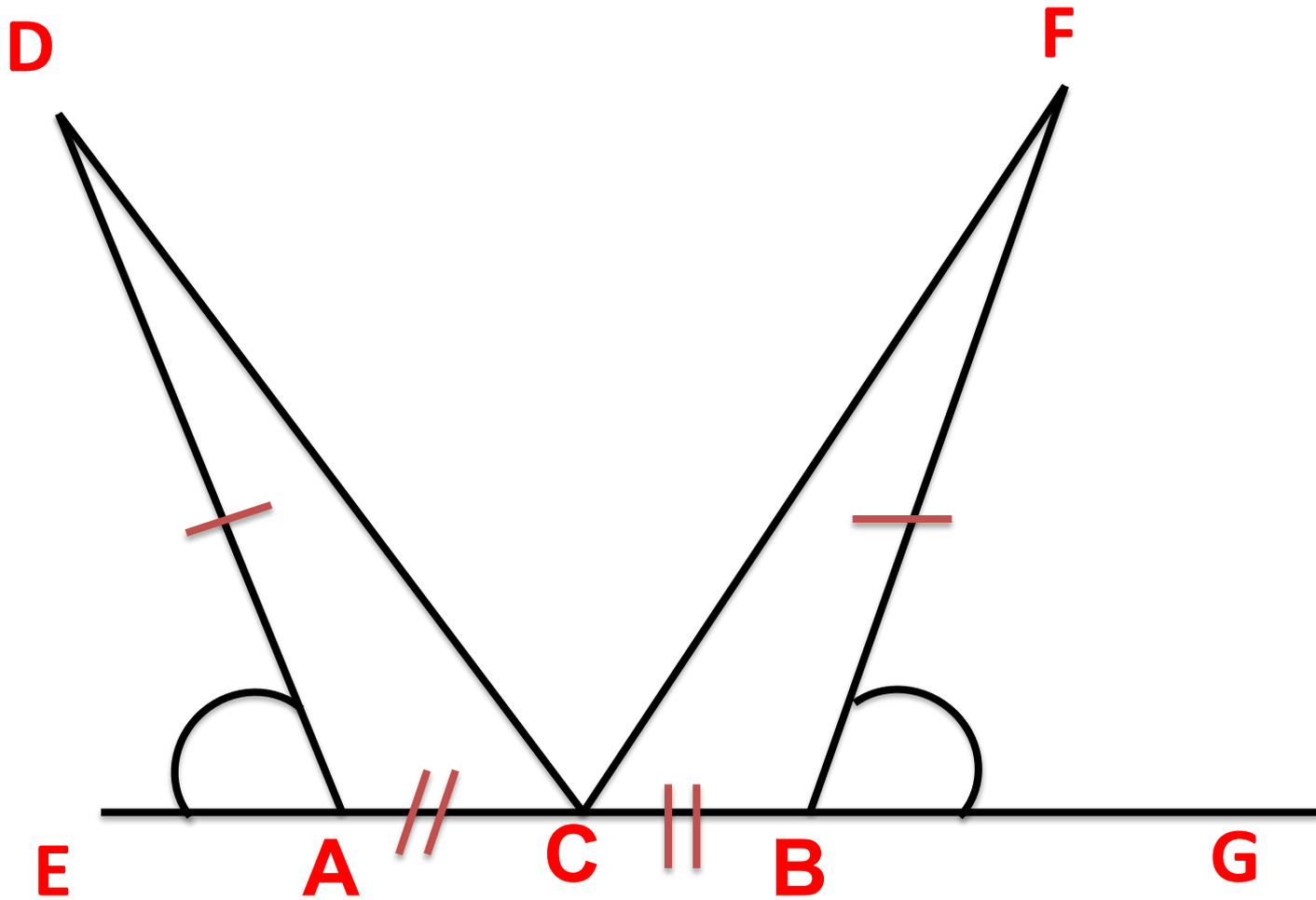
Доказать равенство
треугольников.

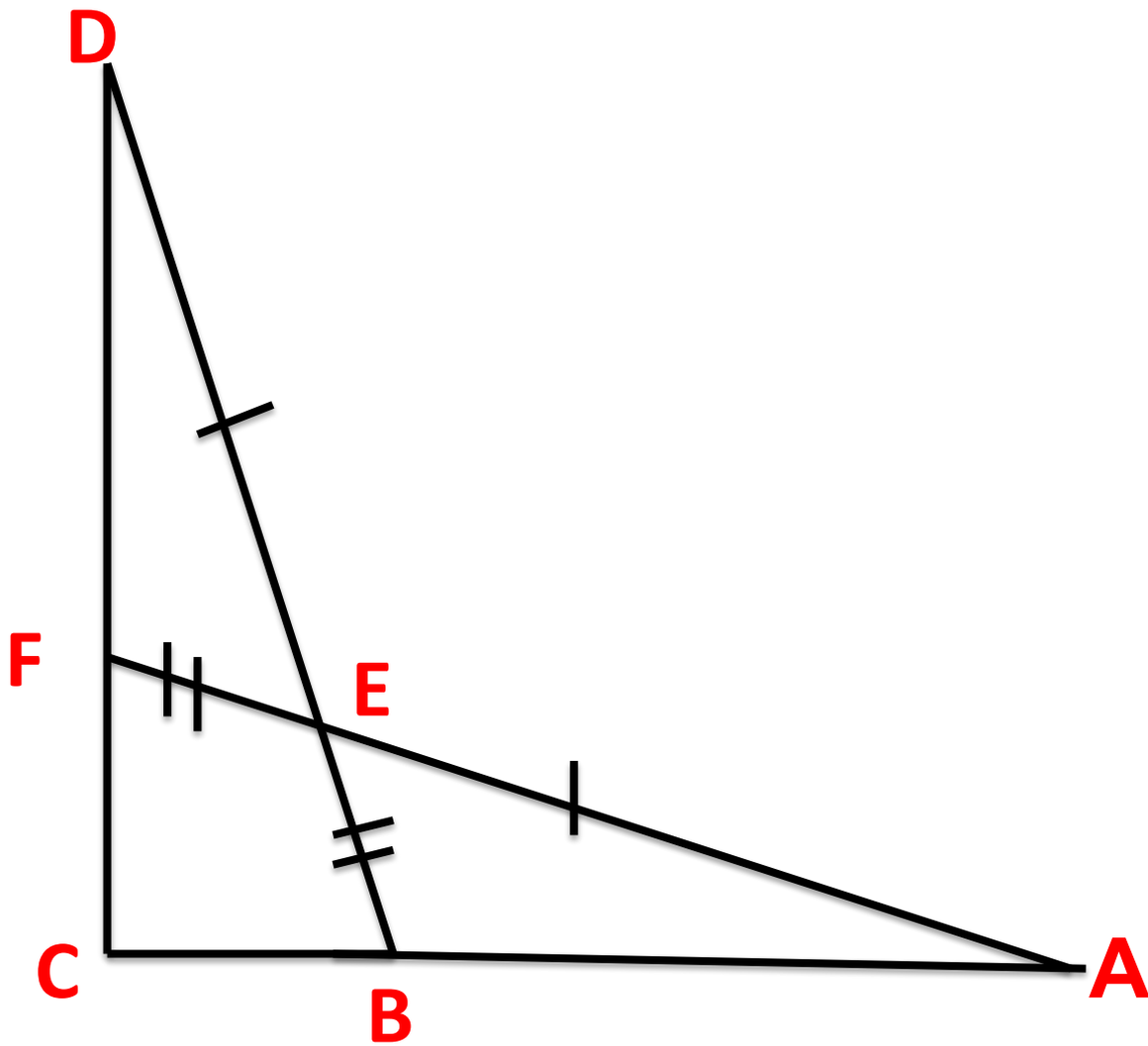












$$AC = DC$$

