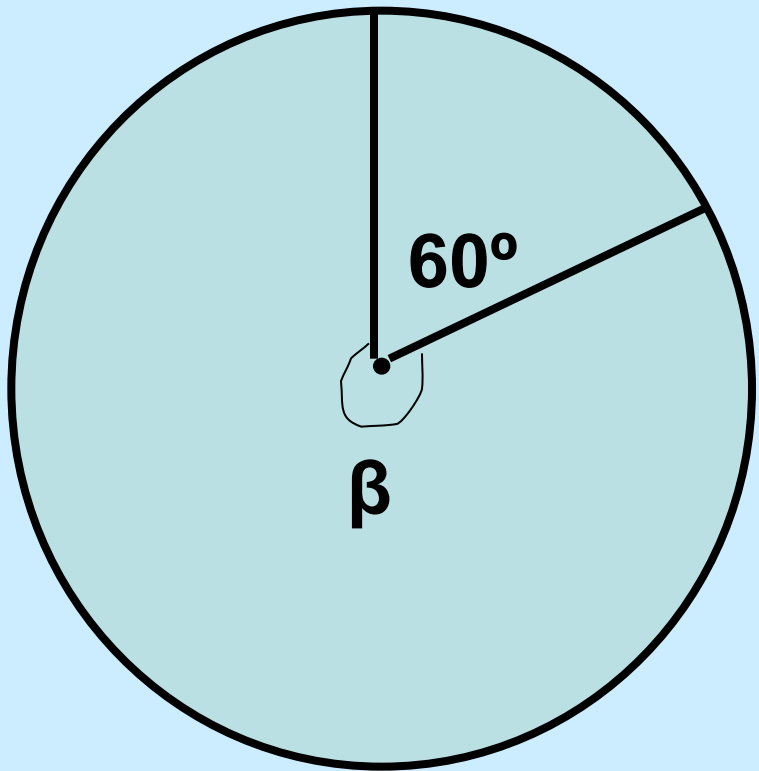
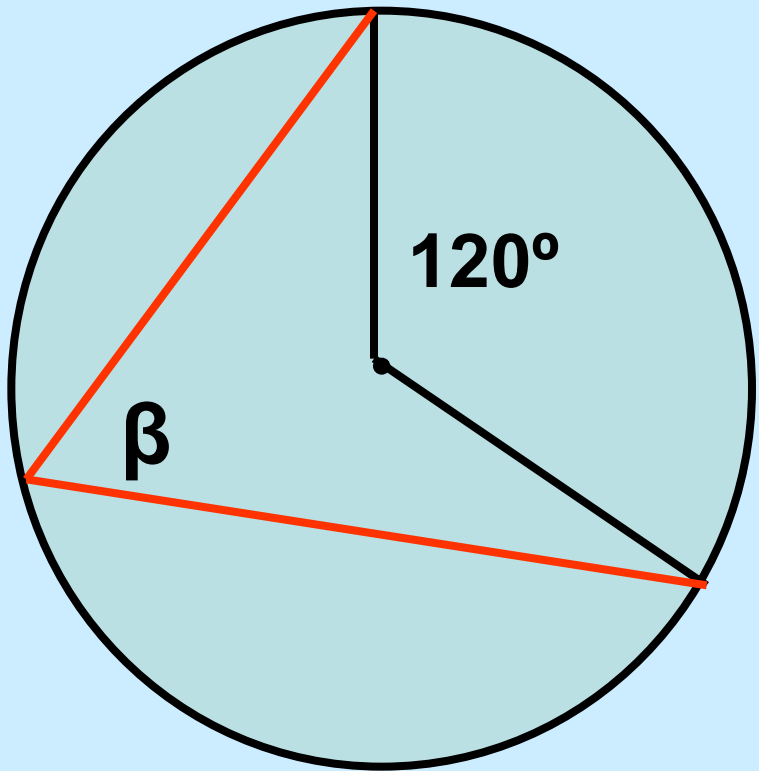
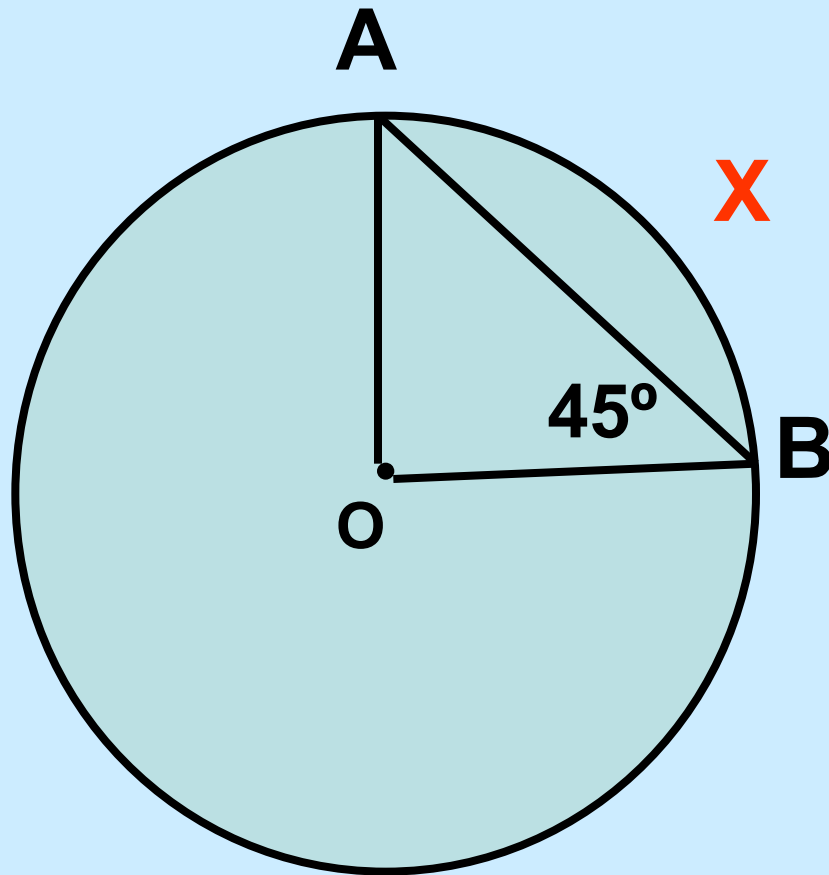


Центральные и вписанные углы

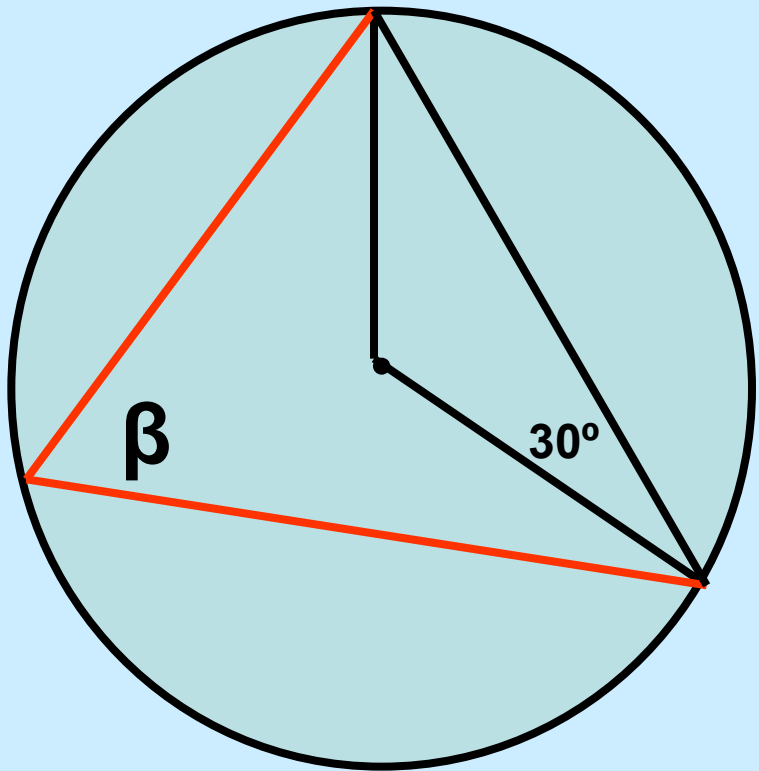
геометрия 8 класс





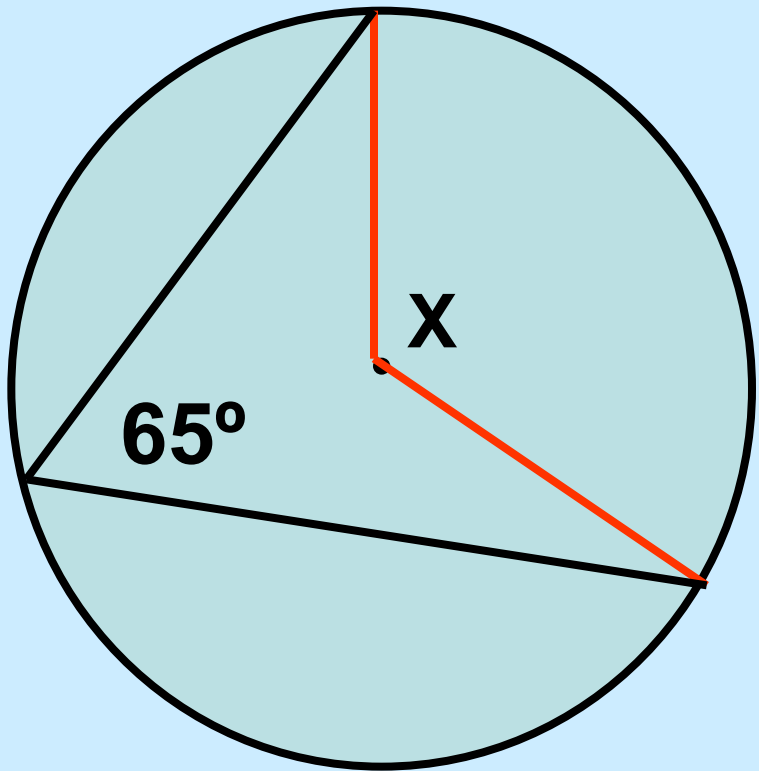


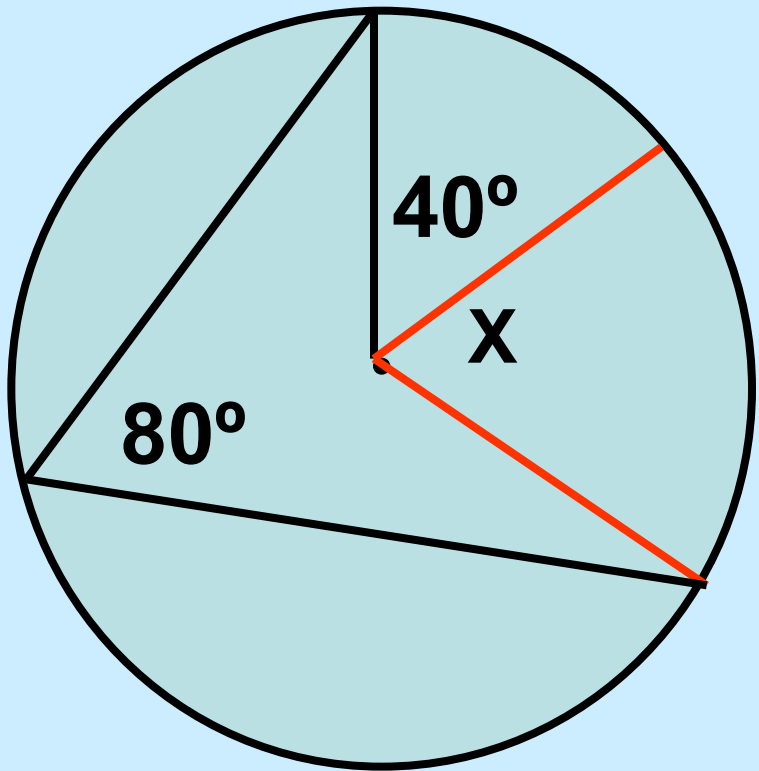
$$\cup AB = ?$$

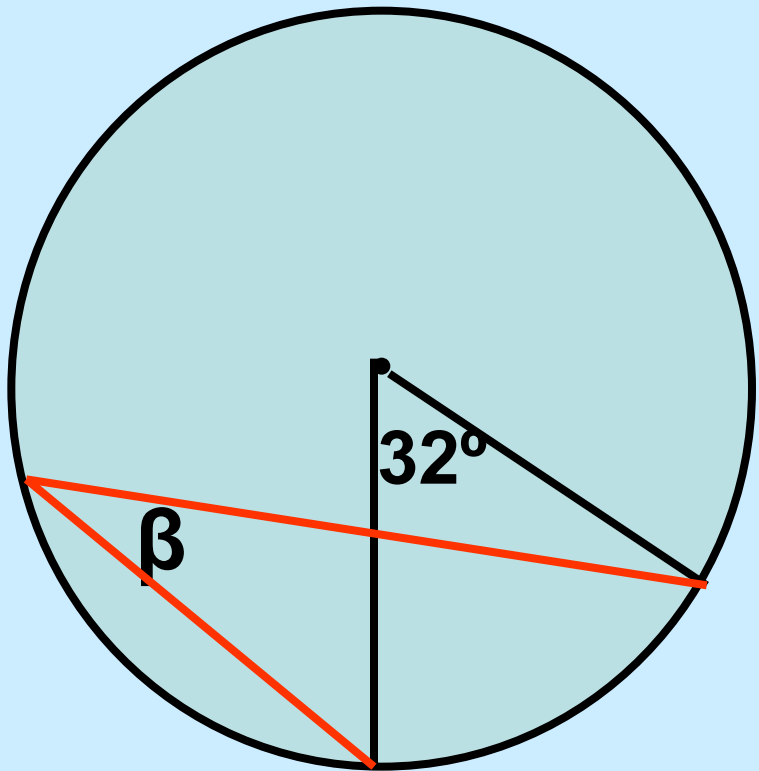


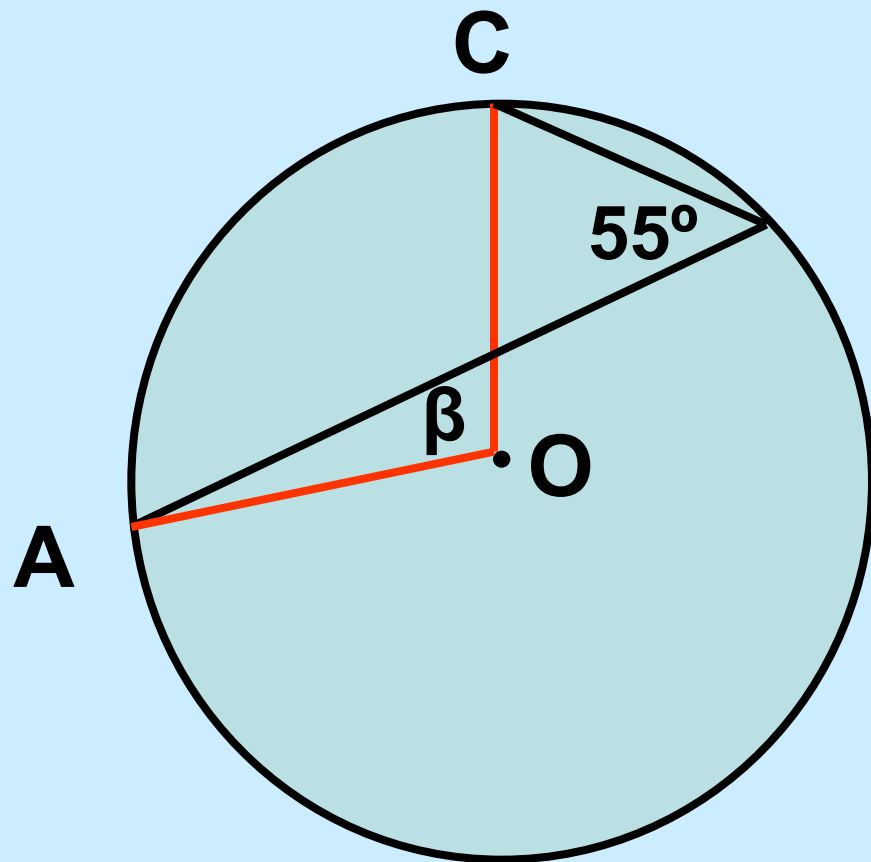
β

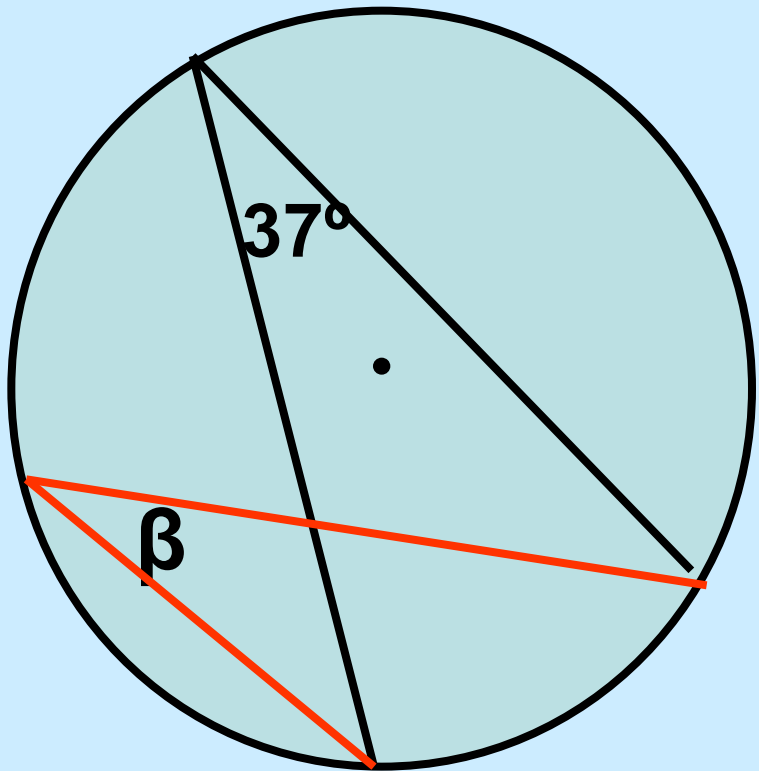
30°



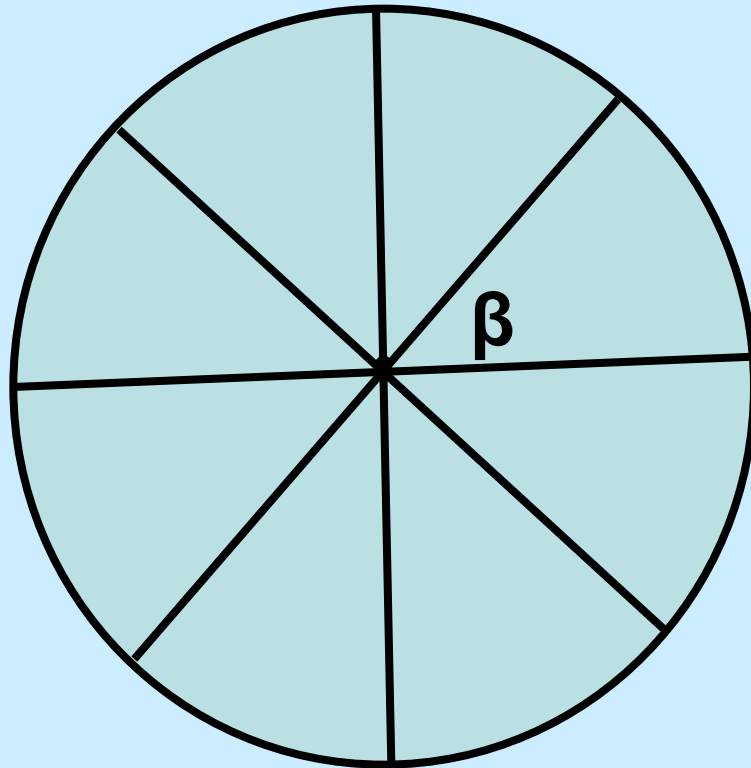


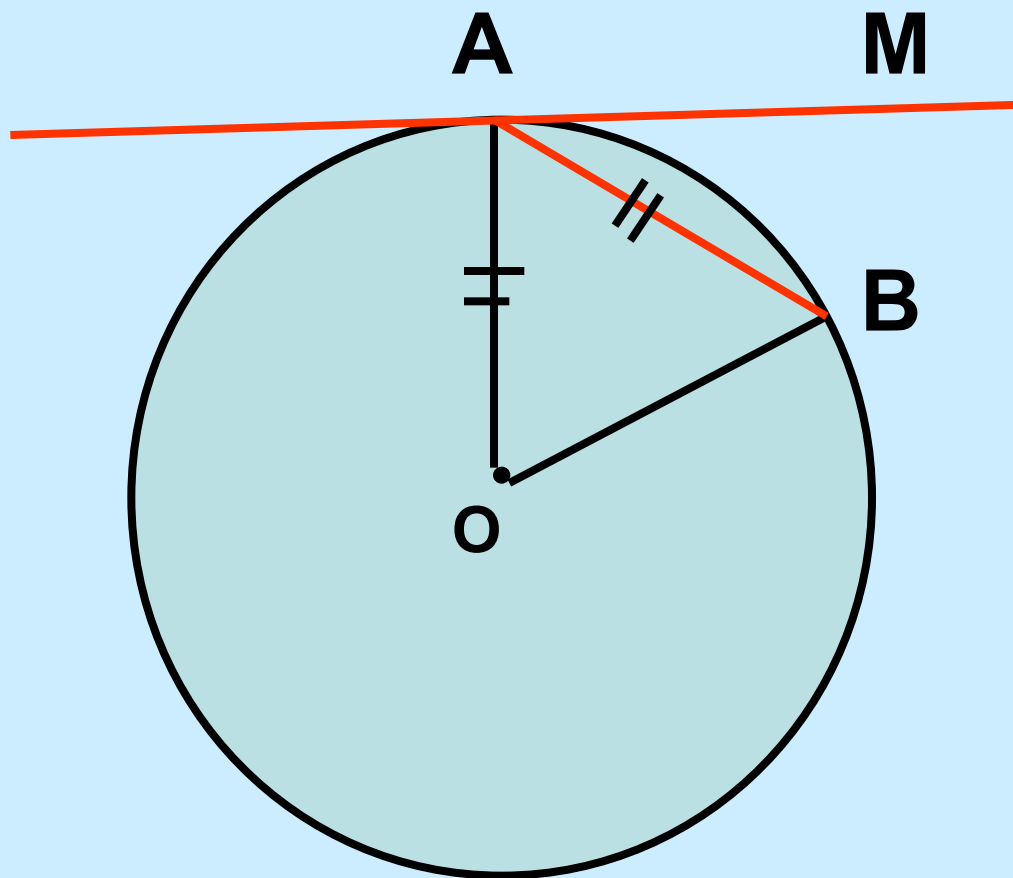






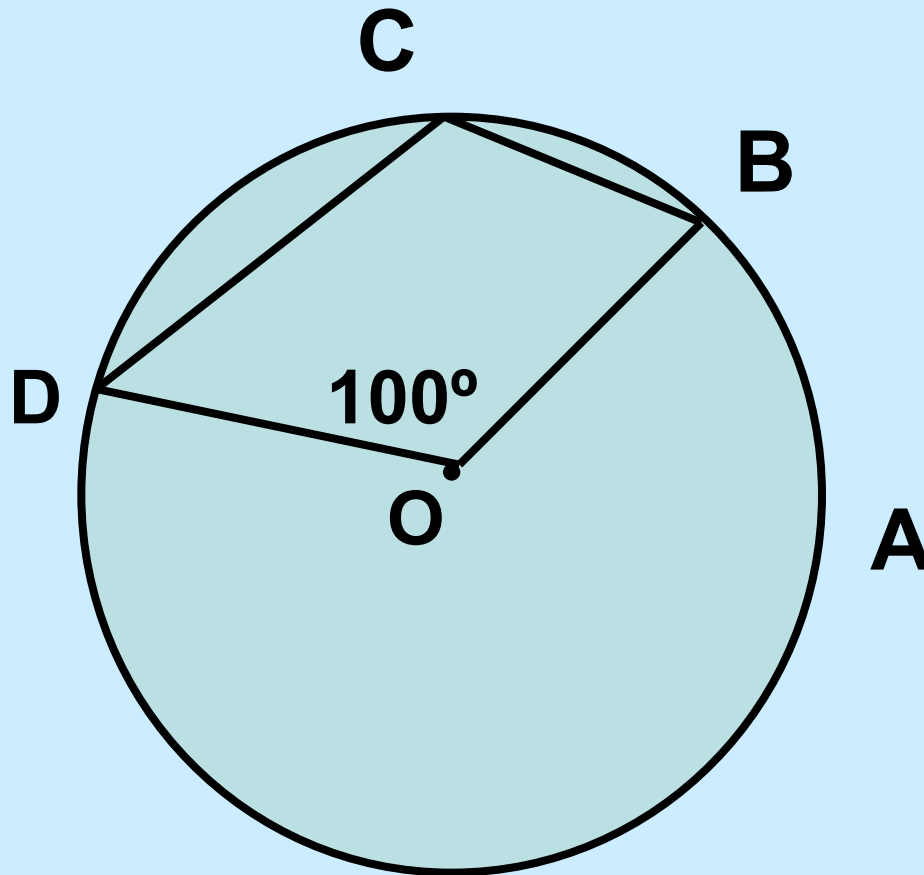
**Окружность разделена на
равные части**



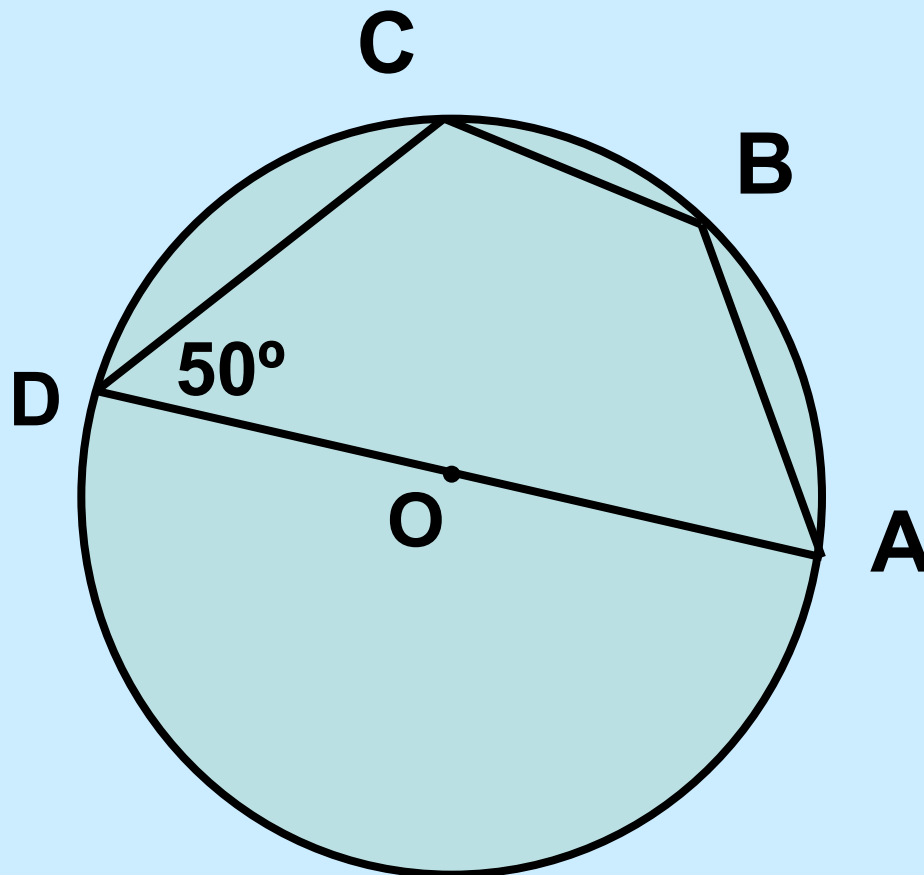


Найти угол $\angle MAB$

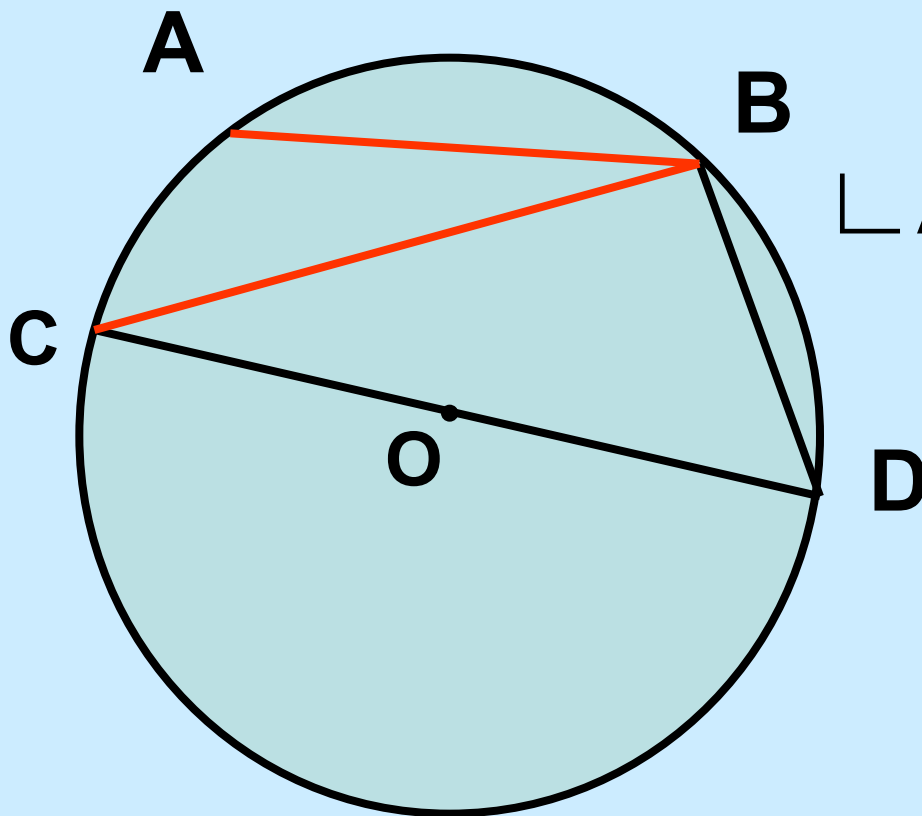
Найти градусную меру угла DCB



Найти градусную меру угла ABC

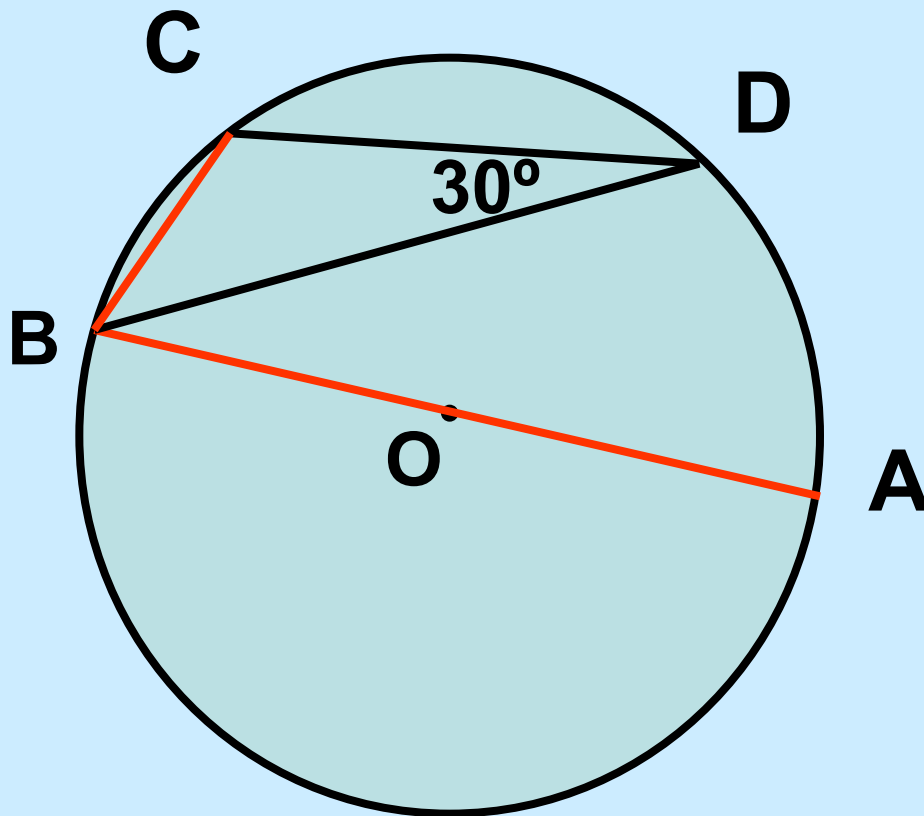


Найти градусную меру угла ABC

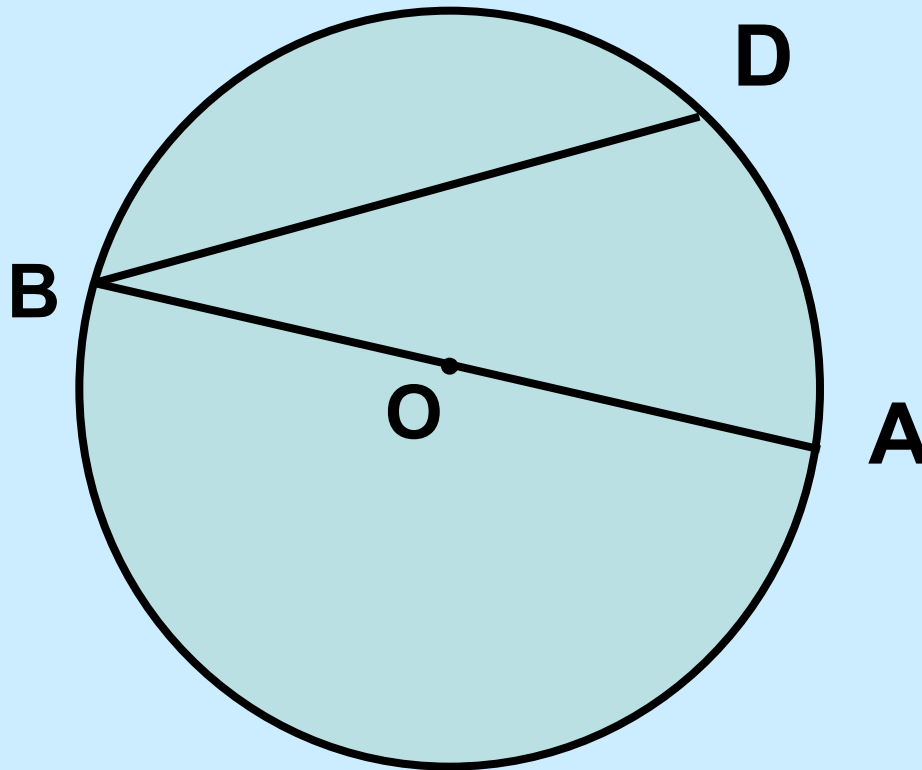


$\angle ABD = 120^\circ$

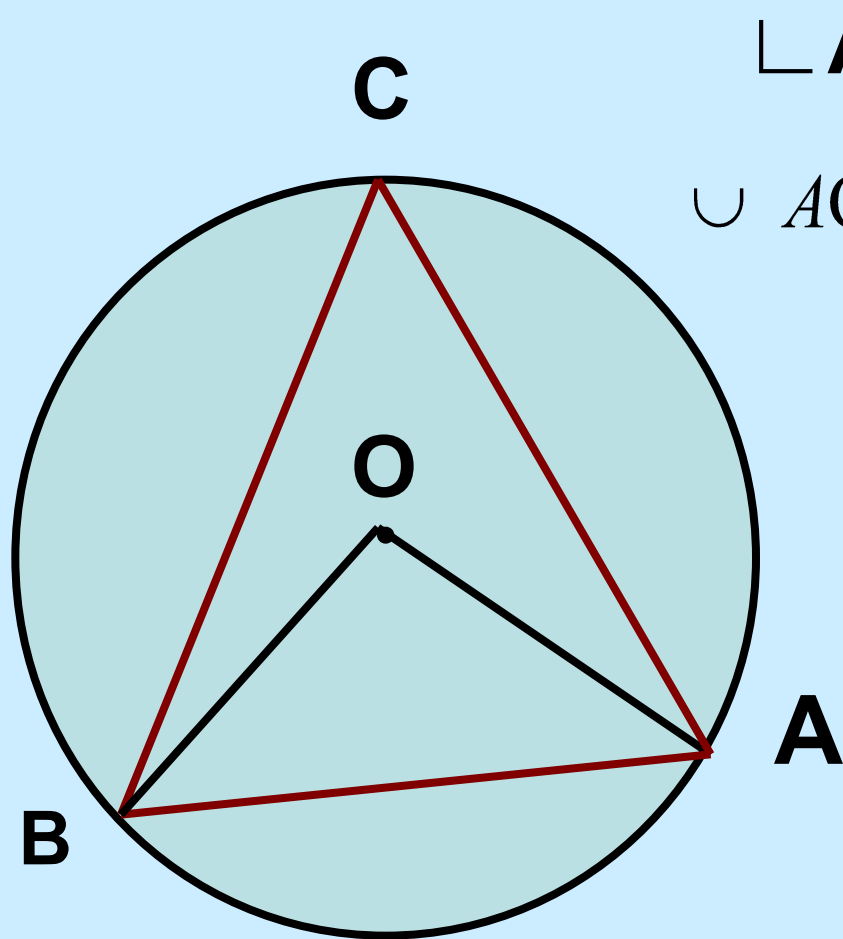
Найти градусную меру угла ABC



$$\cup AD : \cup BD = 2 : 7$$



Найти угол \widehat{DBA}



$$\angle AOB = 80^\circ$$

$$\overset{\frown}{AC} : \overset{\frown}{BC} = 2 : 3$$

Найти углы треугольника ABC