

**75кн.**

**578**

**12**

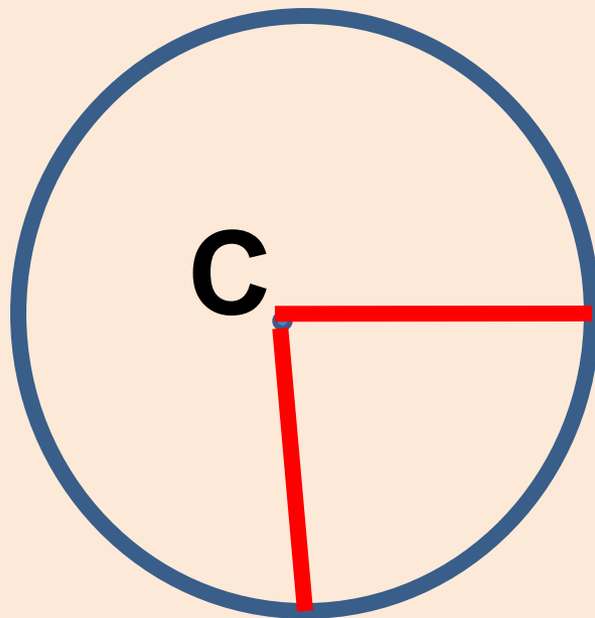
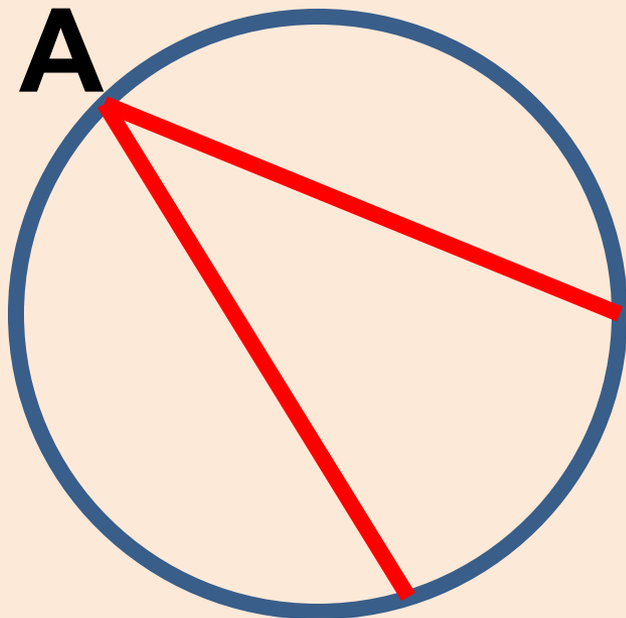
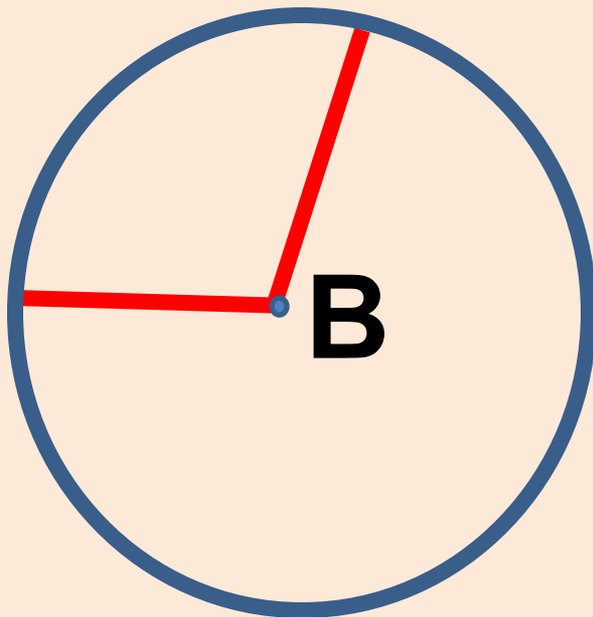
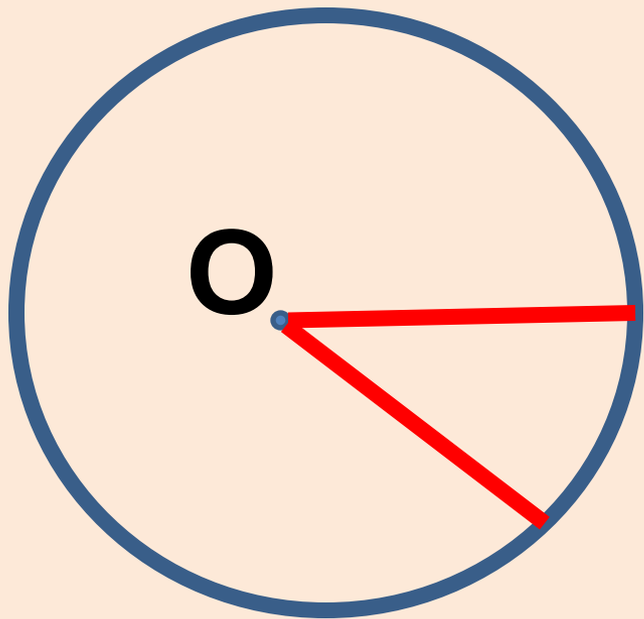
**40%**

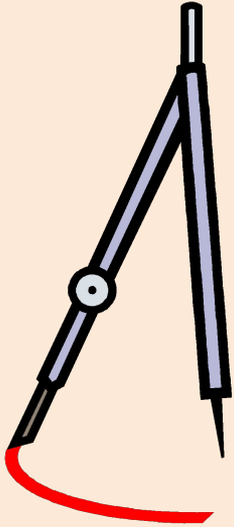
**60р.**

**390**

**8ч**

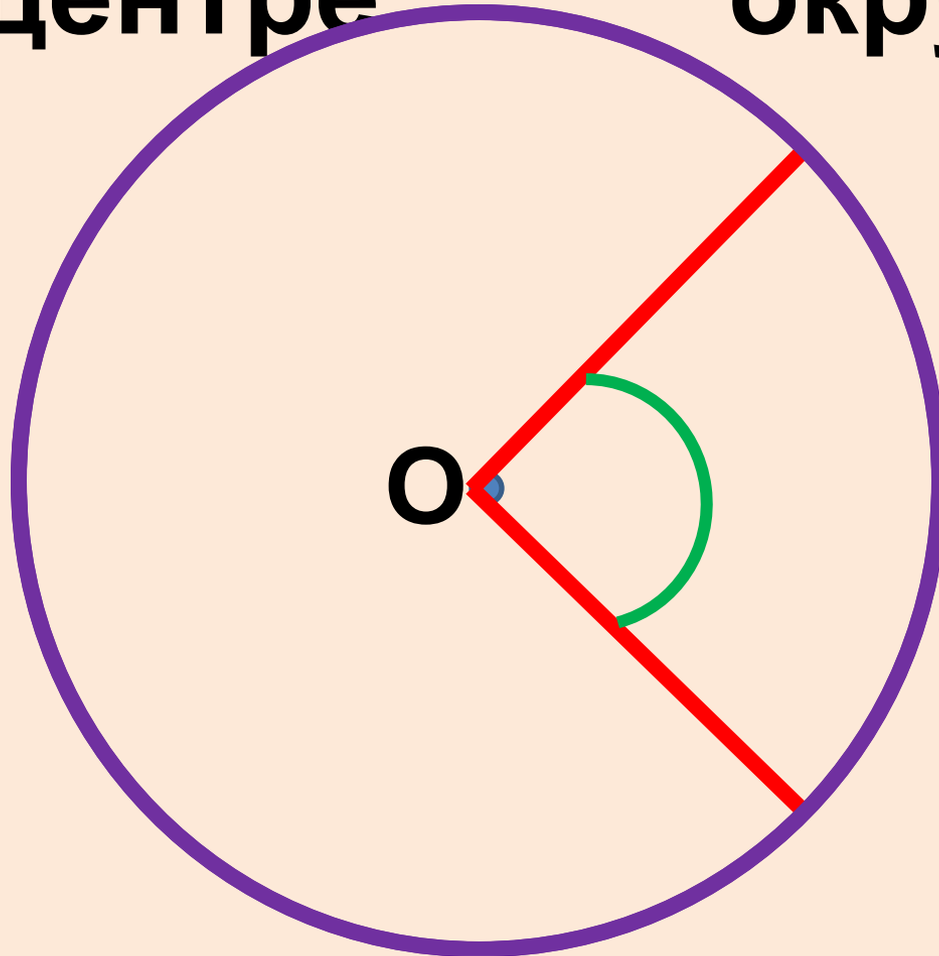
**35д.**





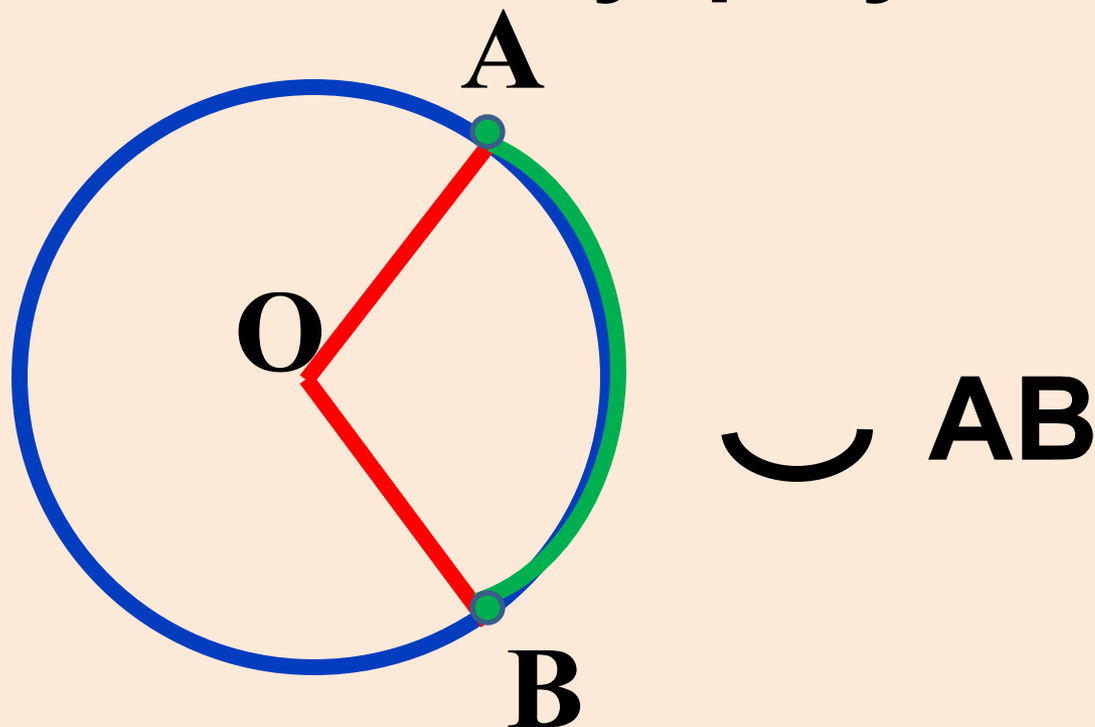
# Центральный угол

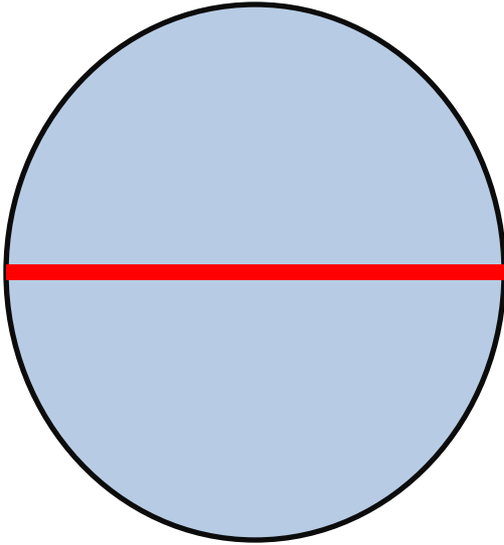
Это угол с вершиной в центре окружности.



# Дуга окружности, соответствующая центральному углу

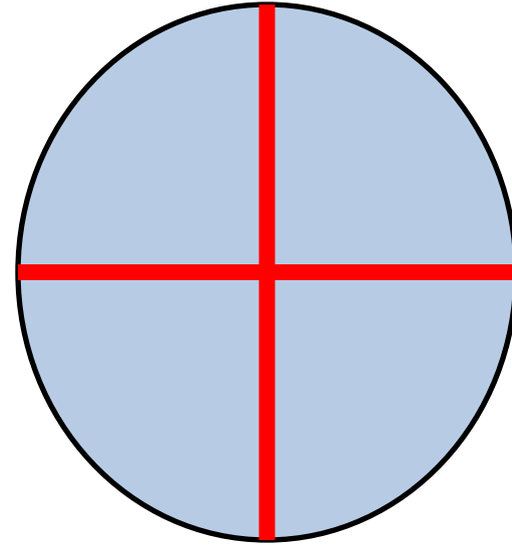
Это часть окружности,  
расположенная **внутри** угла





$$\mathbf{1/2 = 180^\circ}$$

$$\mathbf{180 \times 2 = 360^\circ}$$



$$\mathbf{1/4 = 90^\circ}$$

$$\mathbf{90 \times 4 = 360^\circ}$$

**Круг = 360°**