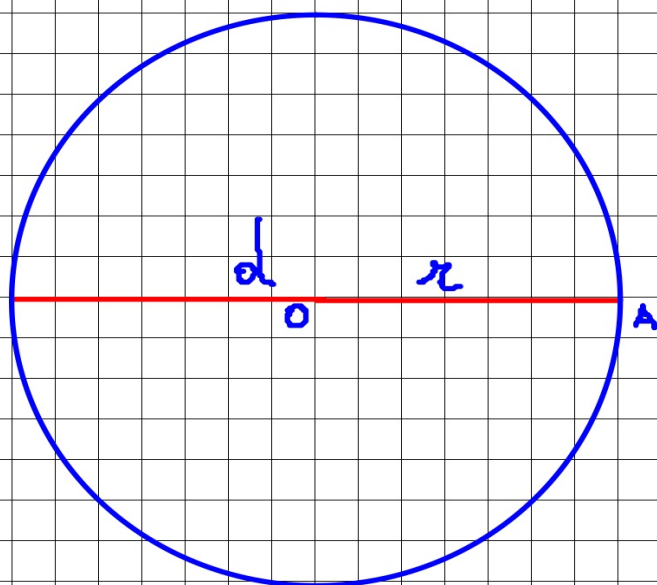
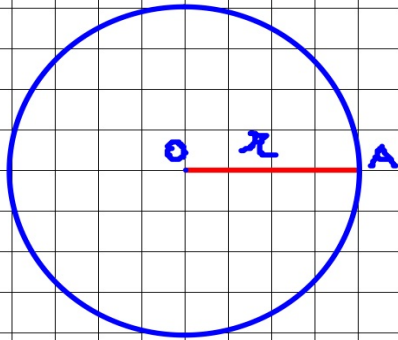


**Ogni angolo alla circonferenza è
metà del corrispondente angolo al centro**



$$d = 2r$$

$$\frac{C}{d} = \pi = 3,1415\dots$$



$$C = 2\pi r$$

$$r = \frac{C}{2\pi}$$

$$A_{\text{cerchio}} = \pi \cdot r^2$$

$$r = \sqrt{\frac{A_c}{\pi}}$$