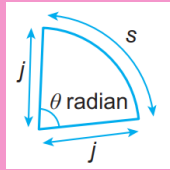


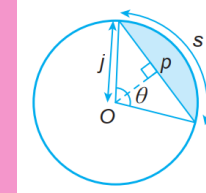
Radian
 $1\pi \text{ rad} = 180^\circ$

Panjang lengkok
Arc length
 $s = j\theta$



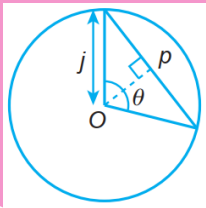
Perimeter tembereng bulatan
Perimeter of segment of a circle

$$s + p = j\theta + 2j \sin \frac{\theta}{2}$$

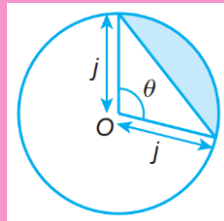


Sukatan Membulat Circular Measure

Panjang perentas
Length of chord
 $p = 2j \sin \frac{\theta}{2}$



Luas tembereng bulatan
Area of segment of a circle
 $L = \frac{1}{2}j^2(\theta - \sin \theta)$



Luas sektor
Area of sector
 $L = \frac{1}{2}j^2\theta$

