3.20 Sector of a Circle

Radius of a circle: R

Arc length: s

Central angle (in radians): x Central angle (in degrees): α

Perimeter: L

Area: S

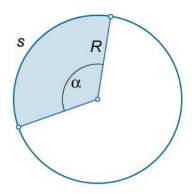


Figure 35.

267.
$$s = Rx$$

$$268. \quad s = \frac{\pi R\alpha}{180^{\circ}}$$

269.
$$L = s + 2R$$

270.
$$S = \frac{Rs}{2} = \frac{R^2x}{2} = \frac{\pi R^2\alpha}{360^\circ}$$