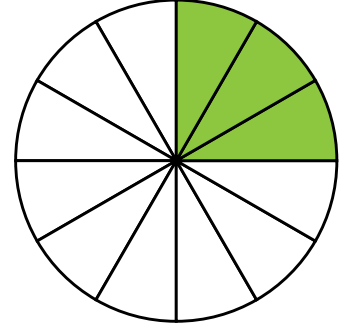
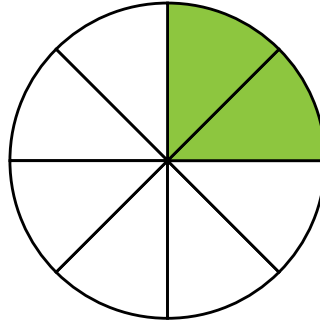
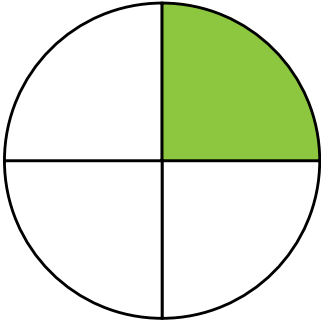
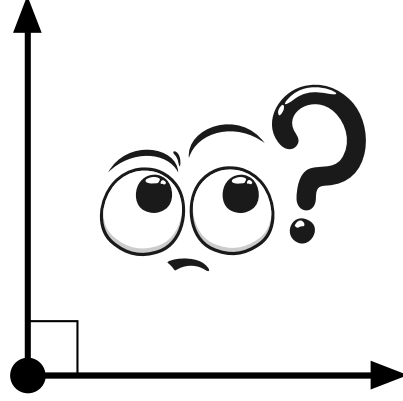
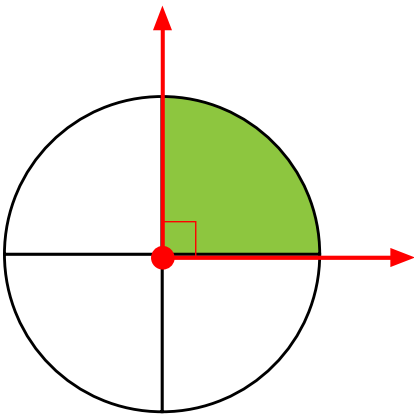


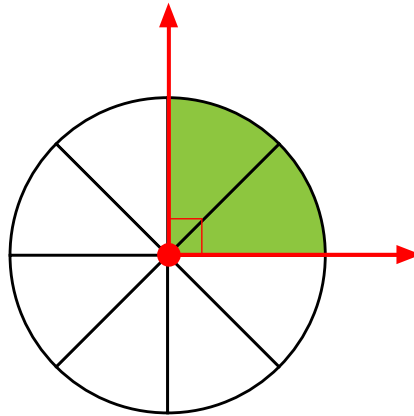
Açıları Standart Olmayan Birimlerle Ölçme



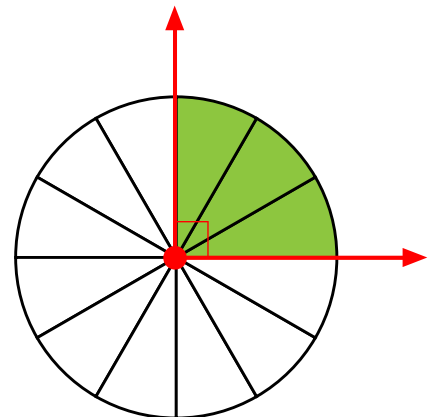
Standart Olmayan Ölçü Birimleri



1 birim

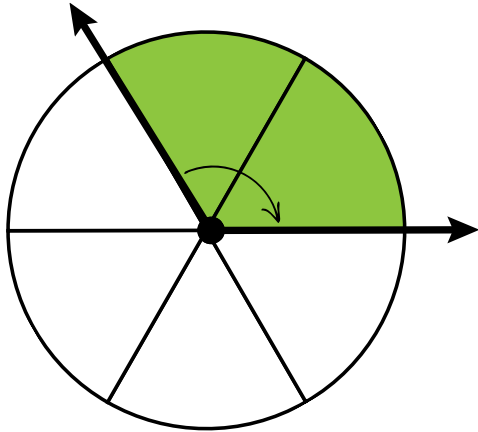


2 birim



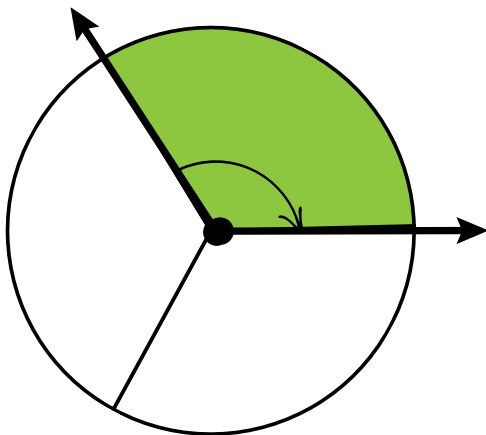
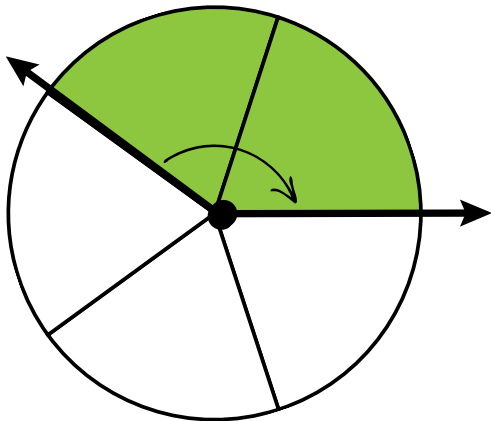
3 birim

360°



$$360^\circ : 6 = 60^\circ$$

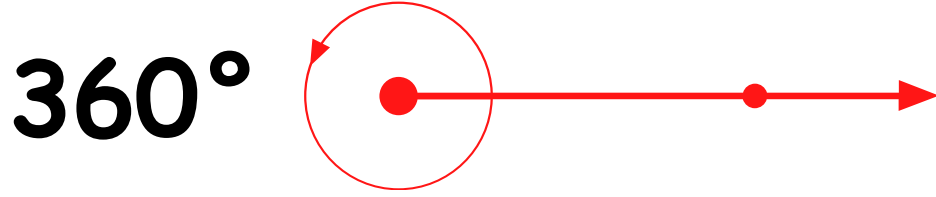
$$60^\circ \times 2 = 120^\circ$$



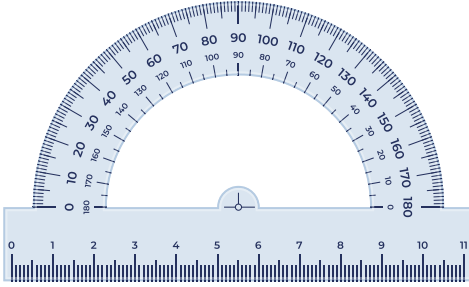
Standart Açı Ölçme

Açılar bir çemberin 360 dilime bölünmesi ile elde edilen **standart ölçü birimi** ile ölçülür.

- Ölçü birimi derecedir.
- Derece "°" ile gösterilir.

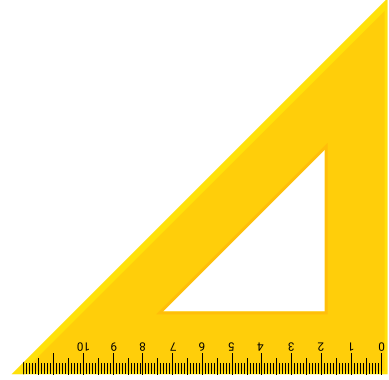


Standart Açı Ölçme Araçları



İLETKİ

Tüm açılar
ölçülüp
çizilebilir.



GÖNYE

Sadece

- 30°
- 45°
- 60°
- 90° çizilebilir.