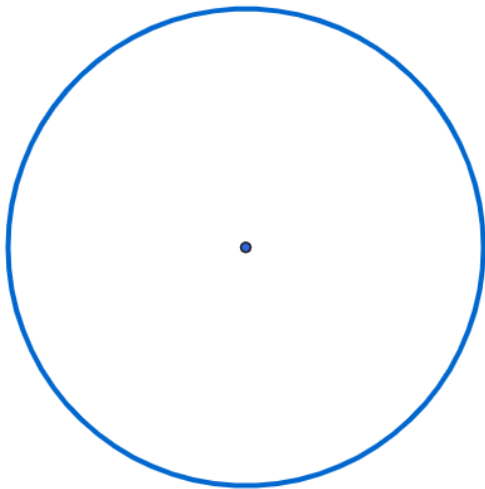
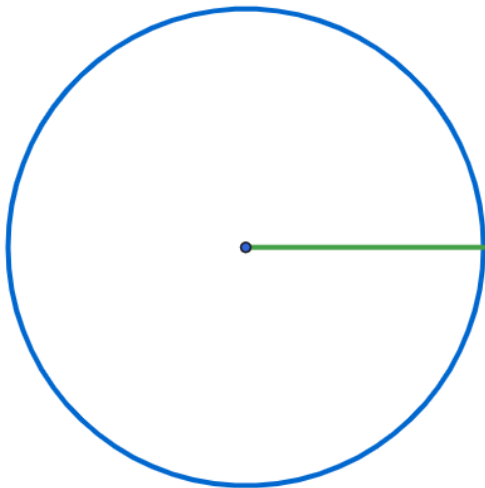
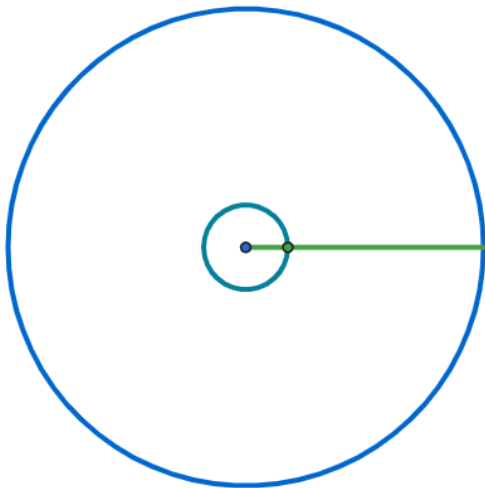


호도법과 육십분법

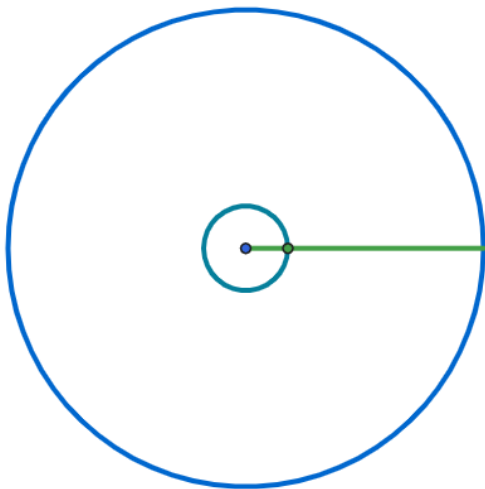
(Radian and Degree)

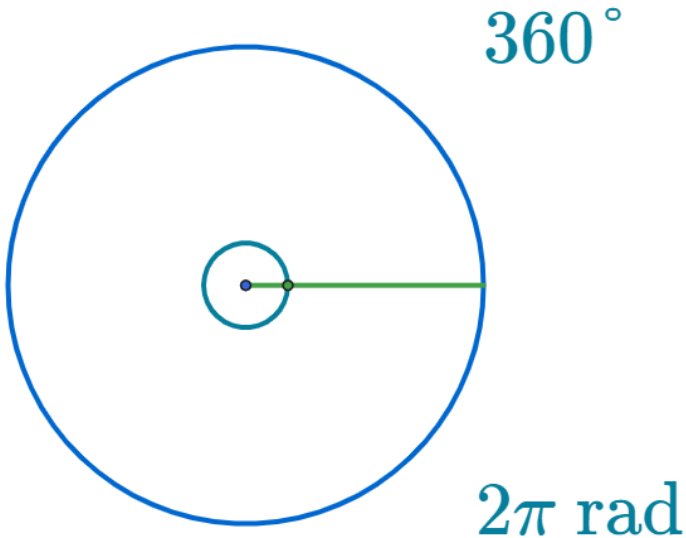


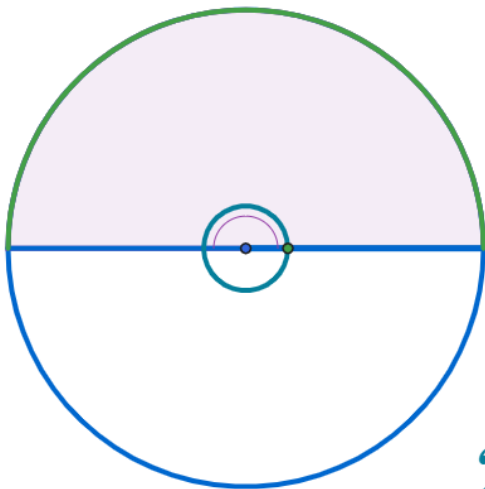




360°



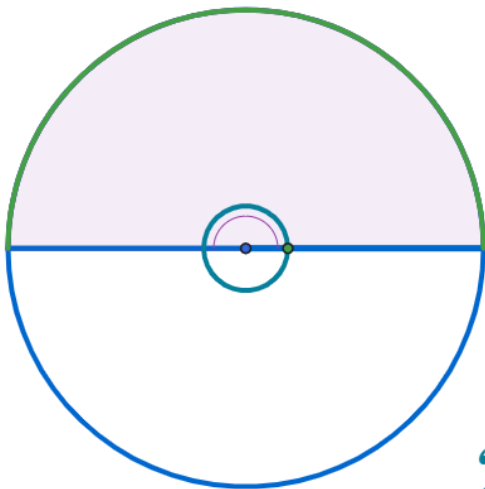




360°

180°

$2\pi \text{ rad}$

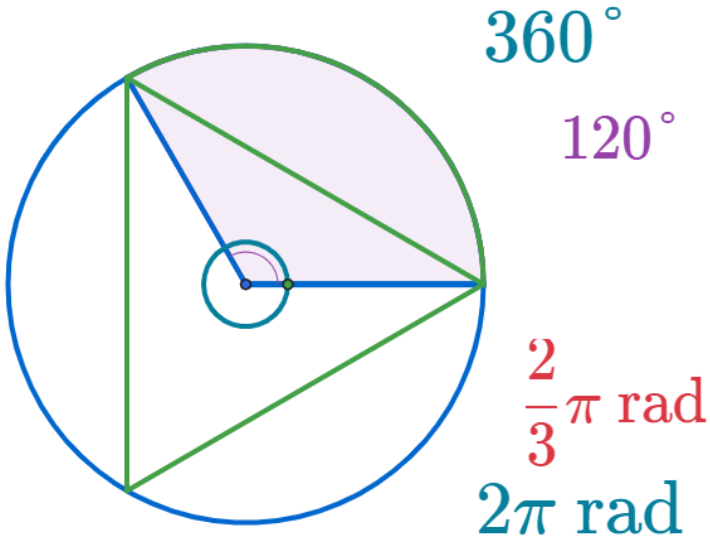


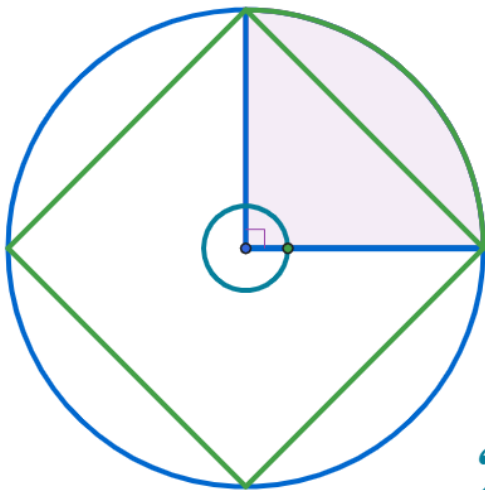
360°

180°

π rad

2π rad



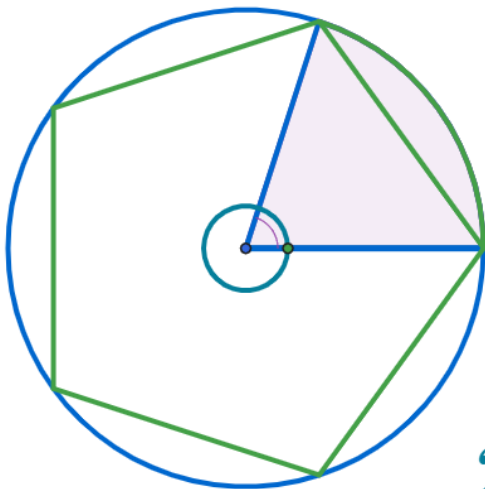


360°

90°

$\frac{\pi}{2}$ rad

2π rad

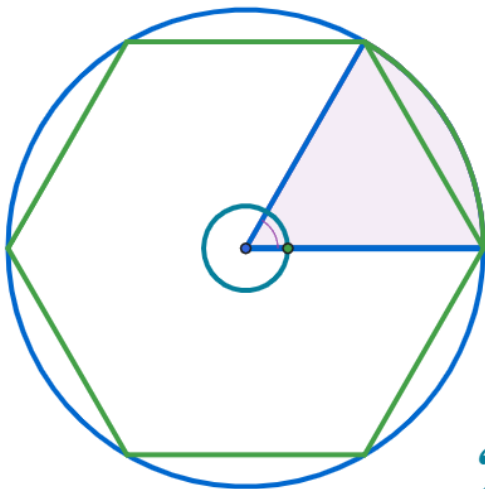


360°

72°

$\frac{2}{5}\pi$ rad

2π rad

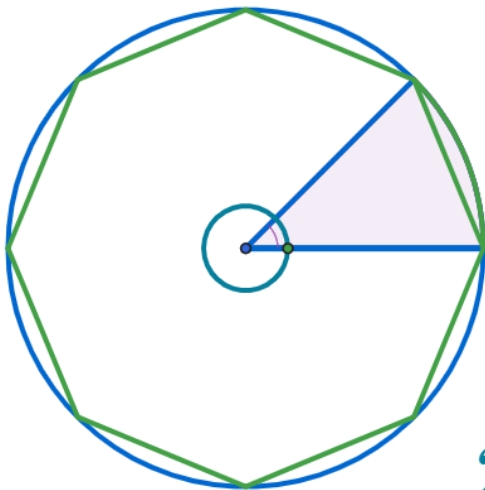


360°

60°

$\frac{\pi}{3} \text{ rad}$

$2\pi \text{ rad}$

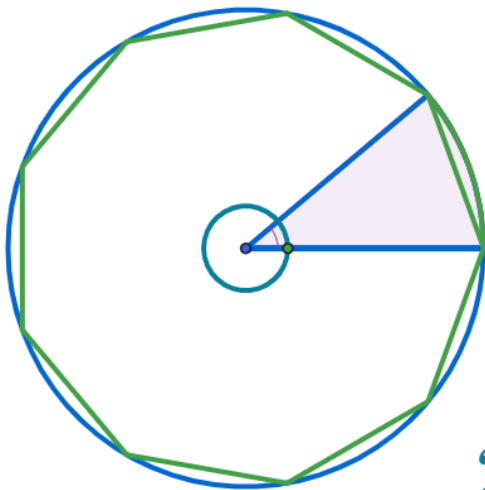


360°

45°

$\frac{\pi}{4}$ rad

2π rad

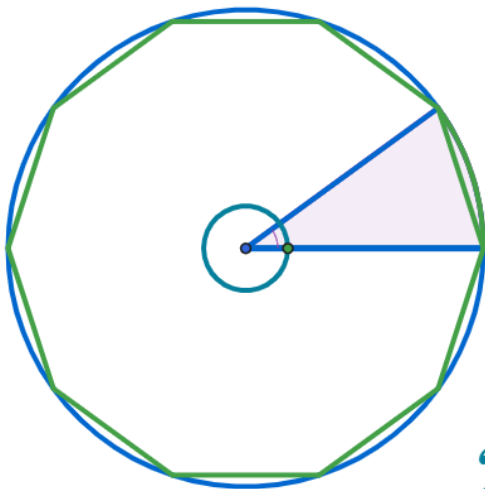


360°

40°

$\frac{2}{9}\pi$ rad

2π rad

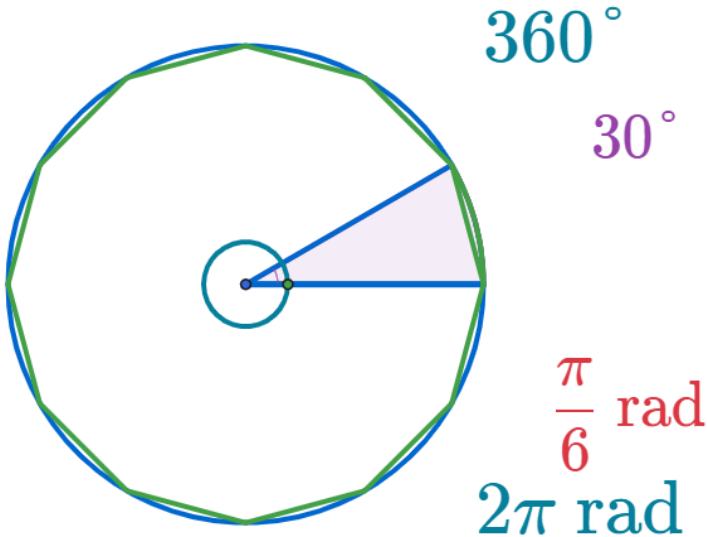


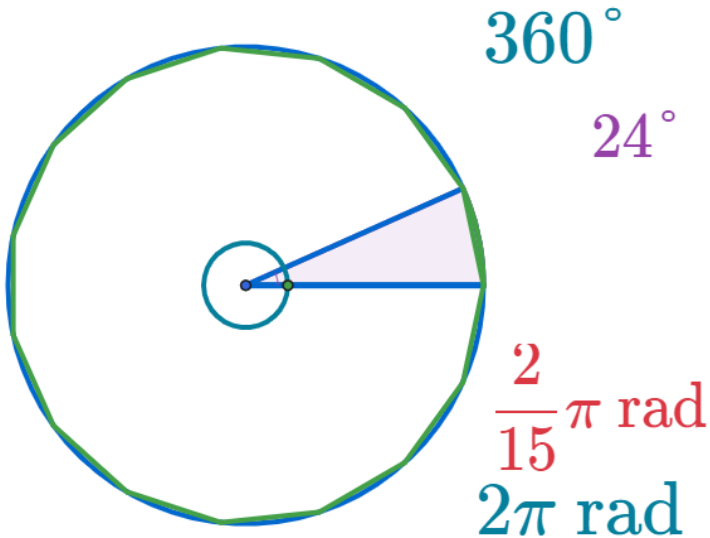
360°

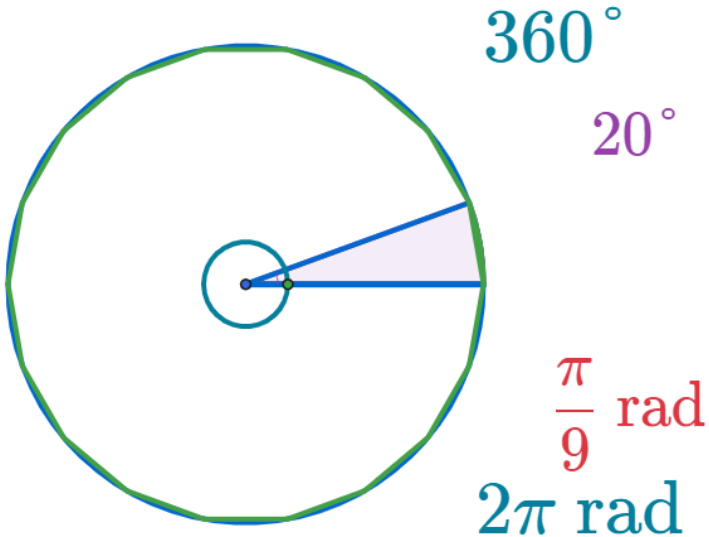
36°

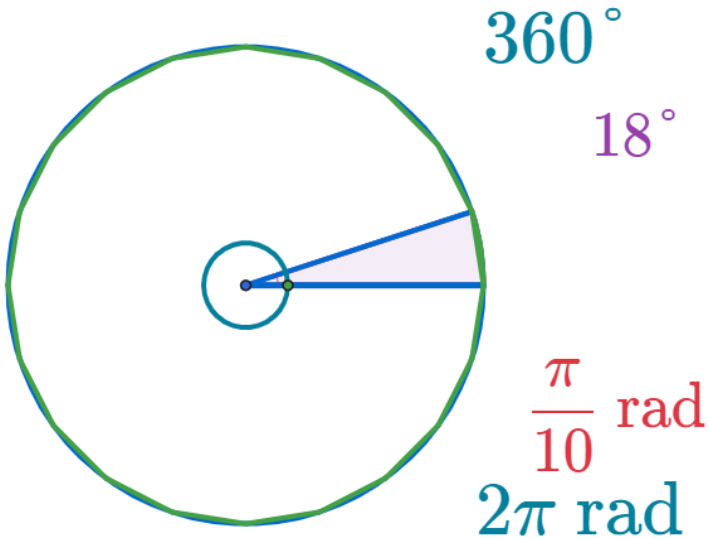
$\frac{\pi}{5}$ rad

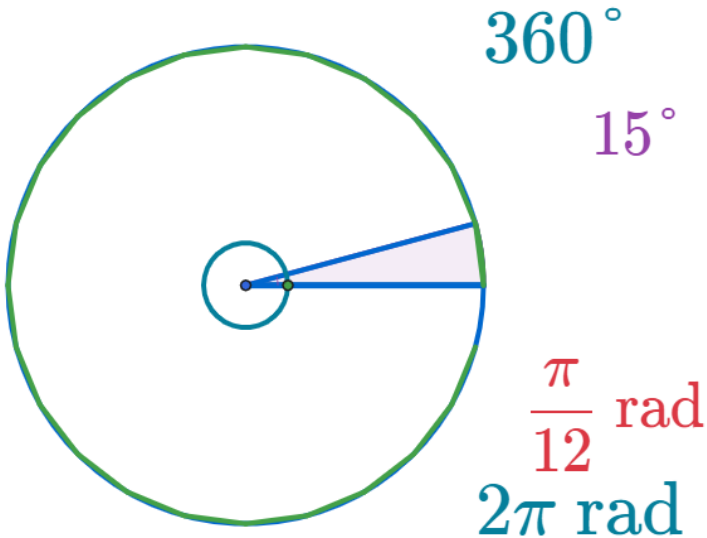
2π rad











Github:

<https://min7014.github.io/math20200515001.html>

Click or paste URL into the URL search bar, and you can see a picture moving.