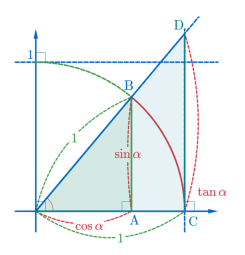


$$lpha=$$
 45 $^{\circ}$

$$\sin \alpha = \overline{AB} =$$
 0.7071067811865476

$$\cos \alpha = \overline{\mathrm{OA}} \approx$$
 0.7071067811865476

$$\tan \alpha = \overline{\text{CD}} = 1$$

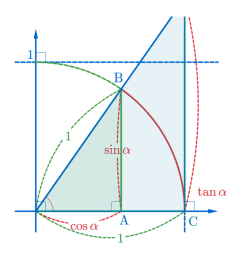


$$lpha=$$
 50 $^{\circ}$

 $\sin \alpha = \overline{AB} \approx$ 0.766044443118978

 $\cos\alpha = \overline{OA} \approx 0.6427876096865394$

 $an \alpha = \overline{\mathrm{CD}} pprox 1.19175359259421$

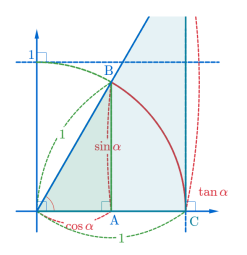


$$lpha=$$
 55 $^{\circ}$

$$\sin lpha = \overline{AB} pprox$$
 0.8191520442889918

$$\cos \alpha = \overline{OA} \approx 0.573576436351046$$

$$an lpha = \overline{ ext{CD}} pprox$$
 1.4281480067421144

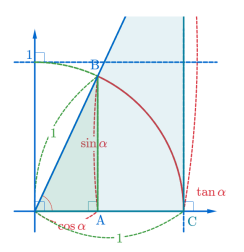


$$\alpha = 60^{\circ}$$

$$\sin \alpha = \overline{AB} \approx$$
 0.8660254037844386

$$\cos \alpha = \overline{OA} = 0.5$$

$$an lpha = \overline{ ext{CD}} {pprox}$$
1.7320508075688767

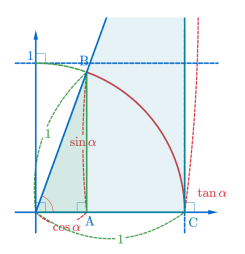


$$\alpha = 65^{\circ}$$

$$\sin \alpha = \overline{AB} \approx$$
 0.9063077870366499

$$\cos \alpha = \overline{\mathrm{OA}} \approx$$
 0.42261826174069944

$$an lpha = \overline{ ext{CD}} pprox$$
2.1445069205095586

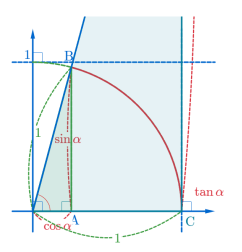


$$\alpha = 70^{\circ}$$

$$\sin \alpha = \overline{AB} \approx$$
 0.9396926207859083

$$\cos \alpha = \overline{OA} \approx$$
 0.3420201433256688

$$an lpha = \overline{ ext{CD}} pprox$$
2.7474774194546216

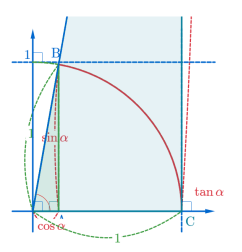


$$\alpha = 75^{\circ}$$

$$\sin \alpha = \overline{AB} \approx$$
 0.9659258262890683

$$\cos \alpha = \overline{OA} \approx$$
 0.25881904510252074

$$an lpha = \overline{ ext{CD}} pprox$$
3.7320508075688776

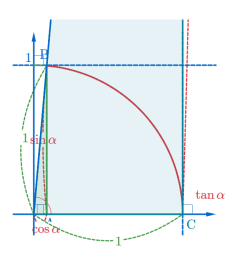


$$lpha=80^{\circ}$$

$$\sin \alpha = \overline{AB} \approx$$
 0.984807753012208

$$\cos \alpha = \overline{OA} \approx$$
 0.17364817766693041

$$an lpha = \overline{ ext{CD}} {pprox} 5.671281819617707$$

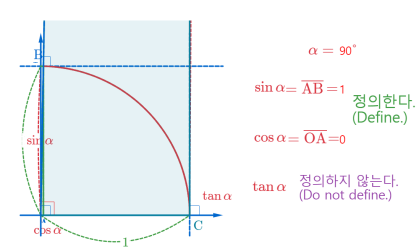


$$lpha=$$
 85 $^{\circ}$

$$\sin \alpha = \overline{AB} \approx$$
 0.9961946980917455

$$\cos \alpha = \overline{OA} \approx$$
 0.08715574274765836

$$an lpha = \overline{ ext{CD}} {pprox}$$
11.43005230276132



Github:

https://min7014.github.io/math20200125001.html

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