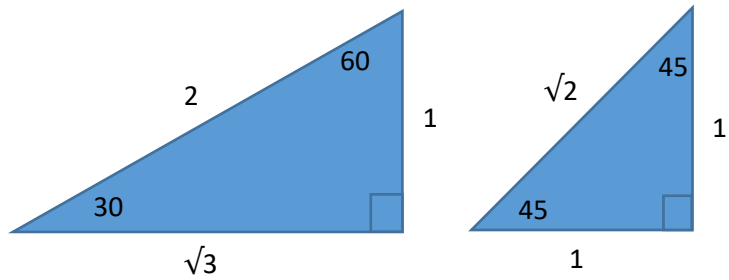
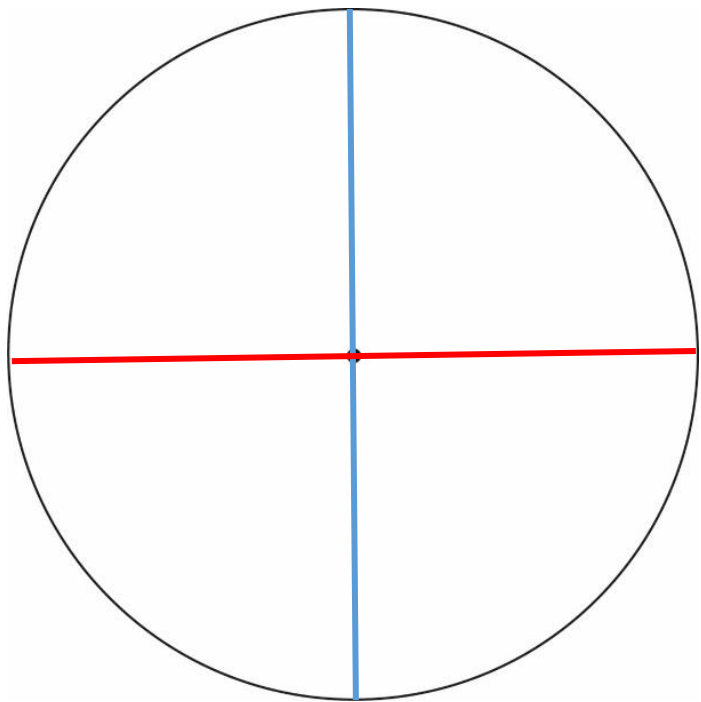
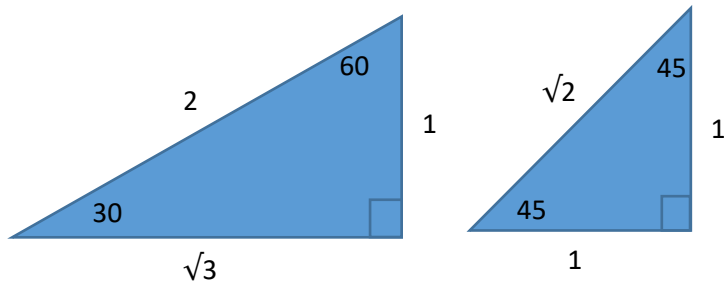
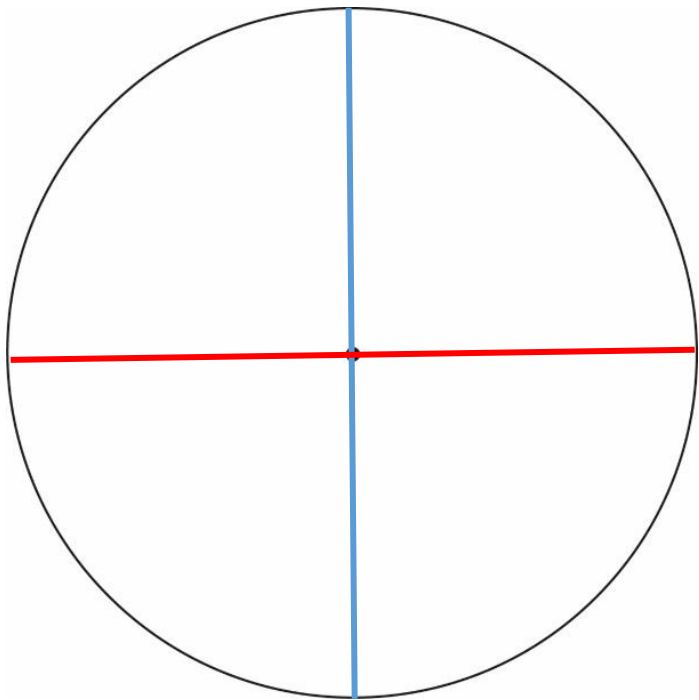


Vul de tabel in en maak de eenheidscirkel af



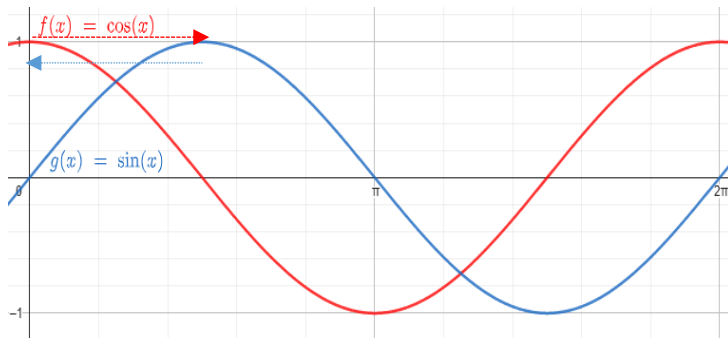
hoek	0°	30°	45°	60°	90°
rad					
sin(α)					
cos(α)					
tan(α)					

Vul de tabel in en maak de eenheidscirkel af



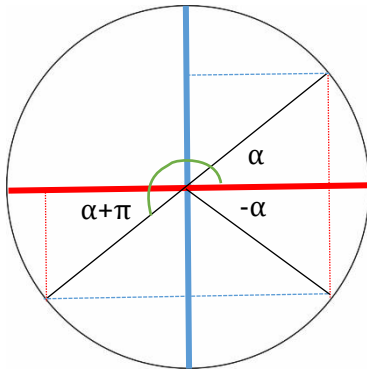
hoek	0°	30°	45°	60°	90°
rad					
sin(α)					
cos(α)					
tan(α)					

Vul een + of – in op de ...



$$\sin(\alpha) = \cos\left(\alpha \dots \frac{1}{2}\pi\right)$$

$$\cos(\alpha) = \sin\left(\alpha \dots \frac{1}{2}\pi\right)$$



$$\sin(\alpha) = \dots \sin(-\alpha)$$

$$\cos(\alpha) = \dots \cos(-\alpha)$$

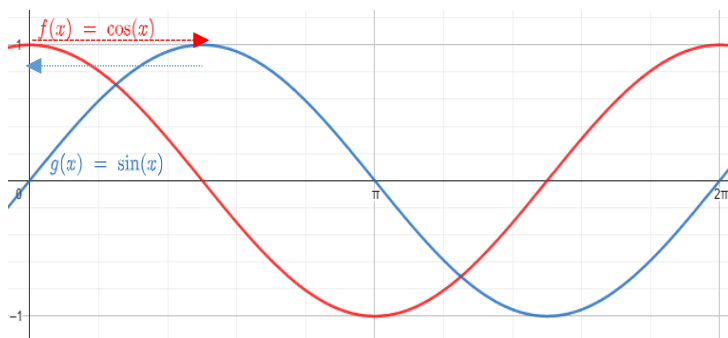
$$\sin(\alpha) = \dots \sin(\alpha + \pi)$$

$$\cos(\alpha) = \dots \cos(\alpha + \pi)$$

$$\tan(\alpha) = \frac{\sin(\alpha)}{\cos(\alpha)}$$

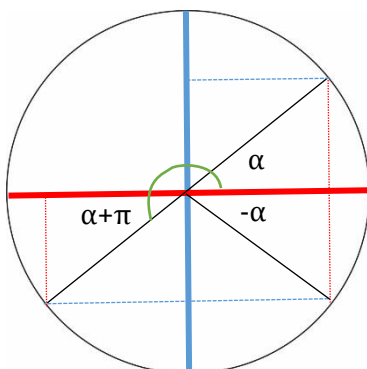
$$\sin^2(\alpha) + \cos^2(\alpha) = 1$$

Vul een + of – in op de ...



$$\sin(\alpha) = \cos\left(\alpha \dots \frac{1}{2}\pi\right)$$

$$\cos(\alpha) = \sin\left(\alpha \dots \frac{1}{2}\pi\right)$$



$$\sin(\alpha) = \dots \sin(-\alpha)$$

$$\cos(\alpha) = \dots \cos(-\alpha)$$

$$\sin(\alpha) = \dots \sin(\alpha + \pi)$$

$$\cos(\alpha) = \dots \cos(\alpha + \pi)$$

$$\tan(\alpha) = \frac{\sin(\alpha)}{\cos(\alpha)}$$

$$\sin^2(\alpha) + \cos^2(\alpha) = 1$$