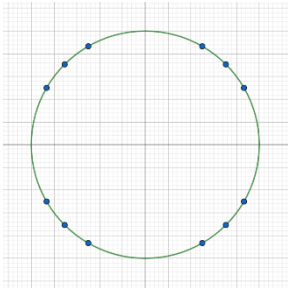


# TRIGONOMETRIA

1. Marraztu angelua, erlazionatu lehenengo koadranteko angelu batekin eta idatzi bere arrazoi trigonometrikoak:

225°

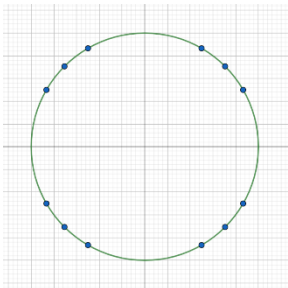


$$\sin 225^\circ = \underline{\hspace{2cm}} =$$

$$\cos 225^\circ = \underline{\hspace{2cm}} =$$

$$\tan 225^\circ = \underline{\hspace{2cm}} =$$

120°

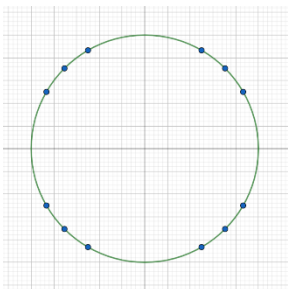


$$\sin 120^\circ = \underline{\hspace{2cm}} =$$

$$\cos 120^\circ = \underline{\hspace{2cm}} =$$

$$\tan 120^\circ = \underline{\hspace{2cm}} =$$

330°



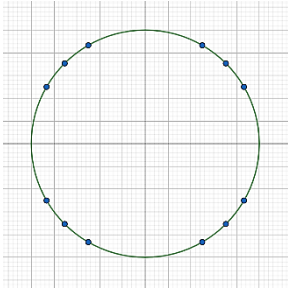
$$\sin 330^\circ = \underline{\hspace{2cm}} =$$

$$\cos 330^\circ = \underline{\hspace{2cm}} =$$

$$\tan 330^\circ = \underline{\hspace{2cm}}$$

2. Marraztu angelua, erlazionatu lehenengo koadranteko angelu batekin eta idatzi bere arrazoi trigonometrikoak:

1.110°

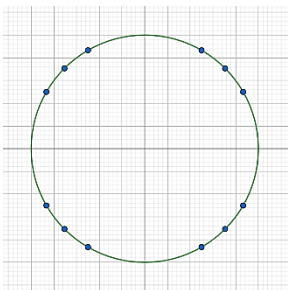


$$\sin 1.110^\circ = \underline{\hspace{2cm}} =$$

$$\cos 1.110^\circ = \underline{\hspace{2cm}} =$$

$$\tan 1.110^\circ = \underline{\hspace{2cm}} =$$

870°

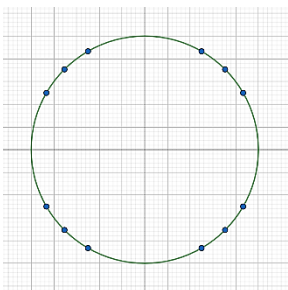


$$\sin 870^\circ = \underline{\hspace{2cm}} =$$

$$\cos 870^\circ = \underline{\hspace{2cm}} =$$

$$\tan 870^\circ = \underline{\hspace{2cm}} =$$

-30°



$$\sin(-30^\circ) = \underline{\hspace{2cm}} =$$

$$\cos(-30^\circ) = \underline{\hspace{2cm}} =$$

$$\tan(-30^\circ) = \underline{\hspace{2cm}} =$$