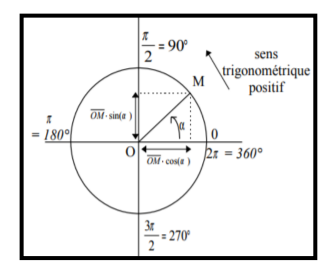
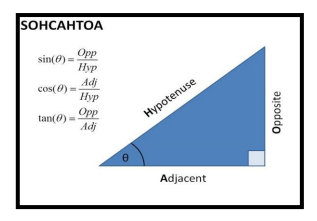
Rappel trigonométrique :



$$\pi \, rad = 180 \, deg$$

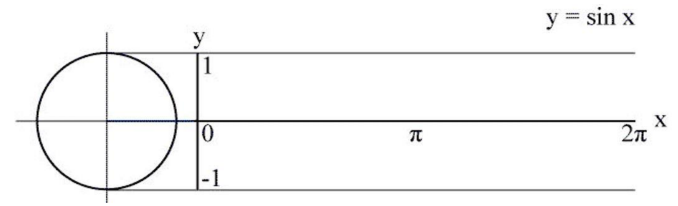
$$2\pi \, rad = 360 \, deg$$

$$\alpha_{rad} = \frac{2\pi}{360} \times \alpha_{deg}$$

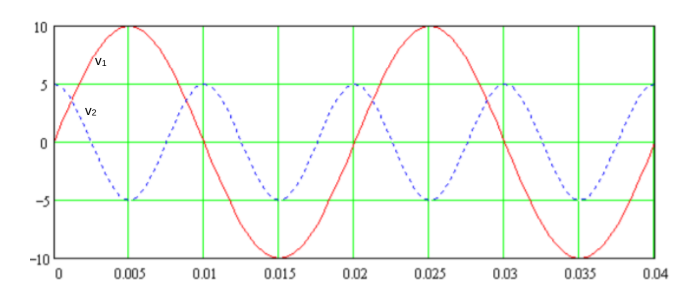


T STI2D - SIN

La sinusoïde :



Représentation d'un signal sinusoïdal :



Caractéristiques :



$$V_{cc}$$

- . +
- 4
- V_{moy}

Equation:

$$v_1(t) =$$

$$v_2(t) =$$