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1 Vocabulaire

1.1 Angles

Aigu - חרה Obtu - קהה

2 Fonctions trigonometriques

2.1 sohcahtoa

$$\sin = \frac{oppos\acute{e}}{hypoth\acute{e}nuse}$$

$$\cos = \frac{adjacent}{hypoth\acute{e}nuse}$$

$$tan = \frac{oppos\acute{e}}{adjacent}$$

2.2 cotangeante

$$\cot \alpha = \frac{1}{\tan \alpha} \\ \tan \alpha = \cot(90 - \alpha)$$