

Spike's Trigequationsolver

Work out $\sin x^\circ$, $\cos x^\circ$, or $\tan x^\circ$ as if it was x , then...

Remember!

If $\sin x^\circ$ or $\cos x^\circ$ is not between 1 and -1 there is no answer!

$\sin x^\circ = \text{height}$

$\cos x^\circ = \text{length}$

$\tan x^\circ = \text{gradient}$

Draw line at height

Draw line at length

Draw line through centre with gradient

Height +

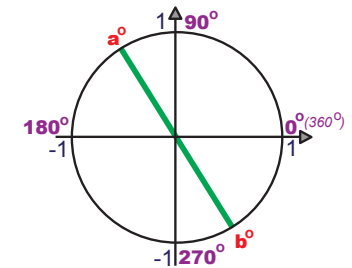
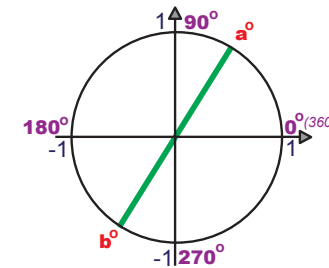
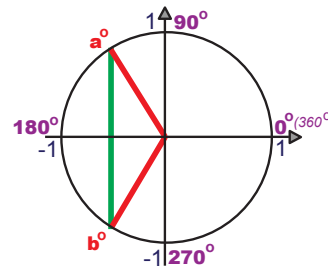
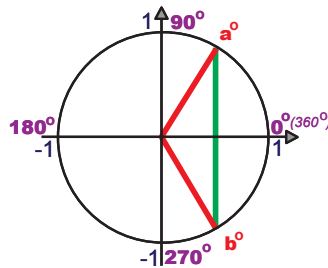
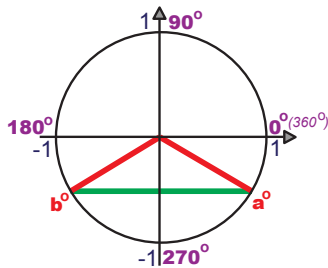
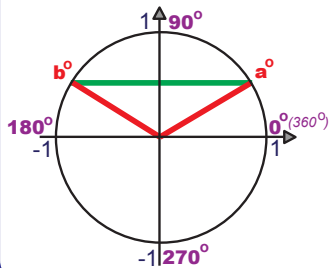
Height -

Length +

Length -

Gradient +

Gradient -



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Height -

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