

We did both activities before ... now we will just include our new sum & difference identities!

## Ex.2 - Simplify:

$$\cos\left(\frac{\pi}{6} - x\right) + \cos\left(\frac{\pi}{6} + x\right)$$

$$\sin\left(\frac{\pi}{2}-x\right)$$

$$\tan(\pi - x) - \tan(\pi + x) = -2\tan x$$