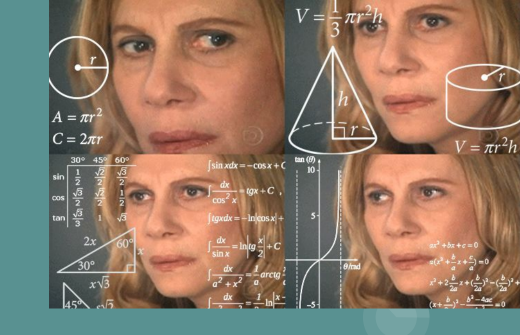
Text-Based Calculator

By Luke Underwood, Andrew Ng, and Stefano Fochesatto



$$x = \frac{-b \pm \sqrt{b^2 - 4aa}}{2a}$$

$$_{n}C_{r} = \frac{re}{r!(n-r)!}$$

Sin(x) Cos(2π)





d (2)

Useful in:

- The classroom!
- The workplace!