## Precompiled Math!

## Equations!

$$
k_{n+1}=n^{2}+k_{n}^{2}-k_{n-1}
$$

Some useful text! Formula for quadratic roots:

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

Inline equation works too! $a^{2}+b^{2}=c^{2}$. Pretty nice, huh?

