## Quadratic Formula Assignment

Recite, from memory, the quadratic formula to one teacher, one family member, and one additional person of your choice.

## In Math:

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

## $x=$

$$
2 a
$$

## In English:

$X$ equals negative $b$ plus or minus the square root of $b$ squared minus 4ac all over 2 a .

I do hereby testify that $\qquad$ recited the quadratic formula to me from memory with zero mistakes.

Signature $\qquad$ Date

I do hereby testify that $\qquad$ recited the quadratic formula to me from memory with zero mistakes.

Signature $\qquad$ Date

I do hereby testify that $\qquad$ recited the quadratic formula to me from memory with zero mistakes.

