

Sing to the tune of "Pop! Goes the Weasel"

x is equal to negative b
plus or minus the square root
of b squared minus 4ac
ALL over 2a

Quadratic Formula

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

OR

A negative boy (-b) couldn't decide whether or not (+/-) to go
to a radical party (radical sign) or be square (b²). He'd miss
out on 4 awesome chicks (-4ac) and it would all be over
(divided by) 2am (2a)