## **Test for SVG Equation Editor**

Below a formula created using the modified Equation Editor Plugin (which uses SVG):

$$x_{1,2} = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

And this one using the regular PNG based one:

$$x_{1,2} = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$