Quadratic and Square Root Equations

$x^{2}-120=1$$\sqrt{x}=7$

$2x^{2}-3=69$$2\sqrt{x}+8=16$

$\frac{x}{50}=\frac{2}{x}$$\frac{-2\sqrt{x+3}}{4}=-8$

$4x^{2}-3=-12$$-4\sqrt{x}-12=20$

I want to share some videos that you can find in YouTube where I preach about the ONLY True



 **What is Faith / Preaching about Faith Playlist: Preaching Jesus Christ**