$$
\begin{gathered}
\left(\frac{x}{2}-x\right)=0 \\
x= \\
t=\sqrt{\frac{x-z}{a}}
\end{gathered}
$$

1. First
2. Second
(a) Sub1
(b) Sub2
(c) Third

The discriminant of a quadratic is $b^{2}-4 a c$.I fthatdiscriminantisnegative, thentherearenorealroots.

