**Steps To Solving a Quadratic-Linear System:**

**Step #1: Solve each equation for y !!!!! (Get y by itself)**

**Step #2: Enter first equation into Y1 and graph using the table function (2nd graph)**

**Step #3: Clear out Y1 and graph the second equation into Y1 and graph using the table function (2nd graph)**

**Step #4: Now see where the graphs intersect……..that’s your SOLUTION!!!**

**Step #5: Check your solutions**

**Steps To Solving a Quadratic-Linear System:**

**Step #1: Solve each equation for y !!!!! (Get y by itself)**

**Step #2: Enter first equation into Y1 and graph using the table function (2nd graph)**

**Step #3: Clear out Y1 and graph the second equation into Y1 and graph using the table function (2nd graph)**

**Step #4: Now see where the graphs intersect……..that’s your SOLUTION!!!**

**Step #5: Check your solutions**