



TI-Nspire Mini-Tutorials

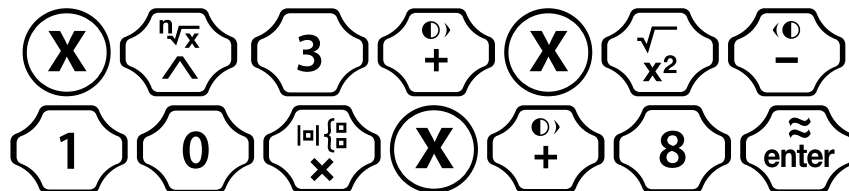
Finding the Zeros of a Cubic Function Using Function Intersection

Summary of Keystrokes

Create a graph window:



Graph the cubic function:



(Reset Window as necessary to show all zeros.)

Activate function intersection:



(Use to hover over the graph of the cubic. Press . Repeat with the horizontal axis. The zeros should be highlighted as points.)



(Use to hover over the points that define the zeros. Press at each point to see the coordinates.)