Locate key features of the parabola:

Horizontal intercepts: Tap Analysis, G-

keys to move to each intercept.

y-Intercept.

Solve, Root. Use the left and right cursor

Vertical intercept: Tap Analysis, G-Solve,

CP303

Graph a Quadratic Function

Graph $y = x^2 + 3x - 4$ using the Graph and Table application.

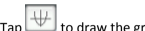
Tap into the bottom window to activate the Edit Zoom Analysis menu.

Tap Zoom, Quick, Quick x^2 to choose the pre-set quadratic View Window.

Tap back into the top window.

Tap Edit, Clear All if required to clear the editor window.

Type $x^2 + 3x - 4$ in the box following **y1.**



to draw the graph. C Edit Zoom Analysis .

