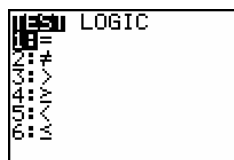
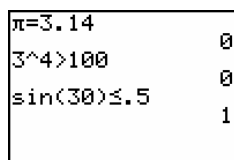


Using the [TEST] menu

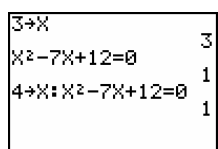
The [TEST] menu is accessed by pressing [2nd][MATH].



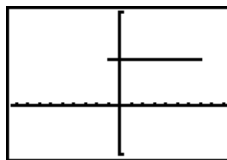
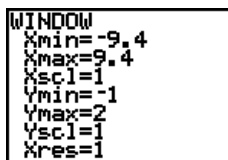
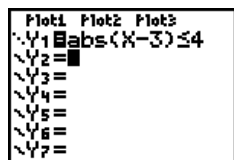
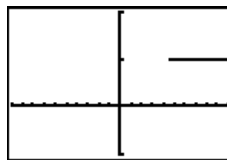
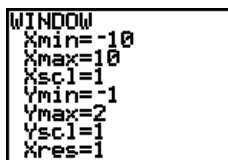
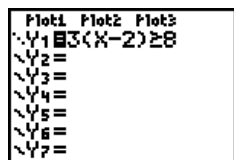
When used in a problem, the result is either a 0 for false or a 1 for true.



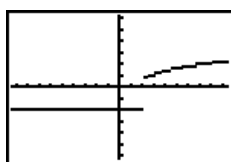
Solve the equation $x^2 - 7x + 12 = 0$; $x = 3$ or 4 . Use Test menu to check.



The Test menu can be used to solve inequalities.

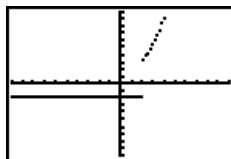
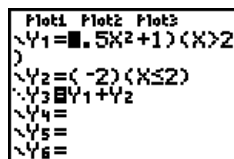


Graph piecewise functions I.



This method uses division.
Dot mode is not needed.

Graph piecewise functions II.



This method is used to make a new function as a combination of the pieces. Y1, and Y2 must be defined for all values. Dot Mode must be used on the composite function.