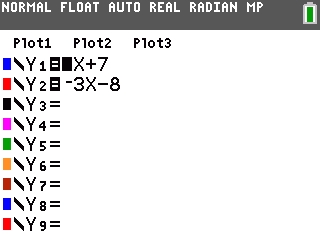
To solve a system of linear equations using a graph on the TI-83/84 graphing calculator, follow the example below. The purpose is to solve a system of two equations and two unknowns.

**Example: Using a graph, find the solution for the equations y = 2x + 7 and y = -3x - 8.**

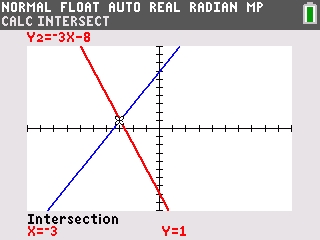
• Press **[Y=]** to access the Y= editor.  
• For **Y1**, input **2X+7**.  
• For **Y2** input **-3X-8**.



• Press **[GRAPH]** to graph the equations(or press **[ZOOM][6]** to show the graph in a standard window).  
• Press **[2nd] [TRACE] [5]** to select the "intersect" command from the CALC menu.  
• The handheld will prompt for the "First curve" which means it wants the user to select the first equation. Press **[ENTER]** to mark the first equation.

NOTE: Either the Y1 equation or the Y2 equation can be marked as the first equation.

• The handheld will prompt for the "Second curve" which means it wants the user to select the second equation. The handheld should also automatically jump to the second equation. Press **[ENTER]** to mark the second equation.  
• The handheld will prompt for the "Guess?" which means it wants the user to take a guess at the solution. Using the [◄] and [►] keys, move the cursor as close as possible to the intersection point (which is the solution) and press **[ENTER].** The handheld will display the solutions for both the X and Y variables as a coordinate point (-3,1).



• To check the accuracy of the solution, access the TABLE by pressing **[2nd] [GRAPH].** From the X column, use the [▼] and [▲] keys to scroll and locate the value (-3). When X=-3, both Y1 and Y2 are equal to 1 which means the solution is accurate.

