Solve the simultaneous equations y = 3x - 4 and y = 6 - 2xin graph and table.

Sheet1 | Sheet2 | Sheet3 | Sheet4 | Sheet5 |

**↑**Χ...

 $\overline{}$ 

Type 3x - 4 in y1.

Type 6 - 2x in y2.

V y1=3•x-4

V y2=6-2•x

y3:□

y4:□

\_\_\_y5:0

g6:□

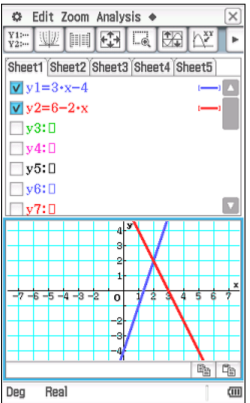
y7:0

Deg

Real

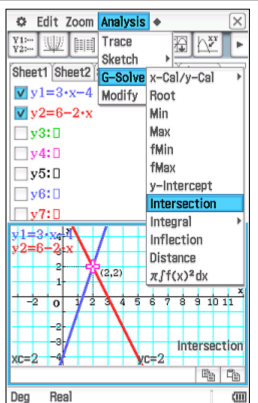
➡ File Edit Type ◆

to draw the graph.



Determine point of intersection.

Tap Analysis, G-Solve, Intersect.



The point of intersection must be within the domain of the View Window or ClassPad will not find it.

It may be necessary to zoom out or make adjustments to the View Window for some equations.

See CP301 for hints on zooming, etc.