$egin{aligned} extbf{Line Example} \ ext{Math } 130 \ extit{Kovitz} \end{aligned}$

1. Find the slope-intercept equation for the straight line through the points $\frac{1}{2}$ (3,13) and (12,7).

Then draw the graph and plot both given points and both intercepts, labelling each of them with their coordinates.

Answer follows.

Answer.



