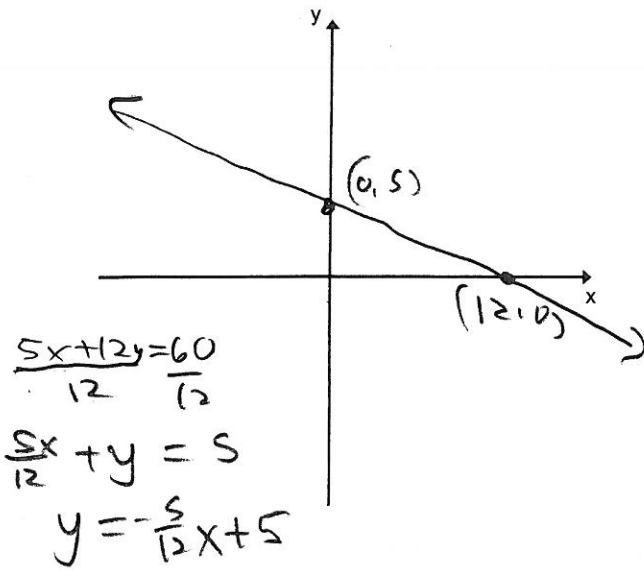


Sketch a graph of the following standard form line

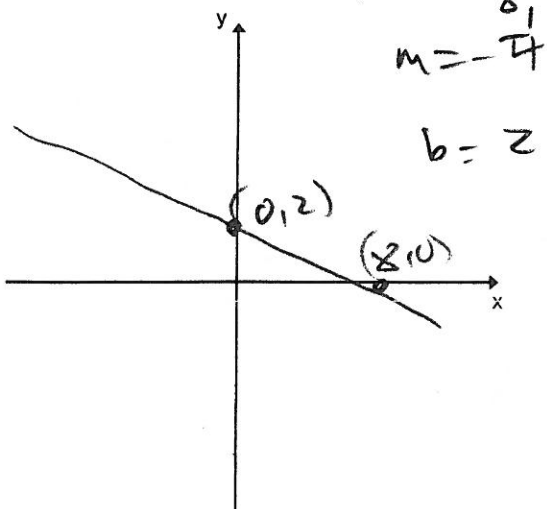
$$5x+12y=60$$



$$Y = mx+b = \underline{y = -\frac{5}{12}x + 5}$$

Sketch a graph of the following standard form line

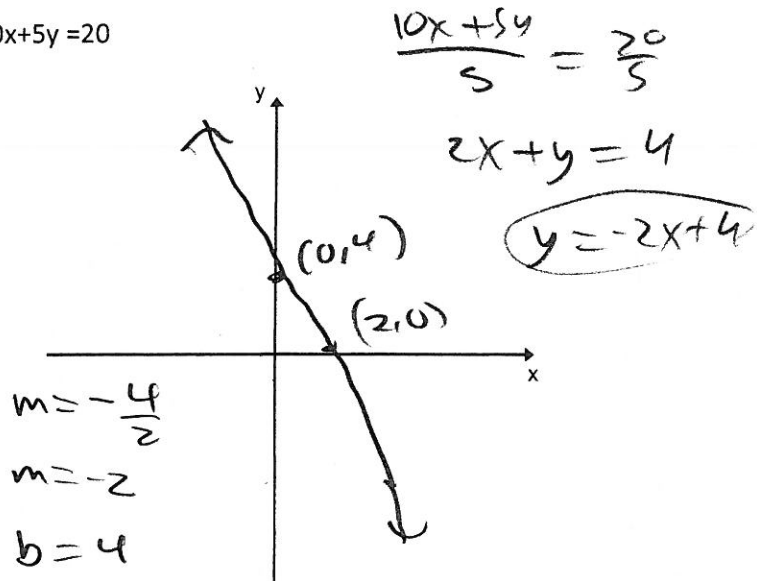
$$7x+28y=56$$



$$Y = mx+b = \underline{y = -\frac{1}{4}x + 2}$$

Sketch a graph of the following standard form line

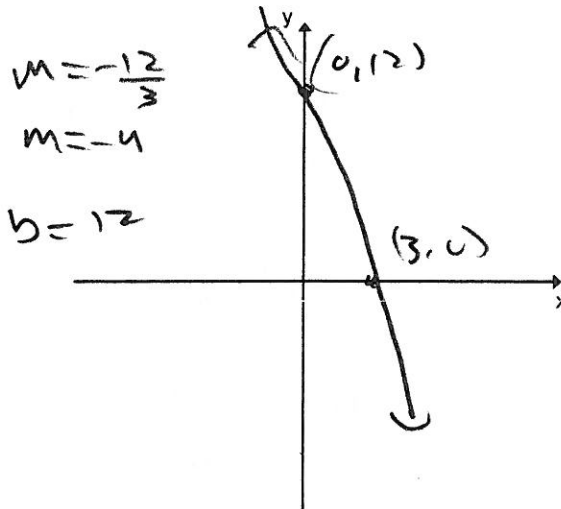
$$10x+5y=20$$



$$Y = mx+b = \underline{y = -2x+4}$$

Sketch a graph of the following standard form line

$$12x+3y=36$$



$$Y = mx+b = \underline{y = -4x+12}$$