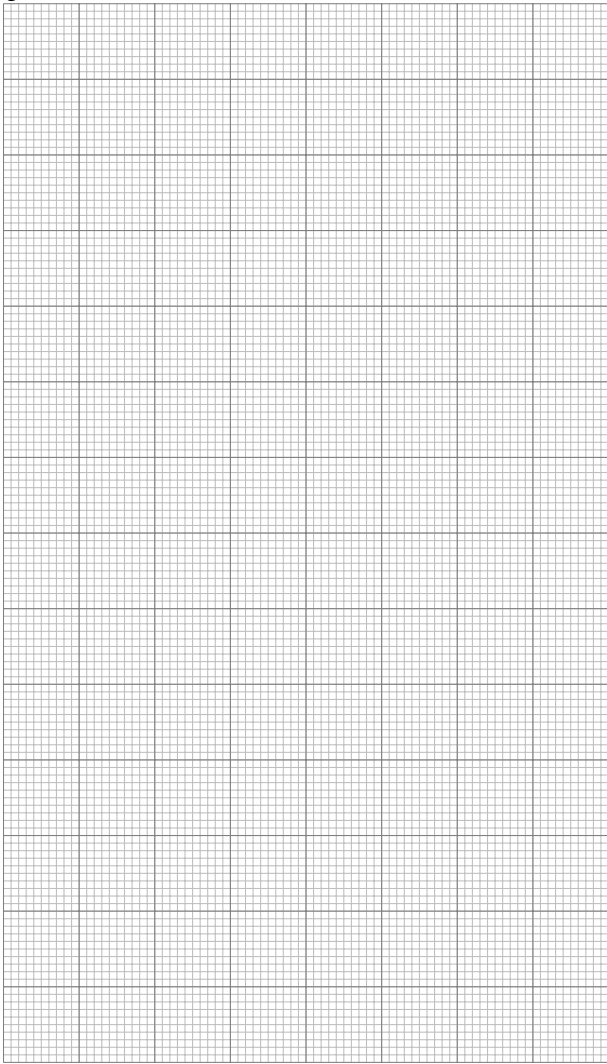
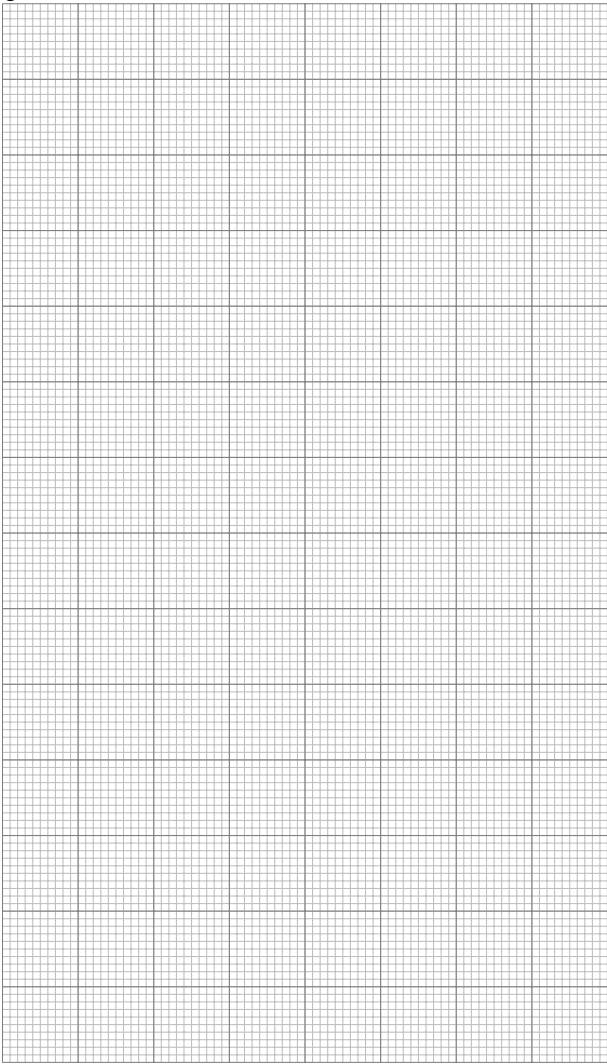


Plot for values of x from -3 to 3 .

$$y = x + 1$$

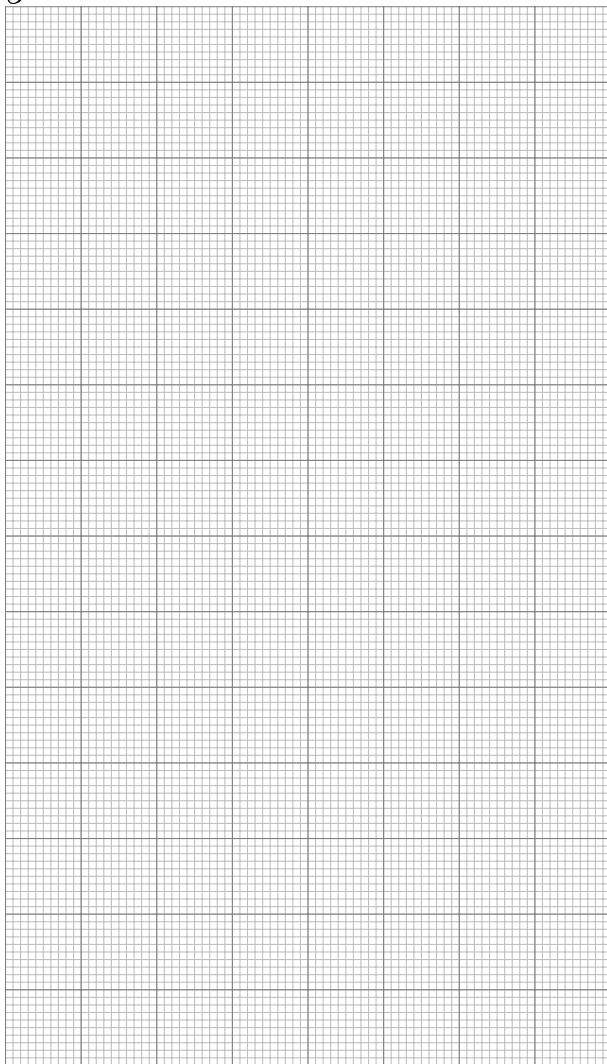


$$y = x - 1$$

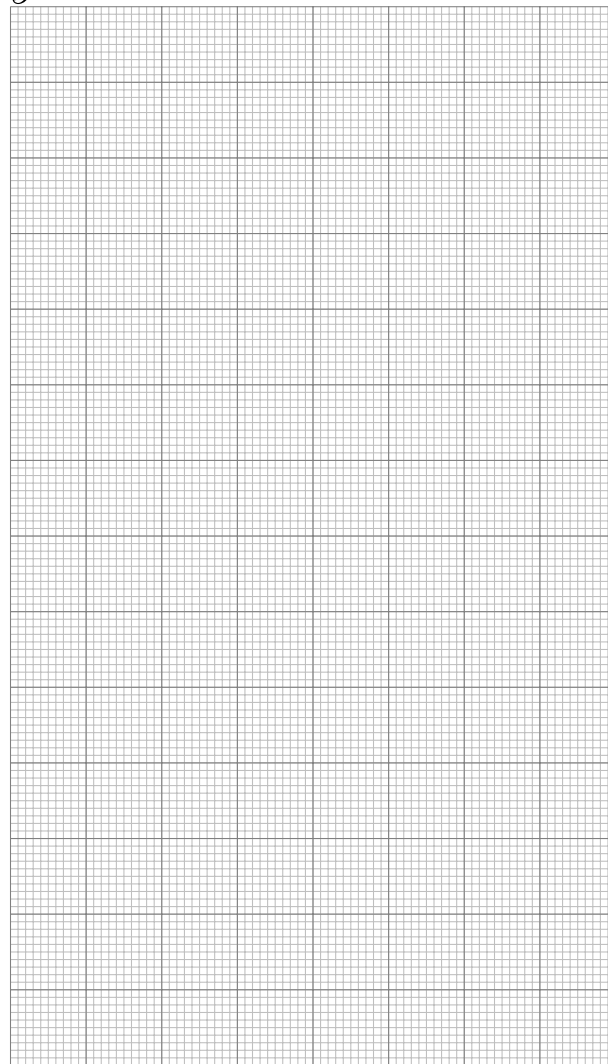


Plot for values of x from -3 to 3 .

$$y = 2x + 1$$

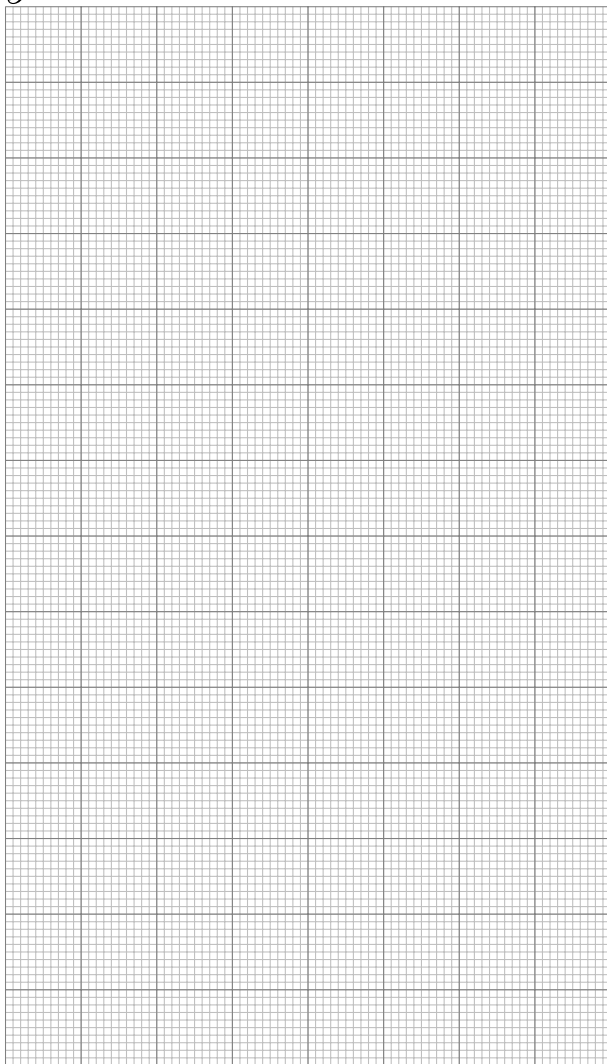


$$y = 2x - 1$$

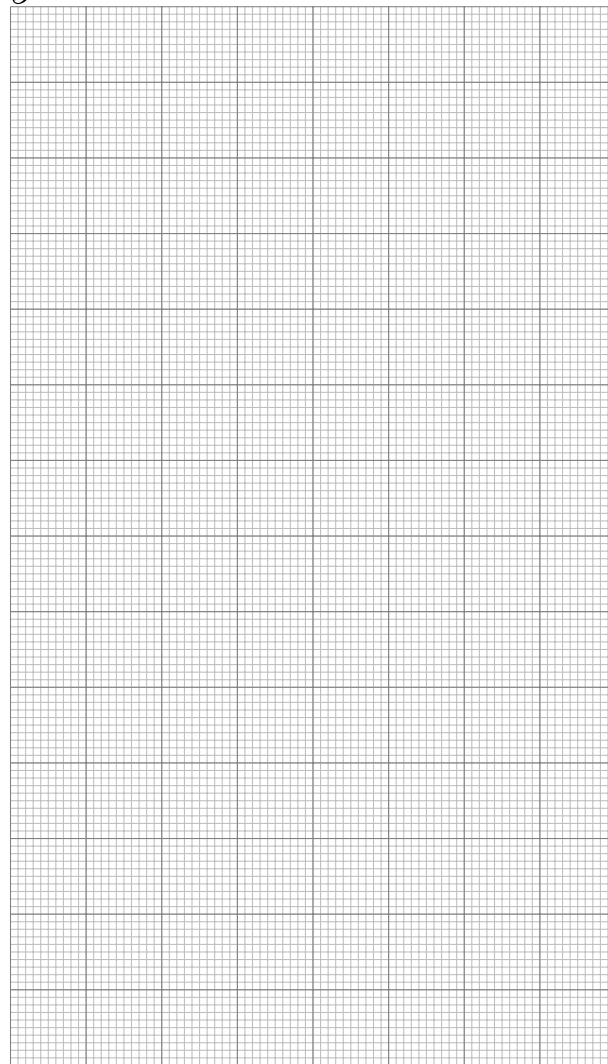


Plot for values of x from -3 to 3 .

$$y = -2x + 1$$

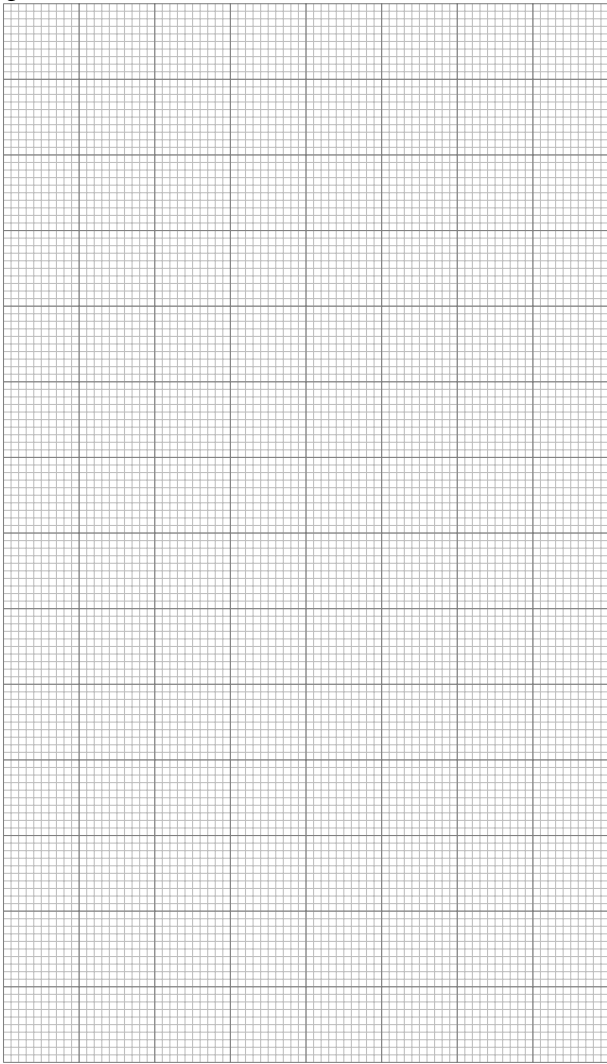


$$y = -2x - 1$$

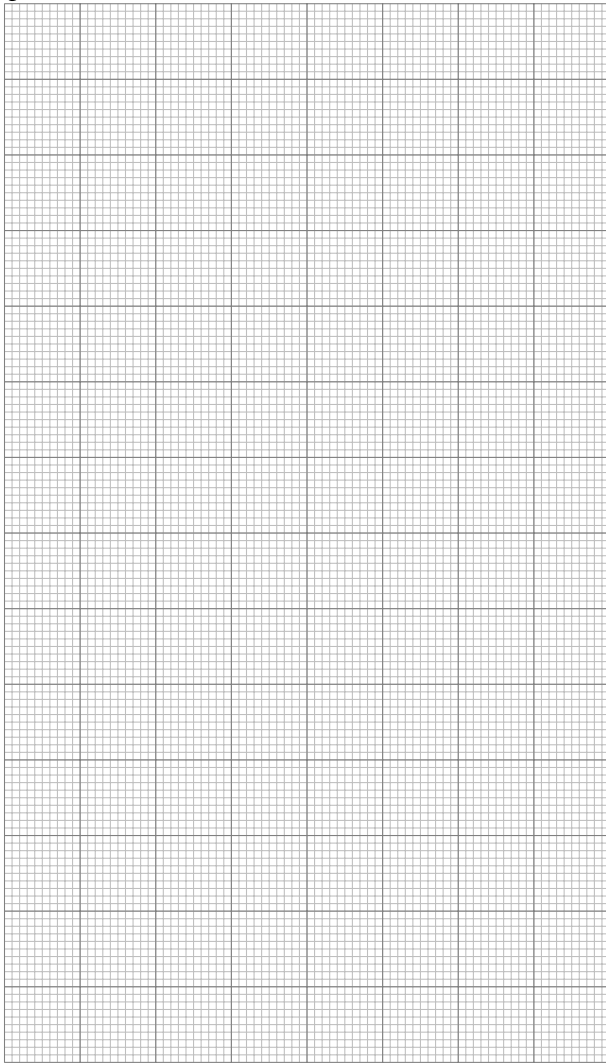


Plot for values of x from -30 to 30 .

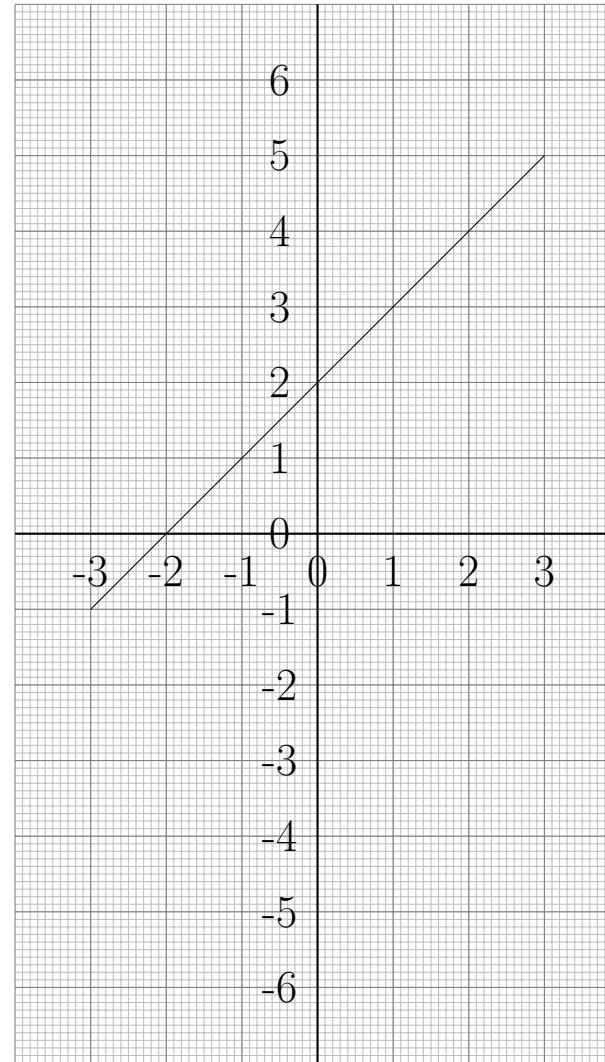
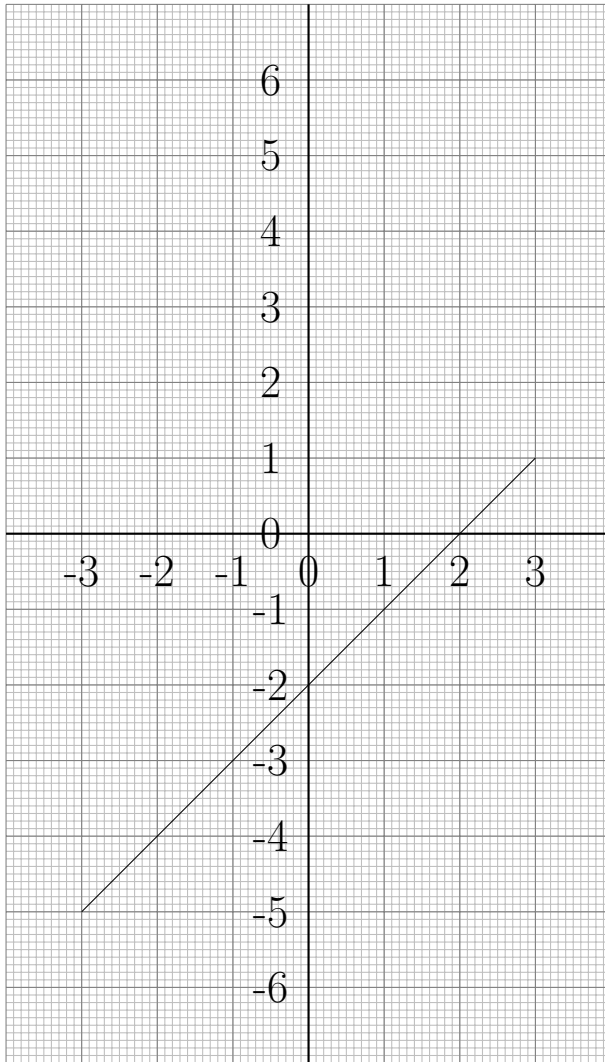
$$y = -20x + 5$$



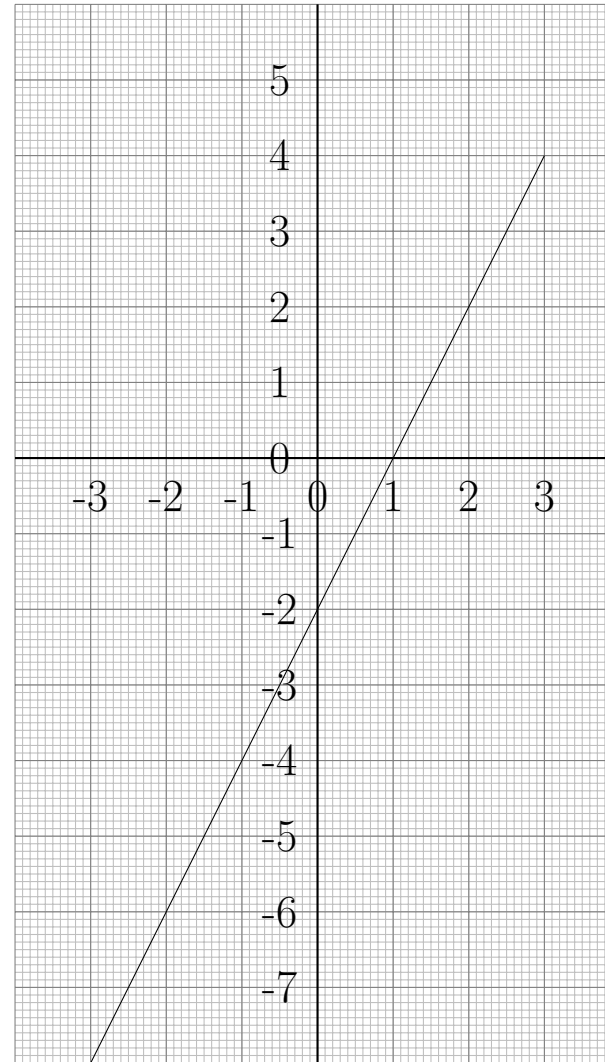
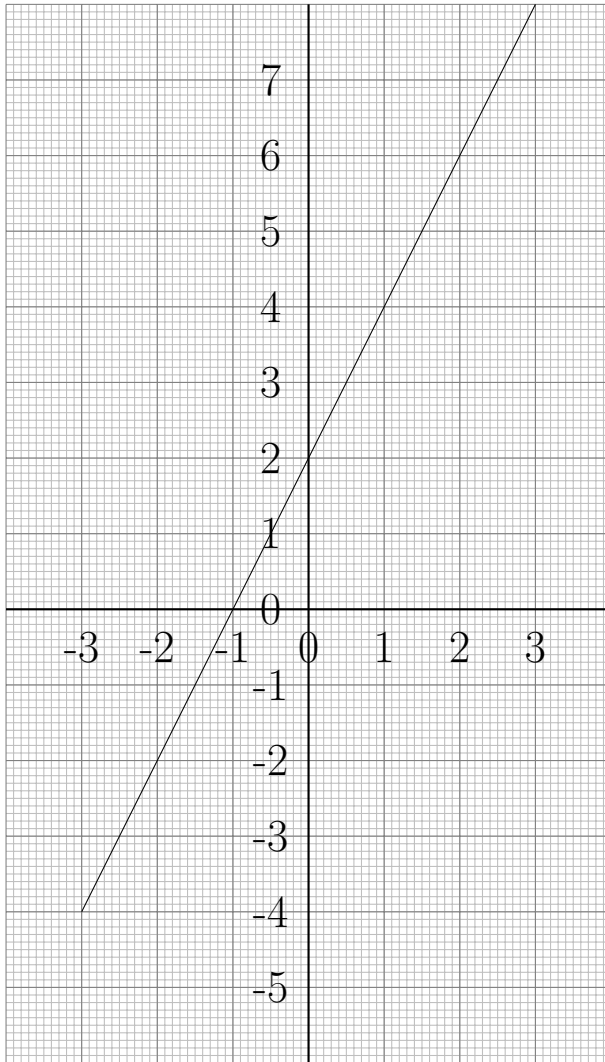
$$y = 30x + 15$$



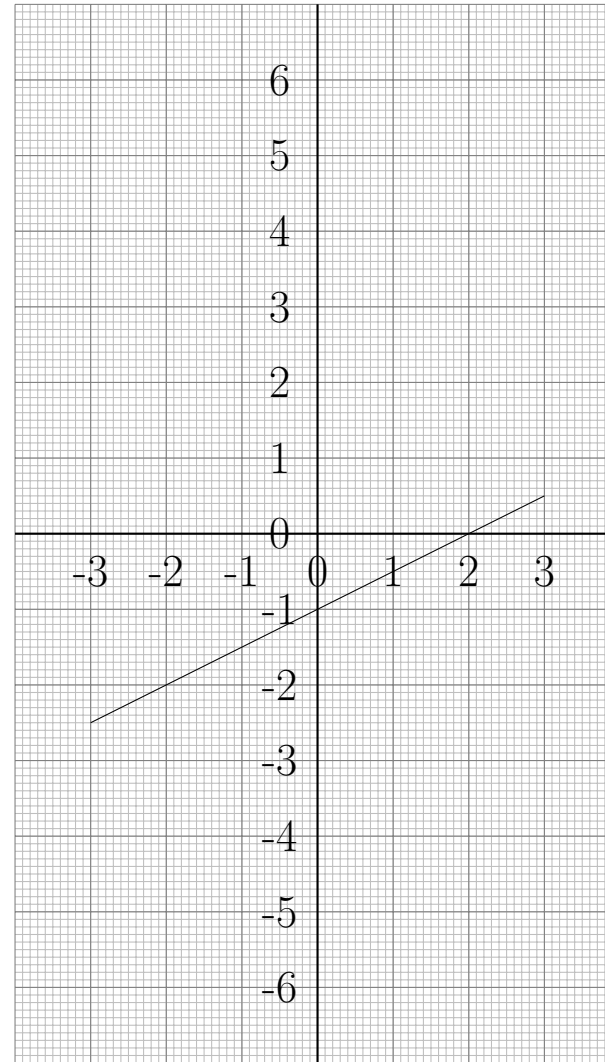
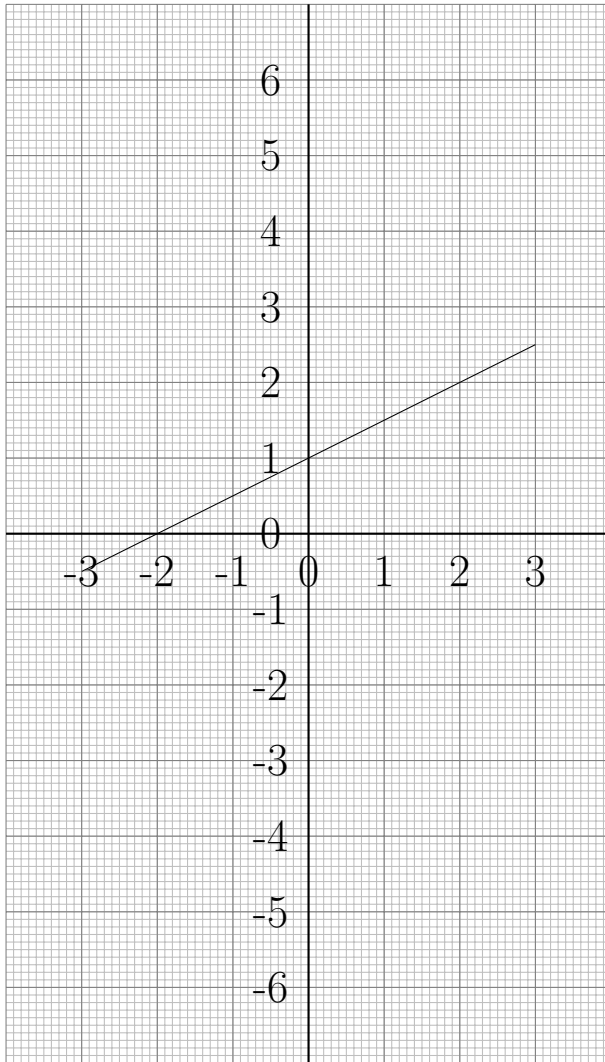
Calculate the gradient and write down the y-intercept for each line:



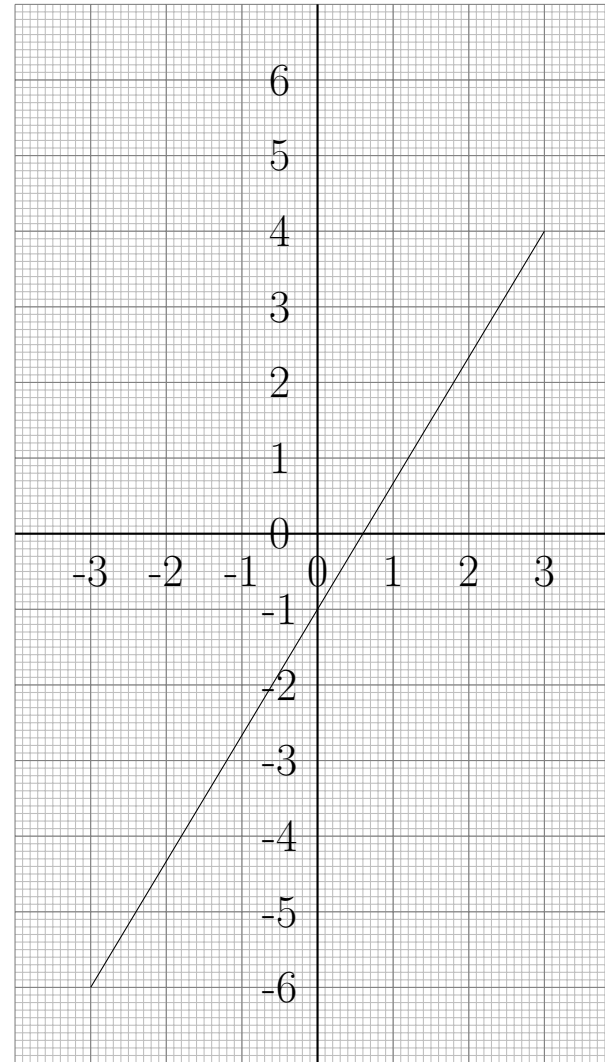
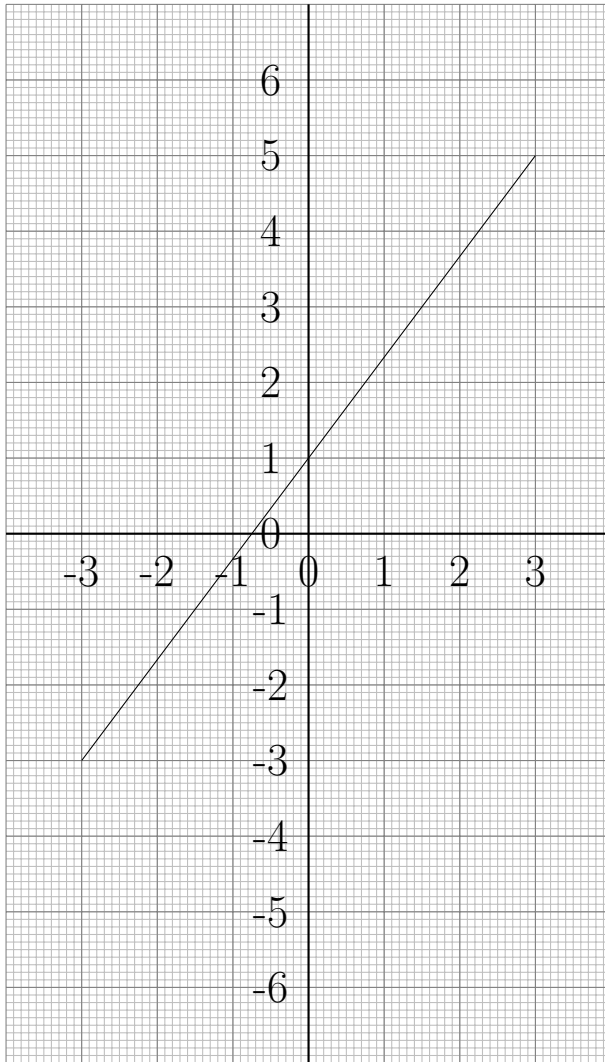
Calculate the gradient and write down the y-intercept for each line:



Calculate the gradient and write down the y-intercept for each line:



Calculate the gradient and write down the y-intercept for each line:



Calculate the gradient and write down the y-intercept for each line:

