How many points are needed to determine a line?

We only need 2 pts. but we should plot at least 3 pts. (this increases accuracy)

ex 5 Determine which pts satisfy the equation: \(2x + y = 4\)

a) \((2, 0)\) \((0, 4)\) \((3, 3)\) \((-1, 6)\)

b) plot those pts

c) what does this line represent?

Assignment pg 412 (1 - 51) odd