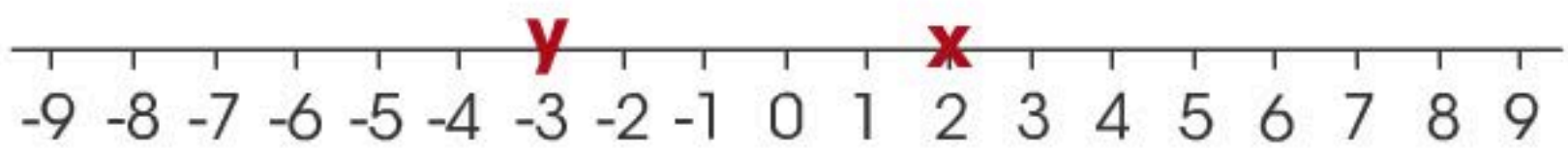


Graph the following on the accompanying number lines. (Use only whole numbers)

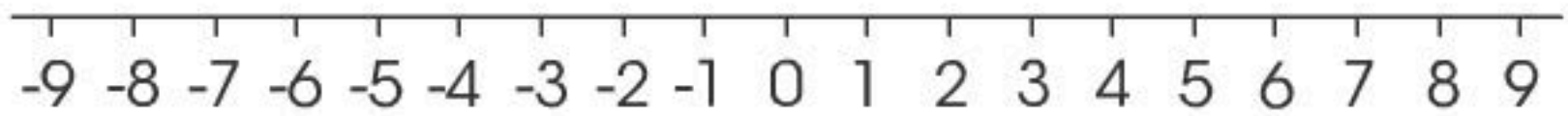
a) **Label $x = 2$**

b) **Label $y = -3$**



c) **Label $x \geq 6$**

d) **Label $y < -4$**



x

y





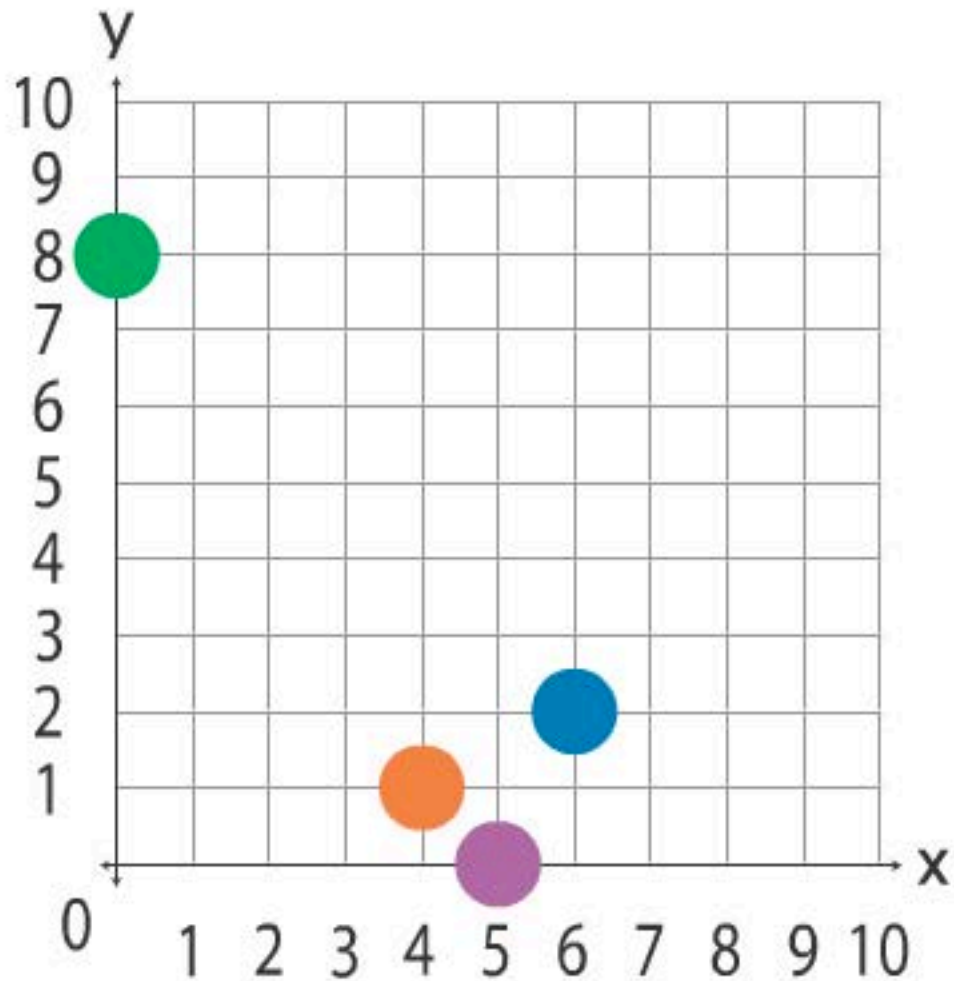
Cite the coordinates for the colored dots indicated.

a) (6, 2)

b) (0, 8)

c) (,)

d) (,)

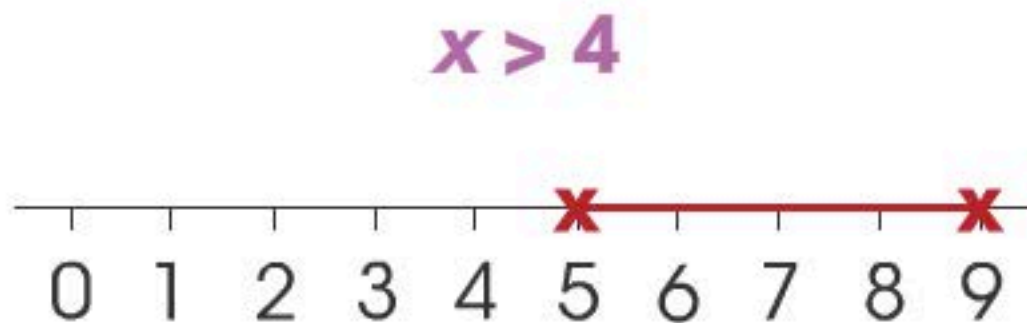


1 2 3 4 5 6 7 8 9 0





When asked to plot $x > 4$, this means that the variable x is greater than 4; therefore, x would be indicated on the number 5 and up on the number line.



(continue)