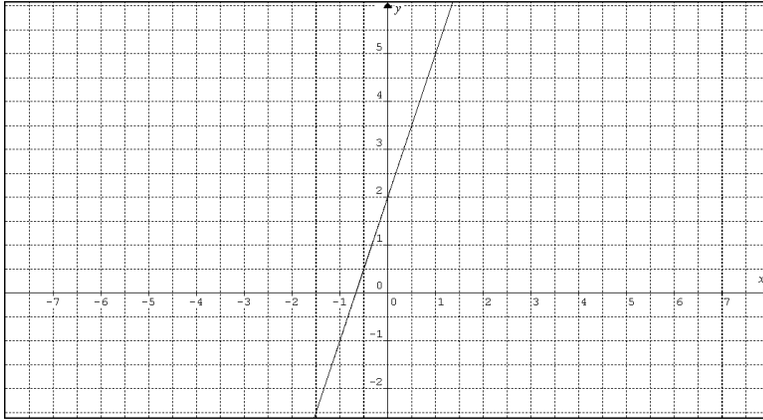


# Lección 11: función lineal

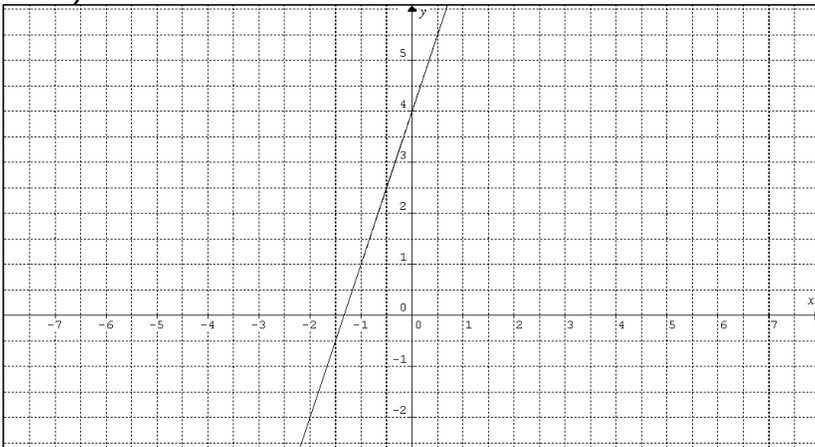
Ejercicio No. 1:

$$y = 3x + 2$$

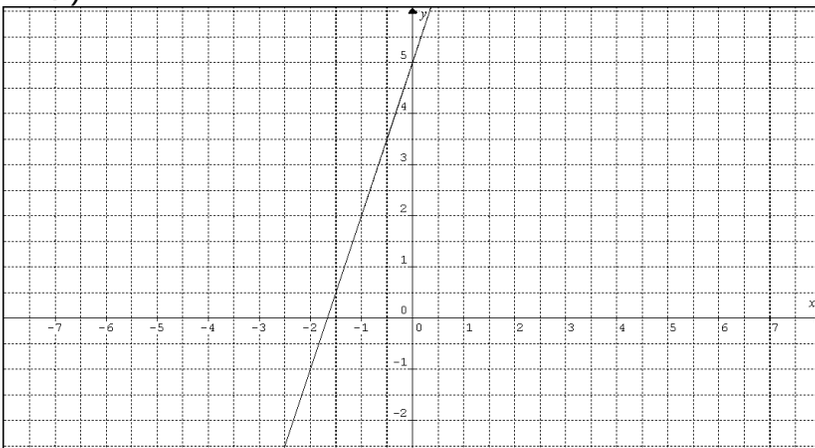
a.)



b.)



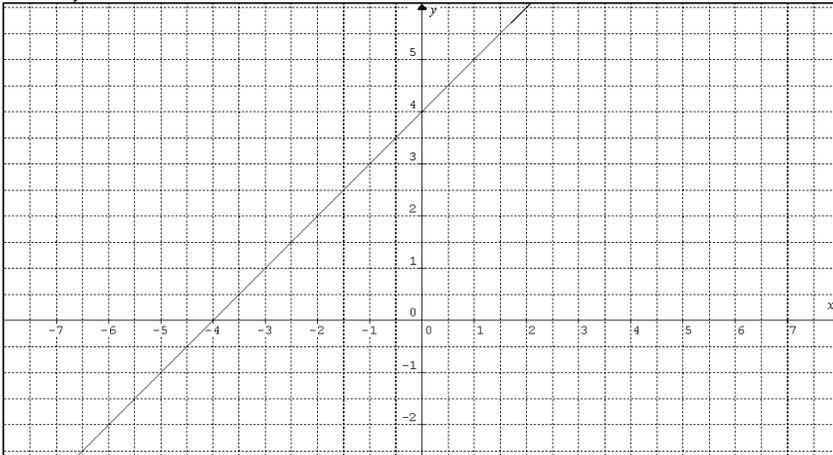
c.)



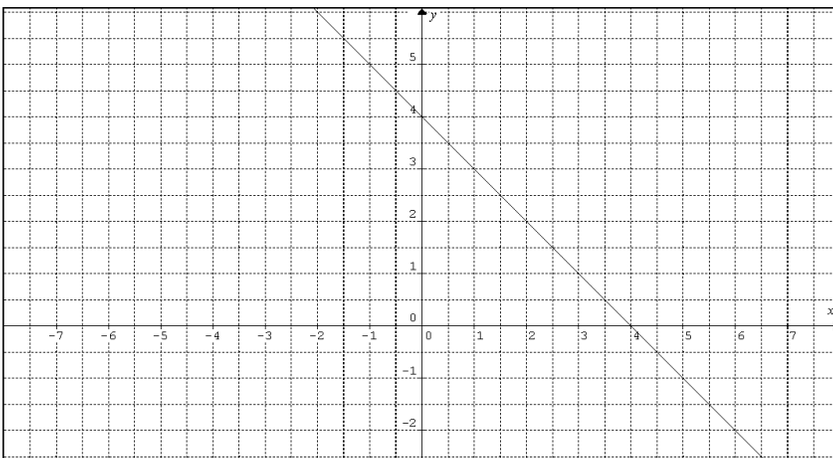
Ejercicio No. 2:

$$y = -x + 4$$

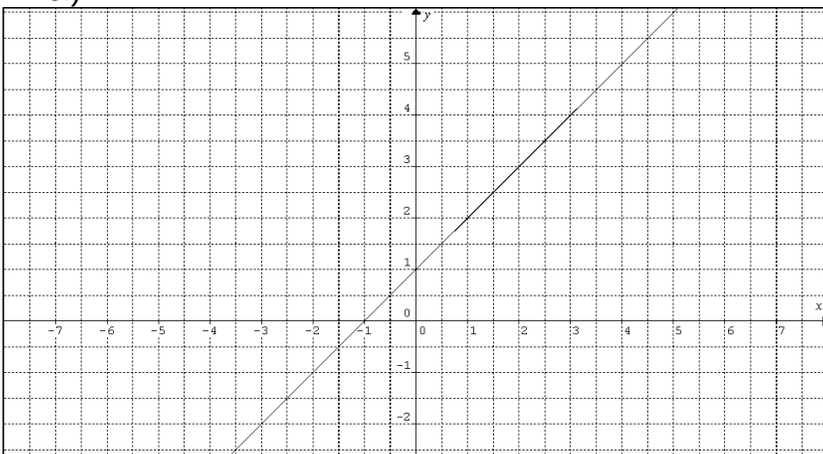
a.)



b.)



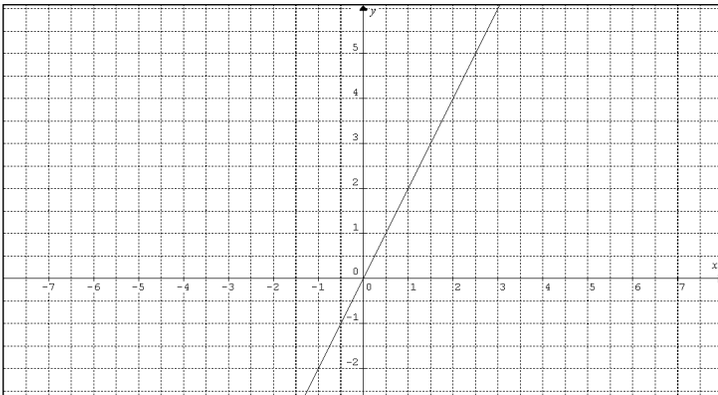
c.)



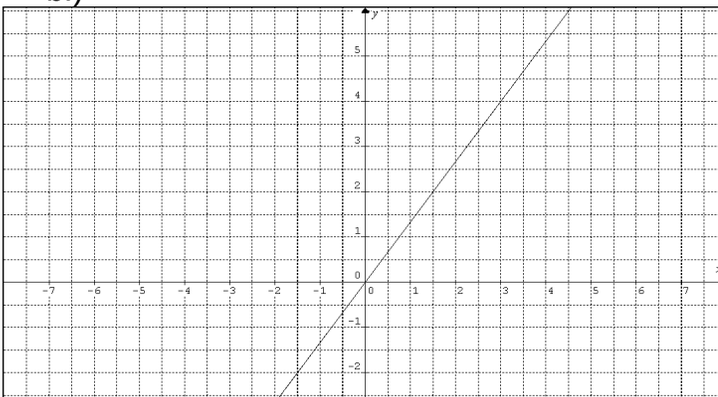
Ejercicio No. 3:

$$y = (4x) / 2$$

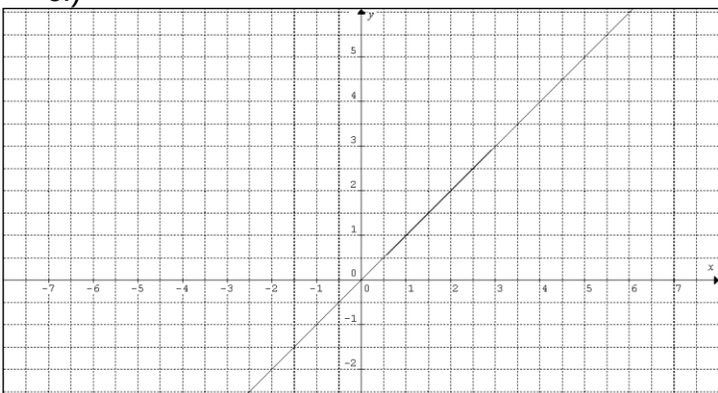
a.)



b.)



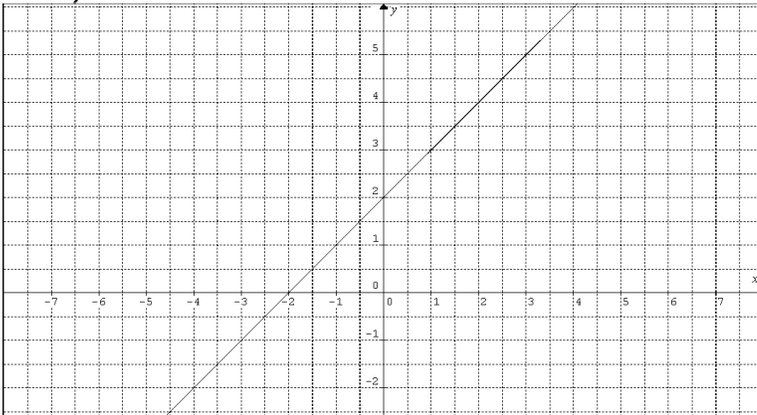
c.)



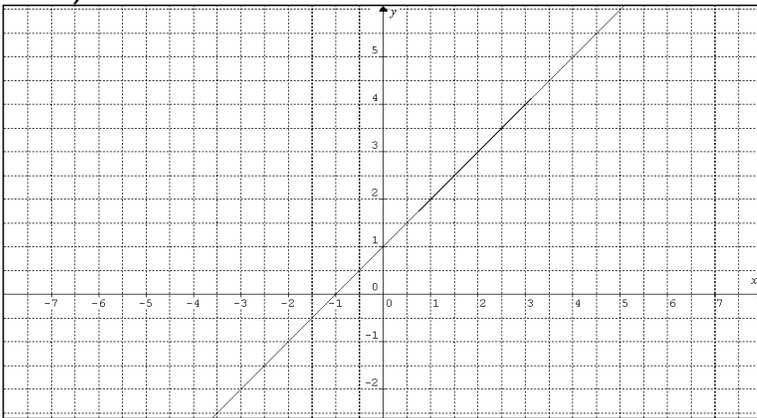
Ejercicio No. 4:

$$y = 3 + x$$

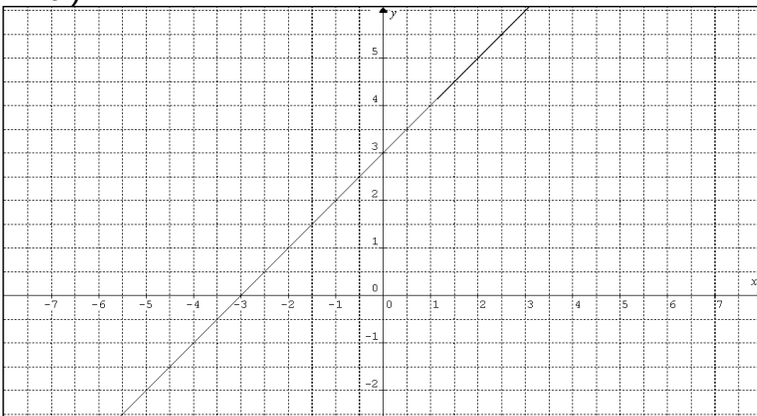
a.)



b.)



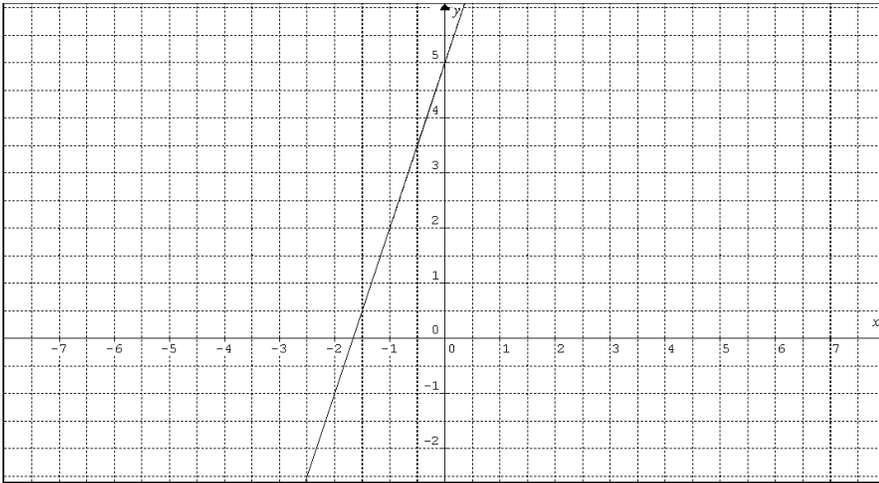
c.)



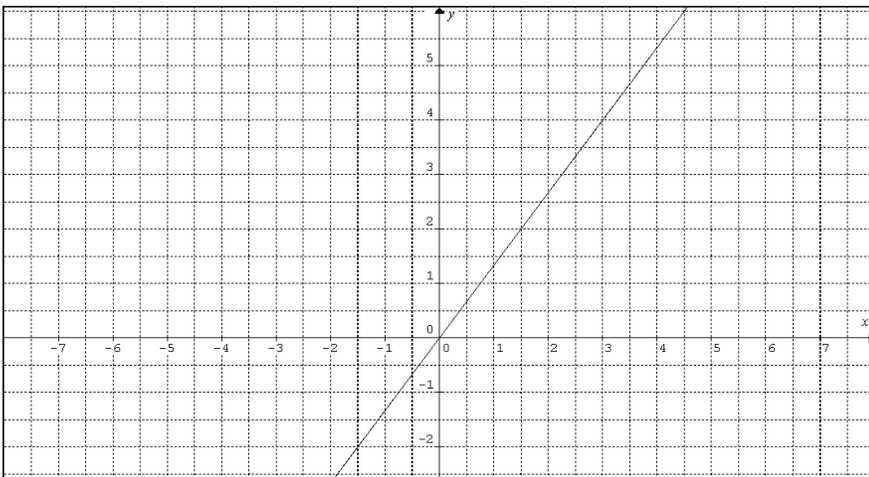
Ejercicio No. 5:

$$y = x + 2x$$

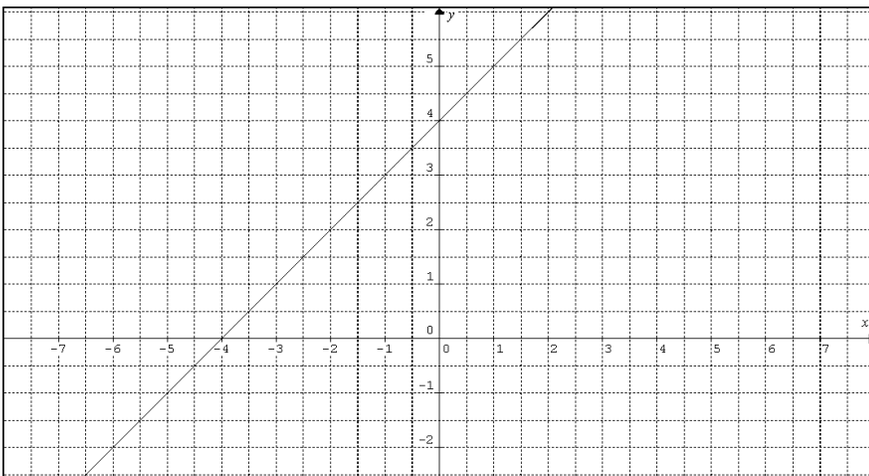
a.)



b.)



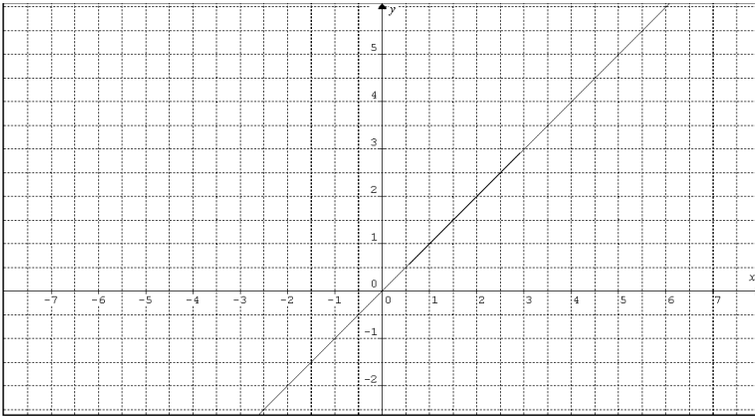
c.)



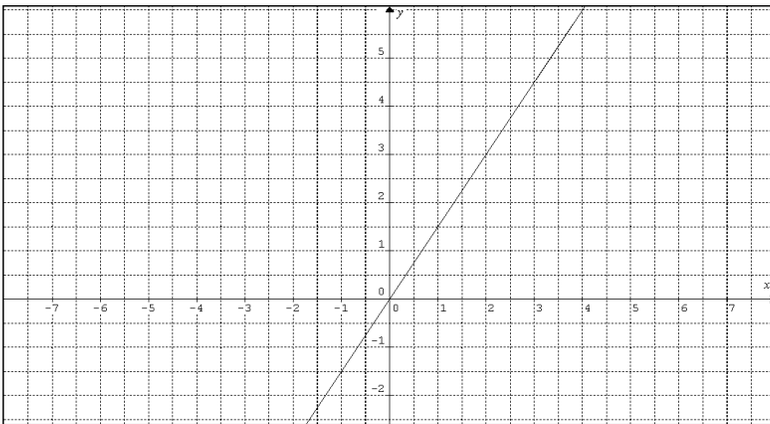
Ejercicio No. 6:

$$y = 2x - x$$

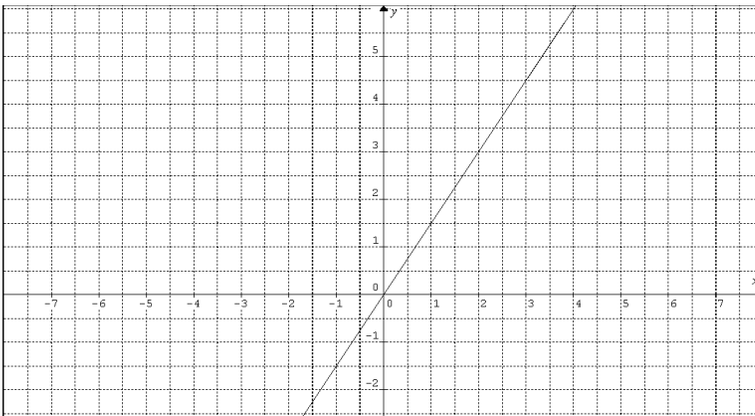
a.)



b.)



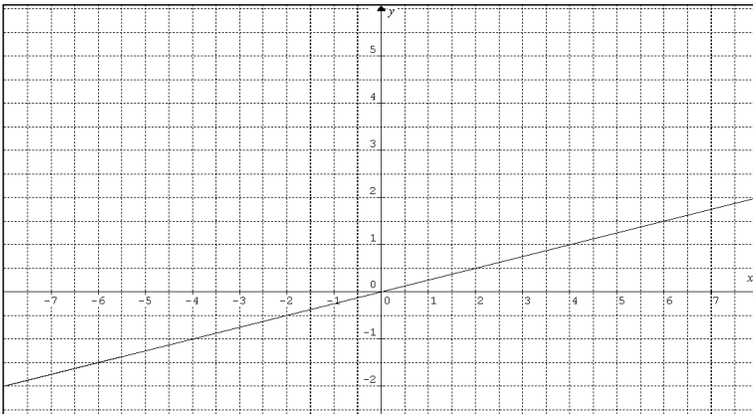
c.)



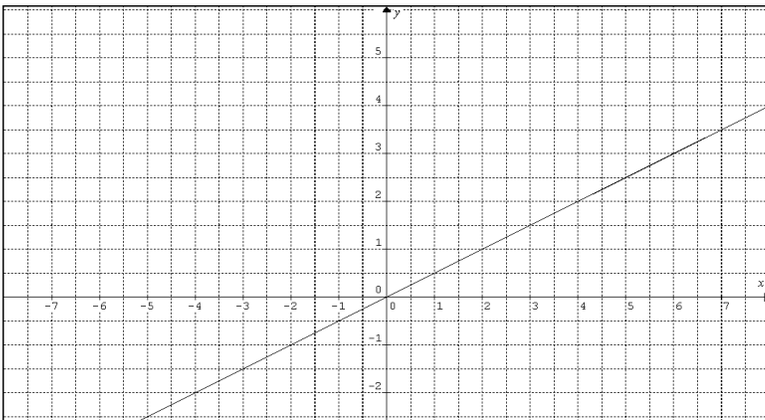
Ejercicio No. 7:

$$y = \frac{1}{2} x$$

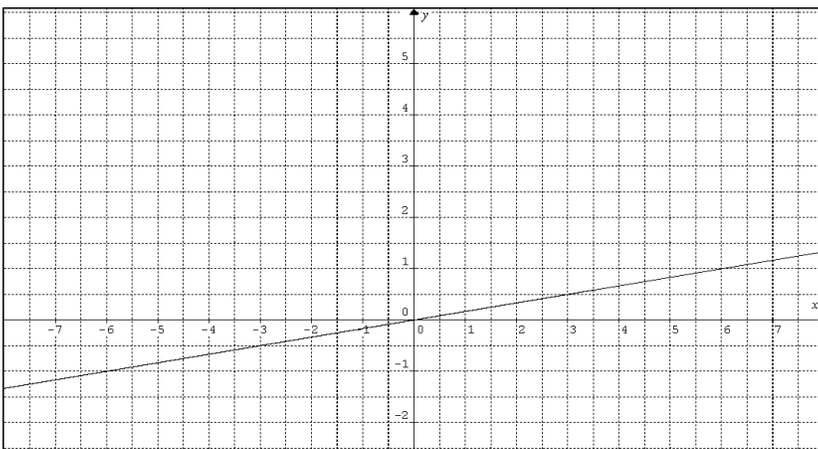
a.)



b.)



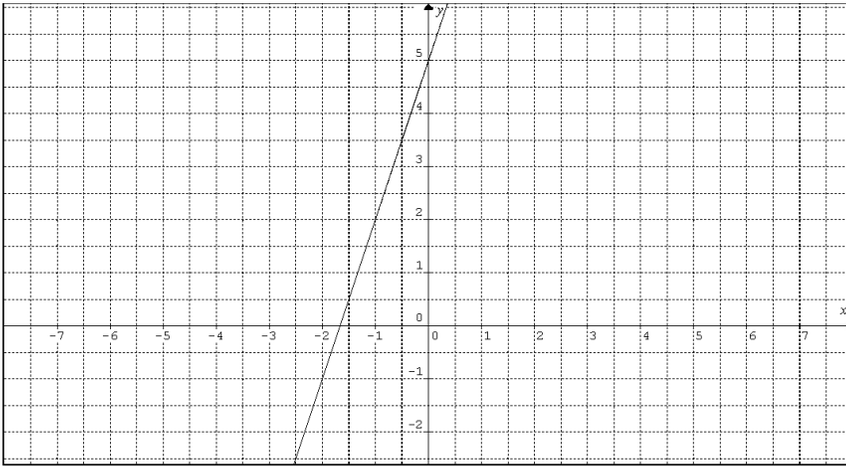
c.)



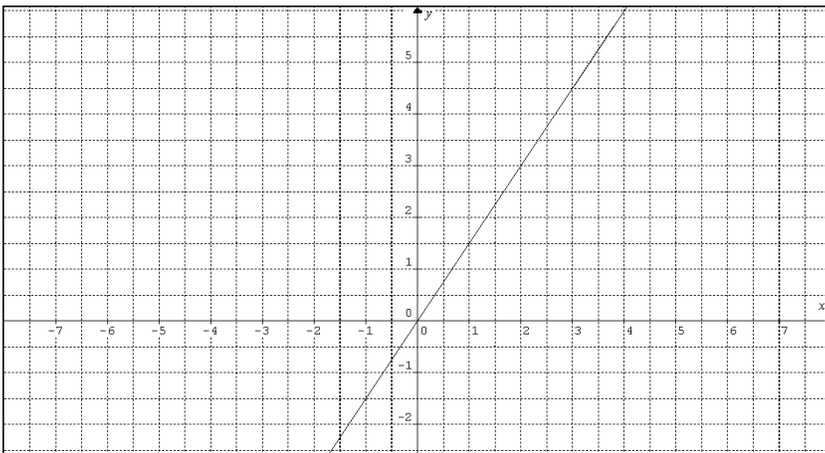
Ejercicio No. 8:

$$y = 0.4x + 1$$

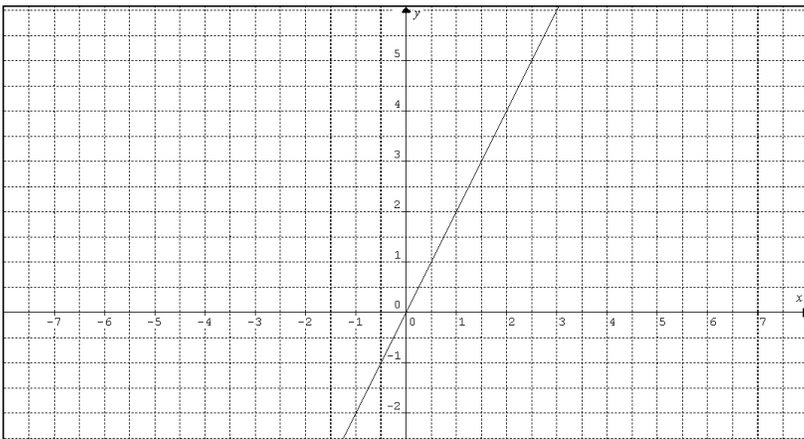
a.)



b.)



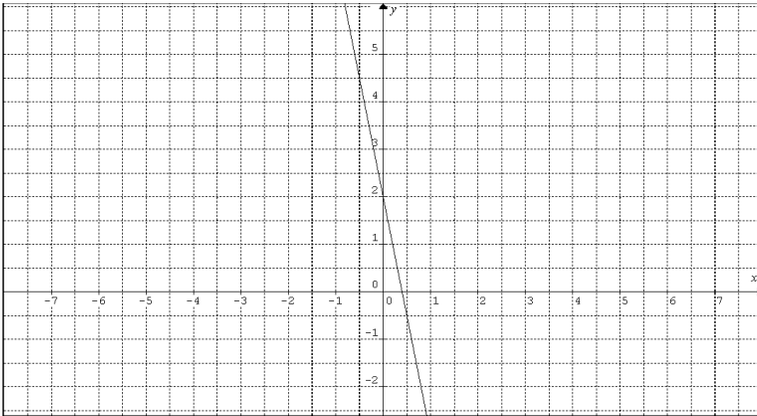
c.)



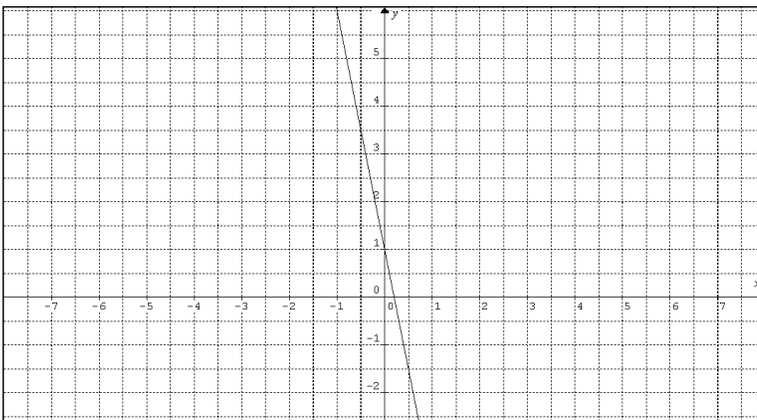
Ejercicio No. 9:

$$y = -5x + 3$$

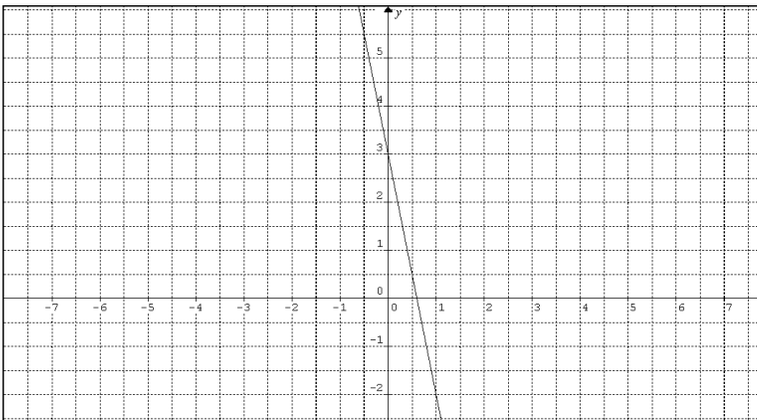
a.)



b.)



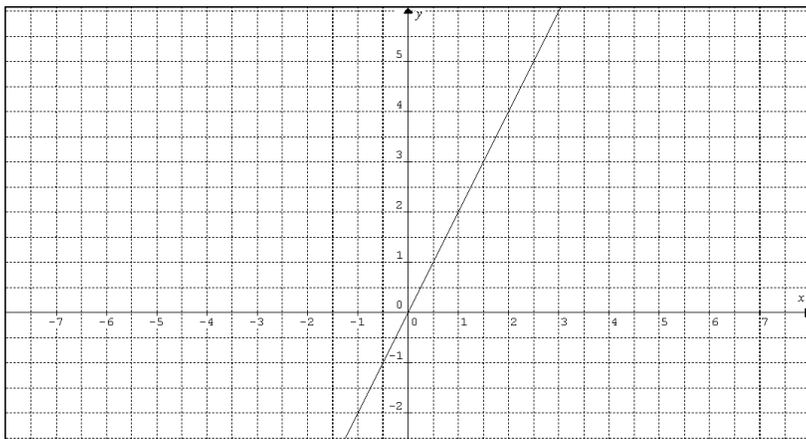
c.)



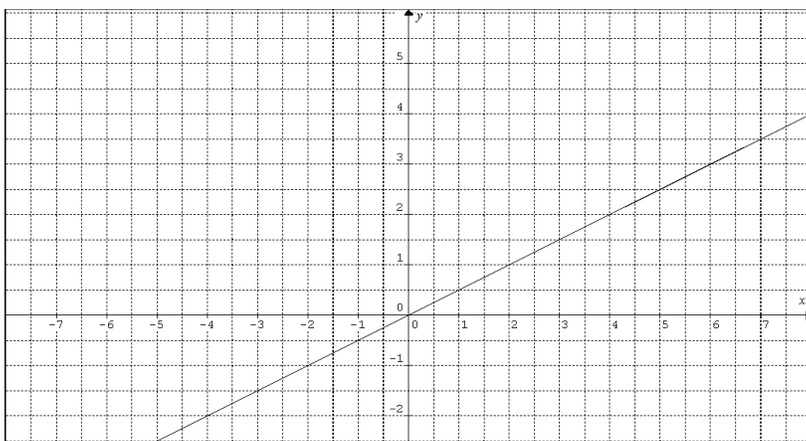
Ejercicio No. 10:

$$y = -9x + 3$$

a.)



b.)



c.)

