## FUNCIONES CUADRÁTICA en Y

Forma General:  $x = Ay^2 + By + C$ 

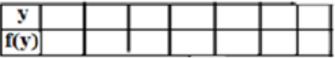
 $V[V_x, V_y]$ 

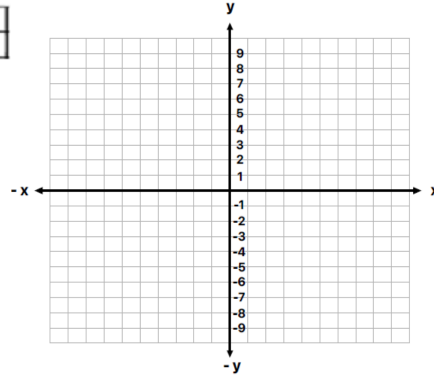
La coordenada y del vértice es:  $V_y = \frac{-b}{2a}$ 

La coordenada x del vértice es:  $V_x = f\left(\frac{-b}{2a}\right)$ 

$$V\left[f\left(\frac{-b}{2a}\right),\frac{-b}{2a},\right]$$

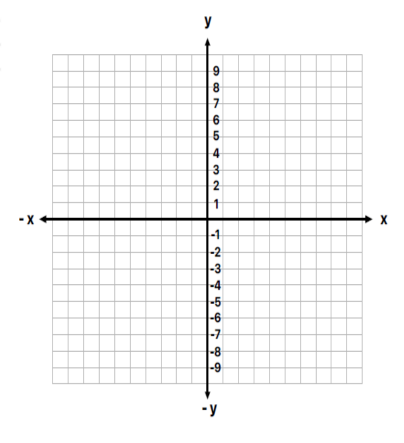
$$f(y) = x = 3y^2 - 9y$$
  $D = \{-1 \le y \le 4\}$ 





 $f(y) = x = y^2 - 25$   $D = \{-6 \le y \le 6\}$ 

	У				
ı	f(y)				



## La perseverancia es el eje de todas las virtudes. (Carlyle).