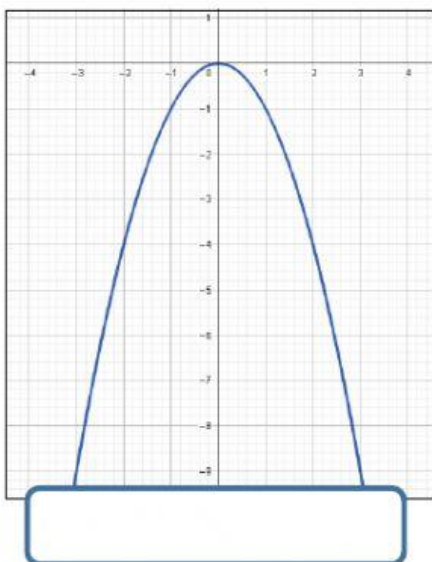
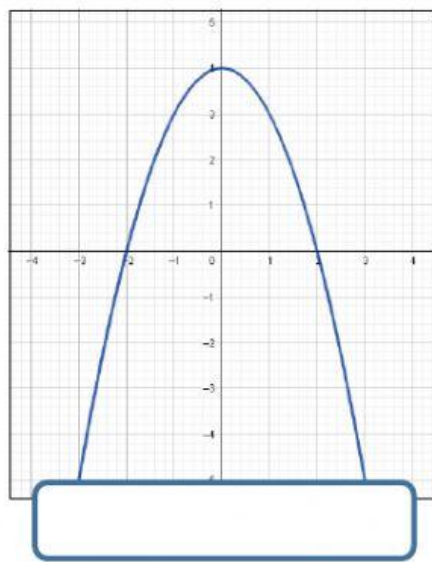


FUNCIÓN CUADRÁTICA

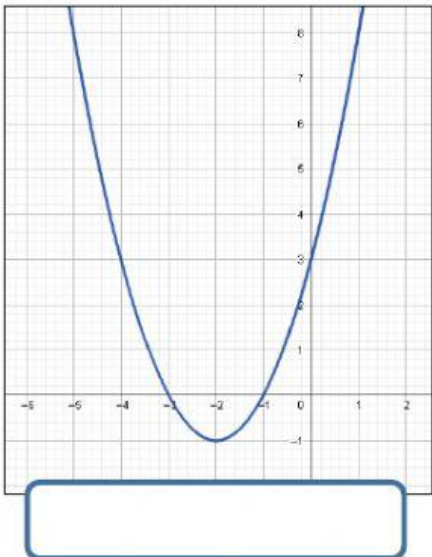
1. Si se sabe que una función cuadrática tiene la forma $f(x) = ax^2 + bx + c$; relacione (mediante arrastre) cada gráfico con sus respectivas características:



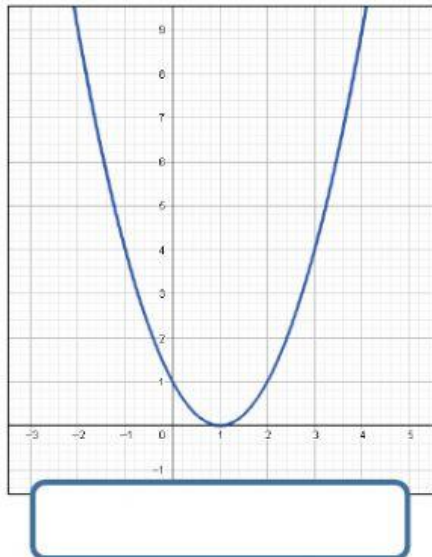
$a \leq 0; b = 0; c = 0$



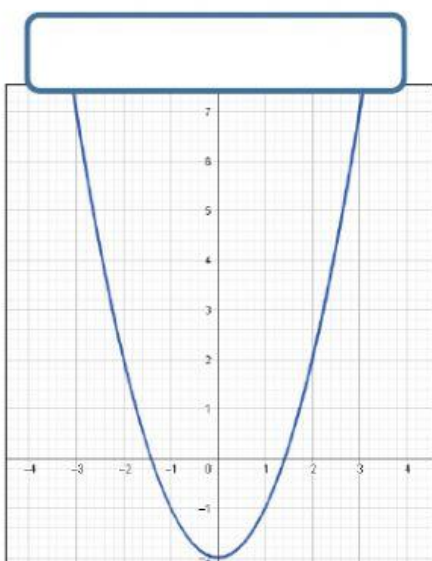
$a \geq 0; b = 0; c \leq 0$



$a \geq 0; b \geq 0; c \geq 0$



$a \leq 0; b = 0; c \geq 0$



$a \geq 0; b \leq 0; c \geq 0$

