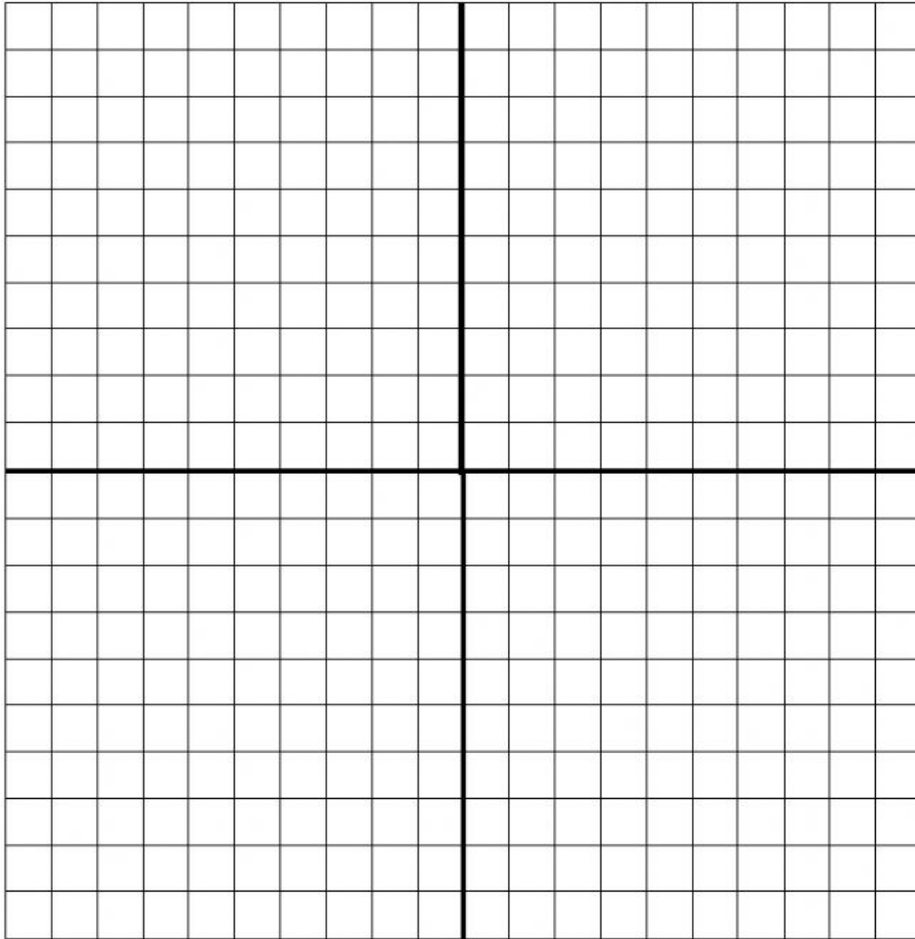




## PLANO CARTESIANO E INTERVALOS DE SOLUCIÓN

Identifica los siguientes puntos en el plano cartesiano



$$A = (-3, 8)$$

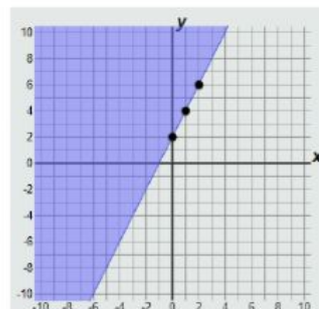
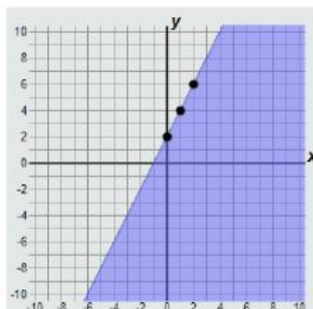
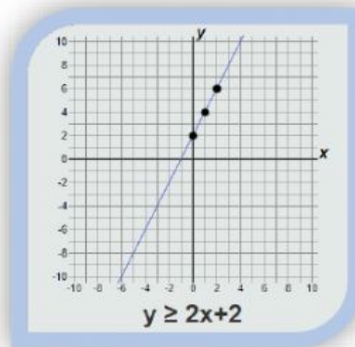
$$B = (0, -7)$$

$$C = (-3, -5)$$

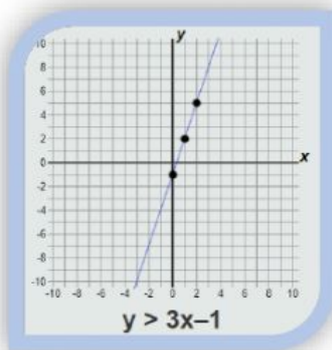
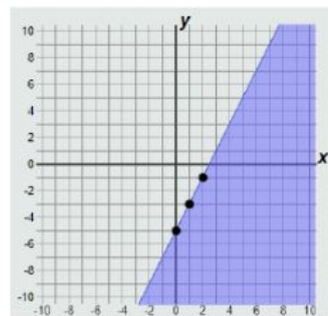
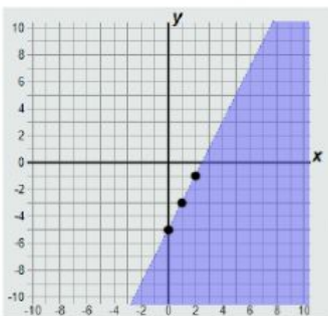
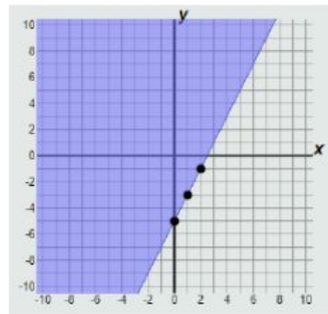
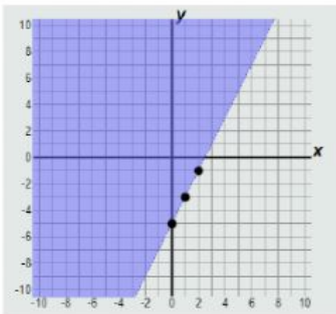
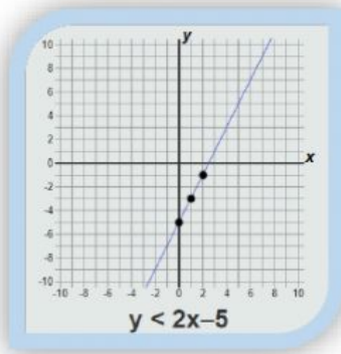
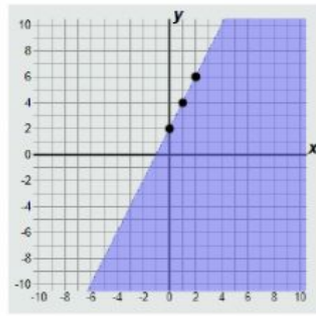
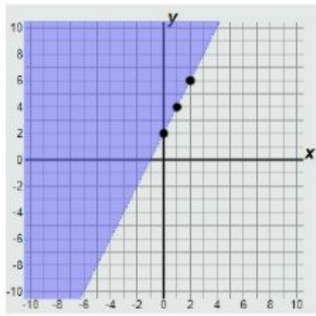
$$D = (4, -6)$$

$$E = (5, 8)$$

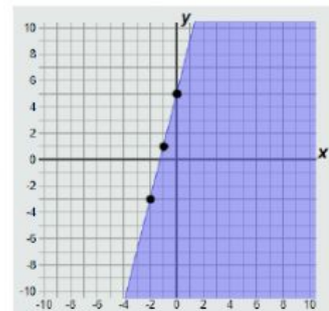
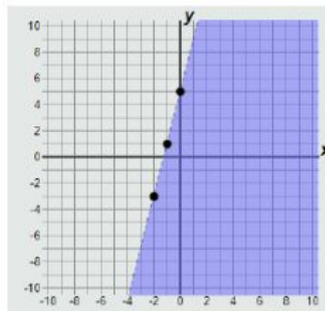
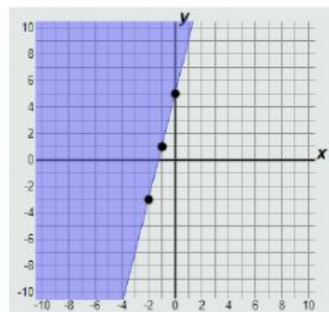
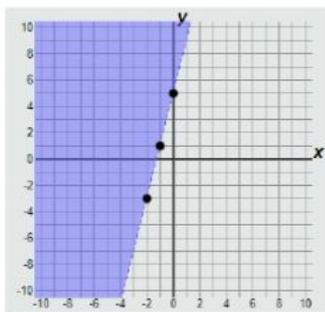
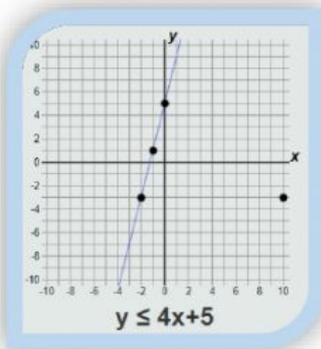
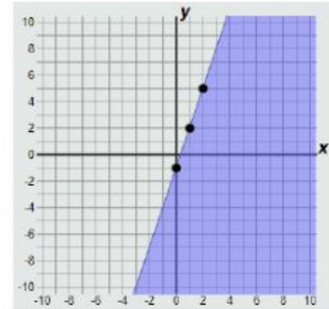
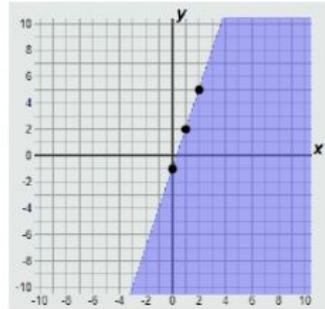
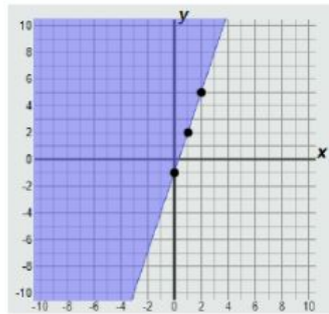
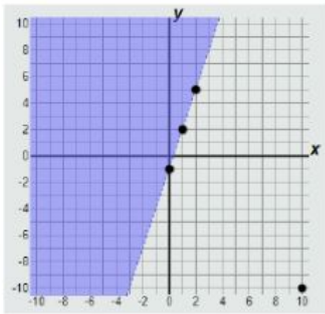
Instrucciones: Selecciona la gráfica correcta para la situación que se presenta













Une con una línea al intervalo, la coordenada y la expresión matemática que corresponda.

Intervalo abierto	$[3, 5)$	$\{x \in \mathbb{R}   3 < x \leq 5\}$
Intervalo cerrado	$(3, 5)$	$\{x \in \mathbb{R}   3 \leq x < 5\}$
Intervalo semi-abierto por la izquierda	$[3, 5]$	$\{x \in \mathbb{R}   3 < x < 5\}$
Intervalo semi-abierto por la derecha	$(3, 5]$	$\{x \in \mathbb{R}   3 \leq x \leq 5\}$