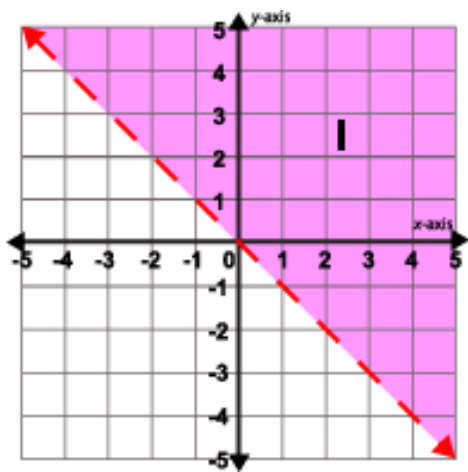


Correct. Graph $y = -x$. Test an ordered pair on either side of the boundary line.

For $(0, 1)$: $1 > 0$ TRUE; For $(0, -1)$: $-1 > 0$ FALSE



The region that includes $(0, 1)$ is shaded. This includes only parts of Quadrants II and IV, but all of Quadrant I.