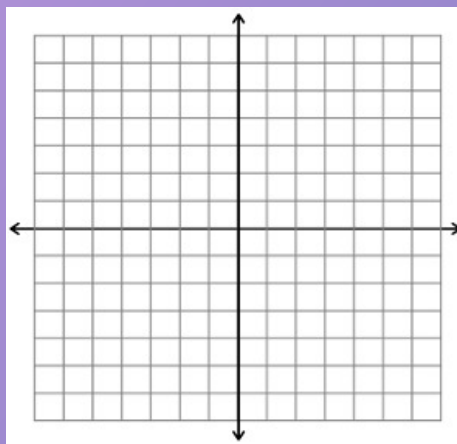


Notes:

Steps to graph $3x - 2y < 6$:

- 1) Get y alone.
- 2) Plot the points.
- 3) Draw the dashed/
solid line.
- 4) Shade.



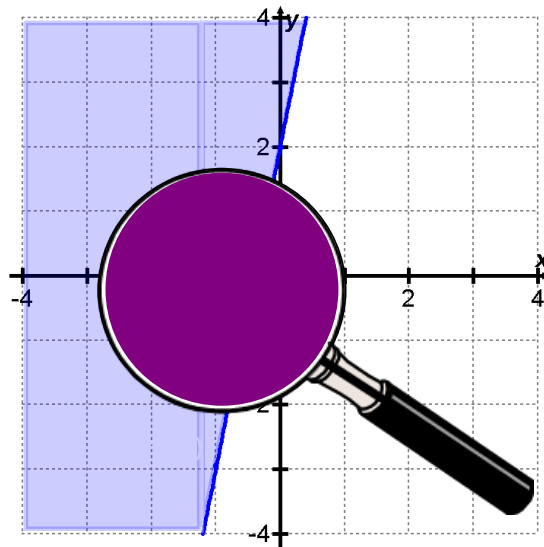
Pull for Teacher's Notes

Pull for Hint

Write Linear Equations

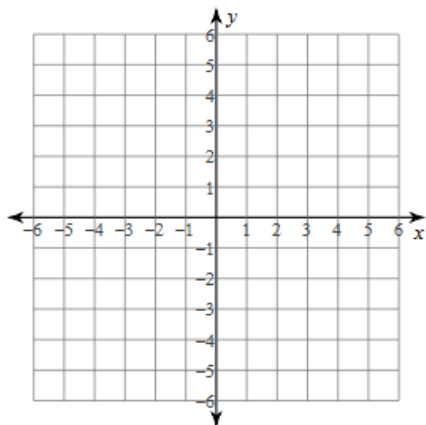
Write the inequality represented by the graph.

Put the star ★ in the green box for the **answer!**



Sketch the graph of each linear inequality.

1) $7x + 2y > 10$



2) $2x - 3y \geq 9$

