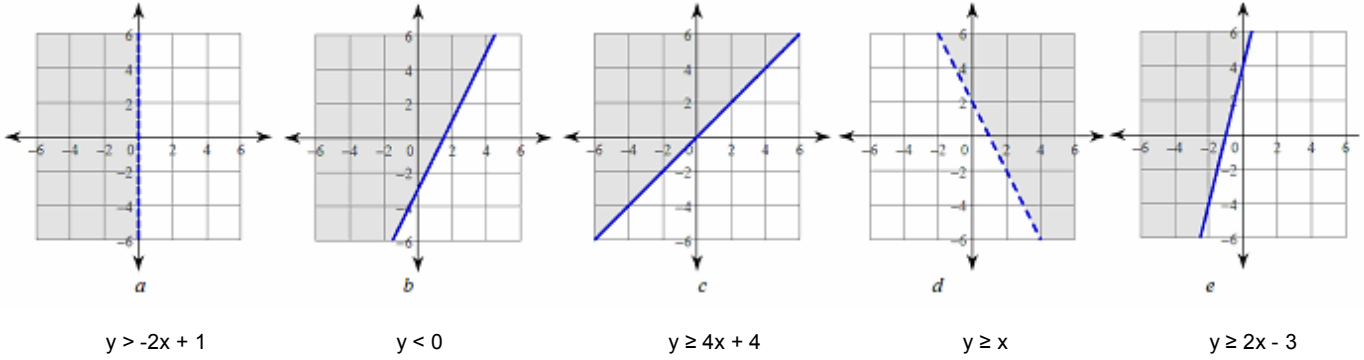
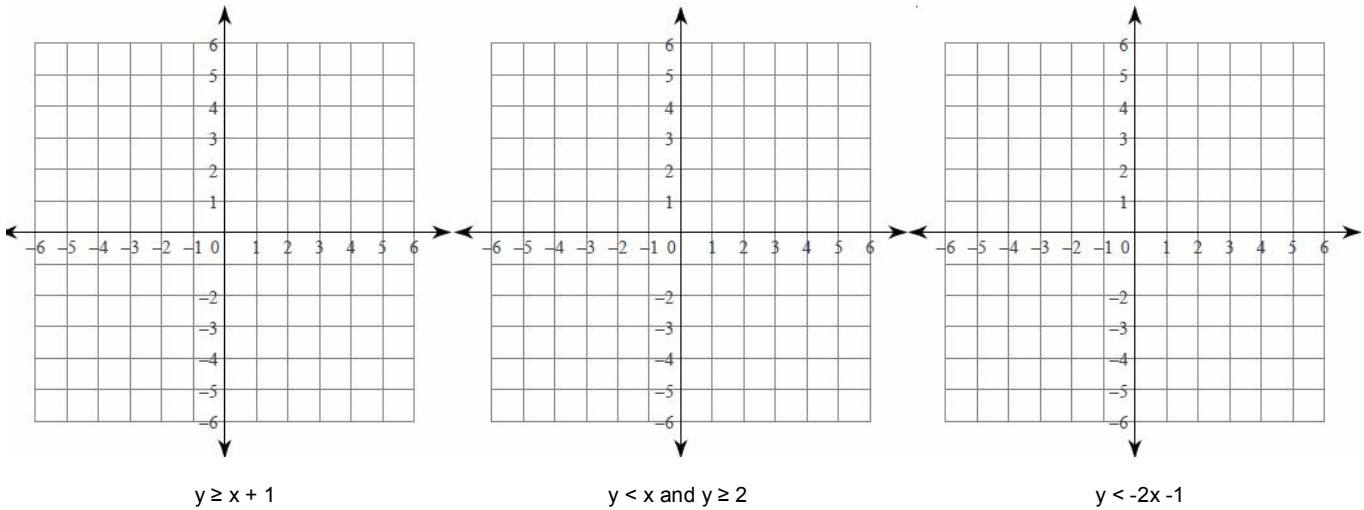


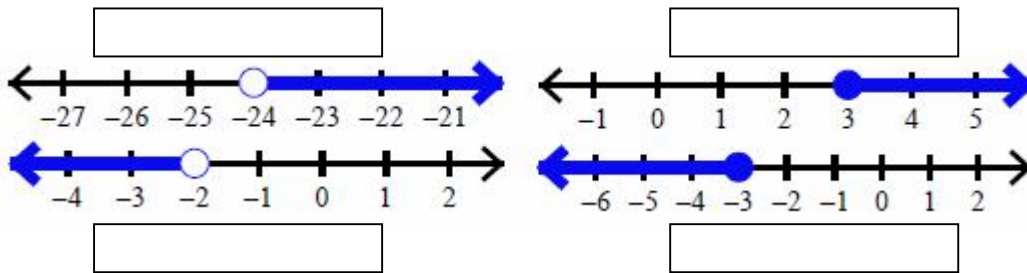
Task 1 - Match the shaded regions with the inequalities represent below Be careful!!!!



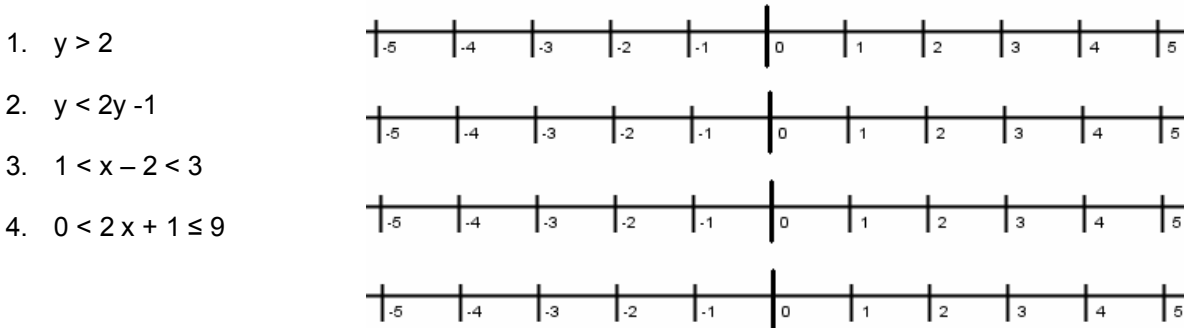
Task 2 - Shade the regions on the axis below



Task 3 - Write a possible inequality each of these graphs could represent (use n or x for notation)



Task 4 - Represent each of the following inequalities on a number line



Task 5 - List the integer that satisfy the inequalities below

$y > 5$ _____

$y < 3y - 3$ _____

$0 < x - 2 < 4$ _____

$1 < 3x + 1 \leq 13$ _____