## Systems of Inequalities

- Rearrange each inequality so y is by itself.
- Graph inequality on the same coordinate plane.
- The sections where the graphs overlap represent the solutions.

$$
y-3 x>2
$$

$3 y \leq-2 x-6$


Is $(5,1)$ a solution?


Is ( $-2,-3$ ) a solution?


Is $(-5,5)$ a solution?
$2 x-y \leq 4$
$5 x+3 y \geq 9$


Is $(1,-7)$ a solution?
$-3 x+y \leq-2$
$5 x+2 y<10$


Is $(0,0)$ a solution?

