## Show all steps on your own sheet of paper.

## Solving Linear Inequalities

Tell whether the ordered pair is a solution of the given inequality.

1. (1, 6); y < x + 62. (-3, -12);  $y \ge 2x - 5$ 3. (5, -3);  $y \le -x + 2$ 

## Graph the solutions of each linear inequality.



7. Clark is having a party at his house. His father has allowed him to spend at most \$20 on snack food. He'd like to buy chips that cost \$4 per bag, and pretzels that cost \$2 per bag.

a. Write an inequality to describe the situation.

- b. Graph the solutions.
- c. Give two possible combinations of bags of chips and pretzels that Clark can buy.



## Write an inequality to represent each graph.



