## Graphing Situations

## Visual Thinking

Read each problem. Then graph an inequality to represent the situation on the number line.

1. The capacity of a roller coaster at an amusement park is 60 people or less.

2. A movie theater will only show a movie if more than 2 people buy tickets.

3. A restaurant has seating for a maximum of 120 people.

4. A theater club must sell 25 tickets or more to their spring play to cover the costs of putting on the play.

