## Lesson 7 Homework Practice - Solve One-Step Inequalities

Solve each inequality. Graph the solution on a number line.





**17. TRANSPORTATION** A certain minivan has a maximum carrying capacity of 1,200 pounds. The luggage weighs 150 pounds. Write and solve an inequality to find the maximum weight allowable for passengers.

**18. DISCOUNTS** To qualify for a store discount, Clay's soccer team must spend at least \$560 for new jerseys. The team needs 20 jerseys. Write and solve an inequality to represent how much the team should spend on each jersey to qualify for the discount.