Solving Word Problems Involving Linear Inequalities

What to look for...

- 1. Create an inequality that looks like y = mx + b
- 2. Slope = m, looks like anything that happens repeatedly
- 3. y intercept = b, look for anything that happens only once, or is an initial value
- 4. When picking which direction to point the inequality symbol, always point the inequality symbol at the value that you want to be smaller.

Solve each Inequality.

- 1. Sherrie bought 4 apples for \$3.04. Each apple costs the same amount of money.
 - a. Write an inequality that can be used to find the maximum number of apples Sherrie can buy with \$12.00.
 - b. What is the maximum number of apples Sherrie can buy with \$12.00?
- 2. Sam works at a car dealership. He earns \$600 every 2 weeks plus \$550 for every car that he sells.
 - a. Write an inequality that can be used to determine the number of cars Sam must sell in two weeks if he wants to earn a minimum of \$2500 for that two weeks.
 - b. What is the minimum number of cars Sam must sell in two weeks to earn a bi-weekly salary of \$2500?
- 3. Paula sells Banana Bread. The cost for Paula to buy the ingredients for one loaf of bread is \$2.27. Paula also pays \$125 each month to rent the ovens she needs to cook the bread. Paula sells each loaf of Banana Bread for \$9.50.
 - a. Write an inequality that can be used to determine the minimum number of loaves of bread Paula must sell each month in order to make a profit for the month.
 - b. What is the minimum number of loaves of Banana Bread that Paula must sell in order to make a profit in a given month?