

# Multiple Discounts

7<sup>th</sup> Grade Math

Name: \_\_\_\_\_

**You may use a calculator to solve each of the following problems. However, you must still show your work by writing out each calculation that you do.**

1. Keith goes to Jay's Sporting Good in Clare, MI to buy a new sleeping bag. He was mailed a coupon in the mail for 15% off one item in the store. When he gets there, he notices that all camping items are already 20% off. The sleeping bag he decides to buy is 59.99. How much does Keith save and how much is his balance (before taxes)?
  
2. Courtney goes to Ann Taylor and finds a shirt that is \$34.50. She looks up and notices it is on the clearance rack for 70% off. When she takes it to the register to pay for it the sales person asks her if she would like to open a credit card for an additional 10% off. What is the balance if she **does** open a credit card? What is the balance if she **does not** open a credit card?

3. GM in Lansing had 2,500 workers in their plant in 2004. In 2005, 30% of their workers were laid off due to budget cuts. In 2006, they must lay off another 15%. How many workers will they have after the second round of layoffs?
4. Dan goes to L&L on double coupon day to buy his kid's favorite cereal, Apple Jacks. On the previous Sunday, he found two coupons in the newspaper for Apple Jacks. One for 15% and one for 10%. What is his final cost **AFTER 6% SALES TAX** if the Apple Jacks are originally priced at \$3.99? (Be careful...there are **THREE** calculations to make)
5. Now, create your own multiple discount story problem and provide the solution.