Name: $\qquad$

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.
