Name:

Computation Monday: March 13, 2017

**Directions: You are allowed to use calculators on this assignment Work MUST be shown to receive credit and NO INK!!!**

1. In Forever 21, a $40 dress is marked 25% off. What is the discount? What is the sale price of the dress?
2. Publix is having a sale on Coke products. You can get a case of twelve sodas for regular price and the second is 50% off. What is the amount of the discount if one case is 6.99?
3. In Target, the have large bags of Valentine’s Day candy for 55% off and you have $5 off coupon. What is the original price of the bag of candy if you pay $8.00 without tax added.
4. In Wal-Mart, they are selling a $500.00 bicycle for 30% off. What is the sale price of the bicycle?
5. If the sales tax in South Carolina is 7.25%, how much would you pay for a $275.00 t.v. if you buy it in Rock Hill?
6. Toyota of Concord is selling a fully loaded Toyota Camry for $29,990. If the sales tax is 6.5%, how much tax will be charged? What is the total selling price with tax?
7. Morgan and her friends went to Chilis for dinner after a day at the mall. If their total bill including a 20% tip is $59.60. What was the price of their meal before the tip?
8. At Apple, a MacBook Air can be purchased for $1350.00. If they are offering a 15% discount to students and another 20% off of that with a trade in, how much will you pay for the computer?
9. If there is a late fee charged to your account at 5% of your total phone bill. How much will you pay if your current bill is $96.00?
10. If Camryn and Jayna went shopping at Concord Mills and Camryn spent $250.00 on shoes and clothes and Jayna spent $290.00. What percent of the amount they spent together did Jayna spend?