Version 1: Coupons and Rebates

1. Jonathan bought 10lb of flour at $7.50. He had a store coupon for $0.79. What was the final price for the flour?

2. Juanita plans to purchase a 50 fl. oz. shampoo at $15.10. She has a $2.15 coupon off from the store. What is the final price for the shampoo?

3. You want to purchase a 1-liter bottle of vegetable oil at $2.10, a 100-oz orange juice at $4.50, 2-liter bottle of milk at $3.50, 250ml of cream at $2.60. You received a $1.50 rebate peanut butter and had a store coupon for $0.84 off each item. If you are supposed to pay a 6.75% sales tax on the final price, how much will you pay?

4. A Christmas promotion included a $2.5 mail-in rebate for the purchase of a 10-liter bottle of milk and a store coupon for $1.39 off a 5-liter bottle of vegetable oil. Jesse Gatling bought one 10-liter bottle of milk for $33.00 and a 5-liter bottle of vegetable oil for $26.89. Calculate his total cost if an envelope costs $0.10 and a stamp costs $0.28.

5. An Apple iPod sells for $781.29 and has a mail-in rebate for $55.00. Determine the cost after the rebate if an envelope costs $0.13 and a stamp costs $0.40.

6. You buy a printer for $79.80 and a scanner for $67.10; you receive a $11 mail-in rebate for the printer and a $17 mail-in rebate for the scanner.
   a) If each envelope costs $0.15 and each stamp costs $0.37, calculate the total cost after the rebates.
   b) How much is the actual rebate after your expenses?