1. A computer store pays sales associates $10 per hour and managers $15 per hour. If the total hours worked by the sales associates is 100 and the total hours worked by managers is 50, how much will the store pay in wages?

\[(10 \times 100) + (50 \times 15) = 1,000 + 750 = $1,750\]

2. If the computer store sells 200 laptops for $1,000 each and 250 netbooks for $200 each, how much total profit does the store make?

3. Larry purchases a box of 20 USB cables and 20 power cords for the computer store. He paid $150 total. If the store sells 15 of the USB cables for $10 each and 20 of the power cords for $5 each how much does the store make in profit / or loose?

4. If all of the information in number 3 remains the same, but Larry purchased the box of cables for $250 and sold all 20 of the USB and all 20 of the power cables what would the profit / loss for the store be?

5. Larry has three bills to pay for the computer store. One is a bill for electricity that is $150. A bill from a supplier is for 3 parts that were $150 each. The third bill is from the water company for $230, but Larry has a discount of $20 for that bill. How much will Larry spend to pay all the bills?

6. If Larry has a business partner that pays one half of the bills (from number 5) how much will each partner pay?

7. Larry decides the sell the computer store for $100,000 and use the money to buy a bakery that costs $200,000. Larry’s friend Ron is willing to lend him $50,000. How much more money does Larry need to buy the bakery?