COMMISSION WORKSHEET

MATH 012

1) John is selling sets of knives and makes a 10% commission on all sales. What would his commission be on the sale of a $3250 set of knives?

2) A real estate agent earned a commission of $6875 for selling a house. If his rate is 2.5%, find the selling price of the house.

3) A salesperson made $890.50 selling $6850 worth of electronic equipment. Find the commission rate.

4) Another real estate agent sold a house for $315,000 last week. If her commission is 1.25% of the selling price of the home, find the amount of her commission.

5) Roberta makes $9 an hour plus a 12.5% commission selling jewelry. How much does she earn on an 8 hour shift in which she sells $380 worth of jewelry?

6) Kevin works as a salesperson at a store that specializes in custom made computers. He earns a base pay of $325 per week and a commission on his sales. If Kevin earned a total of $1125 last week, how much of it was commission?

7) Danielle sells beauty supplies and earns a base salary of $450 per week plus a 9% commission on sales. During one particular week, she sells $895 worth of beauty supplies.

1. How much commission does she make for that week?
2. How much total money does she earn before taxes that week?