Solve each problem below using your knowledge of percent and proportions, sale price and discount, simple interest, straight commission, sales tax and percent change.

1. A blouse that regularly sells for $28.50 is on sale for one-third off. What is the sale price of the dress?
   $19.00

2. If 14 out of 24 students in a college class are men, then, to the nearest tenth of a percent, what percent of the class is composed of men?
   58.3%

3. A volleyball team won 90% of 80 games played. How many games did they win?
   72 games

4. At Murky Middle School, 372 students ride the bus to school. If this number is 60% of school enrollment, then how many students are enrolled at the school?
   620 students

5. Sheila deposited $1,050.00 into a saving account at her local bank. If the interest rate is 1.5%, then how much will he have after 18 months (Round your answer to the nearest cent)?
   $1,073.63

6. At the Phoney Interior Design Store each salesperson receives a 7.5% commission on sales. What would a salesperson earn if she sold $1,750 in home furnishings?
   $131.25

7. The cost of annual tuition at a university increased from 10,500 to $11,300. What is the percent increase in tuition to the nearest tenth of a percent?
   7.62% increase

8. Freddie owes $12,500 for a loan to be repaid in 5.5 years. If the interest rate is 4.375%, then how much will he pay altogether to the nearest cent?
   $15,507.81

9. Last year a community had 32 incidents of vandalism. This year they had 23 incidents of vandalism. What was the percent of decrease rounded to the nearest percent?
   28% decrease

10. If you purchase a DVD player that costs $625, how much sales tax will you pay to the nearest cent if the rate is 7.375%?
    $46.09