\_\_\_\_\_ Per: \_\_\_\_\_ Date: \_\_\_\_

## % Percents & Percent Change % % %

Convert each percent to a decimal.

Convert each decimal to a percent.

Calculate the new price due to the percent change.

13. A shirt that you want is originally \$25.00. You have a coupon that gives you 20% off. What is the new price of your shirt?



**New Price:** 

14. School binders were on sale for \$4.00, but the price has been increased by 30%. What is the new price of the school binders.



**New Price:**