Name _____



Date _____

Percents Fill in the missing value. Assume simple interest. Enter answers in text boxes. 2. 1. principal \$35,525 principal interest rate 12.62% interest rate 6.02%time 28 months time 46 months simple interest simple interest \$3,839.03 3. 4. principal \$365,022 principal \$668,325 10.9% interest rate interest rate time 43 months time simple interest \$144,010.30 simple interest \$6,070.62 5. 6. principal \$19,914 principal interest rate 13.36% interest rate 8.43% 62 months time time simple interest \$13,302.55 simple interest \$41,855.92 7. 8. principal principal \$336,969 interest rate 9.83% 3.03% interest rate time 27 months time simple interest \$3,214.56 simple interest \$4,254.23 9. 10. principal \$85,005 principal \$941,960 interest rate 4.38% interest rate time 28 months time simple interest \$13,031.27 simple interest \$24,616.55 12. 11. principal \$97,535 principal interest rate 5.7% interest rate 7.11% 23 months time time simple interest \$399.64 simple interest \$26,005.27