

Name \_\_\_\_\_



Date \_\_\_\_\_

## Percents

Fill in the missing value. Assume simple interest.

1.      principal    \$12,948 interest rate    _____ time        43 months simple interest    \$2,347.69	2.      principal    \$54,530 interest rate    2.8% time        13 months simple interest    _____
3.      principal    \$224,329 interest rate    4.85% time        38 months simple interest    _____	4.      principal    \$825,747 interest rate    _____ time        64 months simple interest    \$64,298.17
5.      principal    \$7,286 interest rate    11.51% time        22 months simple interest    _____	6.      principal    \$91,424 interest rate    3.61% time        19 months simple interest    _____
7.      principal    \$457,875 interest rate    _____ time        5 years simple interest    \$244,276.31	8.      principal    \$56,213 interest rate    7.7% time        39 months simple interest    _____
9.      principal    \$14,542 interest rate    _____ time        -1 months simple interest    \$76.95	10.     principal    _____ interest rate    9.64% time        56 months simple interest    \$2,222.79
11.     principal    _____ interest rate    13.68% time        -6 months simple interest    \$18,801.45	12.     principal    \$62,198 interest rate    12.34% time        _____ simple interest    \$24,944.51

Enter answers  
in text boxes.