

Name _____



Date _____

Percents

Fill in the missing value. Assume simple interest.

1. principal \$1,202 interest rate _____ time 71 months simple interest \$684.87	2. principal \$388,760 interest rate 4.71% time 21 months simple interest _____
3. principal _____ interest rate 7.24% time 38 months simple interest \$21,876.63	4. principal \$153,048 interest rate 2.8% time 38 months simple interest _____
5. principal \$11,331 interest rate 3.64% time _____ simple interest \$996.75	6. principal \$44,330 interest rate 13.68% time 13 months simple interest _____
7. principal _____ interest rate 11.97% time 27 months simple interest \$201,568.76	8. principal \$49,441 interest rate _____ time 64 months simple interest \$28,715.33
9. principal \$1,337 interest rate 5.91% time _____ simple interest \$197.54	10. principal \$965,641 interest rate 12.94% time 55 months simple interest _____
11. principal \$6,672 interest rate 8.95% time _____ simple interest \$2,388.58	12. principal \$48,049 interest rate _____ time 16 months simple interest \$685.50

Enter answers
in text boxes.