

Date

Percents

Fill in the missing value. Assume simple interest.

						= (
1.	principal	\$12,948	2.	principal	\$54,530	Enter answers in text boxes.
	interest rate			interest rate	2.8%	Jun
	time	43 months		time	13 months	
	simple interest	\$2,347.69		simple interest		
3.	principal	\$224,329	4.	principal	\$825,747	
	interest rate	4.85%		interest rate		
	time	38 months		time	64 months	
	simple interest			simple interest	\$64,298.17	
5.	principal	\$7.286	6.	principal	\$01.424	
		11.51%	0.	= =	3.61%	
		22 months			3.01% 19 months	
	time			time	19 monuis	
	simple interest			simple interest		
7.	principal	\$457,875	8.	principal	\$56,213	
	interest rate			interest rate	7.7%	
	time	5 years		time	39 months	
	simple interest	\$244,276.31		simple interest		
9.	principal	\$14,542	10.	principal		
	interest rate	,		interest rate	9.64%	
	time	-1 months		time	56 months	
		\$76.95		simple interest		
11.	principal		12.	principal	\$62,198	
	interest rate	13.68%		interest rate	12.34%	
	time	-6 months		time		
	simple interest	\$18,801.45		simple interest	\$24,944.51	