## **Simple Interest Worksheet**

1) a) The formula for	or simple interest is:	
b) Rearrange this fo	ormula to find:	
i) Time:	ii) The interest rate:	iii) The Principal
2) If Michael invests interest will he make	s \$2000 in the bank at a rate of 5.5% te?	for 6 years how much
•	a loan for \$6000 to start a business a erest for the loan. After 5 years how n	•
	3345 in the stock market. Over the 3 ye return of 7.8%. How much will her i	

5) Scott takes gets a student loan to go to college after high school. If he pays \$750 in interest at a rate of 3%, how much must the loan have been for originally?
6) Taylor has just won \$4,250 from the 50/50 at the Sea Dog's game and decides to invest all of it. If he makes \$1275 with a 5% interest rate, how long must he have had the money invested?
7) At what rate would you need to invest \$12000 and make \$2880 after 8 years?
8) What will the total value of an investment of \$5000 be if it has an interest rate of 7% and is invested for 20 years?
9) Morgan has an investment worth \$130,000 dollars after 20 years. If his original investment was for \$50,000 what must the interest rate have been?