\$2000	\$2000	1.6	\$10,000	\$4000	2 Years
Principal	Interest	Years	Principal	Interest	
1.2	1.7%	\$5000	1 Year	\$6000	\$8000
Years	Rate	Interest		Interest	Principal
\$12,000	0.8	\$1000	2% Rate	\$7500	0.6
Principal	Years	Principal		Interest	Years
0.5	\$8000	\$20,000	2.5%	\$3000	0.4
Years	Interest	Principal	Rate	Principal	Years
5% Rate	0.3	\$10,000	3.3%	\$12,000	6.7%
	Years	Interest	Rate	Interest	Rate
1.3%	\$5000	\$15,000	1% Rate	\$4000	10%
Rate	Principal	Interest		Principal	Rate

Simple Interest Game

You will need two different coloured counters (one colour for each player), one decimal-fraction-percentage dice and three six-sided dice of different colours.

Assign the three different coloured dice a role: interest (in thousands of dollars), principal (tens of thousands of dollars), and time (years).

The object of the game is to make a line of six counters, vertically, horizontally or diagonally. Players take turn in rolling three of the dice and use the numbers they roll to calculate the missing number (either rate, principal, interest or time).

If the answer corresponds to a square on the board, you may place a counter down. If not, the turn is missed. Each player takes turns until a player makes a line of six.