

(a) 7% interest, and 6 periods:

(b) 7% interest, and 6 periods:

The future value factor from the table is

(c)

Year of Investment	Future Value Factor From Table	Payment	Value of Payment at end of 6th Year
1 (amount will be invested 6 years)		\$10,000	\$ -
2 (amount will be invested 5 years)		\$10,000	-
3 (amount will be invested 4 years)		\$10,000	-
4 (amount will be invested 3 years)		\$10,000	-
5 (amount will be invested 2 years)		\$10,000	-
6 (amount will be invested 1 year)		\$10,000	-
			<u>\$ -</u>

(d) 7% interest, and 6 periods:

The future value factor from the annuity table is