EXAMPLES: MATCH IN EFFECTIVE INTEREST RATE, AND PAYMENT AMOUNTS:

1.) INTEREST IS 6% APR, COMPOUNDING CONTINUOUSLY, PAYMENTS ARE $100 QUARTERLY, FOR 2 YEARS

2.) INTEREST IS 6% YEARLY, COMPOUNDING CONTINUOUSLY, PAYMENTS ARE $100 MONTHLY, FOR 2 YEARS

3.) INTEREST IS 6% APR, COMPOUNDING CONTINUOUSLY, $100 PAYMENTS ARE BIENNIAL (ONCE EVERY 2 YEARS), OVER 4 YEARS.

4.) INTEREST IS 6% APR, COMPOUNDING CONTINUOUSLY, PAYMENTS ARE $100 EVERY 1 1/4 YEARS, FOR A DECADE.

5.) INTEREST IS 6% ANNUALLY, COMPOUNDED MONTHLY, PAYMENTS ARE $100 QUARTERLY, FOR 2 1/2 YEARS

6.) INTEREST IS 6% PER QUARTER COMPOUNDED MONTHLY, PAYMENTS ARE $100 QUARTERLY, FOR 1 YEAR
7.) Interest is 6% per month, compounded monthly. Payments are $100 per month, for 3.5 years.

8.) Interest is 2.4% APY, compounded quarterly. Payments are $100 per month, for 3 years.

9.) Interest is 6% biannually, compounded monthly. Payments are $100 per quarter, for 10 years.

10.) Interest is 12% annually. Payments are $100 semi-annually, over 4 years, compounding is semi-annual.

11.) Interest is 12% annually. Payments are $100 annually, over 4 years.

12.) Interest is 12% annually. Payments are $100 biannually, compounding is semi-annual, over 4 years.