**COMPOUND INTEREST PRACTICE**

1) $1000 invested at 10% per year for 3 years, compounded annually

P = r= years=

A=

2) $1000 invested at 15% per year for 6 years, compounded annually

P = r= years=

A=

3) $1000 invested at 1% per year for 20 years, compounded annually

P = r= years=

A=

4) $1000 invested at 5% per year for 6 years, compounded annually

P = r= years=

A=

5) $2500 invested at 8% per year for 4 years, compounded annually

P = r= years=

A=

6) $500 invested at 3% per year for 20 years, compounded annually

P = r= years=

A=

7) $200 invested at 2% per year for 40 years, compounded annually

P = r= years=

A=