Question #	Principal	Interest Rate	Period of Investment	Compound Interval	Future Value
1: Your 3 year investment of \$20,000 received 5.2% interested compounded semi annually.					
2: You invest \$59,000 for 2 years at 11% which was compounded annually.					
3: Your allowance of \$190 got 11% compounded monthly for 1.5 years.					
4: Your 6 year investment of \$40,000 at 14% compounded monthly is worth how much now?					
5: You invest \$1,690 for 5 1/2 years a at 5.7% compounded semi annually.					
6: Your \$440 gets 5.8% compounded annually for 8 years. What will your \$440. be worth in 8 years?					
7: A \$54,200 2 year investment is at 15.1% compounded annually.					
8: You invest \$55 at 10% compounded annually for 3 years. How much will your investment be worth in 3 years?					
9: Your 8 year investment of \$12,200 is at 5.3% compounded annually.					
10: You invest \$1,900 at 4% and it's compounded semi annually for 3 years.					