

A) Kelly plans to put her graduation money into an account and leave it there for 4 years while she goes to college. She receives \$750 in graduation money that she puts it into an account that earns 4.25% interest compounded semi-annually. How much will be in Kelly's account at the end of four years?

B) Daniel and Adam put \$5000 in the bank in 1987. They have been getting 2% interest compounded annually. What will their value be in 2010?

C) Brad invested \$2,400 in a three year CD that pays four percent compounded annually. What is the compound interest and amount that will be in the bank after three years?

D) Amy invested \$5,600 in a five year CD that pays eight percent compounded quarterly. What is the compound interest and amount that will be in the bank after five years?