Summer Lesson 29 Appendix I Sections 5.5 and 5.6

If the situation of an ordinary annuity is reversed and we need to find what **regular deposit or payment** should be made now to provide a specific future amount, the following formula would be used. This amount R is called a sinking fund payment. Suppose Karen wants to know how much she should deposit monthly in order to have \$20,000 in 10 years. This is the type of situation for the following formula.

Sinking Fund Payment: For an annuity to provide a future value S, regular deposits R are made k times per year for t years, with interest compounded k times a year at an annual interest rate r. The payment R is given by....

$$R = \frac{Si}{(1+i)^{kt}-1}$$
, where *i* (the periodic rate) $= \frac{r}{k}$

<u>Ex 1:</u> Find the amount of each regular payment that would provide 30,000 in 15 years at an annual rate of 6% and compounding semiannually.

Ex 2: A teacher has been making monthly payments of \$350 into a retirement account. This account earns 3.5% annual interest and is compounded monthly. If she retires in 20 years after she started making payments, how much will be in the account? Ex 3: A mother began putting \$1250 every 3 months in an college account for her daughter beginning when the daughter turned 12 years old. If the account earns 8 ½ % annual interest, compounded quarterly, how much is in the account on the daughter's 20th birthday?

<u>Ex 4:</u> Suppose Gail want to retire with 100,000 in an annuity in 20 years time. If she can invest at 4% compounded monthly, how much should she put in the retirement fund each month?

Ex 5: Roger wants to retire in 40 years. He plans on investing \$2000 every 6 months for 20 years. Then he will let the accumulated money continue to grow for the remaining 20 years before retirement. Assume the account earns 6% compounded semiannually. How much will Roger have when he retires?

Ex 6: Roger's brother, Ryan, also wants to retire in 40 years. However, he has a different plan than Roger. He wants to wait 20 years and then invest twice as much as Roger every 6 months, \$4000 for 20 years. Assume his account also earns 6% compounded semiannually. How much will Ryan have when he retires?

Suppose this question is asked, 'What single payment now or single amount now will provide the same future amount as an annuity?' This is called **the present value of an annuity**. A typical real life situation where the present value of an annuity is seen would involve lottery winnings. Many people who win a lottery want a sum of money right now, rather than receiving regular payments over a period of time. For example, suppose Jon wins a lottery and is to receive \$2000 monthly for 15 years. He may decide he would rather have a one time payment right now. Of course, that one time payment will be less than the total he would receive by totaling the regular payments over 15 years. But many people prefer the 'up front' amount so they can invest or use the money right away.

Present Value of an Annuity: The present value P of an annuity with payment of R dollars made k times per year for t years, with interest compounded k times per year at an annual rate r is

$$P = R\left[\frac{1 - (1 + i)^{-kt}}{i}\right]$$

where $i = \frac{r}{k}$, the periodic rate.

- Ex 7: Julie wants to save some money for college. She is willing to save \$50 a month in an account earning 8% interest for 5 years, compounded monthly.
 - a) How much money would she deposit over the 5 years?
 - b) How much will be in the account at the end of the 5 years?
 - c) What single deposit now would provide the same amount at the end of the 5 years? Is this a better deal for Julie? Why or why not?

Ex 8: Find the present value of an annuity for an account with semiannual payments of \$375 at a 4.92% annual rate, compounded semiannually for 10 years.

<u>Ex 9:</u> Instead of making quarterly contributions of \$700 to a retirement fund for the next 15 years, a man would rather make only one contribution now. How much should that be? Assume $6\frac{1}{4}$ % annual interest, compounded quarterly.

<u>Ex 10:</u> Instead of receiving an annuity of \$12,000 each year for the next 15 years, a young woman would like a one-time payment, now. Assuming an annual rate of 8.5% compounded annually, what would be a fair amount?

When an individual borrows money from a bank, he or she signs a **promissory note**, a contract that promises to repay the money loaned. In a previous lesson, we discussed a formula that could be used to repay a loan in one payment at the end of the term of the

loan. This formula was $S = P(1+i)^{kt}$, where $i = \frac{r}{k}$. However, most banks require

customers to repay in equal payment installments, rather than one repayment. This process is called **amortization.** To determine what each payment of a loan would be, the 'present value of an annuity' formula is solved for the principal amount (payment amount) R. This gives the following.

$$R = \frac{Pi}{1 - (1+i)^{-kt}}$$

Replacing P with A, which represents the amount of the loan, gives the following formula.

Installment Payments: The periodic payment required to repay an amount *A* is given by $R = A\left[\frac{i}{1-(1+i)^{-kt}}\right]$, where *r* is the annual rate, *k* is the frequency of compounding, *i* is the periodic rate $(i = \frac{r}{k})$, and *t* is the term (time) of the loan.

Ex 11: Find the amount of an installment payment required to repay a loan of \$15,000 repaid over 12 years, with monthly payments at a 9% annual rate.

Ex 12: Hugh is buying a \$18,500 new car and financing it over the next 5 years. He is able to get a 9.3% loan. What will his monthly payments be?

Ex 13: One lending institution offers two mortgage plans. Plan A is a 15-year mortgage at 12%. Plan B is a 20-year mortgage at 11%. For each plan, find the monthly payment to repay \$130,000.

Ex 14: For each plan above (A and B of problem 3), how much total would all payments equal? How much interest is paid in each plan?