Using the Finance Application on the TI 83+/84

Press [APPS], then FINANCE, choose TVM Solver. Press [ENTER]

N=120 I%=9 PV=-4079.37305 PMT=0 FV=10000 P/Y=12 C/Y=12 PMT: | BEGIN

N = The number of total periods for compounding
I% = the interest rate (usually an annual rate)
PV= Present value
PMT = the periodic payment
FV= Future value
P/Y = Payments periods per year
C/Y = Compounding periods per year

NOTE: No entry can be left blank.

Example 1. When you were born your grandparents deposited \$5,000 in a special account for your 21st birthday. The interest was compounded monthly at 5%. How much will it be worth on your 21st birthday?

N=252 I%=5 PV=5000 PMT=0 FV=0 P/Y=12 C/Y=12 PMT: | BEGIN Now with the cursor flashing over the FV= 0 (or any number – it doesn't matter as long as it is not left blank), press [ALPHA] [SOLVE] SOLVE is over the [ENTER] Key.

N=252 I%=5 PV=5000 PMT=0 •FV=-14257.12055 P/Y=12 C/Y=12 PMT:|■N| BEGIN

WOW! You will have \$14,257.12.

2. What if, every month she also added \$10. How much does that change your future balance? Change PMT to \$10. Then press [ALPHA] [SOLVE]

N=252 I%=5 PV=5000 PMT=10 •FV=-18700.53842 P/Y=12 C/Y=12 PMT:■NU BEGIN

3. Suppose you find a car for \$12,500. You are going to put \$3000 down and take a loan for the rest for 4 years? The rate offered to you is 8.3%. What is your car payment each month?

N=48 I%=8.2 PV=9500 PMT=0 FV=0 P/Y=12 C/Y=12 PMT: | BEGIN

Press [ALPHA] [SOLVE] while cursor is on the PMT.

N=48 I%=8.2 PV=9500 •PMT=■232.81566... FV=0 P/Y=12 C/Y=12 PMT:■N■ BEGIN