FUTURE VALUE OF AN ANNUITY
ASSUMPTIONS
Payment ..... 500
Interest Rate (Enter \% or Decimal) ..... 7.60\%
Compounding Periods Per YearDays in Year (Continuous Compounding)360
Payment Periods Per Year ..... 4
Number of Years ..... 25
CALCULATIONS
Annual Effective Interest Rate ..... \#NAME?
Interest Rate Per Payment Period ..... \#NAME?
Total Number of Payments ..... 100.00
Future Value (Ordinary Annuity) ..... \#NAME?
Future Value (Annuity Due) ..... \#NAME?
PRESENT VALUE OF AN ANNUITY
ASSUMPTIONS
Payment ..... 500
Interest Rate (Enter \% or Decimal) ..... 9.00\%
Compounding Periods Per Year ..... 4
Days in Year (Continuous Compounding) Payment Periods Per Year ..... 2
Number of Years ..... 10
CALCULATIONS
Annual Effective Interest Rate ..... \#NAME?
Interest Rate Per Payment Period ..... \#NAME?
Total Number of Payments ..... 20.00
Present Value (Ordinary Annuity)Present Value (Annuity Due)
LOAN PAYMENT
ASSUMPTIONS
Principal ..... 75000
Interest Rate (Enter \% or Decimal) ..... 10.00\%
Compounding Periods Per Year ..... 2
Days in Year (Continuous Compounding)
Payment Periods Per Year ..... 12
Number of Years ..... 20

| CALCULATIONS |  |
| :---: | :---: |
| Annual Effective Interest Rate | \#NAME? |
| Interest Rate Per Payment Period | \#NAME? |
| Total Number of Payments | 240.00 |
| Payment (Ordinary Annuity) | \#NAME? |
| Payment (Annuity Due) | \#NAME? |
| SINKING FUND: PERIODIC PAYMENT NEEDED TO REACH GOAL |  |
| ASSUMPTIONS |  |
| Future Value | 500000 |
| Interest Rate (Enter \% or Decimal) | 8.00\% |
| Compounding Periods Per Year | continuous |
| Days in Year (Continuous Compounding) | 360 |
| Payment Periods Per Year | 4 |
| Number of Years | 30 |
| CALCULATIONS |  |
| Annual Effective Interest Rate | \#NAME? |
| Interest Rate Per Payment Period | \#NAME? |
| Total Number of Payments | 120.00 |
| Payment (Ordinary Annuity) | \#NAME? |
| Payment (Annuity Due) | \#NAME? |
| TERM OF AN ANNUITY |  |
| ASSUMPTIONS |  |
| Payment | 1000 |
| Future Value | 500000 |
| Interest Rate (Enter \% or Decimal) | 7.50\% |
| Compounding Periods Per Year | 12 |
| Days in Year (Continuous Compounding) |  |
| Payment Periods Per Year | 2 |
| CALCULATIONS |  |
| Annual Effective Interest Rate | \#NAME? |
| Interest Rate Per Payment Period | \#NAME? |
| Term (Ordinary Annuity) | \#NAME? |
| Term (Annuity Due) | \#NAME? |
| Years (Ordinary Annuity) | \#NAME? |

Years (Annuity Due) ..... \#NAME?
TERM OF A LOAN
ASSUMPTIONS
Payment ..... 1000
Principal ..... 30000
Interest Rate (Enter \% or Decimal) ..... 10.00\%
Compounding Periods Per Year ..... 12
Days in Year (Continuous Compounding)
Payment Periods Per Year ..... 4
CALCULATIONS
Annual Effective Interest Rate ..... \#NAME?
Interest Rate Per Payment Period ..... \#NAME?
Term (Ordinary Annuity) ..... \#NAME?
Term (Annuity Due)\#NAME?
Years (Ordinary Annuity) ..... \#NAME?
Years (Annuity Due)

