Sheet1

FUTURE VALUE OF AN ANNUITY

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

Sheet1

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

Term (Ordinary Annuity)

Years (Ordinary Annuity)

Term (Annuity Due)

#NAME?

#NAME?

#NAME?

Sheet1

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