

Investment Financial Functions (1/2)

@CTERM(rate, fv, pv) Returns the number of compounding time periods required to achieve a given future value.

@FV(pmt, rate, nper) Returns the future value of an investment at the end of the term.

@FVAL(rate, nper, pmt, <pv>, <type>)
An improved version of @FV.

@IPAYMT(rate, per, nper, pv, <fv>, <type>)
Returns the interest portion of a payment.

@IRATE(nper, pmt, pv, <fv>, <type>)
An improved version of @RATE.

@NPER(rate, pmt, pv, <fv>, <type>)
An improved version of @CTERM and @TERM.

Help Topics

Function Topics

Function Index

Financial Glossary

Financial Functions

Next (Investment 2/2)