

A

B

C

D

Continuous Compounding Amount with the FV Function

Terms	Input Values
Principal Amount/Initial Amount (P)	\$1,000
Rate of Interest/Annual Rate of Return (r)	10%
Number of Time Units/Years (n)	20
Number of Compounding Units Per Year	12
Continuous Compounding Amount (FV)	\$7,328

Formula

The logo for exceldemy, featuring a stylized blue cube icon to the left of the word "exceldemy" in a bold, sans-serif font. Below "exceldemy" is the tagline "EXCEL · DATA · BI" in a smaller, all-caps font.**=FV(C6/C8,C8*C7,0,-C5)**

EXCEL · DATA · BI