

Expression	Result
String.Format("{0}...{1}", "a1", "a2")	a1...a2
Math.Sqrt(10)	3.1623
FV(.005, 10, -200, -500, false)=2581	2,581.4034
FV(.01, 12, -1000, 0, true)=12682	12,682.5030
FV(.11/12, 35, -2000, 0, false)=82846.	82,846.2464
FV(.005, 12, -100, -1000, false)=2301	2,301.4018
SLN(30000, 7500, 10)	2,250.0000
SYD(30000, 7500, 10, 1)	4,090.9091
DDB(2400,300,3650,1)=1.32	1.3151
DDB(2400,300,120,1,2)=40	40.0000
DDB(2400,300,10,1,2)=480	480.0000
DDB(2400,300,10,2,1.5)=306	306.0000
DDB(2400,300,10,10)=22.12	22.1225
PV(0.08/12,12*20,500,0,true)=-59777.15	-59,777.1459
Pmt(0.08/12,10,10000,0,true)=-1037.03	-1,037.0321
Pmt(0.08/12,10,10000,0,false)=-1030.16	-1,030.1643
Pmt(0.12/12,5,-5000,0,true)=-1030.20	1,030.1990
Pmt(0.06/12,18*12,0,50000,true)=-129.08	-129.0812
NPer(.12/12,-100,-1000, 10000, false)=59.673865	59.6739
NPer(.01, -100, 1000, 0, true)=10.5886444594	10.5886
Rate(48, -200, 8000, 0, true, .1/1)=.00	0.0077
Rate(12, -200, 8000, 0, true, .1/1)=-0.1494	-0.1495
Choose(2,"a", "b", "c")	b
Switch(1=2,"a", 2=2,"b",3=3, "c")	b
IPmt(.1/12,1,36,8000,0,true)=-66.67	-66.6667
IPmt(.1,3,3,8000,0,true)=-292.45	-292.4471