

LoanTable

Loan Payments

Calculate monthly loan payments for various loan amounts, interest rates, and loan term combinations.

Input Data

Loan Principal Amount

Annual Interest Rate

Loan Period in Years

\$0.00

Loan Payments Table

\$0.00

100000

105000

110000

115000

120000

125000

130000

135000

140000

145000

150000

155000

160000

165000

170000

175000

180000

185000

190000

195000

200000

LoanTable

Low	High	Increment
100000	200000	5000
0.06	0.08	0.0025
		20

0.06	0.0625	0.065	0.0675	0.07
716.431058478173	730.928202377574	745.5731355151	760.364009763056	775.298935618873
752.252611402081	767.474612496453	782.851792290855	798.382210251209	814.063882399817
788.07416432599	804.021022615331	820.13044906661	836.400410739362	852.82882918076
823.895717249899	840.56743273421	857.409105842365	874.418611227515	891.593775961704
859.717270173807	877.113842853089	894.68776261812	912.436811715667	930.358722742648
895.538823097716	913.660252971968	931.966419393875	950.45501220382	969.123669523591
931.360376021625	950.206663090846	969.24507616963	988.473212691973	1007.88861630454
967.181928945533	986.753073209725	1006.52373294538	1026.49141318013	1046.65356308548
1003.00348186944	1023.2994833286	1043.80238972114	1064.50961366828	1085.41850986642
1038.82503479335	1059.84589344748	1081.0810464969	1102.52781415643	1124.18345664737
1074.64658771726	1096.39230356636	1118.35970327265	1140.54601464458	1162.94840342831
1110.46814064117	1132.93871368524	1155.6383600484	1178.56421513274	1201.71335020925
1146.28969356508	1169.48512380412	1192.91701682416	1216.58241562089	1240.4782969902
1182.11124648899	1206.031533923	1230.19567359992	1254.60061610904	1279.24324377114
1217.93279941289	1242.57794404188	1267.47433037567	1292.6188165972	1318.00819055208
1253.7543523368	1279.12435416075	1304.75298715142	1330.63701708535	1356.77313733303
1289.57590526071	1315.67076427963	1342.03164392718	1368.6552175735	1395.53808411397
1325.39745818462	1352.21717439851	1379.31030070294	1406.67341806165	1434.30303089492
1361.21901110853	1388.76358451739	1416.58895747869	1444.69161854981	1473.06797767586
1397.04056403244	1425.30999463627	1453.86761425444	1482.70981903796	1511.8329244568
1432.86211695635	1461.85640475515	1491.1462710302	1520.72801952611	1550.59787123775

LoanTable

0.0725	0.075	0.0775	0.08
790.375984917673	805.593193551802	820.94856419056	836.440068993466
829.894784163557	845.872853229392	861.995992400088	878.26207244314
869.413583409441	886.152512906982	903.043420609616	920.084075892813
908.932382655324	926.432172584572	944.090848819144	961.906079342486
948.451181901208	966.711832262163	985.138277028672	1003.72808279216
987.969981147092	1006.99149193975	1026.1857052382	1045.55008624183
1027.48878039298	1047.27115161734	1067.23313344773	1087.37208969151
1067.00757963886	1087.55081129493	1108.28056165726	1129.19409314118
1106.52637888474	1127.83047097252	1149.32798986678	1171.01609659085
1146.04517813063	1168.11013065011	1190.37541807631	1212.83810004053
1185.56397737651	1208.3897903277	1231.42284628584	1254.6601034902
1225.08277662239	1248.66945000529	1272.47027449537	1296.48210693987
1264.60157586828	1288.94910968288	1313.5177027049	1338.30411038955
1304.12037511416	1329.22876936047	1354.56513091442	1380.12611383922
1343.63917436004	1369.50842903806	1395.61255912395	1421.94811728889
1383.15797360593	1409.78808871565	1436.65998733348	1463.77012073857
1422.67677285181	1450.06774839324	1477.70741554301	1505.59212418824
1462.1955720977	1490.34740807083	1518.75484375254	1547.41412763791
1501.71437134358	1530.62706774842	1559.80227196206	1589.23613108759
1541.23317058946	1570.90672742601	1600.84970017159	1631.05813453726
1580.75196983535	1611.1863871036	1641.89712838112	1672.88013798693

Variables

%Version1_C	2			: version counter
%Width	#NAME?			; Monitor width in pixels
%Custom_Size	#NAME?			; Custom size based on look
%CurrentSize	#NAME?			; current size
		Width	CustomSize	: Screen size lookup table
%Scrn_Size_		640	85	
		800	100	
		1024	133	
		1152	152	
		1280	170	
%Is_Canada				
%Pop_Looku? 1		A:D8		
	? 2	A:B16		
	? 3	A:D7		
%Lookup_CeA:D7				
%Current_Po? 3				

WorkArea

up into table

Bold items are referenced to duplicate strings

Table Sheet Strings

RangeNames Strings

T_1	Loan Payments
T_2	Input Data
T_3	Loan Principal Amount
T_4	Annual Interest Rate
T_5	Loan Period in Years
T_6	Low
T_7	High
T_8	Increment
T_9	Loan Payments Table

Button Strings

RangeNames Strings

%B_1	Update Loan Payments Table Below
------	----------------------------------

Sheet names must be in order

Sheet Strings

RangeNames Strings

%S_1	LoanTable
%S_2	WorkArea
%S_3	Strings
%S_4	Scripts

Function Strings

RangeNames Strings

%F_1	screen-width
%F_2	US Dollar
%F_3	PerCent

Range Strings

RangeNames Strings

%R_1	%Current_Pop
%R_2	Input Data for Loan Table
%R_3	%Width
%R_4	%Custom_Size
%R_5	%CurrentSize
%R_6	%Scrn_Size_Table
%R_7	%Version1_Count
%R_8	%Lookup_Cell
%R_9	%Data_01
%R_10	%Table_range
%R_11	Blank

Strings

%R_12	Input Data for Loan Table
%R_13	Original
%R_14	%Is_Canada
%R_15	%Pop_Lookup

FileInfo Strings

RangeNames Strings

%D_1	SmartMasters
%D_2	Calculate Loan Payments
%D_3	Calculate monthly loan payments for various loan amounts, interest rates, and loan term

Pop-up Strings

RangeNames Strings

%P_1	Enter low and high values for the amount you want to borrow and the interest rate you want
%P_2	Look for the monthly payment that best suits your needs. Use these values in the Loan Table
%P_3	Click here to select a version of your data. See Help for more details on versions.

Strings

n combinations.

expect to pay. Enter increments to use between these values.
Amortization SmartMaster for payment breakdown information.