

Pay_Every	Month	calc_payment	{LET Pay_Every,"Month"}
Loan_Amount	100000		{LET Loan_Amount,100000}
Int_Rate	12.5		{LET Term,30}
Term	60		{LET Int_Rate,12.5}
End_Of_Period	No		{LET End_Of_Period,"No"}
			{DODIALOG "LoanData",Result,B1..B5}
Result	1		{IF Result=0}{QUIT}
Term_Divisor	12		{IF Pay_Every = "Month">{LET Term_Divisor,12}
End_Period	0		{IF Pay_Every = "Quarter">{LET Term_Divisor,4}
			{IF Pay_Every = "Half-Year">{LET Term_Divisor,2}
			{IF Pay_Every = "Year">{LET Term_Divisor,1}
Calc Payment			{IF End_Of_Period = "No">{LET End_Period, 0}
			{IF End_Of_Period = "Yes">{LET End_Period, 1}
Close Notebook			{Application.Macro "None,No,Menu Bar"}
			{CALC}{MESSAGE Message:B2..C5,20,12,0}

\0	{MESSAGE Message:Instruct,20,12,0}
----	------------------------------------

Your payment each Month is
\$1042.27

<< Press any key to continue >>

This macro
requests the
display of the
To run the
button. To
Close Note

<< Pre

o displays a dialog box that
can information, and then
the payment you would make.
macro, click the Calc Payment
close this example, click the
book button.

Press any key to continue >>