

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

It displays a dialog box that
provides information, and then
calculates the payment you would make.
To run the macro, click the Calc Payment
button. To close this example, click the
Close button.

Press any key to continue >>