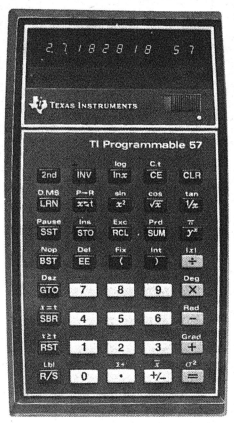
This is the semester to get your programmable.

The TI-57. Its self-teaching system gets you programming fast.



TEXAS INSTRUMENTS 99 TEXAS INSTRUMENTS 62186372-58 1,4+1,6 E 100 tan Vx nd y^x *1

The TI 58 and 59. **Both use** revolutionary plug-in **Solid State** Software[™] libraries.





TI Programmable 57. The powerful superslide rule calculator you can program right from the keyboard. Comes with an easyto-follow, self-teaching learning guide-over 200 pages cf step-by-step instructions and examples. Quickly learn the value of making repetitive calculations at the touch of a key. Recall entire instruction sequences. Display intermediate results at any point in a calcula-

tion. Eight multi-use memories provide addressable locations to store and recall data. Program memory stores up to 150 keystrokes (50 program steps). Editing too: Singlestep. Backstep. Insert or delete at

any point in a program. Also a powerful slide rule calculator with logs, trig functions and advanced statistics routines.

The TI-58 and TI-59 combine three major innovations to bring the power of programming to you - even if you've never programmed before: 1. Extraordinarily powerful - at remarkable low prices.

2. Revolutionary plug-in modules put complex formulas to work at the touch of a key. 3. Step-by-step learning guide that takes you from the basics of

programming through advanced programmings-language you can understand.



TI Programmable 58. Up to 480 program steps, or up to 60 memories. Master Library module contains 25 prewritten programs in math, engineering, statistics and finance. Also increases number of steps – up to 5000. Library programs may also be addressed from the keyboard or inserted as subroutines. Can also be used with TI's new

PC-100A printer/plotter. It lets you plot, print headings and prompt-messages.

TI Programmable 59. More powerful than the TI-58. Up to 960 program steps or up to 100 memories. Magnetic cards store up to 960 steps. And, record and protect custom programs. Also 10 user

flags. 6 levels of subroutines. 4 types of branches.

Optional Libraries. Applied Statistics, Surveying, Real Estate/Finance, Aviation, Marine Navigation, \$45.00* each.

FREE

When you buy a TI Programmable 58 or 59 you can get this 19-program Leisure Library.

A \$45.00 value if you act now.

Football Predictor. Forecast score, point spread. Bowling Scorekeeper. Track 90 bowlers. Golf Handicapper. Update handicap from latest round's score. Bridge. Computes points from tricks made and bid. U.S. Chess Federation Rankings. Wins, losses, draws. Codebreaker. 3,024 possible based on the contraction. ble codes make this a unique challenge. Black Jack. Acey Ducey. Craps. Mars Lander. Pilot to a safe landing. Jive Turkey. Guess mystery number—tells you if you're high or low—but is it jiving you? Nim. Play the machine, each time it gets better. Sea Battle. 15 missiles to sink sub. Quarterback. Call plays. Photo 1. Compensate for change in photo enlargement magnification. Photo II: Fill-in-flash. Computes correct lens f-stop in strong ambient light. Use it with a PC-100A and have even more fun. Computer Art. Hangman. Put in a word, second player guesses or hangs. Memo Pad. Write, enter messages. Print and record them on 59's mag card. Use the card to replay the message. Biorythm. Plots all three cycles.



with: Plug-in module. Library manual. Quick reference guide. Label cards. Library wallet

Offer good from August 15 to October 31, 1977. H	
what you do. Fill out this coupon. Return it to TI with	your
serialized Customer Information Card (packed in the	box),
along with a copy of a dated proof of purchase she	owing
the serial number, Important. Your envelope mu	
postmarked no later than October 31, 1977.	



P.O. Box 545, 1	II. Ont.	L4C 5G4	
Maria			

Postal Code

TI 58 or 59 Serial Number

Texas Instruments reserves the right to substitute software libraries of equal value based on availability. Please allow 30 days for delivery. Offer void where prohibited by law. Good in Canada only.

*Suggested retail price

Texas Instruments

INCORPORATED

