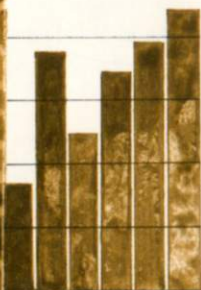
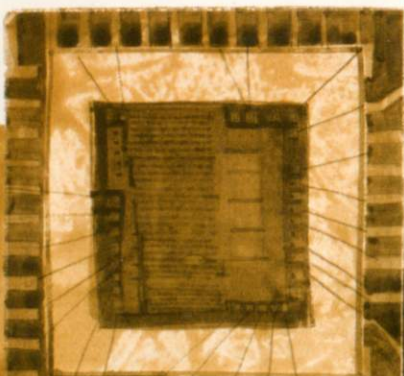


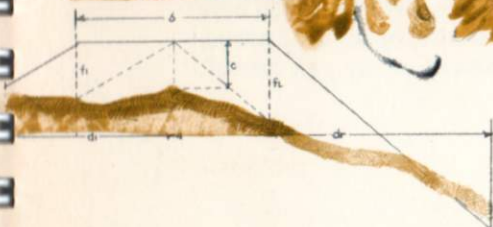
HEWLETT-PACKARD

HP-67

Standard Pac



1	2	3	4	5	6	7	8	9	10
2	4	6	8	10	12	14	16	18	20
3	6	9	12	15	18	21	24	27	30
4	8	12	16	20	24	28	32	36	40
5	10	15	20	25	30	35	40	45	50
6	12	18	24	30	36	42	48	54	60
7	14	21	28	35	42	49	56	63	70
8	16	24	32	40	48	56	64	72	80
9	18	27	36	45	54	63	72	81	90
10	20	30	40	50	60	70	80	90	100



The program material contained herein is supplied without representation or warranty of any kind. Hewlett-Packard Company therefore assumes no responsibility and shall have no liability, consequential or otherwise, of any kind arising from the use of this program material or any part thereof.

Introduction

The HP-67 Standard Pac provides an excellent nucleus from which to build your program library. The programs address topics common to business, science, and engineering as well as providing enjoyable programs such as *Arithmetic Teacher*, *Follow Me*, and *Moon Rocket Lander*.

No knowledge of programming is required to use the programs in Standard Pac. However, familiarity with sections one through five of the Owner's Handbook (or previous HP calculator experience) is assumed. If this is your first encounter with programmability, be sure to read "Running a Program" on pages iv to xi of this manual. This detailed description is designed to help you become more familiar with your calculator. It is most effective when you perform all operations as they are described.

For each program the Standard Pac provides a description, user instructions, keystrokes for example problems, a prerecorded magnetic card (in the plastic card case) and program listings (at the back of this manual). There is also a diagnostic program for checking calculator operation, a head cleaning card which can be used occasionally to clean the magnetic card read/write head, and blank magnetic cards which may be used to record the programs you write.

Standard Pac differs from optional HP-67/97 application pacs in that it contains explanations of important programming techniques. The titles and page numbers of these explanations may be found opposite page 15-03 of this manual.

We hope you find Standard Pac useful in your daily calculations.

NOTES

CONTENTS

Program	Page
1. Moving Average Follows trends in data.	01-01
2. Tabulator Adds columns and rows simultaneously for tabular data.	02-01
3. Curve Fitting Fits straight lines, exponential curves, logarithmic curves or power curves to data.	03-01
4. Calendar Functions Calculates days between dates, a future date or past date, or day of the week.	04-01
5. Annuities and Compound Amounts Solves problems involving annuities or compound amounts.	05-01
6. Follow Me The programmable program.	06-01
7. Triangle Solutions Solves for the unknowns of any defined plane triangle.	07-01
8. Vector Operations Addition, cross product, dot product, and coordinate transformation for two-dimensional and three-dimensional vectors.	08-01
9. Polynomial Evaluation Solves cubic and quadratic equations and evaluates up to third degree polynomials for arbitrary real values of x.	09-01
10. Matrix Operations Finds determinant and inverse for 3×3 system. Also, allows multiplication of 3×3 matrix by column matrix.	10-01
11. Calculus and Roots of $f(x)$ Approximates the derivative of a function at a point, evaluates a function at a point, and approximates the integral over a finite interval for a user specified function $f(x)$. Also, approximates real roots of $f(x)$.	11-01
12. English—SI Conversions (Metric Conversions) Common unit conversions.	12-01
13. Arithmetic Teacher Generates addition, subtraction, multiplication, and division problems for preschool and elementary students.	13-01
14. Moon Rocket Lander Exciting action game simulating landing a rocket on the moon.	14-01
15. Diagnostic Program Checks calculator functions.	15-01
Program Listings and Programming Techniques	L00-01

RUNNING A PROGRAM

Loading A Program

Select the *Curve Fitting* card, SD-03A, from the card case supplied with this application pac.

Set W/PRGM-RUN switch to RUN.

Turn the calculator ON. You should see 0.00.

Gently insert either end of the card (printed side up) in the reader slot as shown in figure 1.

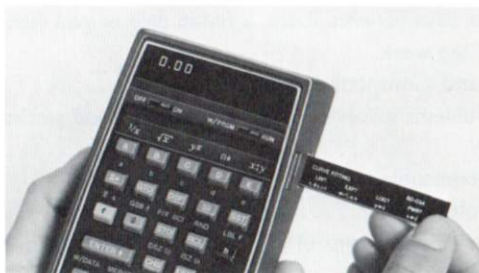


Figure 1.

When the card is part way in, a motor engages and passes it out the side of the calculator. Sometimes the motor engages but does not pull the card in. If this happens, push the card a little farther into the machine. Do not impede or force the card; let it move freely.

The display will show "Error" if the card reads improperly. In this case, press **CLx** and reinsert the card.

Since *Curve Fitting* is longer than 112 steps, the display now shows "Crd" indicating that a second card pass is necessary to load the remaining steps. With the writing still visible to you, insert the *opposite* end of the card (figure 2) and pass the card through the card reader again.

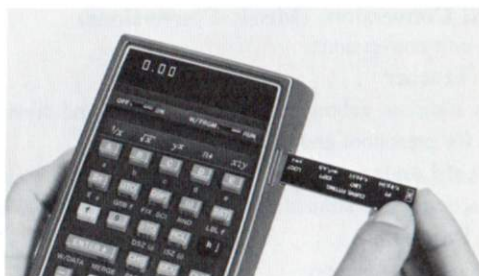


Figure 2.

When the motor stops, remove the card from the side of the calculator and insert it in the "window slot" of the calculator (see figure 3).

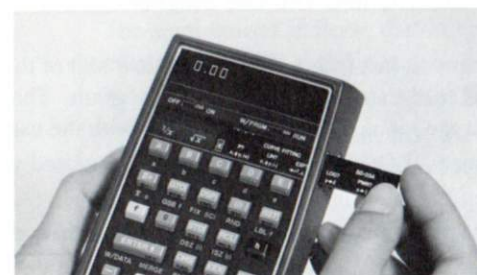


Figure 3.

The program has now been stored in the calculator. It will remain stored until another program is loaded or the calculator is turned off.

MAGNETIC CARD

Instructions On The Magnetic Card

Look at the card that you just inserted in the window slot of the calculator. The mnemonics on the card can help you run the program. The most important thing to note is that the mnemonics are associated with the user-definable keys **A** – **E**. For instance “LOG?” and “y →x” are associated with the **D** key.

Following is a table of the important types of symbols and conventions used in this pac. The table is provided as a reference until you become familiar with the symbols on the magnetic cards.

Symbols And Conventions

SYMBOL OR CONVENTION	INDICATED MEANING
White mnemonic: x A	White mnemonics are associated with the user-definable key they are above when the card is inserted in the calculator's window slot. In this case the value of x could be input by keying it in and pressing A .
Gold mnemonic: y x f E	Gold mnemonics are similar to white mnemonics except that the gold f key must be pressed before the user-definable key. In this case y could be input by pressing f E .
x →y A	→ is the symbol for ENTER . In this case ENTER is used to separate the input variables x and y. To input both x and y you would key in x, press ENTER , key in y and press A .
[x] A	The box around the variable x indicates input by pressing STO A .
(x) A	Parentheses indicate an option. In this case, x is not a required input but could be input in special cases.
→x A	→ is the symbol for calculate. This indicates that you may calculate x by pressing key A .
→x, y, z A	This indicates that x, y, and z are calculated by pressing A once. The values would be sequentially displayed in x, y, z order.

SYMBOL OR CONVENTION	INDICATED MEANING
→x; y; z A	The semi-colons indicate that after x has been calculated using A , y and z may be calculated in turn by pressing R/S and then again R/S .
→“x”,y A	The quote marks indicate that the x value will be “paused” or held in the display for one second. The pause will be followed by the display of y.
↔ x A	The two-way arrow ↔ indicates that x may be either output or input when the associated user-definable key is pressed. If numeric keys have been pressed between user-definable keys, x is stored. If numeric keys have not been pressed, the program will calculate x.
P? A	The question mark indicates that this is a mode setting, while the mnemonic indicates the type of mode being set. In this case a pause mode is controlled. Mode settings typically have a 1.00 or 0.00 indicator displayed after they are executed. If 1.00 is displayed, the mode is on. If 0.00 is displayed, it is off.
START A	The word START is an example of a command. The start function should be performed to begin or start a program. It is included when initialization is necessary.
DEL A	This special command indicates that the last value or set of values input may be deleted by pressing A .

FORMAT OF USER INSTRUCTIONS

The completed User Instruction Form—which accompanies each program—is your guide to operating the programs in this Pac.

The form is composed of five labeled columns. Reading from left to right, the first column, labeled STEP, gives the instruction step number.

The INSTRUCTIONS column gives instructions and comments concerning the operations to be performed.

The INPUT-DATA/UNITS column specifies the input data, and the units of data if applicable. Data input keys consist of [0] to [9] and decimal point (the numeric keys), [EEX] (enter exponent), and [CHS] (change sign).

The KEYS column specifies the keys to be pressed after keying in the corresponding input data.

The OUTPUT-DATA/UNITS column specifies intermediate and final outputs and their units, where applicable.

The following illustrates the User Instruction Form for *Curve Fitting*, SD-03A.

STEP	INSTRUCTIONS	INPUT DATA/UNITS	KEYS	OUTPUT DATA/UNITS
1	Load side 1 and side 2.			
2	Optional: Select pause input mode.		[F] [A]	1.00/0.00
3	Select type of regression:			
	for linear fit		[F] [B]	1.00
	for exponential fit		[F] [C]	1.00
	for logarithmic fit		[F] [D]	1.00
	for power fit		[F] [E]	1.00
4	Input x value*.	x_i	[ENTER]	x_i
5	Input y value.	y_i	[A]	$i + 1$
6	Repeat steps 4 and 5 for all data pairs**.			
7	Compute and output coefficient of determination r^2 and a and b.		[C]	r^2 , a, b
8	Optional: Make projections based on a known y value.	y	[D]	\hat{x}

STEP	INSTRUCTIONS	INPUT DATA/UNITS	KEYS	OUTPUT DATA/UNITS
9	Optional: Make projections based on a known x value.	x	[E]	\hat{y}
10	For a new case go to step 3.			
	*Note that this step may be skipped if the x value equals the displayed counter (i + 1).			
	**The last set of data pairs may be deleted by pressing [h] [R+]			
	then [B]. Any set of data pairs may be deleted by entering them as in steps 4 and 5 and pressing [B].			

Since you loaded this program in "Loading A Program" on page iv, step 1 is already done and we can move to step 2. (If you turned your calculator off, you must reload the program.)

Step 2 is optional. It is primarily intended for printer control on the HP-97 printing programmable calculator. On your HP-67 calculator, print commands are interpreted as pause commands. That is, the calculator stops and displays the X-register value for one second and then continues with program execution.

In this particular application the print mode provides a permanent record of input data on the HP-97 printing calculator. On the HP-67 pocket calculator the input values are displayed for review if the print input mode is selected.

To select this "print/pause" mode, you would press [F] [A] as shown in the KEYS column of the User Instruction Form. Go ahead and press [F] [A] now. You should see a 1.00 in the display as indicated in the OUTPUT DATA/UNITS column. Successive presses of [F] [A] will cause 0.00 and 1.00 to be displayed alternately, indicating that the print/pause mode is off (0.00) or on (1.00). Try this, but leave 0.00 displayed (print/pause mode off) before moving to step 3.

In step 3 the type of curve fit is selected. There are four options listed, and you must select one. For example, to select exponential curve fit, refer to the **KEYS** column of the same line and press **1 C**. Do this. The number 1.00 should be displayed, as shown in the **OUTPUT-DATA/UNITS** column.

The magnetic card gives short mnemonic hints about the four possible modes that may be selected. Printed in gold above the **C** key is "EXP?" indicating that the exponential mode is set by pressing **1 C**.

To do a curve fit, you must input a number of data pairs (x_i and y_i). Steps 4, 5 and 6 give the input instructions. First key in x_i as indicated under **INPUT-DATA/UNITS**. Then press **ENTER** to tell the calculator that you have completed building the number x . Then key in the value for y_i and press **A**. The number of data pairs plus one ($i + 1$) will appear in the display. Repeat the procedure for all data pairs. Try it for this data set:

x_i	1	3	7
y_i	2.7	20	1100

The keystrokes you should use are 1 **ENTER** 2.7 **A** 3 **ENTER** 20 **A** 7 **ENTER** 1100 **A**. If you make a mistake, look at the second note at the bottom of the User Instructions. It describes procedures for correcting errors. If the last input pair was in error, you could press **h R+ B** and eliminate it. Don't do this. Instead eliminate the (3,20) pair and replace it with (4,60). The keystrokes are 3 **ENTER** 20 **B** 4 **ENTER** 60 **A**.

Now that you know how the program works, the mnemonics on the magnetic card will prompt you on data input and data correction.

When all data have been keyed into the calculator, the regression coefficients can be calculated. Step 7 of the User Instructions says press **C** to do this.

Three values will be displayed in the order listed in the comments column of the user instructions. First, the coefficient of determination (r^2 here equal to 1.00) will be displayed. Then the regression coefficients, a (1.02) and b (1.00), will be displayed. Go ahead and press **C**. When execution stops (after all three values have been displayed), you may review the values by pressing **C** again.

If you wish to have more time to observe a value during a pause, press **R/S** during the pause. This stops program execution leaving the value displayed. To restart the calculator, press **R/S** again. Try this. Press **C**, then stop the calculator during the first pause by pressing **R/S**. Press **R/S** again to restart program execution. Stop the calculator during the second pause and see 1.02. Press **R/S** again to complete the calculation. Note that during an output pause, the decimal point flashes. This signifies that program execution has not terminated and will resume automatically.

Now try a projection. Step 9 instructs you to key in an x value, press **E** and see a projected \hat{y} value. Try an x value of 10. You should see a projected \hat{y} result of 22926.17. You can also estimate an x value \hat{x} using a known y value. Leave the value of 22926.17 in the display and press **D**. The value 10.00 should be displayed again.

If your answers agree with ours, you are ready to try other programs in Standard Pac. If your answers did not agree with ours, try the procedure again.

MOVING AVERAGE



In a moving average, a specified number of data points are averaged. When there is a new piece of input data, the oldest piece of data is discarded to make room for the latest input. This replacement scheme makes the moving average a valuable tool in following trends. The fewer the number of data points, the more trend sensitive the average becomes. With a large number of data points, the average behaves more like a regular average, responding slowly to new input data.

This program allows for a moving average span of 1 to 22 units. The number of units, n , must be specified before any data input begins by keying it in and pressing **I** **A**. Then the data is input by keying in each value, x_k , and pressing **A** in turn. The calculator will display the current input number, k , until at least n values have been entered. After the n^{th} value (and for all succeeding values), the calculator will flash the current input number before halting with the moving average, AVG, in the display.

In many applications moving averages are calculated daily, weekly, monthly, or even yearly. In such cases it is necessary to store the register contents on a magnetic card for future use. To do this, press **B** for WRITE DATA and insert one side of the blank card. If the display says "Crd" after the first card pass, insert the other end of the card. If the display is unchanged after the first pass, all data has been recorded on the first pass and you may proceed to other calculations. When the recorded data is required again, insert the data card. If "Crd" appears after the first pass, load the other end of the card. The original data has been returned to the storage registers and you are ready to continue the moving average at the point you left off.

The value of the average may be displayed at any time by pressing **D**. This feature allows the average to be calculated before n data points have been input. The average is based on the number of inputs or n , whichever is smaller.

Remarks:

Attempts to input a value larger than 22.00 or smaller than 1.00 for n will result in a flashing display which can be cleared by pressing **R/S**.

All data storage registers are used.

Moving averages of 10.00 or more units require two passes of the data card to record or store the values.

STEP	INSTRUCTIONS	INPUT DATA/UNITS	KEYS	OUTPUT DATA/UNITS
1	Load side 1 and side 2.			
2	If data from a previous calculation is stored on a magnetic card, insert the magnetic card and skip to step 5.			
3	Input number of points in average ($1 \leq n \leq 22$)	n	I A	n
4	Optional: Select pause input mode.		I B	1.00/0.00
5	Input data point and compute moving average.*	x_k	A	"k", AVG
6	Go to step 5 for next input.			
7	Optional: To store data on magnetic card for future use, press B and insert card in reader.		B	Crd
8	Optional: Output values in newest to oldest order.		C	Values
9	Optional: Display average at any time.		D	AVG
	For a new case go to step 2.			
	*If you make an error on data input, you must start over unless you previously recorded data on a magnetic card. If data was previously recorded, load the data card and start with the first value input after recording the card.			

Example 1:

A six-period moving average is used to project monthly sales. The first 6 months of sales are as follows:

Month	1	2	3	4	5	6
Sales	125	183	207	222	198	240

Compute the moving average. Also compute the average after month three.

Keystrokes:**Outputs:**

6	I	A	→	6.00	
125	A		→	1.00	
183	A		→	2.00	
207	A		→	3.00	
D			→	171.67	(average after month three)
222	A		→	4.00	
198	A		→	5.00	
240	A		→	"6.00",	195.83

Now record the data for example 2.

B → Crd

Insert a blank magnetic card in the card reader.

Now turn the calculator off and assume a month has passed. Turn the calculator back on and load both sides of *Moving Average*.

Example 2:

The actual sales for the seventh month totaled 225 units. Compute a new moving average with this data. Also, output the values in the average.

Load the magnetic data card recorded at the end of example 1.

Keystrokes:**Outputs:**

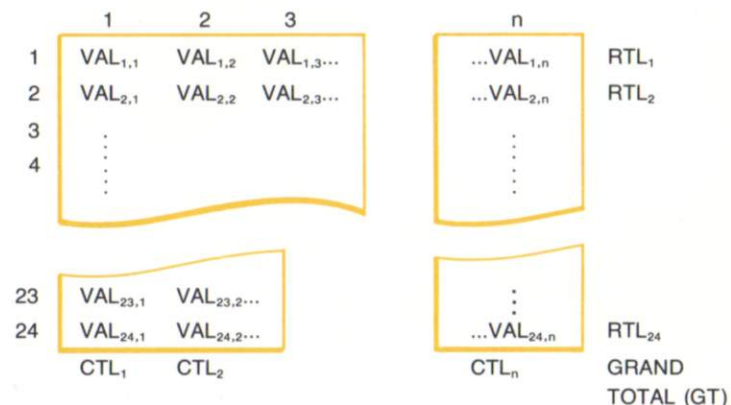
225	A	→	"7.00",	212.50
C		→	225.00 ***	(current moving
			240.00 ***	average values
			198.00 ***	in newest to
			222.00 ***	oldest order)
			207.00 ***	
			183.00 ***	
			6.00	

NOTES

TABULATOR



This program is designed to be of aid in tabulating applications such as accounting and estimating. It can be used to add single columns containing up to 24 values (VAL), remember each value, and find the percent of total of each value. (The first example problem shows this type of use.) The program can also be used to total any number of columns and find row totals, the percent of total for each row total, and the grand total for a table of values. The total of each column is displayed as soon as the column is completed.



Column totals (CTL) are output when the column is complete.

Figure 1

Equations:

$$\% \text{ of Total}_i = \frac{\text{Row Total}_i}{\text{Grand Total}} \times 100$$

Remarks:

If the last value input was in error, it may be deleted by pressing **B**. This subtracts the value from both column and row totals and resets the indices.

Attempts to specify more than 24 or less than 1 for the number of rows will result in flashing input which can be cleared by pressing **R/S**.

All data storage registers are used.

STEP	INSTRUCTIONS	INPUT DATA/UNITS	KEYS	OUTPUT DATA/UNITS
1	Load side 1 and side 2.			
2	Key in number of rows (1 to 24) and initialize*.	ROWS	1 A	0.00
3	Optional: Select pause input mode		1 B	1.00/0.00
4	Input value	VAL	A	VAL (or CTL)
5	If your last data input was in error execute this step to return to prior status:		B	
6	Go to step 4 until all values have been input.			
7	Obtain outputs:			
	Output row totals and grand total.		C	ROWS
	or			
	Output % of grand total for each row total.		D	ROW %
8	Optional: Compute percentage of grand total for any number.	NUMBER	E	% of GT
9	For new case go to step 2.			
	*Flashing input indicates an input less than one or greater than 24. Clear with R/S .			

Example 1:

The following list of unit sales figures are to be totaled and converted to monthly percentages.

January: 1012	May: 1502	September: 1051
February: 1235	June: 1073	October: 1244
March: 895	July: 973	November: 1127
April: 1123	August: 1250	December: 977

Keystrokes:**Output:**

12 I A	→	0.00	
1012 A 1235 A 895 A 1123 A	→	1123.00	
1502 A 1073 A 973 A 1250 A	→	1250.00	
1051 A 1244 A 1127 A 977 A	→	13462.00	
D	→	7.52 ***	(Percents)
		9.17 ***	
		6.65 ***	
		8.34 ***	
		11.16 ***	
		7.97 ***	
		7.23 ***	
		9.29 ***	
		7.81 ***	
		9.24 ***	
		8.37 ***	
		7.26 ***	
		100.00 ***	
C	→	1012.00 ***	(row totals)
		1235.00 ***	
		895.00 ***	
		1123.00 ***	
		1502.00 ***	
		1073.00 ***	
		973.00 ***	
		1250.00 ***	
		1051.00 ***	
		1244.00 ***	
		1127.00 ***	
		977.00 ***	
		13462.00 ***	

Example 2:

The following table is to be totaled (both rows and columns). Also, find the percent of total sales for each booklet.

BOOKLET SALES DATA

	JAN	FEB	MARCH	APRIL	MAY
BOOK 1	273	284	303	244	252
BOOK 2	1093	847	1222	1027	978
BOOK 3	423	654	683	540	570
BOOK 4	118	255	453	755	805

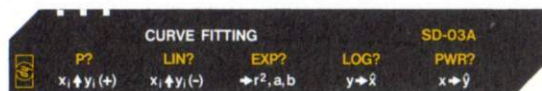
Keystrokes:**Outputs:**

4 I A	→	0.00	
273 A 1093 A 423 A 118 A	→	1907.00	(Jan total)
284 A 847 A 654 A 255 A	→	2040.00	(Feb total)
303 A 1222 A 683 A 453 A	→	2661.00	(Mar total)
244 A 1027 A 540 A 755 A	→	2566.00	(Apr total)
252 A 978 A 570 A 805 A	→	2605.00	(May total)
C	→	Row totals	
D	→	% of row totals	

BOOKLET SALES DATA

	JAN	FEB	MARCH	APRIL	MAY	TOTALS	PERCENTS
BOOK 1	273	284	303	244	252	1356	11.51%
BOOK 2	1093	847	1222	1027	978	5167	43.87%
BOOK 3	423	654	683	540	570	2870	24.37%
BOOK 4	118	255	453	755	805	2386	20.26%
TOTALS	1907	2040	2661	2566	2605	11779.00	100.00%

CURVE FITTING



This program can be used to fit data to:

1. Straight lines (linear regression); $y = a + bx$,
2. Exponential curves; $y = ae^{bx}$ ($a > 0$),
3. Logarithmic curves; $y = a + b \ln x$,
4. Power curves; $y = ax^b$ ($a > 0$).

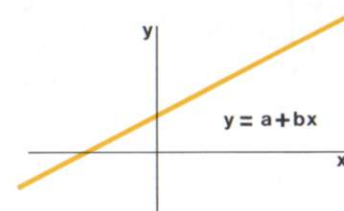
The type of curve fit must be determined before data input begins. To select linear regression, you would press the **F** **B** keys. To select exponential curve fit, press **F** **C**. To select logarithmic curve fit, press **F** **D**. To select power curve fit, press **F** **E**. Do not attempt to change from one type of fit to another after data input has begun because the summation registers are cleared when the type of curve fit is selected. Restarting can be accomplished by repeating the curve fit selection process.

Data pairs (x_i and y_i) are input by keying in x_i , pressing **ENTER**, keying in y_i and pressing the **A** key. Any number of data pairs may be input. If, after pressing the **A** key, you discover a data pair was incorrect, wait until execution stops, press **h** **R**, then the **B** key. This will eliminate the errant data pair. If you wish to eliminate any data pair previously input, key it in (**x** **ENTER** **y**) and press **B**.

After all data pairs have been input, press **C**. This initiates calculation and output of the coefficient of determination r^2 , and the regression coefficients a and b . The coefficient of determination indicates the quality of fit achieved by the regression. Values of r^2 close to 1.00 indicate a better fit than values close to zero. The regression coefficients a and b define the curve generated, according to the equations at the beginning of this discussion.

After the regression coefficients have been calculated, projections may be made based on the curve fit. Key in a known x value, press **E** and see an estimated y value, \hat{y} , or key in a known y value, press **D** and see an estimated x value, \hat{x} .

Linear Regression

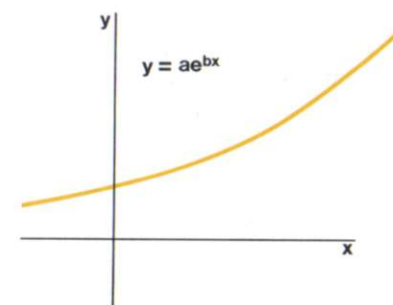


$$b = \frac{\sum x_i y_i - \frac{\sum x_i \sum y_i}{n}}{\sum x_i^2 - \frac{(\sum x_i)^2}{n}}$$

$$a = \left[\frac{\sum y_i}{n} - b \frac{\sum x_i}{n} \right]$$

$$r^2 = \frac{\left[\sum x_i y_i - \frac{\sum x_i \sum y_i}{n} \right]^2}{\left[\sum x_i^2 - \frac{(\sum x_i)^2}{n} \right] \left[\sum y_i^2 - \frac{(\sum y_i)^2}{n} \right]}$$

Exponential Curve Fit

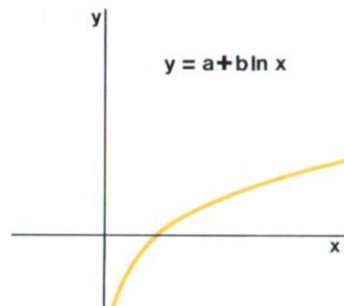


$$b = \frac{\sum x_i \ln y_i - \frac{1}{n} (\sum x_i)(\sum \ln y_i)}{\sum x_i^2 - \frac{1}{n} (\sum x_i)^2}$$

$$a = \exp \left[\frac{\sum \ln y_i}{n} - b \frac{\sum x_i}{n} \right]$$

$$r^2 = \frac{\left[\sum x_i \ln y_i - \frac{1}{n} \sum x_i \sum \ln y_i \right]^2}{\left[\sum x_i^2 - \frac{(\sum x_i)^2}{n} \right] \left[\sum (\ln y_i)^2 - \frac{(\sum \ln y_i)^2}{n} \right]}$$

Logarithmic Curve Fit

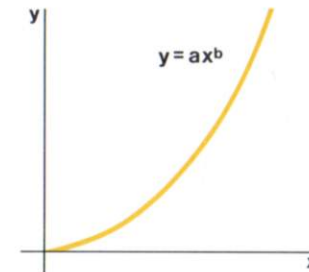


$$b = \frac{\sum y_i \ln x_i - \frac{1}{n} \sum \ln x_i \sum y_i}{\sum (\ln x_i)^2 - \frac{1}{n} (\sum \ln x_i)^2}$$

$$a = \frac{1}{n} (\sum y_i - b \sum \ln x_i)$$

$$r^2 = \frac{\left[\sum y_i \ln x_i - \frac{1}{n} \sum \ln x_i \sum y_i \right]^2}{\left[\sum (\ln x_i)^2 - \frac{1}{n} (\sum \ln x_i)^2 \right] \left[\sum y_i^2 - \frac{1}{n} (\sum y_i)^2 \right]}$$

Power Curve Fit



$$b = \frac{\sum (\ln x_i)(\ln y_i) - \frac{(\sum \ln x_i)(\sum \ln y_i)}{n}}{\sum (\ln x_i)^2 - \frac{(\sum \ln x_i)^2}{n}}$$

$$a = \exp \left[\frac{\sum \ln y_i}{n} - b \frac{\sum \ln x_i}{n} \right]$$

$$r^2 = \frac{\left[\sum (\ln x_i)(\ln y_i) - \frac{(\sum \ln x_i)(\sum \ln y_i)}{n} \right]^2}{\left[\sum (\ln x_i)^2 - \frac{(\sum \ln x_i)^2}{n} \right] \left[\sum (\ln y_i)^2 - \frac{(\sum \ln y_i)^2}{n} \right]}$$

Remarks:

Negative and zero values of x_i will cause a machine error for logarithmic curve fits. Negative and zero values of y_i will cause a machine error for exponential curve fits. For power curve fits both x_i and y_i must be positive, non-zero values.

Registers R_0 – R_9 are available for user storage.

It is not necessary to key in the x value if it corresponds to the counter returned to the display (see example 1).

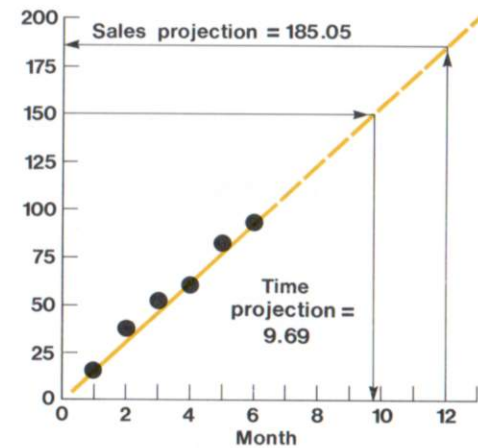
As the differences between x and/or y values become small, the accuracy of the regression coefficients will decrease.

STEP	INSTRUCTIONS	INPUT DATA/UNITS	KEYS	OUTPUT DATA/UNITS
1	Load side 1 and side 2.			
2	Optional: Select pause input mode.		I A	1.00/0.00
3	Select type of regression:			
	for linear fit		I B	1.00
	for exponential fit		I C	1.00
	for logarithmic fit		I D	1.00
	for power fit		I E	1.00
4	Input x value*.	x_i	ENTER	x_i
5	Input y value.	y_i	A	$i + 1$
6	Repeat steps 4 and 5 for all data pairs**.			
7	Compute and output coefficient of determination r^2 and a and b.		C	r^2 , a, b
8	Optional: Make projections based on a known y value.	y	D	\hat{x}
9	Optional: Make projections based on a known x value.	x	E	\hat{y}
10	For a new case go to step 3.			
	*Note that this step may be skipped if the x value equals the displayed counter ($i + 1$).			
	**The last set of data pairs may be deleted by pressing h R then B . Any set of data pairs may be deleted by entering them as in steps 4 and 5 and pressing B .			

Example 1:

Below is the sales data for the first 6 months of a product's life. According to a linear projection, what should the sales be after 12 months? When would sales reach the 150 unit per month mark assuming constant linear growth.

Month	1	2	3	4	5	6
Sales	15	37	52	59	83	92

**Keystrokes:****Outputs:**

I B	→	1.00	
15 A 37 A 52 A 59 A 83 A 92 A	→	7.00	
C	→	0.98 ***	(r^2)
		3.33 ***	(a)
		15.14 ***	(b)
12 E	→	185.05	units
150 D	→	9.69	months

Example 2:

The velocity of a particle experiencing constant acceleration is expressed by

$$v = v_0 + \alpha t$$

where v is the velocity, v_0 is the initial velocity, α is the acceleration and t is the time since $v = v_0$.

CALENDAR FUNCTIONS



For the period March 1, 1900 through February 28, 2100, this program interchangeably solves for dates and days. Given two dates, the number of days between them can be calculated. Given one date and a specified number of days, a second date can be found. The program will also work in terms of weeks between dates or compute the day of the week given the date. After input of a date, its Julian Day number* is displayed.

A date must be input in mm.ddyyyy format. For instance, June 3, 1975 is keyed in as 6.031975. It is important that the zero between the decimal point and the day of the month be included when the day of the month is less than 10. Weeks are input and output as WKS.DYS. Seven weeks, three days would be 7.3. The day of the week is represented by the digits 0 through 6 where zero is Sunday.

Equations:

To compute the day number from the date:

$$\text{Julian Day number} = \text{INT}(365.25 y') + \text{INT}(30.6001 m') + d + 1,720,982$$

where

$$y' = \begin{cases} \text{year} - 1 & \text{if } m = 1 \text{ or } 2 \\ \text{year} & \text{if } m > 2 \end{cases}$$

$$m' = \begin{cases} \text{month} + 13 & \text{if } m = 1 \text{ or } 2 \\ \text{month} + 1 & \text{if } m > 2 \end{cases}$$

Then days between dates is found by

$$\text{Days} = \text{Day number}_2 - \text{Day number}_1$$

To compute the date from a day number:

$$\text{Day \#} = \text{Julian Day Number} - 1,720,982$$

$$y' = \text{INT} \left[\frac{\text{Day \#} - 122.1}{365.25} \right]$$

*The Julian Day number is an astronomical convention representing the number of days since January 1, 4713 B.C.

$$m' = \text{INT} \left[\frac{\text{Day \#} - \text{INT}(365.25 y')}{30.6001} \right]$$

$$\text{Day of the month} = \text{Day \#} - \text{INT} [365.25 y'] - \text{INT} [30.6001 m']$$

$$\text{Month} = m = \begin{cases} m' - 13 & \text{if } m' = 14 \text{ or } 15 \\ m' - 1 & \text{if } m' < 14 \end{cases}$$

$$\text{Year} = \begin{cases} y' & \text{if } m > 2 \\ y' + 1 & \text{if } m = 1 \text{ or } 2 \end{cases}$$

To compute the day of the week:

$$\text{Day of the week} = 7 \times \text{FRAC} [(\text{Day \#} + 5)/7]$$

Remarks:

No checking is done to determine if input data represents valid dates.

In this program the calculator uses flag 3 to decide what to do after **A**, **B**, **C** or **D** is pressed. If the numeric keys have been pressed, flag 3 is on. This causes the value in the display to be stored as an input when the user-definable key is pressed. If no numeric keys have been touched, the program will calculate the value associated with the user-definable key. Thus, it is important not to touch the numeric keys between the last input and the attempt to calculate a result.

Registers R_0 – R_2 , R_B , R_D , R_E and R_{S0} – R_{S9} are available for user storage.

STEP	INSTRUCTIONS	INPUT DATA/UNITS	KEYS	OUTPUT DATA/UNITS
1	Load side 1 and side 2.			
2	For day of the week calculations go to step 6.			
3	Input two of the following:			
	First date (mm.ddyyyy)	DT ₁	A	Day # ₁
	Second date (mm.ddyyyy)	DT ₂	B	Day # ₂
	Days between dates	DAYS	C	Days
	or weeks between dates*	WKS. DYS	D	Days

STEP	INSTRUCTIONS	INPUT DATA/UNITS	KEYS	OUTPUT DATA/UNITS
4	Calculate one of the following:			
	First date		A	DT ₁
	Second date		B	DT ₂
	Days between dates		C	Days
	Weeks between dates		D	WKS. DYS
5	For a new case go to step 2.			
6	Input date and calculate day of the week (0 = Sunday, 6 = Saturday).	DT	E	DOW
7	For a new case go to step 2.			
	*Either days between dates or weeks between dates, but not both, may be input in step 3.			

Example 1:

Senior Lieutenant Yuri Gagarin flew Vostok I into space on April 12, 1961. On July 21, 1969 Neil Armstrong set foot on the moon. How many days had passed between the first manned space flight and the moon landing? How many weeks and days? On what day of the week did each event take place?

Keystrokes:

4.121961 **A** 7.211969 **B C** → 3022.

D → 431.5 (days)

4.121961 **E** → 3. (weeks.days)

7.211969 **E** → 1. (Wednesday)

(Monday)

Example 2;

A short term note is due in 200 days. If the issue date is June 11, 1976, what is the maturity date?*

Keystrokes:

6.111976 **A** 200 **C B** → 12.281976 (December 28, 1976)

Outputs:

*Some securities use a 30/360 day calendar while this program performs all calculations using the actual number of days. Do not use the program for financial purposes unless you are sure that actual calendar days are correct.

ANNUITIES AND COMPOUND AMOUNTS



This program can be used to solve a variety of problems involving money, time and interest. The following variables can be inputs or outputs:

- **n**, which is the number of compounding periods. (For a 30 year loan with monthly payments, $n = 12 \times 30 = 360$.)
- **i**, which is the periodic interest rate expressed as a percent. (For other than annual compounding, divide the annual percentage rate by the number of compounding periods in a year; i.e. 8% annual interest compounded monthly equals 8/12 or 0.667%.)
- **PMT**, which is the periodic payment.
- **PV**, which is the present value of the cash flows or compound amounts.
- **FV**, which is the future value of a compounded amount or a series of cash flows.
- **BAL**, which is the balloon or remaining balance at the end of a series of payments.

The program accommodates payments which are made at the end of compounding periods or at the beginning. Payments made at the end of compounding periods (ordinary annuity) are common in direct reduction loans and mortgages while payments at the beginning of compounding periods (annuity due) are common in leasing. When the program is loaded into the calculator or when the **START** function **(F1) A** is executed, the calculator is set in ordinary annuity mode. Pressing **(F1) B** sets the calculator in annuity due mode and displays 1.00 indicating that the annuity due mode is set. Pressing **(F1) B** again returns the machine to ordinary annuity mode and displays 0.00. Successive use of **(F1) B** will alternately display 1.00 and 0.00 indicating that the annuity due mode is on or off, respectively.

In this program **STO A** is used to input **n**, **STO B** to input **i**, **STO C** to input **PMT**, **STO D** to input **PV** and **STO E** to input **FV** or **BAL**. After all inputs are stored it is possible to calculate the unknown value by pressing the appropriate user-definable key. For instance, you would press **B** to calculate interest.

The **START** function **(F1) A** performs two functions:

1. It sets **PMT**, **PV**, and **BAL** to zero (**n** and **i** are not affected).
2. It sets the ordinary annuity mode.

START provides a safe, convenient, easy to remember method of preparing the calculator for a new problem. It is not necessary to use **START** between problems containing the same combination of variables. For instance, any number of **n**, **i**, **PMT**, **FV** problems involving different numbers and/or different combinations of knowns could be done in succession without using **START**. Only the values which change from problem to problem would have to be keyed in. To change the combination of variables without using **START**, simply input zero for any variable which is no longer applicable. To go from **n**, **i**, **PMT**, **PV** problems to **n**, **i**, **PV**, **FV** problems, a zero would be stored (**0 STO C**) in place of **PMT**. Table 1 summarizes these procedures. **START** should always be used immediately after loading *Annuities and Compound Amounts*.

Table I
Possible Solutions Using *Annuities and Compound Amounts*

Allowable Combination of Variables	Applications		Initial Procedure
	Ordinary Annuity	Annuity Due	
n , i , PMT , PV (Input any three and calculate the fourth.)	Direct reduction loan Discounted notes Mortgages	Leases	Use START or set BAL to zero.
n , i , PMT , PV , BAL (Input any four and calculate the fifth.)	Direct reduction loan with balloon Discounted notes with balloon	Leases with residual values	None
n , i , PMT , FV (Input any three and calculate the fourth.)	Sinking fund	Periodic savings insurance	Use START or set PV to zero.
n , i , PV , FV (Input any three and calculate the fourth.)	Compound amount Savings (Annuity mode is not applicable and has no effect)		Use START or set PMT to zero.

Equations:

$$PV = \pm \frac{PMT}{i} A [1 - (1 + i)^{-n}] + (BAL \text{ or } FV)(1 + i)^{-n}$$

where

$$A = \begin{cases} 1 & \text{ordinary annuity} \\ (1 + i) & \text{annuity due.} \end{cases}$$

The sign is plus if **FV** is zero and minus if **PV** is zero.

Remarks:

The calculator must be in FIX display mode to solve for i when payments are involved.

The equation above is solved for i using Newton's method where:

$$i_n = i_{n-1} - \frac{f(i_{n-1})}{f'(i_{n-1})}$$

This is why solutions involving PMT and i take longer than other solutions. The algorithm works best for positive input values and for interest rates between zero and 100%. It is quite possible to define problems which cannot be solved by this technique. Such problems usually result in an error message but may simply continue to run indefinitely.

Iterative interest solutions are accurate to the number of significant figures of the display setting. It is possible to obtain more significant figures by changing the display setting from DSP 2 to DSP 3, DSP 4, DSP 5, etc. However, time for solution increases as accuracy is improved.

Problems with negative balloon payments may have more than one mathematically correct answer (or no answer at all). While this program may find one of the answers, it has no way of finding or indicating other possibilities.

RCL A, **RCL B**, **RCL C**, **RCL D** and **RCL E** may be used to review associated values at any time.

Registers R_0 – R_2 and R_{S0} – R_{S9} are available for user storage.

STEP	INSTRUCTIONS	INPUT DATA/UNITS	KEYS	OUTPUT DATA/UNITS
1	Load side 1 and side 2.			
2	Initialize		f A	0.00
3	If payments occur at the beginning of the period set annuity due mode*.		f B	1.00/0.00
4	Input the known values:			
	Number of periods	n	STO A	n
	Periodic interest rate	i (%)	STO B	i (%)
	Periodic payment	PMT	STO C	PMT
	Present value	PV	STO D	PV
	Future value, balloon or balance	FV, (BAL)	STO E	FV, (BAL)

STEP	INSTRUCTIONS	INPUT DATA/UNITS	KEYS	OUTPUT DATA/UNITS
5	Calculate the unknown value.			
	Number of periods		A	n
	Periodic interest rate		B	i (%)
	Periodic payment		C	PMT
	Present value		D	PV
	Future value, balloon or balance		E	FV, (BAL)
6	Output values in n , i , PMT, PV, FV-BAL order.		f C	Values
7	For a new case, go to step 4 and change appropriate values.			
	Input zero for any value not applicable in the new case.			
	*One or zero will be displayed alternately after pressing f B , indicating that the annuity due mode is on or off.			

Example 1:

If \$155 is placed in a savings account paying $5\frac{3}{4}\%$ compounded monthly, what sum of money will be in the account at the end of 9 years?

**Keystrokes:**

f A 155 **STO D** → 155.00
 5.75 **ENTER** 12 **÷** **STO B** → 0.48
 9 **ENTER** 12 **x** **STO A** → 108.00
E → 259.74

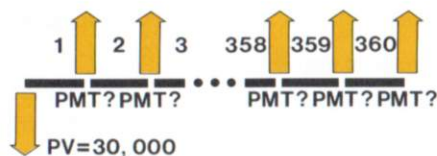
Outputs:

If the interest is changed to 6%, what is the sum?

6 **ENTER** 12 **÷** **STO** **B** → 0.50
E → 265.62

Example 2:

What is the monthly payment required to fully amortize a 30 year, \$30,000 mortgage if the annual percentage rate is 9%? After solving the problem, review the values.

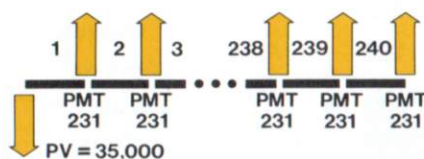


Keystrokes:

I A 30 ENTER ↓ 12 × STO A	→	360.00
30000 STO D	→	30000.00
9 ENTER ↓ 12 ÷ STO B	→	0.75
C	→	241.39
I C	→	360.00 *** (n)
		0.75 *** (i)
		241.39 *** (PMT)
		30000.00 *** (PV)
		0.00 *** (FV)

Example 3:

A fixed term annuity is available which requires a \$35,000 initial deposit. In return the depositor will receive monthly payments of \$231 for 20 years. What annual interest rate is being applied?



Keystrokes:

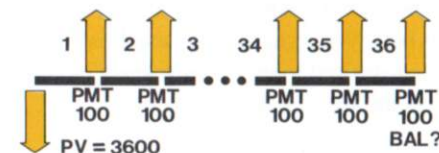
I	A	35000	STO	D	→	35000.00
231	STO	C	→	231.00		
20	ENTER	12	x	STO	A	→ 240.00
B	→	0.42				
12	x	→	5.00			

Outputs:

(0.42% monthly)
(5% annual
interest rate)

Example 4:

Two individuals are constructing a loan with a balloon payment. The loan amount is \$3,600 and it is agreed that the annual interest rate will be 10% with 36 monthly payments of \$100. What balloon payment amount, to be paid coincident with the 36th payment, is required to fulfill the loan agreement?



Keystrokes:

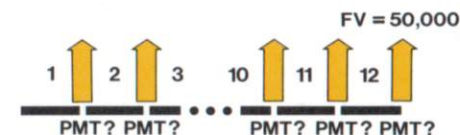
f A 3600 STO D 10 ENTER 12 ÷
STO B 36 STO A 100 STO C E → 675.27

Outputs:

(Note that the final payment is $\$675.27 + \$100.00 = \$775.27$ since the final payment falls at the end of the last period.)

Example 5:

A corporation has determined that a certain piece of equipment costing \$50,000 will be required in 3 years. Assuming a fund paying 7% compounded quarterly is available, what quarterly payment must be placed in the fund in order to cover this cost if savings are to start at the end of this quarter?



Keystrokes:

f **A** 50000 **STO** **E** 3 **ENTER** 4 **x**

STO **A** 7 **ENTER** 4 **÷** **STO** **B** **C** → 3780.69

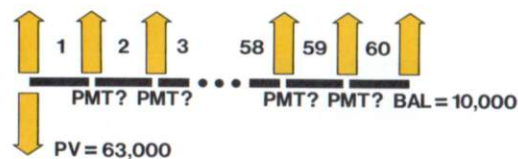
Outputs:

What single amount, invested immediately, would provide the same effect?

0 **STO** **C** **D** → 40602.89

Example 6:

A "third party" leasing firm is considering the purchase of a mini-computer priced at \$63,000 and intends to achieve a 13% annual yield by leasing the computer to a customer for a 5-year period. Ownership is retained by the leasing firm, and at the end of the lease they expect to be able to sell the equipment for at least \$10,000. What should they establish as the monthly payments in order to realize their desired yield? (Since lease payments occur at the start of the periods, this is an annuity due problem.)



Keystrokes:

f **A** **f** **B** 63000 **STO** **D** 13 **ENTER** 12 **÷**

STO **B** 5 **ENTER** 12 **x** **STO** **A**

10000 **STO** **E** **C** → 1300.16

Outputs:

If the price increased to \$70,000, what should the payments be?

70000 **STO** **D** **C** → 1457.73

If the payments were increased to \$1500 what would the yield be?

1500 **STO** **C** **B** → 1.18 (% per month)

12 **x** → 14.12 (% per year)

For more accuracy in calculation of the interest rate, change the display setting to five places and calculate the interest rate.

DSP **5** **B** → 1.17700

12 **x** → 14.12399

Return display to two places.

DSP **2** → 14.12

FOLLOW ME



This program allows the calculator to learn a simple set of keystrokes and repeat them over and over with different data. The allowable functions are plus, minus, times, divide, percent, constant and input-output halt. Up to 23 operations may be included in a sequence. Constants count as two operations each.

To run the program you would press **A** to start. Then do the first of the desired calculations using the +, -, ×, ÷, and % functions on the card. Any constants that repeat between problems should be followed by the **C** key so they will be automatically introduced at the proper times. Where intermediate answers or inputs are required, press **B** for an I/O halt. To signify the end of the sequence press **D**.

After the sequence has been learned by the calculator, only variables need be keyed in at I/O halts. The **E** key is used to start execution after I/O halts.

If an error is made while running a sequence, press **D** to start over. If an error is made while teaching the calculator a sequence, press **A** for a restart.

FOLLOW ME INSTRUCTION SET

Program Control	Action
START	Clears program from <i>Follow Me</i> memory and prepares for a new program sequence.
END	Defines the end of a sequence of keystrokes and resets program counter to the beginning of <i>Follow Me</i> memory.
FOLLOW	Starts halted program.
Programmable Operations	
+	Adds content of X register and Y register leaving result in X register.
-	Subtracts content of X register from Y register leaving result in X register.

Program Control	Action
×	Multiplies content of X register by content of Y register leaving result in X register.
÷	Divides content of Y register by content of X register leaving result in X register.
%	Multiplies content of Y register by content of X register divided by 100, replaces X register content with result and leaves content of Y register undisturbed.
CNST	Recalls constant to X register (requires two steps).
I/O	Input or output halt causes <i>Follow Me</i> to stop for display of calculated results and/or input of variables.

Remarks:

All four registers of the operational stack are available for input and output of data. By using all four registers the need for I/O halts can be minimized.

Keyboard functions other than +, -, ×, ÷ and % may be used during I/O halts, but cannot be incorporated in a *Follow Me* program.

All data storage registers are used.

A flashing 24 results if more than 23 operations are attempted. This error condition may be cleared by pressing **R/S**.

STEP	INSTRUCTIONS	INPUT DATA/UNITS	KEYS	OUTPUT DATA/UNITS
1	Load side 1 and side 2.			
2	Initialize.		A	0.00
3	Perform first string calculation			
	by pressing B at each point			
	where a halt for input or output			
	is desired, C after each constant, A for each addition,			
	B for each subtraction,			
	C for each multiplication, D			
	for each division and E			
	for percent operations. 23			
	steps are allowed (constants			
	count as two steps).			

STEP	INSTRUCTIONS	INPUT DATA/UNITS	KEYS	OUTPUT DATA/UNITS
4	End calculation		D	0.00
5	Key in variable(s) and initiate execution	VAR	E	OUTPUT
6	If an error was made in step 5 go to step 4 and restart.			
7	Go to step five until calculation is complete.			
8	For a new calculation of the same type, go to step 5.			
9	For a new type of calculation, go to step 2.			

Example 1:

Using *Follow Me*, program

$$y = 3(P + Q)$$

and calculate y for the following data:

P	Q
6	4
5	8
9	11

A solution:

Keystrokes:

(Start)

A → 0.00

(I/O) (I/O) (+) (×)

3 **B** 6 **B** 4 **I** **A** **I** **C** → 30.00

(End)

D → 0.00

3 **E** 5 **E** 8 **E** → 39.00

3 **E** 9 **E** 11 **E** → 60.00

Outputs:

A better solution:

Keystrokes:

A → 0.00

(CNST)

3 **C** 6 **ENTER** 4 **B** **I** **A** **I** **C** → 30.00

D → 0.00

E 9 **ENTER** 11 **E** → 60.00

Outputs:

Best solution (uses least amount of *Follow Me* memory):

Keystrokes:

A → 0.00

6 **ENTER** 4 **I** **A** 3 **C** **I** **C** → 30.00

D → 0.00

5 **ENTER** 8 **E** → 39.00

9 **ENTER** 11 **E** → 60.00

Outputs:**Example 2:**

A company determines the retail price of its products by adding the fixed cost of assembly and distribution to a variable parts cost then multiplying by 2.7. The company sets the wholesale price at 50% of the retail price. Use *Follow Me* to determine the retail and wholesale prices for the parts cost list below.

PARTS COST LIST

PART #	PARTS COST
0001	\$17.35
0002	\$21.18
0003	\$26.07
0004	\$28.75
0005	\$33.15

$$\text{Retail cost} = [\text{Parts} + \text{Fixed}] \times 2.7$$

$$\text{Wholesale cost} = 50\% \text{ of retail cost}$$

$$\text{Fixed cost} = \$25/\text{unit}$$

Keystrokes:

Teach the sequence to the calculator and compute results for the first part #.

A 17.35 **ENTER** 25 **C** **f** **A** 2.7 **C** **f**

C **B** _____ → 114.35

50 **C** **f** **E** _____ → 57.17

D _____ → 0.00

Compute prices for other parts.

21.18 **E** _____ → 124.69

E _____ → 62.34

26.07 **E** _____ → 137.89

E _____ → 68.94

28.75 **E** _____ → 145.13

E _____ → 72.56

33.15 **E** _____ → 157.01

E _____ → 78.50

Outputs:

(Retail)

(Wholesale)

Example 3:

Use *Follow Me* to help evaluate the following formula using the data below.

$$y = 0.75 A e^{0.63t}$$

A	2.3	2.8	3.7	6.4
t	1.0	2.0	4.5	6.0

Keystrokes:

A 1 **ENTER** .63 **C** **f** **C** **B** 9 **e^x** 2.3

ENTER .75 **C** **f** **C** **f** **C** _____ → 3.24

D _____ → 0.00

2.0 **E** 9 **e^x** 2.8 **E** _____ → 7.40

4.5 **E** 9 **e^x** 3.7 **E** _____ → 47.26

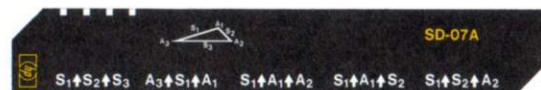
6.0 **E** 9 **e^x** 6.4 **E** _____ → 210.32

Outputs:

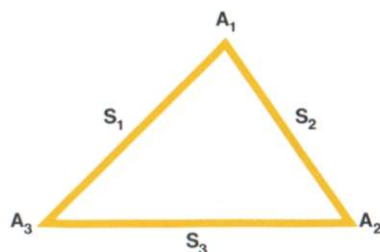
Any keyboard function may be used during I/O halts.

NOTES

TRIANGLE SOLUTIONS



This program can be used to find the area, the dimensions of the sides (S_1 , S_2 , S_3) and the angles (A_1 , A_2 , A_3) of a triangle.



Simply key in three known values and press the corresponding user definable key. The calculator will successively display the values of the sides, the angles, and the area. The order of output is determined by the order of input. If input values are selected in a clockwise order around the triangle, the outputs will also follow a clockwise order around the triangle. The order is as follows:

First side input (S_1)
 Adjacent angle (A_1)
 Adjacent side (S_2)
 Adjacent angle (A_2)
 Adjacent side (S_3)
 Adjacent angle (A_3)

Area

After calculation has ended, the area will be in the display, S_1 in R_9 , A_1 in R_A , S_2 in R_B , A_2 in R_C , S_3 in R_D , and A_3 in R_E .

Equations:

S_1 , S_2 , S_3 (all sides of triangle are known)

$$A_3 = 2 \cos^{-1} \sqrt{\frac{P(P - S_2)}{S_1 S_3}}$$

where $P = (S_1 + S_2 + S_3)/2$

$$A_2 = 2 \cos^{-1} \sqrt{\frac{P(P - S_1)}{S_2 S_3}}$$

$$A_1 = \cos^{-1} (-\cos (A_3 + A_2))$$

A_3 , S_1 , A_1 (Two angles and the included side are known)

$$A_2 = \cos^{-1} (-\cos (A_3 + A_1))$$

$$S_2 = S_1 \frac{\sin A_3}{\sin A_2}$$

$$S_3 = S_1 \cos A_3 + S_2 \cos A_2$$

S_1 , A_1 , A_2 (side and following two angles known)

$$A_3 = \cos^{-1} (-\cos (A_1 + A_2))$$

Problem has been reduced to the A_3 , S_1 , A_1 configuration.

S_1 , A_1 , S_2 (Two sides and included angle are known)

$$S_3 = \sqrt{S_1^2 + S_2^2 - 2 S_1 S_2 \cos A_1}$$

The problem has been reduced to the S_1 , S_2 , S_3 configuration.

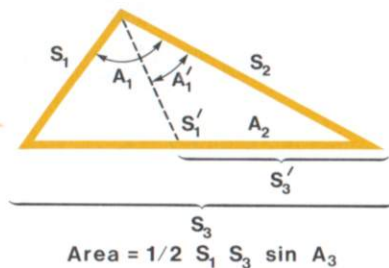
S_1 , S_2 , A_2 (Two sides and the adjacent angle known)

$$A_3 = \sin^{-1} \left[\frac{S_2}{S_1} \sin A_2 \right]^*$$

$$A_1 = \cos^{-1} [-\cos (A_2 + A_3)]$$

The problem has been reduced to the A_3 , S_1 , A_1 configuration.

*Note that two possible solutions exist if S_2 is greater than S_1 and A_3 does not equal 90° . Both possible answer sets are calculated.

**Remarks:**

Registers $R_0 - R_6$, $R_{S0} - R_{S9}$ and I are available for user storage.

Angles must be in units corresponding to the angular mode of the machine. Degrees mode is set when the program is loaded.

Note that the triangle described by the program does not conform to standard triangle notation; i.e., A_1 is not opposite S_1 .

Angles must be entered as decimals. The $\boxed{\text{HMS} \rightarrow}$ conversion can be used to convert degrees, minutes, and seconds to decimal degrees.

Accuracy of solution may degenerate for triangles containing extremely small angles.

STEP	INSTRUCTIONS	INPUT DATA/UNITS	KEYS	OUTPUT DATA/UNITS
1	Load side 1 and side 2.			
2	Find applicable case in the list below and input indicated values:			
	All sides known	S_1	$\boxed{\text{ENTER} \uparrow}$	S_1
		S_2	$\boxed{\text{ENTER} \uparrow}$	S_2
		S_3	\boxed{A}	$S_1, A_1, S_2 \dots$
	Two angles and included side known	A_3	$\boxed{\text{ENTER} \uparrow}$	A_3
		S_1	$\boxed{\text{ENTER} \uparrow}$	S_1
		A_1	\boxed{B}	$S_1, A_1, S_2 \dots$

STEP	INSTRUCTIONS	INPUT DATA/UNITS	KEYS	OUTPUT DATA/UNITS
	Two angles and adjacent side known	S_1	$\boxed{\text{ENTER} \uparrow}$	S_1
		A_1	$\boxed{\text{ENTER} \uparrow}$	A_1
		A_2	\boxed{C}	$S_1, A_1, S_2 \dots$
	Two sides and included angle known	S_1	$\boxed{\text{ENTER} \uparrow}$	S_1
		A_1	$\boxed{\text{ENTER} \uparrow}$	A_1
		S_2	\boxed{D}	$S_1, A_1, S_2 \dots$
	Two sides and adjacent angle known	S_1	$\boxed{\text{ENTER} \uparrow}$	S_1
		S_2	$\boxed{\text{ENTER} \uparrow}$	S_2
		A_2	\boxed{E}	$S_1, A_1, S_2 \dots$
3	After step 2, the values of the sides and angles of the triangle are successively displayed. The first value output is the first side input. The next five outputs are the remaining angles and sides. The last output is the triangle's area. For the last case (S_1, S_2, A_2), two possible solutions may exist and both will be output.			

Example 1:

Find the angles and the area for the following triangle.

**Keystrokes:**

2 **ENTER** 1 **ENTER** 2.75 **A**

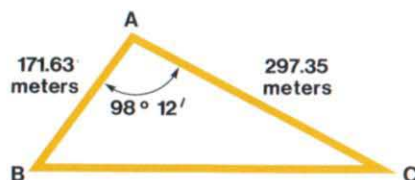
Outputs:

2.00 ***
129.84 *** (A₁)
1.00 ***
33.95 *** (A₂)
2.75 ***
16.21 *** (A₃)
0.77 *** (Area)

RCL **9** → 2.00
RCL **A** → 129.84
RCL **B** → 1.00
RCL **C** → 33.95
RCL **D** → 2.75
RCL **E** → 16.21

Example 2:

A surveyor is to find the area and dimensions of a triangular land parcel. From point A, the distances to B and C are measured with an electronic distance meter. The angle between AB and AC is also measured. Find the area and other dimensions of the triangle.



This is a side-angle-side problem where:

$$S_1 = 171.63, A_1 = 98^\circ 12' \text{ and } S_2 = 297.35.$$

Keystrokes:

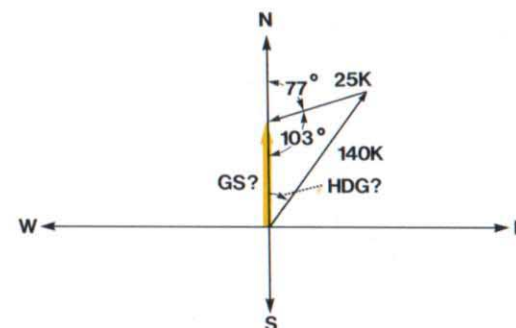
171.63 **ENTER** 98.12 **I** **HMS**
297.35 **D**

Outputs:

171.63 *** (AB)
98.20 *** (∠ A)
297.35 *** (AC)
27.83 *** (∠ C)
363.91 *** (CB)
53.97 *** (∠ B)
25256.21 *** (Area)

Example 3:

A pilot wishes to fly due north. The wind is reported as 25 knots at 77° . Because winds are reported opposite to the direction they blow, this is interpreted as $77 + 180$ or 257° . The true airspeed of the aircraft is 140 knots. What heading (HDG) should be flown? What is the ground speed (GS)?



By subtracting the wind direction from 180 (yielding an angle of 103°), the problem reduces to a S_1, S_2, A_2 triangle.

Keystrokes:

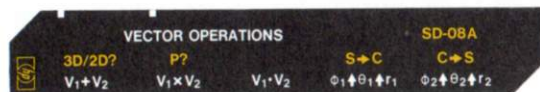
140 **ENTER** 25 **ENTER** 103 **E**

Outputs:

140.00 *** (TAS)
66.98 ***
25.00 *** (Wind velocity)
103.00 ***
132.24 *** (GS)
10.02 *** (HDG)
1610.64 ***

Thus, the pilot should fly a heading 10.02° east of due north. His ground speed equals 132.24 knots.

VECTOR OPERATIONS



This program performs the basic vector operations of addition, cross product, and dot or scalar product. It also allows conversion between spherical and cartesian coordinates and can find the angle between two vectors.

Either two-dimensional or three-dimensional space may be selected using the **[F] [A]** keys. The machine is set in two-dimensional mode when the program is loaded. The first press of **[F] [A]** yields a display of 3.00 indicating three-dimensional space. Repeatedly pressing **[F] [A]** will yield alternate displays of 2.00 and 3.00 indicating the mode of the machine. Be sure the mode is correct before input of data.

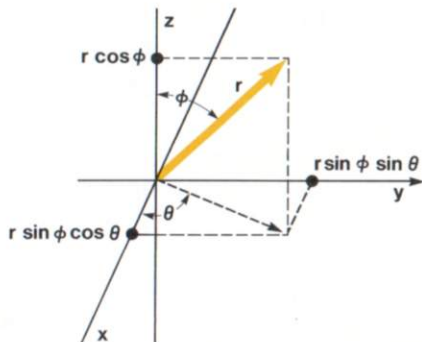
Another available option allows review of input values. Pressing **[F] [B]** causes a 1.00 to be displayed alternately indicating that the pause input mode is on or off. A print stack command is used to successively display the inputs in the following format:

Vector number (1.00 or 2.00)	T
ϕ (or $\pi \div 2$ for 2D vectors)	Z
θ	Y
r	X

Vector outputs are displayed in the following order:

POLAR FORM		RECTANGULAR FORM (S→C only)	
0.00	T	0.00	T
ϕ	Z	z	Z
θ	Y	y	Y
r	X	x	X

Equations:



Coordinate conversions:

$$x = r \sin \phi \cos \theta$$

$$r = \sqrt{x^2 + y^2 + z^2}$$

$$y = r \sin \phi \sin \theta$$

$$\theta = \tan^{-1}(y/x)$$

$$z = r \cos \phi$$

$$\phi = \cos^{-1}(z / \sqrt{x^2 + y^2 + z^2})$$

Vector addition:

$$\vec{V}_1 + \vec{V}_2 = (x_1 + x_2)\vec{i} + (y_1 + y_2)\vec{j} + (z_1 + z_2)\vec{k}$$

Cross product:

$$\vec{V}_1 \times \vec{V}_2 = (y_1 z_2 - z_1 y_2)\vec{i} + (z_1 x_2 - x_1 z_2)\vec{j} + (x_1 y_2 - y_1 x_2)\vec{k}$$

Dot or scalar product:

$$\vec{V}_1 \cdot \vec{V}_2 = x_1 x_2 + y_1 y_2 + z_1 z_2$$

Angle between vectors:

$$\gamma = \cos^{-1} \frac{\vec{V}_1 \cdot \vec{V}_2}{|\vec{V}_1| |\vec{V}_2|}$$

Remarks:

Registers $R_0 - R_6$ and $R_{S0} - R_{S9}$ are available for user storage.

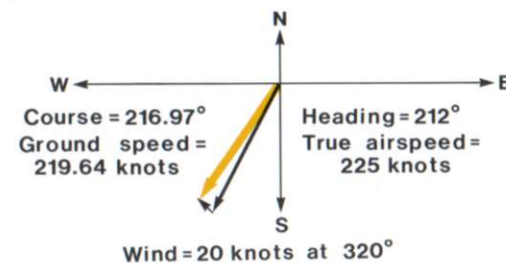
STEP	INSTRUCTIONS	INPUT DATA/UNITS	KEYS	OUTPUT DATA/UNITS
1	Load side 1 and 2.			
2	Select mode for 2-dimensional or 3-dimensional vectors.		[F] [A]	3.00/2.00
3	Optional: Select pause input mode.		[F] [B]	1.00/0.00
4	If coordinate conversion needed:			
	Spherical to Cartesian-go to step 8.			
	Cartesian to spherical-go to step 10.			

STEP	INSTRUCTIONS	INPUT DATA/UNITS	KEYS	OUTPUT DATA/UNITS
5	Input vectors one and two:			
	Co-latitude (skip for 2D)	(ϕ_1)	ENTER	(ϕ_1)
	Longitude	θ_1	ENTER	θ_1
	Magnitude	r_1	D	1.00
	Co-latitude (skip for 2D)	(ϕ_2)	ENTER	(ϕ_2)
	Longitude	θ_2	ENTER	θ_2
	Magnitude	r_2	E	2.00
6	Perform vector operation:			
	Add vectors		A	0, ϕ , θ , r
	Cross product		B	0, ϕ , θ , r
	Dot product		C	$\vec{V}_1 \cdot \vec{V}_2$, γ
7	For a new case go to steps 2, 3, 4 or 5.			
8	Input spherical coordinates: (converts to Cartesian)			
	Co-latitude (skip for 2D)	(ϕ)	ENTER	(ϕ)
	Longitude	θ	ENTER	θ
	Magnitude	r	I D	x
9	For a new case go to steps 2, 3, 4 or 5.			
10	Input Cartesian coordinates (converts to spherical)			
	z—distance (skip for 2D)	(z)	ENTER	(z)
	y—distance	y	ENTER	y
	x—distance	x	I E	r
11	For a new case go to steps 2, 3, 4 or 5.			

Example 1:

An aircraft flies a heading of 212 degrees at 225 knots. The wind is reported at 20 knots and 140 degrees (which translates to 20 knots and 320 degrees since

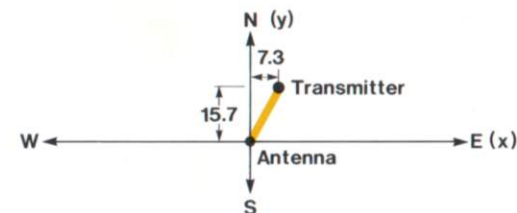
winds are reported opposite to the direction they blow). What is the course of the aircraft? What is the ground speed?

**Keystrokes:**

I A I A → 2.00
 212 ENTER 225 D → 1.00
 320 ENTER 20 E → 2.00
 A → 0.00 *** T
 90.00 *** Z
 216.97 *** Y (degrees)
 219.64 *** X (knots)

Outputs:**Example 2:**

A microwave antenna is to be pointed at a transmitter which is 15.7 kilometers north, 7.3 kilometers east and 0.76 kilometers below. Use the cartesian to spherical conversion to find the total distance and the direction to the transmitter.

**Keystrokes:**

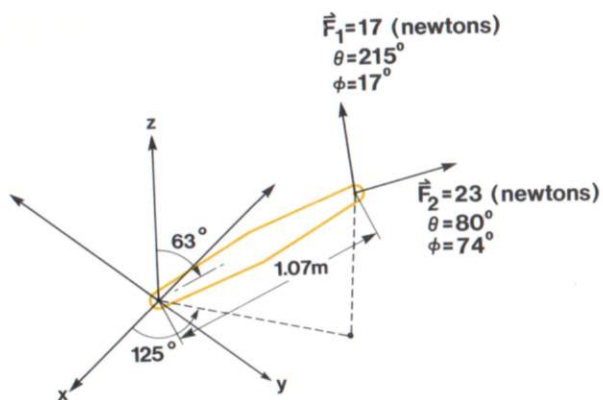
I A → 3.00
 .76 CHS ENTER 15.7 ENTER

Outputs:

7.3	I	E	→	17.33	(distance)
h	R	+	→	65.06	(θ from east)
h	R	+	→	92.51	(ϕ from vertical)
h	R	+	→	0.00	
h	R	+	→	17.33	(back to distance)

Example 3:

What is the moment at the origin of the lever shown below? What is the component of force along the lever? What is the angle between the resultant of the force vectors and the lever?

**Keystrokes:**

First, add \vec{F}_1 and \vec{F}_2

I	A	→	3.00	(3D mode)
17	ENTER	215 ENTER 17 D	→	1.00
74	ENTER	80 ENTER 23 E	→	2.00
A	→	0.00 ***	T	
		39.94 ***	Z	
		90.70 ***	Y	
		29.47 ***	X (newtons)	

Outputs:**Keystrokes:**

Take cross product for moment, $\vec{M} = \vec{r} \times \vec{F}$

E	→	2.00	
63 ENTER 125 ENTER 1.07 D	→	1.00	
B	→	0.00 ***	T
		124.34 ***	Z
		55.37 ***	Y
		18.02 ***	X

Outputs:

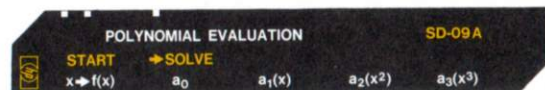
Take dot product to resolve force along the lever.

Keystrokes:

63 ENTER 125 ENTER 1 D	→	1.00	
C	→	24.19 ***	(newtons)
		34.85 ***	(degrees)

Outputs:

POLYNOMIAL EVALUATION



This program may be used to find the roots of the following equations:

Cubic equation (3 roots)

$$f(x) = a_0 + a_1x + a_2x^2 + a_3x^3 = 0$$

Quadratic equation (2 roots)

$$f(x) = a_0 + a_1x + a_2x^2 = 0$$

Linear equation (1 root)

$$f(x) = a_0 + a_1x = 0$$

where a_0 , a_1 , a_2 and a_3 are the polynomial coefficients input by the user. Both real and imaginary roots can be extracted. When imaginary roots are found, a -1. is displayed followed by imaginary and real parts. Real roots are displayed without the -1. indicator. Example 3 involves imaginary roots and should make this clear.

Polynomials may also be evaluated for arbitrary values of x . This is of aid in plotting polynomials and using data correlations based on polynomials. Example 2 demonstrates this type of use.

Equations:

Cubic Equation:

$$Q = \frac{3a_1 - a_2^2/a_3}{9a_3}$$

$$R = \frac{9a_2a_1/a_3 - 27a_0 - 2a_2^3/a_3^2}{54a_3}$$

$$S = \sqrt[3]{R + \sqrt{Q^3 + R^2}}$$

$$T = \sqrt[3]{R - \sqrt{Q^3 + R^2}}$$

If $Q^3 + R^2 \geq 0,$

then $x_3 = S + T - \frac{a_2}{3a_3}$

If $Q^3 + R^2 < 0,$

then $x_3 = 2\sqrt{-Q} \cos \left[\frac{1}{3} \cos^{-1}(R/\sqrt{-Q^3}) \right] - \frac{a_2}{3a_3}$

After x_3 is found, synthetic division is performed to reduce the cubic equation to a quadratic equation.

$$a'_2 = 1.00$$

$$a'_1/a'_2 = x_3 + a_2/a_3$$

$$a'_0/a'_2 = x_3(x_3 + a_2/a_3) + a_1/a_3$$

Quadratic equation:

$$x_1 = \begin{cases} -\frac{a_1}{2a_2} - \sqrt{(a_1/2a_2)^2 - (a_0/a_2)} & \text{If } -a_1/2a_2 < 0 \\ -\frac{a_1}{2a_2} + \sqrt{(a_1/2a_2)^2 - (a_0/a_2)} & \text{If } -a_1/2a_2 \geq 0 \end{cases}$$

$$x_2 = \frac{a_0}{a_2x_1}$$

Linear equation:

$$x = -\frac{a_0}{a_1}$$

Remarks:

Registers R_0 , $R_5 - R_9$, and $R_{S0} - R_{S9}$ are available for user storage.

Accuracy degenerates if the real root of the cubic equation is extremely small.

STEP	INSTRUCTIONS	INPUT DATA/UNITS	KEYS	OUTPUT DATA/UNITS
1	Load side 1 and side 2.			
2	Initialize		f A	0.00
3	Input coefficients of Polynomial:			
	Constant	a_0	B	1.00
	x coefficient	a_1	C	2.00
	x^2 coefficient	a_2	D	3.00
	x^3 coefficient	a_3	E	4.00
4	To evaluate polynomial for various values of x go to step 7.			
5	Find the roots of the polynomial. (Imaginary roots will be output in imaginary, real order preceded by a negative one).		f B	roots
6	Go to step 8.			
7	Input x and see f(x)	x	A	f(x)
8	For a new case of same or higher degree, go to step 3 and change appropriate coefficients. For a lower degree go to step 2.			

Example 1:

A ball is thrown straight up at a velocity of 20 meters per second, from a height of 2 meters. At what time, neglecting air resistance, will it reach the ground? The acceleration of gravity is 9.81 meters per second. From physics:

$$f(t) = x = x_0 + v_0 t + \frac{1}{2} a t^2 = 0$$

$$= 2 + 20t + (-9.81/2)t^2 = 0$$

Keystrokes:

f **A** → 0.00

Outputs:

2 **B** 20 **C** 9.81 **ENTER**

2 **÷** **CHS** **D** **f** **B** → 4.18 *** (seconds)
 -0.10 *** (seconds)

The answer is 4.18 seconds. The second root of -0.10 is a legitimate root of the equation but is not relevant to this problem.

Example 2:

The standard heat of formation of ammonia (NH_3) is given as a function of Kelvin temperature by:

$$\Delta H_T^\circ = -9140 - 7.596 T + 4.243 \times 10^{-3} T^2 - 0.742 \times 10^{-6} T^3 \text{ (cal)}$$

Determine the heat of formation for temperatures of 400 K, 600 K, and 800 K.

Keystrokes:**Outputs:**

f **A** → 0.00
 9140 **CHS** **B** 7.596 **CHS** **C** → 2.00
 4.243 **EEX** **CHS** 3 **D** .742
CHS **EEX** **CHS** 6 **E** → 4.00
 400 **A** → -11547.01 (cal)
 600 **A** → -12330.39 (cal)
 800 **A** → -12881.18 (cal)

Example 3:

Find the roots of the following equation.

$$x^3 - 4x^2 + 8x - 8 = 0$$

Keystrokes:**Outputs:**

f **A** 8 **CHS** **B** 8 **C**
 4 **CHS** **D** 1 **E** **f** **B** → 2.00 *** (real root)
 -1. (indicator)
 1.73 *** (imaginary part)
 1.00 *** (real part)

The real root is 2.00. The imaginary roots are $1.00 + 1.73i$ and $1.00 - 1.73i$. The -1. (which is not followed by asterisks) indicates that the last two outputs will be imaginary and real parts rather than real roots.

3 × 3 MATRIX OPERATIONS



This program can be used to find the determinant or generate the inverse of a 3×3 matrix. It can also multiply a 3×3 matrix by a column matrix. By using the matrix inverse function in combination with the matrix multiply function, it is possible to solve three linear equations in three unknowns.

Equations:

$$\text{Matrix A} = \begin{bmatrix} a_1 & b_1 & c_1 \\ a_2 & b_2 & c_2 \\ a_3 & b_3 & c_3 \end{bmatrix}$$

$$\text{Matrix D} = \begin{bmatrix} d_1 \\ d_2 \\ d_3 \end{bmatrix}$$

Determinant of matrix A

$$\text{Det} = a_1 b_2 c_3 + b_1 c_2 a_3 + c_1 b_3 a_2 \\ - c_1 b_2 a_3 - c_2 b_3 a_1 - c_3 a_2 b_1$$

Inverse of matrix A

$$A^{-1} = \begin{bmatrix} \alpha_1 & \beta_1 & \gamma_1 \\ \alpha_2 & \beta_2 & \gamma_2 \\ \alpha_3 & \beta_3 & \gamma_3 \end{bmatrix}$$

$$\alpha_1 = (b_2 c_3 - b_3 c_2)/\text{Det}$$

$$\alpha_2 = (a_3 c_2 - a_2 c_3)/\text{Det}$$

$$\alpha_3 = (a_2 b_3 - a_3 b_2)/\text{Det}$$

$$\beta_1 = (b_3 c_1 - b_1 c_3)/\text{Det}$$

$$\beta_2 = (a_1 c_3 - a_3 c_1)/\text{Det}$$

$$\beta_3 = (a_3 b_1 - a_1 b_3)/\text{Det}$$

$$\gamma_1 = (b_1 c_2 - b_2 c_1)/\text{Det}$$

$$\gamma_2 = (a_2 c_1 - a_1 c_2)/\text{Det}$$

$$\gamma_3 = (a_1 b_2 - a_2 b_1)/\text{Det}$$

Matrix multiplication

$$A \cdot D = \begin{bmatrix} a_1 & b_1 & c_1 \\ a_2 & b_2 & c_2 \\ a_3 & b_3 & c_3 \end{bmatrix} \begin{bmatrix} d_1 \\ d_2 \\ d_3 \end{bmatrix} \\ = \begin{bmatrix} a_1 d_1 + b_1 d_2 + c_1 d_3 \\ a_2 d_1 + b_2 d_2 + c_2 d_3 \\ a_3 d_1 + b_3 d_2 + c_3 d_3 \end{bmatrix}$$

Remarks:

During matrix inversion, A^{-1} replaces A in storage. If you wish to save matrix A, store it on a magnetic card before starting the inversion process.

Two by two matrix operations can be performed with this program (see example 2). A 2×2 matrix should be input in the following form:

$$A = \begin{bmatrix} a_1 & b_1 & 0 \\ a_2 & b_2 & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

The corresponding column vector is:

$$D = \begin{bmatrix} d_1 \\ d_2 \\ 0 \end{bmatrix}$$

If the determinant of a matrix is zero, the inverse cannot be found.

Registers R_{S0} – R_{S9} are available for user storage.

Matrices may be output at any time by pressing **E**. The order of output is $a_1, a_2, a_3, b_1, b_2, b_3, c_1, c_2, c_3, d_1, d_2, d_3$.

STEP	INSTRUCTIONS	INPUT DATA/UNITS	KEYS	OUTPUT DATA/UNITS
1	Load side 1 and side 2.			
2	Input 3×3 matrix:			
	Column 1	a_1	ENTER	a_1
		a_2	ENTER	a_2
		a_3	A	a_3
	Column 2	b_1	ENTER	b_1
		b_2	ENTER	b_2
		b_3	B	b_3
	Column 3	c_1	ENTER	c_1
		c_2	ENTER	c_2
		c_3	C	c_3
3	For solution of simultaneous equations or multiplication of the 3×3 matrix by a column matrix, input column matrix.	d_1	ENTER	d_1
		d_2	ENTER	d_2
		d_3	D	d_3
4	To find a determinant go to step 5. To find the inverse or solve a 3×3 system, go to step 8. To perform multiplication, go to step 10.			
5	Find the determinant of the 3×3 matrix.		I A	A
6	For a new case, go to step 2. Change any or all of the columns in step 3.			
7	If you wish to save the 3×3 matrix for future use, record it on a magnetic card.			

STEP	INSTRUCTIONS	INPUT DATA/UNITS	KEYS	OUTPUT DATA/UNITS
8	Find the inverse.		I B	0.00
9	For a solution of a 3×3 system go to step 10. For a new case go to step 2. The original 3×3 matrix has been replaced in storage by its 3×3 inverse.			
10	Multiply the 3×3 matrix by the column matrix. (The resulting column matrix is output in x, y, z order).		I C	x, y, z
11	For multiplication by another column matrix, perform step 3, then press I C. For a new case go to step 2.			

Example 1:

Find the determinant and inverse of the following matrix; then multiply by the column matrix.

$$\begin{bmatrix} 23 & 15 & 17 \\ 8 & 11 & -6 \\ 4 & 15 & 12 \end{bmatrix} \begin{bmatrix} 1 \\ 1 \\ 1 \end{bmatrix}$$

Keystrokes:

23 ENTER 8 ENTER 4 A → 4.00
 15 ENTER 11 ENTER 15 B → 15.00
 17 ENTER 6 CHS ENTER 12 C → 12.00
 1 ENTER 1 ENTER 1 D → 1.00

Outputs:

f A	→	4598.00	(determinant)
f B	→	0.00	(inverse found)
E	→	0.05 ***	(α_1)
	→	-0.03 ***	(α_2)
	→	0.02 ***	(α_3)
	→	0.02 ***	(β_1)
	→	0.05 ***	(β_2)
	→	-0.06 ***	(β_3)
	→	-0.06 ***	(γ_1)
	→	0.06 ***	(γ_2)
	→	0.03 ***	(γ_3)
	→	1.00 ***	(d_1)
	→	1.00 ***	(d_2)
	→	1.00 ***	(d_3)
	→	(results of multiplication)	
f C	→	4.349717270 -03 ***	
	→	0.08 ***	
	→	-0.02 ***	

Example 2:

Find the determinant and the inverse of the 2×2 matrix below. After the inverse has been found, multiply by the column matrix.

$$\begin{bmatrix} 14 & -8 \\ -8 & 12 \end{bmatrix} \begin{bmatrix} 20 \\ 5 \end{bmatrix}$$

First transform the matrices to three dimensions as specified in the remarks section:

$$\begin{bmatrix} 14 & -8 & 0 \\ -8 & 12 & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 20 \\ 5 \\ 0 \end{bmatrix}$$

Keystrokes:

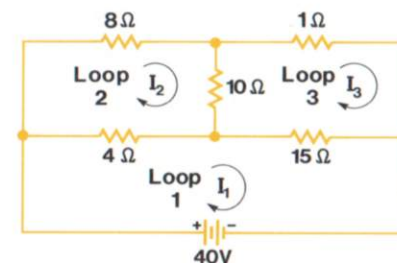
14 **ENTER** 8 **CHS** **ENTER** 0 **A** → 0.00
 8 **CHS** **ENTER** 12 **ENTER** 0 **B** → 0.00
 0 **ENTER** 0 **ENTER** 1 **C** → 1.00
 20 **ENTER** 5 **ENTER** 0 **D** → 0.00

Outputs:

f A	→	104.00	(determinant)
f B	→	0.00	(inverse has been found)
E	→	0.12 ***	(α_1)
	→	0.08 ***	(α_2)
	→	0.00 ***	(α_3)
	→	0.08 ***	(β_1)
	→	0.13 ***	(β_2)
	→	0.00 ***	(β_3)
	→	0.00 ***	(γ_1)
	→	0.00 ***	(γ_2)
	→	1.00 ***	(γ_3)
	→	20.00 ***	(d_1)
	→	5.00 ***	(d_2)
	→	0.00 ***	(d_3)
f C	→	2.69 ***	(results of multiplication)
	→	2.21 ***	
	→	0.00 ***	

Example 3:

Solve for the loop currents in the following circuit.



The three loop equations are:

Loop 1 $4I_1 - 4I_2 + 15I_1 - 15I_3 - 40 = 0$

Loop 2 $4I_2 - 4I_1 + 8I_2 + 10I_2 - 10I_3 = 0$

Loop 3 $10I_3 - 10I_2 + 1I_3 + 15I_3 - 15I_1 = 0$

or

$$19I_1 - 4I_2 - 15I_3 = 40$$

$$-4I_1 + 22I_2 - 10I_3 = 0$$

$$-15I_1 - 10I_2 + 26I_3 = 0$$

or in matrix form

$$\begin{bmatrix} 19 & -4 & -15 \\ -4 & 22 & -10 \\ -15 & -10 & 26 \end{bmatrix} \begin{bmatrix} I_1 \\ I_2 \\ I_3 \end{bmatrix} = \begin{bmatrix} 40 \\ 0 \\ 0 \end{bmatrix}$$

and

$$\begin{bmatrix} I_1 \\ I_2 \\ I_3 \end{bmatrix} = \begin{bmatrix} 19 & -4 & -15 \\ -4 & 22 & -10 \\ -15 & -10 & 26 \end{bmatrix}^{-1} \begin{bmatrix} 40 \\ 0 \\ 0 \end{bmatrix}$$

Keystrokes:

19 **ENTER** 4 **CHS** **ENTER** 15 **CHS** **A** → -15.00

4 **CHS** **ENTER** 22 **ENTER** 10 **CHS** **B** → -10.00

15 **CHS** **ENTER** 10 **CHS** **ENTER** 26 **C** → 26.00

40 **ENTER** 0 **ENTER** 0 **D** → 0.00

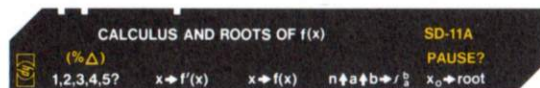
f **B** → 0.00

f **C** → 7.86 ***

4.23 ***

6.16 ***

CALCULUS AND ROOTS OF f(x)



This program incorporates four routines for numerical analysis of user specified functions. Suppose figure 1 represents a known function of x called $f(x)$.

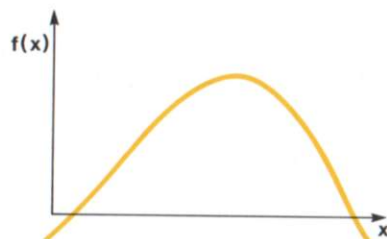


Figure 1

If the formula for $f(x)$ can be keyed into program memory in less than 112 steps (including LBL and RTN), this program can be used to find the value of $f(x)$ at any point x , the derivative of $f(x)$ at any point x , the integral of $f(x)$ over a specified interval and the real roots of $f(x)$. There may be up to five different $f(x)$ functions in program memory at one time. They must be labeled from 1 to 5. The function to be evaluated is selected by keying in 1, 2, 3, 4 or 5 and pressing **A**.

Only side 1 of *Calculus and Roots of f(x)* is used for the program. Side 2 of *Calculus and Roots of f(x)* has three functions recorded on it. These will be used in the example problems to show various applications of the program. You may wish to record functions you use frequently on blank magnetic cards. Once recorded, the functions can be linked to *Calculus and Roots of f(x)* by the following sequence of operations:

1. Load side 1 of *Calculus and Roots of f(x)*.
2. Press **GTO** **•** **1** **1** **2**.
3. Press **g** **MERGE**.
4. Load your magnetic card.

Once a function is defined and selected, keying in a value of x and pressing the **C** key will result in the evaluation of $f(x)$ (see figure 2).

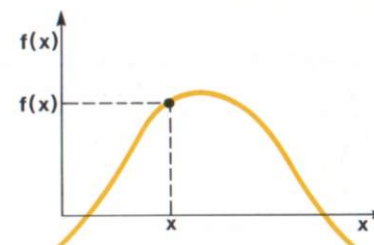


Figure 2

Similarly, the value of the slope of $f(x)$ at a particular point x can be calculated by keying in x and pressing the **B** key (see figure 3). The slope of $f(x)$ is determined using an approximation to the differential:

$$f'(x) = \frac{f(x + \Delta x/2) - f(x - \Delta x/2)}{\Delta x}$$

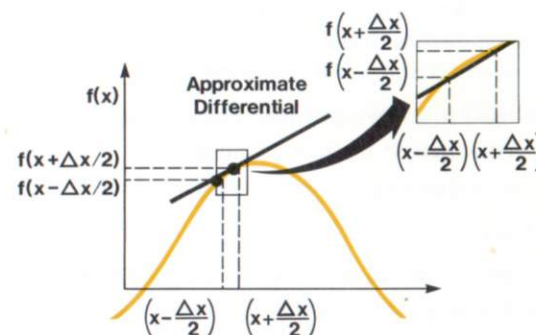


Figure 3

The value of Δx used to approximate the differential is assumed to be 0.01% of x ($10^{-4} \times x$) unless a % Δ is specified by the user. That is:

$$\Delta x = \frac{\% \Delta}{100} \cdot x$$

In the special case where $x = 0$, Δx is set equal to % Δ .

For most applications, the assumed value of 0.01% should be adequate. In some cases more accurate results can be obtained using a smaller value of

% Δ . However, care must be taken to assure that the calculator can accurately resolve the difference between $f(x - \Delta x/2)$ and $f(x + \Delta x/2)$.

The **D** key may be used to approximate the integral or area under a curve.

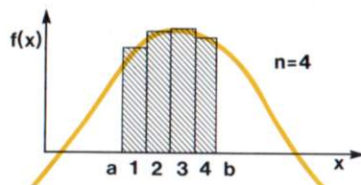


Figure 4

You specify the end points of the interval (a and b) and the number of rectangles (n) the interval should be broken into (see figure 4). The calculator computes the sum of the areas of the rectangles. The more rectangles used the closer this value is to the actual area under the curve. However, more rectangles mean more computation time. Experience with a particular function should lead to a balance between accuracy and execution time.

Root finders are used to solve equations which are difficult or impossible to solve explicitly. An example of such an equation is

$$f(x) = \ln x + 3x - 10.8074 = 0$$

which is solved in example 4.

The root finder incorporated in this program uses a secant method of approximation. You must supply the routine with an initial guess of the root. Based on this guess, it will attempt to make better and better approximations of the root by the following formula:

$$x_{i+1} = x_i - f(x_i) \left[\frac{(x_i - x_{i-1})}{f(x_i) - f(x_{i-1})} \right]$$

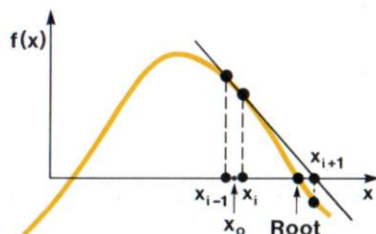


Figure 5

The display is automatically set to fix mode during the root finder portion of the program. When the last approximation is accurate to the number of places specified by the display setting of the calculator, the routine halts and displays the root.

Since the root finder starts its search based on your guess, care should be exercised in guess selection. A bad guess will cause long execution times and could result in a machine status error halt (overflow, division by zero, log of a negative number, etc.). If this happens, simply try another guess. Practice will make the pitfalls more obvious and easier to avoid.

A special feature of the iterative routine is the pause function. This feature allows the program to pause at one point in each iteration to display the current approximation of the root. The pause option may be turned off and on by pressing **I E**. The pause allows you to watch the routine converge (or diverge) without interrupting the program. This can be a helpful tool when the iterative routine fails to converge. By watching each successive approximation of the root, the reasons for failure of convergence can usually be determined.

Remarks:

The value of x is stored in R₀ by the program. It is also in the X register when control transfers to the function subroutine.

Registers R₁-R₈, and R_{S0}-R_{S9} are available for use in f(x) or for other user storage.

User-specified functions may use one level of subroutine nesting.

The secant method does not guarantee convergence to a root.

Given one guess, the root finder will find, at most, one root of an equation. Other real roots, if they exist, may be found by modifying the initial guess.

In order to compute $f'(x)$, the function f(x) must be continuous on the interval $(x + \Delta x/2, x - \Delta x/2)$.

STEP	INSTRUCTIONS	INPUT DATA/UNITS	KEYS	OUTPUT DATA/UNITS
1	Load side 1.			
2	Load subroutine(s) (either key them in or link from program step 112).			
3	Select function label number.	i(1-5)	A	i
4	Store any constants necessary to subroutine(s) loaded in step 2.			

STEP	INSTRUCTIONS	INPUT DATA/UNITS	KEYS	OUTPUT DATA/UNITS
5	For differentiation, go to step 6. For evaluation of a function, go to step 9. For integration of a function, go to step 11. To find a root, go to step 15.			
6	Optional: Key in percent delta.	%Δ	F A	%Δ
7	Key in x and calculate derivative at x.	x	B	$f'_i(x)$
8	For new x, go to step 7. For a new case, go to step 2, 3, 4, 5 or 6.			
9	Key in x and evaluate function.	x	C	$f_i(x)$
10	For new x, go to step 9. For a new case, go to step 2, 3, 4, or 5.			
11	Input the number of intervals.	n	ENTER	n
12	Input the lower limit.	a	ENTER	a
13	Input the upper limit and calculate the integral.	b	D	$\int f_i(x) dx$
14	For new limits or interval, go to step 11. For a new case, go to step 2, 3, 4 or 5.			
15	Optional: Key in percent delta.	%Δ	F A	%Δ
16	Optional: Toggle pause mode.		F E	1.00/0.00
17	Key in guess and calculate root.	GUESS	E	x
18	For a new guess go to step 17. For a new case go to step 2, 3, 4 or 5.			

Example 1:

Numerical integration provides the only solution to the complete elliptic integral of the first kind:

$$u = \int_0^{\pi/2} \frac{d\theta}{\sqrt{1 - K^2 \sin^2 \theta}}$$

Find the value of u for limits of integration of 0.0 to $\pi/2$. Let K be 0.5 and store it in register 1 for access by the program. Use 3 and then 10 for the number of intervals. The formula for the integral is recorded under label three on side two of the magnetic card. If either example 2 or example 3 has just been run, skip the first three lines under keystrokes.

Keystrokes:

Load side 1 only

GTO **□** 112 **g** **MERGE**

Load side 2

Select label 3

3 **A** \longrightarrow 3.00

0.50 **STO** **1** \longrightarrow 0.50

Integrate using 3 intervals

DSP **9** 3 **ENTER** 0 **ENTER**

h **π** 2 **÷** **D** \longrightarrow 1.685750251

Integrate using 10 intervals

10 **ENTER** 0 **ENTER** **h** **π** 2 **÷** **D** \longrightarrow 1.685750355

Outputs:**Example 2:**

In the design of gear teeth, it is frequently necessary to calculate x for a given value of the involute:

$$\text{INV}(x) = \tan x - x$$

or restated

$$f(x) = \tan x - x - \text{INV}(x) = 0$$

If the involute of x is 0.0049819, what is x?

This problem requires an iterative solution since the equation cannot be explicitly solved for x. Use 0.21 radians as your initial guess. The equation for f(x) is recorded under label 2 on side 2 of the magnetic card. Use the pause

feature to watch the routine converge. Skip the first three lines under keystrokes if Example 1 or 3 has been run. Store the involute (.0049819) in R_2 for access by the function.

Keystrokes:

Load side 1 only

GTO \square 112 **g** **MERGE**

Load side 2

Select label 2

2 **A** \longrightarrow 2.00

Set pause

DSP 2 **f** **E** \longrightarrow 1.00

.0049819 **STO** 2 **.21** **E** \longrightarrow "0.25"

"0.24"

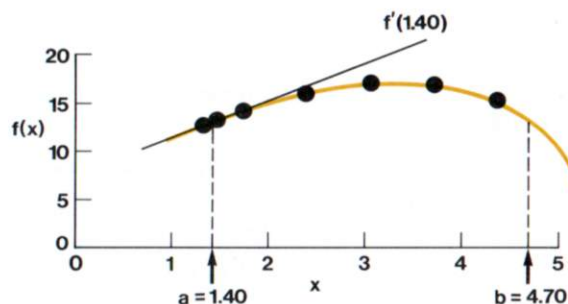
"0.24"

0.24 (rad)

Outputs:**Example 3:**

In many instances, a function is represented graphically. This program can be of use in integration and, in some cases, differentiation of such graphs. Label 1 of side 2 of the prerecorded magnetic card is designed for this purpose. It returns x values to the display. You must find $f(x)$ from the graph, key it in and press **R/S**.

For the function below find the integral from a to b using 5 intervals. Then find the derivative at a , using 10% for $\% \Delta$. After the problem is complete, return $\% \Delta$ to 0.01%.



If either Example 1 or Example 2 was run previously, skip the first three lines under keystrokes.

Keystrokes:

Load side 1 only

GTO \square 112 **g** **MERGE**

Load side 2

Select Label 1

1 **A** \longrightarrow 1.00

Key in integration limits and return first x value

5 **ENTER** 1.40 **ENTER** 4.70 **D** \longrightarrow 1.73 (x)

From the graph, $f(x)$ at $x = 1.73$ equals 14.2.

Key 14.2 in and press **R/S**. The next value of x will be displayed.

14.2 **R/S** \longrightarrow 2.39

$f(2.39) = 16$

16 **R/S** \longrightarrow 3.05

$f(3.05) = 17$

17 **R/S** \longrightarrow 3.71

$f(3.71) = 16.9$

16.9 **R/S** \longrightarrow 4.37

$f(4.37) = 15.3$

15.3 **R/S** \longrightarrow 52.40 (Answer)

To find the derivative at point a

10 **f** **A** 1.40 **B** \longrightarrow 1.33

$f(1.33) = 12.7$

12.7 **R/S** \longrightarrow 1.47

$f(1.47) = 13.3$

13.3 **R/S** \longrightarrow 4.29

Return $\% \Delta$ to 0.01%

.01 **f** **A** \longrightarrow 0.01

$$\left(x - \frac{\Delta x}{2} \right)$$

$$\left(x + \frac{\Delta x}{2} \right)$$

(Slope)

Example 4:

Find the root of $\ln x + 3x - 10.8074 = 0$. Determine the slope at the root.

This equation is not recorded on the magnetic card. It must be manually keyed into program memory starting at step 112. Use R_1 to store the 3 and R_2 to store 10.8074.

Keystrokes:

Load side 1 only

GTO \square 112

Switch to W/PRGM \longrightarrow 112 35 22

f **LBL** 1 \longrightarrow 31 25 01

Outputs:

I **LN** → 114 31 52 (lnx)
RCL **1** → 115 34 01
RCL **0** → 116 34 00
x → 117 71
+ → 118 61 (lnx + 3x)
RCL **2** → 119 34 02
- → 120 51 (lnx + 3x - 10.8074)

h **RTN** → 121 35 22
 Switch to Run
 Select **LBL** **1**
 1 **A** → 1.00
 3 **STO** **1** → 3.00
 10.8074 **STO** **2** → 10.81
 Make a guess of 5.0
 5 **E** → 3.21 (ROOT)
 Find the derivative
B → 3.31 $f'(3.21)$

NOTES

ENGLISH-SI CONVERSIONS



This card provides the more common conversions between English and SI (metric) units. Side one of the card provides length, volume, force and mass conversions. Side two provides temperature, energy, pressure, density and power conversions. Only one side of the card may be loaded into program memory at any time.

Conversion Factors:

Side 1 of magnetic card

- 1 inch (in) = 25.4* millimeters (mm)
- 1 foot (ft) = 0.3048* meters (m)
- 1 U.S. liquid gallon (gal) = 3.785411784* liters (ℓ)
- 1 pound force avoirdupois (lbf) = 4.448221615 newtons (N)
- 1 pound mass avoirdupois (lbm) = 0.45359237* kilograms (kg)

Side 2 of magnetic card

Degrees Fahrenheit (°F) are related to degrees Celsius (°C) by the following formula:

$$^{\circ}\text{C} = (^{\circ}\text{F} - 32)/1.8$$

- 1 International Steam Table British thermal unit (Btu) = 1055.055853 joules (J)
- 1 pound per square inch (psi) = 6894.7572 newtons/square meters (N/m²)
- 1 pound per cubic foot (lb/ft³) = 16.018463 kilograms per cubic meter (kg/m³)
- 1 horsepower (550 ft-lbf/sec) = 745.69987 watts (W)

Remarks:

Only one side of the card may be in program memory at a time.

All data registers (R₀ - I) are available for user storage. The T register of the operational stack is lost during conversions. The LAST X register contains the input value for all conversions except temperature conversions.

*By definition.

STEP	INSTRUCTIONS	INPUT DATA/UNITS	KEYS	OUTPUT DATA/UNITS
1	For length, volume, force or mass conversion, load side 1.			
	For temperature, energy, pressure, density, or power conversion, go to step 4.			
2	To convert inches to millimeters	in	A	mm
	or millimeters to inches	mm	I A	in
	or feet to meters	ft	B	m
	or meters to feet	m	I B	ft
	or gallons to liters	gal	C	ℓ
	or liters to gallons	ℓ	I C	gal
	or pounds to newtons	lbf	D	N
	or newtons to pounds	N	I D	lbf
	or pounds to kilograms	lbm	E	kg
	or kilograms to pounds	kg	I E	lbm
3	For a new case, go to step 2.			
4	Load side 2.			
5	To convert Fahrenheit to Celsius	°F	A	°C
	or Celsius to Fahrenheit	°C	I A	°F
	or Btu to joules	Btu	B	J
	or joules to Btu	J	I B	Btu
	or psi to N/m ²	psi	C	N/m ²
	or N/m ² to psi	N/m ²	I C	psi
	or lb/ft ³ to kg/m ³	lb/ft ³	D	kg/m ³
	or kg/m ³ to lb/ft ³	kg/m ³	I D	lb/ft ³
	or horsepower to watts	hp	E	W
	or watts to horsepower	W	I E	hp
6	For a new case, go to step 5.			

Example 1:

Convert $\frac{3}{8}$ of an inch to millimeters and round to an integer value.

Keystrokes:**Output:**

Load side one

3 **ENTER** 8 **÷** **A** → 9.53 (mm)

DSP 0 **I** **RND** → 10. (mm)

DSP 2 → 10.00 (mm)

Example 2:

Convert 212°F to °C. Convert 0°C to °F.

Keystrokes:**Outputs:**

Load side two

212 **A** → 100.00

0 **I** **A** → 32.00

Example 3:

Convert 75 Btu/hr-ft² to joules/hr-m². (Since ft² is in the denominator, the sense of the conversion is reversed.)

Keystrokes:**Output:**

Side 1

75 **I** **B** **I** **B** → 807.29 (Btu/hr-m²)

Side 2

B → 851739.50 (J/hr-m²)

Example 4:

Convert six pounds per gallon to kilograms per liter.

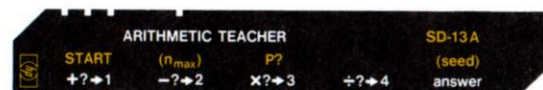
Keystrokes:**Outputs:**

Side 1

6 **E** **I** **C** → 0.72 (kg/ℓ)

NOTES

ARITHMETIC TEACHER



Preschool and elementary school students may use this program to help them learn addition, subtraction, multiplication, and division. The program generates and displays problems in the following form:

$$x . y$$

Where x is one variable and y is the other variable. The child mentally computes the answer ($x + y$, $x - y$, $x \times y$, or $x \div y$ depending on the lesson), keys it in, and presses the answer key **E**. If the answer is correct, the calculator poses a new problem. If the answer is incorrect, the calculator returns the problem until a correct response is given.

One lesson consists of 20 problems. After problem 20, the calculator outputs number correct, number tried, and percent correct.

As the child progresses, the maximum size of the numbers, n_{\max} , may be modified. For example, keying in 3 and pressing **I B** would set the maximum number size to 3 for addition and multiplication, $3 + 3$ for subtraction, and 3^2 for division. For more advanced students, n_{\max} might be set to 15. If the value is not specified by the user, the program assumes a value of 9.

Remarks:

The type of problem to be solved (+, -, \times , \div) can be changed at any time during the lesson. When the problem type is selected, a code number is displayed for a moment before a new problem is posed. The digit 1 indicates addition, 2 indicates subtraction, 3 indicates multiplication, and 4 indicates division.

If the student realizes that a wrong answer has been keyed in before the **E** key is pressed, the **h R+** keys can be used to eliminate the error and return the problem to the display.

Any attempt to use the calculator to solve the problem will result in an error necessitating a restart of the program.

The number generator incorporated in this program will always give the same sequence of numbers unless n_{\max} is changed or a "seed" is input. The seed can be any number between 0 and 1. To input a seed, simply key it in and press **I E**.

Registers $R_0 - R_6$ and $R_{S0} - R_{S9}$ are available for user storage.

STEP	INSTRUCTIONS	INPUT DATA/UNITS	KEYS	OUTPUT DATA/UNITS
1	Load side 1 and side 2.			
2	Start program.		I A	0.00
3	Optional: Input a seed (any number between 0 and 1).*	SEED	I E	0.00
4	Optional: Select maximum number size (default is 9).	n_{\max}	I B	0.00
5	Optional: Select print lesson mode.		I C	1.00/0.00
6	Select arithmetic mode:*			
	Addition		A	problem
	Subtraction		B	problem
	Multiplication		C	problem
	Division		D	problem
7	Let student key in answer and press E .	answer	E	problem
8	Repeat step 7 for 20 problems. After problem 20 the calculator will output number correct, number attempted and % correct.			
9	For another session go to step 7. To change arithmetic mode go to step 6. To select print lesson mode go to step 5. To select a new maximum number size go to step 4.			

* See page L13-01 for description of algorithm and comments on optional seed selection.

* After an arithmetic mode is selected a code is output to indicate which mode was set: 1 addition, 2 subtraction, 3 multiplication and 4 division.

Example 2:

The child of example 1 now wishes to practice division for numbers 1 through 10.

Outputs:

f	A	0.00
Select maximum number size of 8.		
8	f	B 8.0 ***
Select lesson type		
C		3.0 ***
		6.8
48	E	1.4
4	E	7.3
21	E	8.8
64	E	7.7
49	E	7.4
28	E	7.6
40	E	
45	E	
42	E	4.2
8	E	8.6
48	E	8.8
64	E	8.7
56	E	8.6
48	E	5.8
40	E	6.7
40	E	
42	E	5.8
40	E	8.4
32	E	4.6
24	E	7.4
28	E	4.4
16	E	4.7
28	E	18.0 **
		20.
		90.0 **

The calculator displays the first problem of the next set.

Outputs:

10	I	B	10.0 ***
D			4.0 ***
			30.06
5	E		70.07
10	E		30.06
5	E		28.04
7	E		32.08
4	E		6.06
1	E		80.10
8	E		40.04
10	E		16.04
4	E		80.08
10	E		70.10
7	E		80.08
10	E		42.07
6	E		81.09
9	E		7.07
1	E		10.05
2	E		60.06
6	E		
10	E		56.08
7	E		56.07
8	E		70.10
7	E		19.00 ***
			20.
			95.00 ***

MOON ROCKET LANDER



Imagine for a moment the difficulties involved in landing a rocket on the moon with a strictly limited fuel supply. You're coming down tail-first, freefalling toward a hard rock surface. You'll have to ignite your rockets to slow your descent; but if you burn too much too soon, you'll run out of fuel 100 feet up, and then you'll have nothing to look forward to but cold eternal moon dust coming faster every second. The object, clearly, is to space your burns just right so that you will alight on the moon's surface with no downward velocity.

The game starts off with the rocket descending at a velocity of 50 feet/second from a height of 500 feet. The velocity and altitude are shown in a combined display as -50.0500, the altitude appearing to the right of the decimal point and the velocity to the left, with a negative sign on the velocity to indicate downward motion. Then the remaining fuel is displayed and a rocket fire count down begins "3", "2", "1", "0",.. Exactly at zero you may key in a fuel burn. You only have one second, so be ready. A zero burn, which is very common, is accomplished by doing nothing. However, if you miss the one second "fire window" and then try to key in a burn, your engine will die and you will have to restart by pressing **B**. This automatically uses 5 fuel units and gives no thrust. After a burn the sequence is repeated unless:

1. You have successfully landed—flashing zeros.
2. You have smashed into the lunar surface—flashing crash velocity.

You must take care, however, not to burn more fuel than you have; for if you do you will free-fall to your doom! The final velocity shown will be your impact velocity (generally rather high). You have 60 units of fuel initially.

Equations:

We don't want to get too specific, because that would spoil the fun of the game; but rest assured that the program is solidly based on some old friends from Newtonian physics:

$$x = x_0 + v_0 t + \frac{1}{2} a t^2 \quad v = v_0 + a t \quad v^2 = v_0^2 + 2 a x$$

where x , v , a , and t are distance, velocity, acceleration, and time.

Remarks:

Only integer values for fuel burn are allowed.

R/S can be used to stop *Moon Rocket Lander* at any time.

STEP	INSTRUCTIONS	INPUT DATA/UNITS	KEYS	OUTPUT DATA/UNITS
1	Load side 1.			
2	Assume manual control.		A	"V.ALT"
				"FUEL"
				"3"
				"2"
				"1"
3	Key in burn*.	BURN		"V.ALT"
				"FUEL"
				"3"
				"2"
				"1"
4	Go to step 3 until you land (flashing zeros) or crash (flash- ing impact velocity).			
5	If you survived last landing attempt, go to step 2 for another try.			
	*If you miss the burn window and flameout, press B for a new engine start.		B	

DIAGNOSTIC PROGRAM



This program can be used to test the calculator and diagnose calculator malfunctions. Simply insert the card and press **A**. The calculator should pause displaying:

-7.77777770 -77

If the calculator does not pause displaying -7.77777770 -77, there is a malfunction in the card reader, program storage, program control, digit entry, the registers of the operational stack, the **x₂y** function, the **R₊** function, the pause command or the display. After the one second pause, the calculator should continue to run for about 50 seconds and finally pause to display the four values below:

1. 07
10.000 06
1.0000 07
10000000.00

These outputs indicate that display formatting is working satisfactorily. If the calculator stops before displaying these values, the code number displayed will correspond to a function or operation in the following table. For instance, if the calculator stopped displaying 27, an error in tangent or arctangent would be indicated.

DIAGNOSTIC CODES

Function or Operation or Register Indicated	Code
STO i, RCL i, R ₀ , GTO 0, LBL 0, x=y, x≠y	0
ISZ I, R ₁	1
R ₂	2
R ₃	3
R ₄	4
R ₅	5
R ₆	6
R ₇	7
R ₈	8
R ₉	9
R _{S0}	10
R _{S1}	11
R _{S2}	12

Function or Operation or Register Indicated	Code
R _{S3}	13
R _{S4}	14
R _{S5}	15
R _{S6}	16
R _{S7}	17
R _{S8}	18
R _{S9}	19
R _A	20
R _B	21
R _C	22
R _D	23
R _E	24
RCL I, RND, sin, sin ⁻¹	25
cos, cos ⁻¹	26
tan, tan ⁻¹	27
→P, →R	28
→HMS, HMS→	29
Log, 10 ^x	30
LN, e ^x	31
x ² , √x	32
ENTER↑, y ^x , 1/x, LSTX	33
+, -	34
x, ÷	35
INT, FRAC	36
D→R, R→D	37
%	38
x≤y	39
x>y	40
x=0	41
x≠0	42
x<0	43
x>0	44
Flag 0, off	45
Flag 1, off	46
Flag 2, off	47

Function or Operation or Register Indicated	Code
Flag 3, off	48
Flag 0, on	49
Flag 1, on	50
Flag 2, on	51
Flag 3, on	52

Remarks:

If this program runs correctly, it strongly suggests that the calculator is operating correctly. However, the diagnostic is by no means complete or exhaustive.

All data storage registers are used.

STEP	INSTRUCTIONS	INPUT DATA/UNITS	KEYS	OUTPUT DATA/UNITS
1	Enter program			
2	Start diagnostic		A	-7.77777770-77
3	See documentation for description of outputs.			

PROGRAM LISTINGS* AND PROGRAMMING TECHNIQUES

Program	Page
1. Moving Average	L01-01
Comparisons	
2. Tabulator	L02-01
Decrement and Skip on Zero (DSZ)	
Loop in Combination with Indirect Recall (RCLi)	
3. Curve Fitting	L03-01
Primary Exchange Secondary Registers	
4. Calendar Functions	L04-01
Multiple Storage In Registers	
5. Annuities and Compound Amounts	L05-01
Interchangeable Solutions	
6. Follow Me	L06-01
Indirect GTO	
7. Triangle Solutions	L07-01
Variable Input	
8. Vector Operations	L08-01
Flag Set, Clear and Test—Command	
Clearing Flags	
9. Polynomial Evaluation	L09-01
Flag Set, Clear and Test—Test	
Clearing Flags	
10. Matrix Operations	L10-01
Subroutines and Indirect Recalls	
11. Calculus and Roots of $f(x)$	L11-01
Iterative Test and Loop	
12. Unit Conversions	L12-01
13. Arithmetic Teacher	L13-01
Pseudorandom Number Generator	
14. Moon Rocket Lander	L14-01
15. Diagnostic	L15-01

*Keycodes for program steps may be found in Appendix E of your Owner's Handbook.

COMPARISON

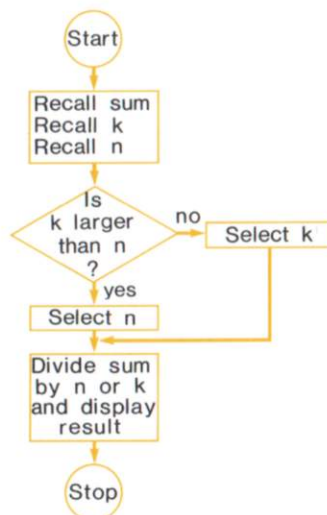
Subroutine D of *Moving Average* computes the moving average when the **D** key is pressed from the keyboard.

```

LBL D
RCL 0
RCL E
RCL D
X<=Y?
X<=Y
R↓
÷
RTN

```

Generally, the average is calculated based on the summation of input values, Σ (stored in R_0) and the requested number of units, n (stored in R_D) in the moving average. However, if less than n values have been input, the average must be calculated based on the current number of inputs (k). The value of k is stored in R_E . The flowchart for this calculation might look like this:



Subroutine D begins by recalling the sum from R_0 , k from R_E and n from R_D . After these recalls the operational stack is as follows:

Unknown value	T
Sum	Z
k	Y
n	X

The comparison step $x \leq y$ (if x is less than or equal to y) causes program execution to *skip* the next step when the conditions of the comparison are *not met*. If the conditions of the comparison are met, the *following step is executed*. This is the "DO if TRUE" rule. For instance, if $k = y = 15$ and $n = x = 6$ the comparison would be true or satisfied (since x is less than y) and the next step, **X<=Y** (x exchange y), would be executed. If k were less than 6, say 4, the **X<=Y** command would be skipped. The stack contents for both cases are shown below:

BEFORE COMPARISON

Unknown value	T	Unknown value	T
Sum	Z	Sum	Z
15	Y	4	Y
6	X	6	X

AFTER COMPARISON AND NEXT STEP

Unknown value	T	Unknown value	T
Sum	Z	Sum	Z
6 } switched	Y	4 } not switched	Y
15 }	X	6 }	X

The next step rolls the stack down removing the unwanted value from the X-register.

15 (Unwanted value)	T	6 (Unwanted value)	T
Unknown value	Z	Unknown value	Z
Sum	Y	Sum	Y
6	X	4	X

The last step divides the sum by the value in the X-register to complete the calculation.

Moving Average

001	*LBL0	057	R4		
002	CLR0	058	PTH		
003	P7S	059	*LBL0		
004	CLR0	060	XZ?		
005	1	061	F0?		
006	X=V?	062	GTO0		
007	GT01	063	PSE		
008	CLN	064	*LBL0		
009	2	065	RCL0		
010	2	066	RCL0		
011	XZY	067	+		
012	X=V?	068	ENT1		
013	GT01	069	F0?		
014	ST00	070	PTH		
015	1	071	RTN		
016	%	072	*LBL0		
017	+	073	MDTA		
018	ST01	074	RTN		
019	INT	075	*LBL0		
020	RTN	076	F0?		
021	*LBL1	077	GTO0		
022	R4	078	1		
023	*LBL4	079	SF0		
024	PSE	080	RTN		
025	GT04	081	*LBL0		
026	*LBL4	082	0		
027	F0?	083	CF0		
028	SPC	084	RTN		
029	RCL0	085	*LBL0		
030	1	086	SPC		
031	+	087	0		
032	F0?	088	*LBL3		
033	PRTX	089	RCL0		
034	XZY	090	X=V?		
035	F0?	091	RTN		
036	PRTX	092	1		
037	RCL1	093	%		
038	ST+0	094	+		
039	XZY	095	RCL1		
040	ST01	096	X=V?		
041	ST+0	097	FRC		
042	R4	098	ST01		
043	XZY	099	ISZ1		
044	ST00	100	RCL1		
045	RCL0	101	PRTX		
046	X=V?	102	R1		
047	GSB0	103	1		
048	DSZ1	104	+		
049	GT05	105	GT03		
050	RCL1	106	*LBL0		
051	1	107	RCL0		
052	0	108	RCL0		
053	1	109	RCL0		
054	X	110	X=V?		
055	ST01	111	XZY		
056	*LBL5	112	R4		

REGISTERS									
0 Σ	1 used	2 used	3 used	4 used	5 used	6 used	7 used	8 used	9 used
S0 used	S1 used	S2 used	S3 used	S4 used	S5 used	S6 used	S7 used	S8 used	S9 used
A used	B used		C used		D n	E k		I control	

113	÷	-24
114	RTN	24
115	R/S	5:

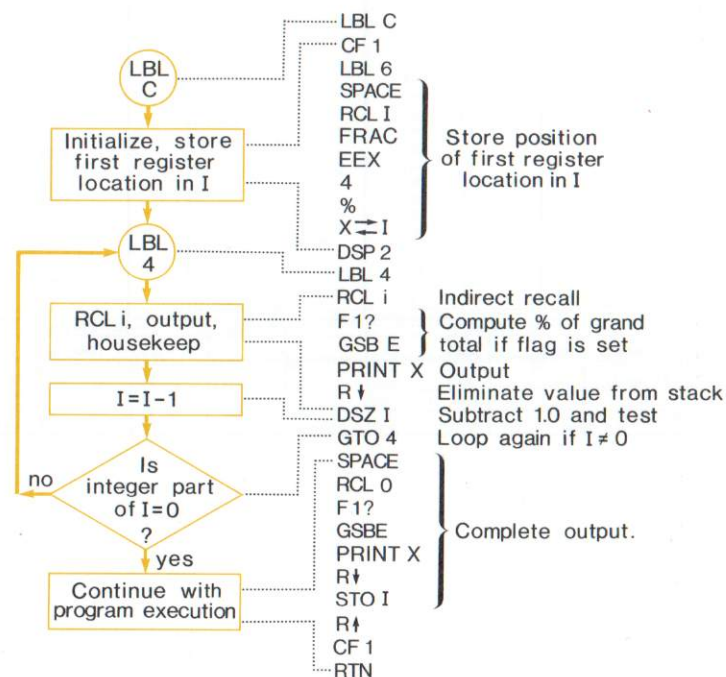
LABELS				FLAGS		SET STATUS			
A x→"k," Avg	B W DATA	C →VAL	D →AVG	E print	0	ON OFF <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>		TRIG	DISP
a n	b P?	c	d	e	1	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>		DEG <input checked="" type="checkbox"/>	FIX <input checked="" type="checkbox"/>
0 used	1 error	2	3 print	4 error	2	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>		GRD <input type="checkbox"/>	SCI <input type="checkbox"/>
5 display	6	7	8	9	3	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>		RAD <input type="checkbox"/>	ENG <input type="checkbox"/>
						<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>			n <u>2</u>

DECREMENT AND SKIP ON ZERO (DSZI) LOOP IN COMBINATION WITH INDIRECT RECALL (RCLi)

One of the most powerful features of your calculator is its ability to do indirect recalls. That is, recall a register which is specified by a value stored in the I register. For instance, if the contents of I were 3.0 and an indirect recall (RCLi) command were encountered, the contents of R₃ would be recalled. When the content of I is changed, the action of the RCLi is also changed. Because of this relationship, it is possible to access all 26 data storage registers with only one RCLi command.

DSZI (Decrement and Skip on Zero) was designed to help take full advantage of RCLi and other indirect capabilities. A DSZI command causes 1.00 to be subtracted from the contents of I. After the subtraction, the content of I is automatically compared to zero. If the integer part of the value is zero, the calculator skips the step following the DSZI command. If the integer part is non-zero, the following step is executed. This automatic test capability makes DSZI a valuable looping tool.

Steps 102–130 of *Tabulator* illustrate a typical use of DSZI and RCLi. The task is to recall the values of the row totals, in order, and output them. Below are the flowchart and the commented code which performs the task.



NOTES

Tabulator

001 *LBL4	Clear flag 2 and registers.	057 *LBL1	Clear stack except for last input.
002 CF2		058 0	
003 CLR6		059 ENT↑	
004 P2S		060 ENT↑	
005 CLR6		061 R↑	
006 INT		062 RTN	
007 1		063 *LBL8	
008 X>Y?	If the value input for number of rows is not in the range of 1 to 24, reject the value.	064 F2?	If column just changed GTO 1.
009 GT02		065 GT01	
010 CLX		066 ISZ↑	Restore counter. Subtract display from totals.
011 2		067 -	
012 4		068 LSTX	
013 XZ↑		069 ST-0	
014 X<Y?		070 ST-1	
015 GT00		071 F0?	Print space to indicate deletion.
016 GT07		072 SPC	
017 *LBL0		073 RTN	
018 1	Store # registers + # registers/100 in I.	074 *LBL1	Reset index to previous column, last value.
019 2		075 R↑	
020 +		076 RCL1	
021 ST01		077 FRC	
022 0		078 1	
023 ENT↑	Clear stack.	079 +	
024 ENT↑		080 ST01	
025 ENT↑		081 R4	Subtract display from totals.
026 RTN		082 -	
027 *LBL4	If flag 2 is set clear stack.	083 LSTX	
028 F2?		084 ST-0	
029 GSB1		085 ST-1	
030 ST+1	Add input to row.	086 F0?	Print space to indicate deletion.
031 ST+0	Add input to GT.	087 SPC	
032 XZ↑		088 RTN	
033 R4	Add input to column total.	089 *LBL6	Toggle print/pause flag.
034 +		090 F0?	
035 LSTX		091 GT00	
036 F0?	Print input?	092 SF0	
037 PRTX		093 CLX	
038 DSZ1	Stop if I is not 0.	094 SPC	
039 RTN		095 1	
040 F0?		096 RTN	
041 SPC	Set flag 2 for new stack total.	097 *LBL0	
042 SF2		098 CF0	
043 RCL1		099 CLX	
044 EEX	Reset index for next loop.	100 0	
045 4		101 RTN	
046 2		102 *LBLC	
047 +		103 CF1	
048 ST01		104 *LBL6	Clear % flag.
049 CLX		105 SPC	
050 ENT↑	Print or display column total and stop.	106 RCL1	Set index to begin at first row total.
051 R↑		107 FRC	
052 F0?		108 EEX	
053 PRTX		109 4	
054 F0?		110 2	
055 SPC		111 XZ↑	
056 RTN		112 DSP2	

REGISTERS

0 GT	1 used	2 used	3 used	4 used	5 used	6 used	7 used	8 used	9 used
S0	S1 used	S2 used	S3 used	S4 used	S5 used	S6 used	S7 used	S8 used	S9 used
A used	B used	C used	D used	E used	F used	G used	H used	I used	J index

113 *LBL4	Recall and output values. If flag 1 is set, convert values to % before output.
114 RCL1	
115 F1?	
116 GSB2	
117 PRTX	
118 R4	
119 DSZ1	If I ≠ 0 loop again.
120 GT04	
121 SPC	Output grand total or % of grand total if flag 1 is set.
122 RCL0	
123 F1?	
124 GSB2	
125 PRTX	
126 R4	Return original index to I.
127 ST01	
128 R↑	
129 CF1	Clear flag 1 and stop.
130 RTN	
131 *LBLD	
132 SF1	Output % of total values using LBL C.
133 GT06	
134 *LBLE	
135 RCL0	
136 2	Compute % of total for any input value.
137 EEX	
138 2	
139 x	
140 RTN	
141 *LBL2	Error flash loop.
142 R4	
143 *LBL7	
144 PSE	
145 GT07	
146 R/S	

LABELS

FLAGS

SET STATUS

A Val	B Del	C →Tot	D % Tot	E Val→ % Tot	F print	G %	H ON OFF	I DEG	J FIX
a #rows	b P?	c error	d error	e tot	f Col Chg	g %	h 0 1 2 3	i 0 1 2 3	j 0 1 2 3
0 used	1 Col Chg	2 error	3 error	4 tot	5 Col Chg	6 %	7 0 1 2 3	8 0 1 2 3	9 0 1 2 3
5	6 % Tot	7 error	8 error	9					

PRIMARY EXCHANGE SECONDARY REGISTERS

The data storage of your calculator is comprised of 26 registers. Sixteen of these registers are directly accessible at all times through store and recall commands. The remaining 10 secondary registers R_{S0} – R_{S9} are not directly addressable but may be exchanged with primary registers R_0 – R_9 at any time. The $\boxed{P\leftrightarrow S}$ command can be used to do this. Figure 1 represents the action of $\boxed{P\leftrightarrow S}$. After execution of the command, the value originally stored in R_{S0} is found in R_0 , and the value originally in R_0 is in R_{S0} . A similar exchange would occur between R_1 – R_9 and R_{S1} – R_{S9} , respectively.

 $\boxed{P\leftrightarrow S}$

Primary data registers

I	
R_E	
R_D	
R_C	
R_B	
R_A	
R_9	
R_8	
R_7	
R_6	
R_5	
R_4	
R_3	
R_2	
R_1	
R_0	

Secondary data registers

	\longleftrightarrow		R_{S9}
	\longleftrightarrow		R_{S8}
	\longleftrightarrow		R_{S7}
	\longleftrightarrow		R_{S6}
	\longleftrightarrow		R_{S5}
	\longleftrightarrow		R_{S4}
	\longleftrightarrow		R_{S3}
	\longleftrightarrow		R_{S2}
	\longleftrightarrow		R_{S1}
	\longleftrightarrow		R_{S0}

Figure 1.

In *Curve Fitting*, the $\Sigma+$ command is used to automatically accumulate the necessary sums in the registers indicated below:

Σx	\longrightarrow	R_{S4}
Σx^2	\longrightarrow	R_{S5}
Σy	\longrightarrow	R_{S6}
Σy^2	\longrightarrow	R_{S7}
Σxy	\longrightarrow	R_{S8}
Σn	\longrightarrow	R_{S9}

Before starting to accumulate the sums, registers R_{S4} – R_{S9} must be cleared. Since the clear registers command only operates on the primary registers, a $\boxed{P\leftrightarrow S}$ command is necessary. The code from *Curve Fitting* which prepares the secondary registers for summation is shown below:

- $\boxed{P\leftrightarrow S}$ Exchange primary and secondary registers.
- $\boxed{CL REG}$ Clear primary registers.
- $\boxed{P\leftrightarrow S}$ Return cleared registers to secondary status, ready to accumulate sums.

Note that this sequence has no effect on the original, primary registers R_0 – R_9 . They still contain exactly what they contained before the sequence. This allows R_0 – R_9 to be used for user storage during execution of *Curve Fitting*.

After the sums are accumulated, they must be accessed to calculate the regression coefficients a , b and r^2 . However, since the sums are in the secondary registers, they are not directly accessible by the store and recall commands. This necessitates use of $\boxed{P\leftrightarrow S}$ again. Label C (steps 68–113) of *Curve Fitting* performs the calculation. $\boxed{P\leftrightarrow S}$ is found at the beginning and the end of the Label C routine. The first $\boxed{P\leftrightarrow S}$ allows the values to be accessed directly. The second $\boxed{P\leftrightarrow S}$ returns the registers to their original configuration.

- $\boxed{LBL C}$
- $\boxed{P\leftrightarrow S}$ Exchanges primary and secondary registers for access by \boxed{STO} and \boxed{RCL} .
- \vdots
- $\boxed{P\leftrightarrow S}$ Exchanges primary and secondary registers returning calculator to original status.
- \boxed{RTN}

Curve Fitting

001	*LBL a	Toggle print/pause mode flag.	057	X ² Y	
002	G		058	PRTX	
003	F2 ^o		059	X ² Y	
004	RTN		060	PRTX	
005	1		061	SF2	
006	SF2		062	RTN	
007	RTN		063	*LBL b	
008	*LBL b	Clear flags and registers for linear regression.	064	SF3	
009	CF0		065	F2 ^o	
010	CF1		066	GSB3	
011	P ² S		067	GTO8	
012	CLR6		068	*LBL c	
013	P ² S		069	P ² S	
014	1		070	SPC	
015	RTN		071	RCL8	
016	*LBL c	Call LBL b, then set exponential flag.	072	RCL4	
017	GSB6		073	RCL6	
018	SF1		074	X	
019	RTN		075	RCL9	
020	*LBL d	Call LBL b, then set logarithmic flag.	076	+	
021	GSB6		077	-	
022	SF0		078	ENT+	
023	RTN		079	ENT+	
024	*LBL e	Call LBL d, then set flag for power curve fit.	080	RCL4	
025	GSB4		081	X ²	
026	SF1		082	RCL9	
027	RTN		083	+	
028	*LBL4	Clear Σ- flag.	084	RCL5	
029	CF3		085	X ² Y	
030	*LBL8		086	-	
031	F2 ^o	Print if flag 2 is set.	087	+	
032	GSB9		088	STO8	
033	STO0		089	X	
034	F1 ^o	In y if flag 1 set.	090	RCL6	
035	LN		091	X ²	
036	X ² Y	In x if flag 0 is set.	092	RCL9	
037	STO0		093	+	
038	F0 ^o		094	CHS	
039	LN		095	RCL7	
040	F3 ^o	If flag 3, then Σ-.	096	+	
041	GTO8		097	+	
042	Σ+	Compute sums.	098	PRTX	
043	*LBL7	Calculate i + 1.	099	RCL6	
044	ENT+		100	RCL4	
045	1		101	RCL8	
046	+		102	X	
047	RCLC	Set inputs in stack positioned for possible deletion.	103	-	
048	X ² Y		104	RCL9	
049	RCLD		105	+	
050	X ² Y		106	F1 ^o	
051	RTN		107	e ^x	
052	*LBL8	Subtract from sums.	108	STO8	
053	Σ-		109	PRTX	
054	GTO7		110	RCL8	
055	*LBL9	Print inputs and reset print flag.	111	PRTX	
056	SPC		112	P ² S	

REGISTERS

0	1	2	3	4	5	6	7	8	9
S0	S1	S2	S3	S4	S5	S6	S7	S8	S9
0	0	0	0	Σx	Σx ²	Σy	Σy ²	Σxy	n
A	B	C	D	E	F	G	H	I	J
a	b	x _i	y _i	x, y	0				

113	RTN		169	+	Power exp. calc.
114	*LBL e	Position coefficients in stack for use by projection routines.	170	F0 ^o	For power GTO 1
115	STO e		171	GTO1	Exponential projection.
116	RCLA		172	LN	
117	RCLB		173	+	
118	RCLC		174	F2 ^o	Print?
119	F1 ^o	If flag 1 is set, power or exp projection.	175	GTO9	Stop
120	GTO1		176	RTN	
121	F0 ^o		177	*LBL1	Power projection.
122	LN	Logarithmic?	178	X ² Y	
123	X		179	Y ^x	
124	+	Linear or logarithmic projection.	180	F2 ^o	Print?
125	F2 ^o		181	GTO9	Stop.
126	GTO9	Print?	182	RTN	
127	RTN		183	R/S	
128	*LBL1	Stop.			
129	F0 ^o	If flag 0 is set, do power fit.			
130	GTO2				
131	X	Do exponential projection.			
132	e ^x				
133	X				
134	F2 ^o	Print?			
135	GTO9	Stop			
136	RTN				
137	*LBL2	Do power projection.			
138	X ² Y				
139	Y ^x				
140	X				
141	F2 ^o	Print?			
142	GTO9	Stop.			
143	RTN	Print -1 indicator.			
144	*LBL3				
145	SPC				
146	1				
147	CHS				
148	PRTX	Position coefficients in stack for use by projection routine.			
149	SF2				
150	R4				
151	RTN				
152	*LBLD				
153	STO e				
154	RCLB				
155	1/X				
156	RCLA				
157	RCLC				
158	X ² Y				
159	F1 ^o	Power or exp?			
160	GTO1				
161	-	Linear and log projection.			
162	X				
163	F0 ^o	Logarithmic.			
164	e ^x				
165	F2 ^o	Print?			
166	GTO9	Stop.			
167	RTN				
168	*LBL1				

LABELS

A	B	C	D	E	F	G	H	I	J
x _i ↑ y _i (+)	x _i ↑ y _i (-)	C → r ² , a, b	ŷ → ŷ	ŷ → ŷ	Log	Flags	SET STATUS		
1	2	3	4	5	6	7	8	9	10
P?	LIN?	EXP?	LOG?	PWR?	Exp	ON OFF	TRIG	DISP	
0	1	2	3	4	5	0	1	2	3
Σ-	used	power	print	print	print	0	1	2	3
5	6	7	8	9	10	4	5	6	7
		display	Σ-	print	Σ-	2	3	4	5

MULTIPLE STORAGE IN REGISTERS

In *Calendar Functions* the date is input in mm.ddyyyy format. This allows three pieces of information (the day, the month, and the year) to be carried in one register. In *Calendar Functions* this provides a convenient means of displaying the date. In other programs a similar technique could be used to store more than 26 values in the 26 addressable registers.

When multiple storage techniques are used, two types of code are usually required. The first type breaks a combined number into its individual components. The second type assembles the individual components into a single number.

Steps 83 through 97 of *Calendar Functions* break the date into its individual components.

PROGRAM STEPS	X REGISTER CONTENT
ENT↑	mm.ddyyyy (combined form)
INT	mm.000000
STO7	mm.000000 (months)
—	.ddyyyy
EEX	
2	100.000000
X	dd.yyyy00
ENT↑	dd.yyyy00
INT	dd.000000
STO8	dd.000000 (days)
—	.yyyy00
EEX	
4	10000.000000
X	yyyy.000000
STO9	yyyy.000000 (years)

Steps 54 through 78 of *Calendar Functions* assemble the three values into one number for display. However, other operations are being performed which obscure the technique being used. Below is a sample program which could be used to build a date in mm.ddyyyy format if m were stored in R₇, d in R₈, and y in R₉.

PROGRAM STEPS

X REGISTER CONTENTS

RCL7	mm.000000
RCL8	dd.000000
EEX	
2	100.000000
÷	0.dd0000
+	mm.dd0000
RCL9	yyyy.000000
EEX	
6	1000000.000000
÷	0.00yyyy
+	mm.ddyyyy

Calendar Functions

001	*LBL4	Calculate Δ days and put control 3 in display.	057	X \rightarrow Y	
002	RCL4		058	RCL6	
003	RCLC		059	X	
004	-		060	INT	
005	3		061	-	
006	GTO0		062	ST06	
007	*LBL8	Calculate Δ days and put control 4 in display.	063	RCL7	Build (m' - 1). dd part of display.
008	RCL3		064	1	
009	RCLC		065	RCL8	
010	+		066	2	
011	4		067	-	
012	*LBL0	Store control code.	068	-	
013	ST01		069	RCL7	Correct m' - 1 and y' to m and y.
014	R4	Store constants.	070	1	
015	3		071	4	
016	6		072	2	
017	5		073	GSB2	
018	.		074	RCL9	Finish building mm.ddyyyy result and display final answer.
019	2		075	EEX	
020	5		076	6	
021	ST05		077	+	
022	3		078	+	
023	0		079	DSP6	
024	.		080	RTN	
025	6		081	*LBL1	Break date input into the individual components of mm, dd, yyyy.
026	0		082	R4	
027	0		083	ENT1	
028	1		084	INT	
029	ST06		085	ST07	
030	R4	Return Δ days to display.	086	-	
031	R4		087	EEX	
032	F3?	If data input, GTO 1.	088	2	
033	GTO1		089	X	
034	ST01	Store Δ days according to control code.	090	ENT1	
035	1		091	INT	
036	2		092	ST08	
037	2	Calculate y'.	093	-	
038	.		094	EEX	
039	1		095	4	
040	-		096	X	
041	RCL5		097	ST09	
042	+		098	RCL7	m + 1
043	INT		099	1	
044	ST09		100	+	
045	RCL5	Calculate m'.	101	ENT1	
046	X		102	1/X	
047	INT		103	.	m + 1 \rightarrow m'
048	RCL1		104	7	
049	-		105	+	y \rightarrow y'
050	CHS		106	CHS	
051	ST04		107	GSB2	
052	RCL6		108	RCL6	
053	+		109	X	
054	INT		110	INT	Compute day number.
055	ST07	Calculate day of month.	111	RCL9	
056	RCL4		112	RCL5	

REGISTERS

0	1	2	3	4	5	6	7	8	9
			Day #1	Day #2	365.25	30.6001	.m	d	y
S0	S1	S2	S3	S4	S5	S6	S7	S8	S9
A	B	C	D	E	F	G	H	I	J
used		Δ days						control	

113	X		169	X \rightarrow Y	
114	INT		170	FRC	
115	+		171	1	
116	RCL8		172	0	
117	+		173	X	
118	ST01		174	+	
119	1		175	ST0C	
120	7	Compute Julian day number for output.	176	RTN	
121	2		177	*LBL5	Calculate day number.
122	0		178	SF3	
123	9		179	RCL5	
124	8		180	5	
125	2		181	GSB0	
126	+		182	RCL1	Change day number to modulo 7 number.
127	DSP0		183	5	
128	RTN		184	+	
129	*LBL2	If input to this routine has absolute value 1 or greater: y = y \pm 1 m = m \pm 12	185	GSB3	
130	INT		186	LSTX	
131	ST49		187	1	
132	1		188	0	
133	2		189	X	
134	X		190	RTN	
135	-	(+ for plus input)	191	R/S	
136	RTN				
137	*LBLC	Store input.			
138	DSP0				
139	ST0C				
140	F3?	If input flag, stop.			
141	RTN				
142	RCL4	Calculate Δ days and stop.			
143	RCL3				
144	-				
145	ST0C				
146	RTN				
147	*LBLD	If input GTO 4.			
148	F3?				
149	GTO4				
150	GSBC	Compute Δ days.			
151	DSP1				
152	*LBL3	Convert to Δ weeks.days format.			
153	7				
154	+				
155	INT				
156	LSTX				
157	FRC				
158	.				
159	7				
160	X				
161	+				
162	RTN				
163	*LBL4	Convert Δ weeks.days to days and store.			
164	DSP0				
165	ENT1				
166	INT				
167	7				
168	X				

LABELS

FLAGS

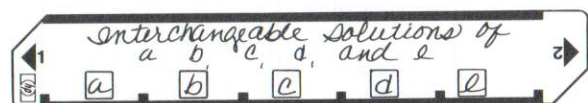
SET STATUS

LABELS					FLAGS		SET STATUS					
A \leftrightarrow DT ₁	B \leftrightarrow DT ₂	C \leftrightarrow Δ Days	D \leftrightarrow Δ Wks. Days	E DT \rightarrow DOW	0	FLAGS				TRIG	DISP	
a	b	c	d	e	1	ON OFF						
0 calc	1 DT \rightarrow days	2 m - 12	3 mod 7	4 Δ wk \rightarrow Δ day	2	0	<input type="checkbox"/>	<input type="checkbox"/>	DEG	<input checked="" type="checkbox"/>	FIX	<input checked="" type="checkbox"/>
5	6	7	8	9	3 input	1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	GRAD	<input type="checkbox"/>	SCI	<input type="checkbox"/>
						2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	RAD	<input type="checkbox"/>	ENG	<input type="checkbox"/>
						3	<input type="checkbox"/>	<input checked="" type="checkbox"/>			n	2

INTERCHANGEABLE SOLUTIONS

In programs like *Annuities and Compound Amounts*, it is necessary to be able to calculate any value given the other values. While there are many ways to do these interchangeable solutions, two methods are designed into your calculator. The method used in *Annuities and Compound Amounts* takes advantage of the STO A through STO E commands. The other method, used in *Calendar Functions*, takes advantage of the keyboard sensing flag (flag 3).

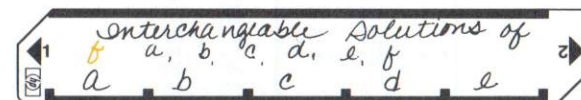
An interchangeable solution requires a method for storage and calculation. It is also desirable to associate inputs and outputs with the mnemonics on the magnetic cards. The STO A through STO E commands accommodate the storage of up to five values in the A through E registers and associate these values with the user definable keys which can be used to initiate calculation. Below is a diagram representing these relationships.



A	B	C	D	E
LBL A	LBL B	LBL C	LBL D	LBL E
C	C	C	C	C
A	A	A	A	A
L	L	L	L	L
C	C	C	C	C
U	U	U	U	U
L	L	L	L	L
A	A	A	A	A
T	T	T	T	T
E	E	E	E	E
a	b	c	d	e
STO A	STO B	STO C	STO D	STO E
RTN	RTN	RTN	RTN	RTN

To store a, press **STO A**; to calculate a, press **A**. Note that after any value is calculated, it is automatically stored just before the RTN command stops execution. This eliminates the need to reinput calculated values in subsequent calculations.

The keyboard sensing flag allows up to ten variables to be interchangeably input. It also allows more versatility in storage register selection and allows input processing of data. However, it is slightly more complicated, requires extra steps and may seem mysterious to the uninitiated program user. The diagram below shows the relationships between the magnetic card and the keyboard sensing code.



	A	B	C	D	E
LBL f A	LBL A	LBL B	LBL C	LBL D	LBL E
STO 0	STO 1	STO 2	STO 3	STO 4	STO 5
F3?	F3?	F3?	F3?	F3?	F3?
RTN	RTN	RTN	RTN	RTN	RTN
C	C	C	C	C	C
A	A	A	A	A	A
L	L	L	L	L	L
C	C	C	C	C	C
U	U	U	U	U	U
L	L	L	L	L	L
A	A	A	A	A	A
T	T	T	T	T	T
E	E	E	E	E	E
f	a	b	c	d	e
STO 0	STO 1	STO 2	STO 3	STO 4	STO 5
RTN	RTN	RTN	RTN	RTN	RTN

To input the value a, key it in and press **A**. To calculate a, press **A**. Pressing **A** for both input and output works because Flag 3 is set when the digit entry keys are pressed. When Flag 3 is set, the value is stored and execution stops at the first RTN. If the flag is not set (no digit keys were pressed), the program skips the first return and continues through the calculate portion of the program.

Annuities and Compound Amounts

001 *LBLA	Store dummy 0 for n.	057 ST05	(1 + i) in R ₅ .
002 0		058 ST07	Store (1 + i) in R ₇ .
003 ST0A		059 RCLA	
004 GSR0	Calculate subroutine.	060 CHS	Calculate (1 + i) ⁻ⁿ and store in R ₈ .
005 RCLE		061 Y*	
006 LSTX	Solve for n and store it in R _A .	062 ST08	
007 -		063 RCLE	FV (1 + i) ⁻ⁿ
008 RCLD		064 x	
009 LSTX		065 1	Calculate [1 - (1 + i) ⁻ⁿ] and store in R ₄ .
010 -		066 RCL8	
011 ÷		067 -	
012 LN		068 ST04	Calculate ± (PMT/i). Use - if FV flag is set.
013 RCL7		069 RCLC	Store in R ₃ .
014 LN		070 RCL9	
015 ÷		071 -	
016 ST0A		072 F1?	
017 RTN		073 CHS	
018 *LBLC	Store dummy 1 for PMT.	074 ST03	
019 1		075 RCL5	Calculate
020 ST0C		076 x	$\frac{\text{PMT}}{i} [1 - (1 + i)^{-n}] R_5$
021 GSB0	Calculate subroutine.	077 x	
022 1/X		078 RTN	
023 RCLD	Solve for PMT and store it in R _C .	079 *LBL0	Start by clearing PMT, PV, FV (BAL) registers and annuity due flag.
024 R↑		080 CLX	
025 -		081 ST0C	
026 x		082 ST0D	
027 ST0C		083 ST0E	
028 RTN		084 CF0	
029 *LBLD	Store dummy 1 for PV.	085 RTN	Annuity due flag toggle.
030 1		086 *LBL0	
031 ST0D		087 F0?	
032 GSB0	Calculate subroutine.	088 ST01	
033 +	Solve for PV and store in R _D .	089 1	
034 ST0D		090 SF0	
035 RTN	Calculate subroutine.	091 RTN	
036 *LBL0		092 *LBL1	
037 GSB0		093 0	
038 RCLD	Solve for FV (or BAL) and store in R _E .	094 CF0	
039 X=0?		095 RTN	
040 -		096 *LBL0	Clear R _B for sum of i terms.
041 RCL8		097 0	
042 ÷		098 ST0B	Store address of R _B in R ₁ for indirect access.
043 ST0E		099 2	
044 RTN		100 1	
045 *LBL0	Clear FV flag.	101 ST01	
046 CF1		102 RCLE	Recall FV, n, and PMT.
047 RCLD		103 RCLA	
048 X=0?	If PV = 0 set FV flag.	104 RCLC	
049 SF1		105 X=0?	If PMT = 0, GTO n, i, PV, FV solution.
050 1		106 GT08	Start guess of i. n PMT + BAL.
051 ST05	Set annuity due mode off (R _B = 1).	107 x	
052 RCLB		108 +	
053 %		109 RCLD	If PV = 0, GTO FV guess.
054 ST09	Convert i to decimal and store in R ₉ .	110 X=0?	
055 +	Calculate (i + 1).	111 GT03	
056 F0?	If AD flag is set store	112 -	PV guess for i.

REGISTERS

0	1	2	3	4	5	6	7	8	9
			±PMT/i	n(1+i) ⁻ⁿ	1 or 1 + i	n(1+i) ⁻ⁿ⁻¹	(1 + i)	(1 + i) ⁻ⁿ	i/100
S0	S1	S2	S3	S4	S5	S6	S7	S8	S9
A	B	C	D	E	F	G	H	I	J
n	i	PMT	PV	FV (BAL)	21				

113 RCLA	nPMT + BAL - PV and	169 +	
114 ÷	n	170 RCLC	
115 RCLD	recall PV.	171 >	
116 GT04		172 RCL9	
117 *LBL3	FV guess for i numerator:	173 ÷	
118 RCLE	2(FV - nPMT)	174 RCL6	
119 LSTX		175 RCLE	
120 -		176 x	
121 ENT↑		177 -	
122 +	and denominator:	178 ÷	f(i)/f'(i)
123 RCLA	(n - 1) ² PMT + FV	179 CHS	Subtract f(i)/f'(i) from current i value.
124 1		180 GSB5	If value is not = to zero, loop again.
125 -		181 RCL5	
126 X ²		182 ÷	
127 RCLC		183 RND	
128 x		184 X=0?	
129 RCLE		185 GT06	
130 +		186 RCLE	Stop and display.
131 *LBL4		187 RTN	
132 ÷	Guess for i.	188 *LBL8	Compute i for n, i, PV, FV problem.
133 -	If guess is less than -0.9 use -0.9 for guess.	189 RCLE	
134 9		190 RCLD	
135 CHS		191 +	
136 X=0?		192 RCLA	
137 XZY		193 1/X	
138 GSB5	Store guess as a %.	194 Y*	
139 X=0?		195 1	
140 RTN	If guess = 0 stop.	196 -	
141 *LBL6		197 *LBL5	
142 GSB0	Calculate f(i).	198 EE*	Convert i to % and add to content of R _B .
143 +		199 2	
144 F1?		200 x	
145 CHS		201 ST+↑	
146 RCLD		202 RTN	
147 -		203 *LBL0	Output n, i, PMT, PV and FV or BAL.
148 RCL8		204 SPC	
149 RCLA	Calculate f'(i).	205 RCLA	
150 RCL7		206 PRX	
151 ÷		207 RCLB	
152 x		208 PRX	
153 F1?		209 RCLC	
154 CLX		210 PRX	
155 ST06		211 RCLD	
156 F1?		212 PRX	
157 R4		213 RCLE	
158 F1?		214 PRX	
159 LSTX		215 PRX	
160 RCL4		216 R/S	
161 RCL9			
162 ÷			
163 -			
164 RCL5			
165 x			
166 F0?			
167 RCL4			
168 F0?			

LABELS

FLAGS

SET STATUS

A n	B i	C PMT	D PV	E FV (BAL)	F AD	FLAGS	TRIG	DISP
a start	b AD	c print	d	e	1 PV = 0	0 ON OFF	DEG <input type="checkbox"/>	FIX <input type="checkbox"/>
0 calc	1 AD	2	3 FV guess	4 guess	2	1 <input type="checkbox"/>	GRAD <input type="checkbox"/>	SCI <input type="checkbox"/>
5 i → %	6 loop	7	8 FV, PV, i	9	3	2 <input type="checkbox"/>	RAD <input type="checkbox"/>	ENG <input type="checkbox"/>
						3 <input type="checkbox"/>		n 2

INDIRECT GTO

The GTO function is used to cause program execution to transfer from the location of the GTO to the label specified. The label may be specified in one of two ways:

1. As a direct branch such as GTO 1, GTO A, GTO f C, etc.
2. As an indirect branch GTOi which causes execution to transfer to the label specified by the content of the I register.

In *Follow Me* the content of the I register is used to specify the operation to be performed. The operation codes are:

CODE	OPERATION
1	+
2	-
3	×
4	÷
5	%
6	I/O HALT
7	Constant

The first time a problem is done using *Follow Me* these codes are stored starting in R_D and ending in R₁. The calculator accesses these codes in subsequent calculations and performs the operations indicated by them.

The GTOi instruction at step 083 actually selects the next operation. The RCLi and $X \Leftarrow I$ commands directly above the GTOi place the operation code in the I register. The GTOi command transfers control to one of seven labels corresponding to the operation code stored in the I register. For instance, if 3 is stored in I, the GTOi command will transfer control to LBL3 and the multiply at step 108 will be performed.

NOTES

Follow Me

001 *LBL4	Clear registers and set index at 24 to begin sequence.	057 STOI	recall constant value.
002 CLRG		058 CLX	
003 P+S		059 RCLE	
004 CLRG		060 *LBL8	
005 2		061 DSZI	
006 4		062 GTOI	If I is non zero after dec store cd.
007 STOI		063 GTOI	GTO error.
008 CLX		064 *LBL1	Store code and return display to proper status.
009 RTN		065 STOI	
010 *LBL0	Perform addition and put addition code of 1 in display register.	066 CLX	
011 +		067 RCLE	
012 1		068 RTN	
013 GTOI		069 *LBLD	Store 24 in I to reset counter and store zero code in R0 for auto reset at end of sequence.
014 *LBLb	Perform subtraction and put 2 in display, then transfer to LBL 0.	070 CLX	
015 -		071 2	
016 2		072 4	
017 GTOI		073 STOI	
018 *LBLc	Perform multiplication and put 3 in display.	074 CLX	
019 x		075 STOI	
020 3		076 RTN	
021 GTOI		077 *LBL	Store display value, access code after dec, put code in I, transfer to LBL corresponding to code.
022 *LBLd		078 STOI	
023 +		079 R4	
024 4	Perform division and put 4 in the display.	080 DSZI	
025 *LBL0		081 RCL	
026 DSZI	Decrement step count.	082 XZI	
027 GTOI	GTO function store.	083 GTOI	
028 GTOI	GTO error.	084 *LBL0	Reset to start new sequence by setting I to 24 and returning output to display.
029 *LBL1		085 CLX	
030 STOI	Store function code and return operation result.	086 2	
031 R4		087 4	
032 RTN		088 STOI	
033 *LBLc	Perform %, store display register value, and put 5 code in display.	089 CLX	
034 %		090 RCLE	
035 STOI		091 RTN	Perform addition and return to LBL E for next instruction.
036 CLX		092 *LBL1	
037 5		093 XZI	
038 GTOI		094 CLX	
039 *LBLB	I/O halt code of 6 put in display after storing display register value.	095 RCLE	
040 STOI		096 +	
041 CLX		097 GTOI	
042 6		098 *LBL2	Perform subtraction.
043 GTOI		099 XZI	
044 *LBLC	Constant code of 7 put in display after display value is stored.	100 CLX	
045 STOI		101 RCLE	
046 CLX		102 -	
047 7		103 GTOI	
048 DSZI	If I is non zero after decrement, store code.	104 *LBL3	Perform multiplication.
049 GTOI	Flash 24 indicating that too many operations have been attempted.	105 XZI	
050 *LBL9		106 CLX	
051 CLX		107 RCLE	
052 2		108 x	
053 4		109 GTOI	
054 PSE		110 *LBL4	Perform division.
055 GTOI		111 XZI	
056 *LBL1	Store constant code and	112 CLX	

REGISTERS

0	1	2	3	4	5	6	7	8	9
used	used	used	used	used	used	used	used	used	used
S0	S1	S2	S3	S4	S5	S6	S7	S8	S9
used	used	used	used	used	used	used	used	used	used
A	B	C	D	E	F	G	H	I	J
used	used	used	used	temp store	step count				

113 RCLE			
114 +			
115 GTOI	Perform %.		
116 *LBL5			
117 XZI			
118 CLX			
119 RCLE			
120 %			
121 GTOI			
122 *LBL6	Halt for I/O.		
123 XZI			
124 CLX			
125 RCLE			
126 RTN			
127 *LBL7	Recall constant.		
128 XZI			
129 CLX			
130 RCLE			
131 DSZI			
132 RCL			
133 GTOI			
134 R/S			

LABELS

A Start	B I/O	C Const	D End	E Follow	F	FLAGS	SET STATUS
a +	b -	c x	d ÷	e %	1	ON OFF	TRIG DISP
0 used	1 +	2 -	3 x	4 ÷	2	0 <input type="checkbox"/> <input type="checkbox"/>	DEG <input checked="" type="checkbox"/>
5 %	6 I/O	7 const	8	9 error	3	1 <input type="checkbox"/> <input type="checkbox"/>	GRAD <input type="checkbox"/>
						2 <input type="checkbox"/> <input type="checkbox"/>	RAD <input type="checkbox"/>
						3 <input type="checkbox"/> <input type="checkbox"/>	FIX <input checked="" type="checkbox"/>
							SCI <input type="checkbox"/>
							ENG <input type="checkbox"/>
							n 2

VARIABLE INPUT

In many instances, it is desirable to input more than one value per user definable key. In *Triangle Solutions*, the lengths of all three sides of a triangle are input with one press of **A**. Before **A** is pressed the values of S_1 , S_2 , and S_3 must be keyed into the operational stack. The sequence to do this is:

S_1 **ENTER** S_2 **ENTER** S_3

After this sequence is completed, the operational stack contains the values in the following positions:

T: Unknown value
Z: S_1
Y: S_2
X: S_3

The X, or display register, shows S_3 .

To operate successfully, *Triangle Solutions* must store S_1 in R_9 , S_2 in R_B and S_3 in R_D . Since S_3 is in the X-register, it can be stored in R_D with a **STO D** command (step 002). The value of S_2 must now be moved to the X-register so that they can be stored. A **R↓** function (step 003) is used for this purpose. It moves the Y value to X, the Z value to Y, the T value to Z and the X value to T. After the **R↓**, **STO B** is performed placing S_2 in R_B . The operational stack is left as follows:

T: S_3
Z: Unknown value
Y: S_1
X: S_2

Both S_3 and S_2 are stored in the correct registers. After **R↓** and **STO 9**, S_1 is correctly stored. The final stack contents are as follows:

T: S_2
Z: S_3
Y: Unknown value
X: S_1

The complete input sequence is:

LBL A
STO D (store S_3)
R↓
STO B (store S_2)
R↓
STO 9 (store S_1)

Up to four values may be input per user definable key using this type of technique.

Triangle Solutions

001 #LBLA	Store lengths of sides S_3 , S_2 , S_1 .	057 RCL A	GSB third angle
002 STOC		058 GSB 0	
003 R4		059 STOC	$Y = S_1 \sin A_3$.
004 STOB		060 RCL E	
005 R4		061 RCL 9	$X = S_1 \cos A_3$.
006 STOD		062 +R	
007 R4		063 XZ Y	$h = X$.
008 R4	$P = (S_1 + S_2 + S_3)/2$	064 STOB	$Y = \sin A_2$.
009 +		065 RCL C	$X = \cos A_2$.
010 +		066 1	
011 2		067 +R	$S_2 = S_1 \sin A_3 / \sin A_2$.
012 ÷		068 R4	
013 STOD		069 ÷	$S_3 = S_1 \cos A_3 + S_2 \cos A_2$.
014 X ²		070 STOB	
015 LSTX		071 P+	
016 RCL B		072 ÷	
017 x		073 +	
018 -	$A_3 = 2 \cos^{-1} \sqrt{\frac{P(P-S_2)}{S_1 S_3}}$	074 STOD	
019 RCL 9		075 GTO 1	GTO print.
020 RCL D		076 #LBLC	Store A_2 , A_1 , and S_1 .
021 x		077 STOC	
022 ÷		078 R4	
023 JX		079 STOA	
024 COS ⁻¹		080 P4	
025 2		081 STOD	GSB third angle routine.
026 x		082 RCL C	
027 STOE		083 RCL A	
028 SIN		084 GSB 0	
029 RCL 9	$h = S_1 \sin A_3$	085 RCL 9	Set stack for A_3 , S_1 , A_1 solution.
030 x		086 RCL A	
031 STOB		087 GTO B	Store S_2 , A_1 , and S_1 .
032 RCL 7		088 #LBL D	
033 X ²		089 STOB	
034 LSTX		090 R4	
035 RCL 9		091 STOA	
036 x		092 R4	
037 -		093 STOD	
038 RCL B		094 RCL A	
039 ÷	$A_2 = 2 \cos^{-1} \sqrt{\frac{P(P-S_1)}{S_2 S_3}}$	095 RCL B	$S_3^2 = S_1^2 + S_2^2 - 2S_1 S_2 \cos A_1$.
040 RCL D		096 +R	
041 ÷		097 RCL 9	
042 JX		098 -	
043 COS ⁻¹		099 +P	
044 2		100 STOD	
045 x		101 RCL 9	Recall S_1 , S_2 , and S_3 and GTO A.
046 STOC		102 RCL B	
047 RCL E		103 RCL D	
048 GSB 0	GSB third angle routine.	104 GTO A	
049 STOA		105 #LBLE	
050 GTO 1	GTO print.	106 STOC	Store A_2 , S_2 , and S_1 .
051 #LBL B		107 R4	
052 STOA	Store A_1 , S_1 , and A_3 .	108 STOB	
053 R4		109 R4	
054 STOD		110 STOD	
055 R4		111 RCL C	
056 STOE		112 SIN	

REGISTERS

0	1	2	3	4	5	6	7	8	9
S0	S1	S2	S3	S4	S5	S6	S7	S8	S9
A ₁	S ₂	A ₂	S ₃	A ₃					

113 RCL B	$A_3 = \sin^{-1} \left(\frac{S_2 \sin A_2}{S_1} \right)$	169 2	
114 x		170 ÷	
115 RCL 9		171 PRTX	
116 ÷		172 RTN	
117 SIN ⁻¹		173 #LBL 9	Area.
118 STOE		174 R4	
119 RCL C	GSB third angle.	175 R4	
120 GSB 0	Recall A_3 , S_1 , and A_1 and GSB B.	176 RTN	
121 STOA		177 R-S	
122 RCL E			
123 RCL 9			
124 RCL A			
125 GSB B			
126 RCL 9	Stop if this is the only solution.		
127 RCL B			
128 XZ Y?			
129 GTO 9			
130 RCL E	Find secondary angle for alternate solution.		
131 COS			
132 CHS			
133 COS ⁻¹			
134 STOE	GSB third angle.		
135 RCL C			
136 GSB 0	Recall A_3 , S_1 , and A_1 and GSB B.		
137 STOA			
138 RCL E			
139 RCL 9			
140 RCL A			
141 GTO B	Third angle = $\cos^{-1} [-\cos (A + B)]$		
142 #LBL 0			
143 +			
144 COS			
145 CHS			
146 COS ⁻¹			
147 RTN			
148 #LBL 1	Print values starting with S_1 .		
149 SPC			
150 SPC			
151 RCL 9			
152 PRTX			
153 RCL A			
154 PRTX			
155 SPC			
156 RCL B			
157 PRTX			
158 RCL C			
159 PRTX			
160 SPC			
161 RCL D			
162 PRTX			
163 RCL E			
164 PRTX			
165 SPC			
166 RCL 8	Calculate and print area = $(S_1 S_3 \sin A_3)/2$.		
167 RCL D			
168 x			

LABELS

A	B	C	D	E	0	1	2	3	4	5	6	7	8	9	Area	3
S_1, S_2, S_3	A_3, S_1, A_1	S_1, A_1, A_2	S_1, A_1, S_2	S_1, S_2, A_2												
a	b	c	d	e												
0 3rd angle	1 print	2	3	4	2											
5	6	7	8	9												

FLAGS

SET STATUS

ON OFF	DEG	FIX
0 <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1 <input type="checkbox"/> <input type="checkbox"/>	GRAD	SCI
2 <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3 <input type="checkbox"/> <input type="checkbox"/>	RAD	ENG
		n 2

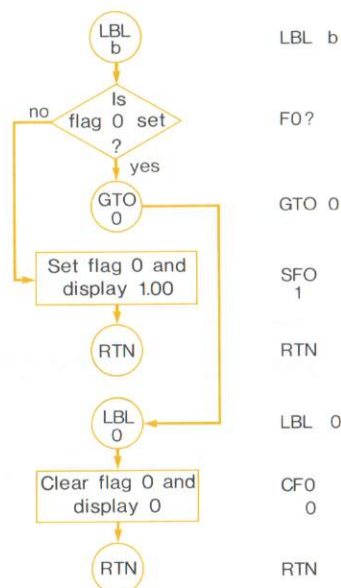
FLAG SET, CLEAR AND TEST—COMMAND CLEARING FLAGS

Review of the input values for *Vector Operations* is an option available to the user. When the program is loaded, the non-review status is automatically set. The user can change this status by pressing **F B**. Each time the **F B** keys are pressed, the status is changed and 1.00 or 0.00 is displayed to indicate whether or not the input values will be reviewed. The 1.00 indicates review and the 0.00 indicates no review.

Flag 0 and flag 1 are command clearing flags. That is, once they are set they remain set until a clear flag command is encountered. Testing them has no effect on their on/off status.

Flag 0 is used to control the review of the input values in *Vector Operations*. Lines 064, 090 and 112 contain PRST (print stack).^{*} Preceding each of these statements is F0? (test flag 0). If flag 0 is set the PRST commands will be executed, reviewing the input values. If flag 0 is not on, the PRST commands are skipped. Below is the code used to change the flag status.

If flag 0 is off, this code sets flag 0 on and displays 1.00. If flag 0 is on, this code turns flag 0 off and displays 0.00.



^{*}The HP-67 interprets PRST as pause stack. The values contained in the T, Z, Y, and X registers will be displayed for approximately 3 seconds each. The decimal point will flash, indicating program execution will resume automatically.

Vector Operations

001 #LBL	057 STN	content.
002 F1?	058 #LBL	Put vector code in T.
003 GTO	059 R	
004 SF1	060 CLX	
005 3	061 RCL	
006 RTN	062 R	Print input?
007 #LBL	063 F?	Convert S→C.
008 2	064 PRST	
009 CF1	065 XZ	
010 RTN	066 1	
011 #LBL	067 →R	
012 F?	068 R	
013 GTO	069 R	
014 SF	070 →R	
015 1	071 XZ	
016 RTN	072 R	
017 #LBL	073 XZ	
018 CF	074 X	
019 0	075 LSTX	
020 RTN	076 R	Begin C→S.
021 #LBL	077 X	If 2D, set content of Z
022 STO	078 GTO	register to zero.
023 1	079 #LBL	
024 GTO	080 R	
025 #LBL	081 R	
026 STO	082 F1?	
027 2	083 GTO	
028 #LBL	084 CLX	
029 SF2	085 #LBL	Set T to zero.
030 GSB	086 R	
031 GTO	087 CLX	
032 #LBL	088 R	Print input?
033 STO	089 F?	Convert C→S.
034 R	090 PRST	
035 STO	091 #LBL	
036 R	092 →P	
037 STO	093 XZ	
038 1	094 X?	
039 RTN	095 GSB	
040 #LBL	096 R	
041 STO	097 XZ	
042 R	098 F1?	
043 STO	099 GTO	
044 R	100 CLX	
045 STO	101 #LBL	
046 2	102 →P	
047 RTN	103 R	Put zero in T register.
048 #LBL	104 XZ	
049 0	105 #LBL	
050 #LBL	106 R	
051 STO	107 CLX	Return if GSB.
052 R	108 R	Print result?
053 F1?	109 F2?	
054 GTO	110 RTN	
055 CLX	111 F?	
056 1	112 PRST	

REGISTERS

0	1	2	3	4	5	6	7	8	9
S0	S1	S2	S3	S4	S5	S6	S7	S8	S9
A	B	C	D	E					
Y1	Z1	X2	Y2	Z2					code

113 RTN	169 XZ	
114 #LBL	170 R	
115 1	171 CLX	
116 CHS	172 R	
117 COS	173 PRST	
118 +	174 RTN	
119 LSTX	175 #LBL	Take dot product.
120 +	176 SPC	
121 RTN	177 RCL	
122 #LBL	178 RCL	
123 RCL	179 X	
124 RCL	180 1/X	
125 +	181 RCL	
126 RCL	182 RCL	
127 RCL	183 X	
128 +	184 RCL	
129 RCL	185 RCL	
130 RCL	186 X	
131 +	187 +	
132 SF2	188 RCL	
133 GSB	189 RCL	
134 PRST	190 X	
135 RTN	191 +	
136 #LBL	192 PRX	Compute angle between
137 RCL	193 X	vectors.
138 RCL	194 LSTX	
139 X	195 XZ	
140 RCL	196 COS	
141 RCL	197 PRX	
142 X	198 RTN	
143 -	199 R/S	
144 RCL		
145 RCL		
146 X		
147 RCL		
148 RCL		
149 X		
150 -		
151 RCL		
152 RCL		
153 X		
154 STO		
155 CLX		
156 RCL		
157 RCL		
158 X		
159 RCL		
160 -		
161 →P		
162 XZ		
163 X?		
164 GSB		
165 R		
166 XZ		
167 →P		
168 R		

LABELS

A $\vec{V}_1 + \vec{V}_2$	B $\vec{V}_1 \times \vec{V}_2$	C $\vec{V}_1 \cdot \vec{V}_2$	D ϕ_1, θ_1, τ_1	E ϕ_2, θ_2, τ_2	0 PRINT?	1 3D/2D?	2 S→C	3 0° - 360°	4 C→S	5 3D/2D?	6 S→C	7 3D/2D?	8 C→S	9 3D/2D?	10 S→C
3D/2D?	P?		S→C	C→S											
used	\vec{V}_1	\vec{V}_2 , print	0° - 360°												
S→C	C→S														

FLAGS

SET STATUS

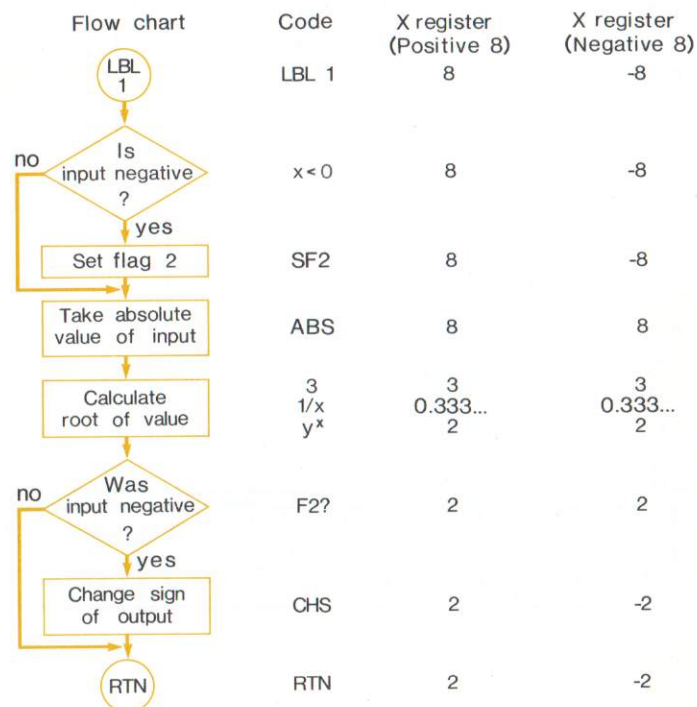
0 ON OFF	DEG	FIX
1 <input type="checkbox"/> <input type="checkbox"/>	GRAD	SCI
2 <input type="checkbox"/> <input type="checkbox"/>	RAD	ENG
3 <input type="checkbox"/> <input type="checkbox"/>		n 2

FLAG SET, CLEAR AND TEST-TEST CLEARING FLAG

Flag 2 and flag 3* are test clearing flags. Each time they are tested, they are automatically cleared. This makes them especially useful in many programming situations.

In *Polynomial Evaluation*, flag 2 is used twice. At step 62 it is used to decide whether to add or subtract; and at step 145, it is used to determine whether a result should be positive or negative. The following discussion details the use in the latter case.

Label 1 calculates the cube root of a number. This would be very simple if y^x were defined for the case where y is negative and x is a non-integer. However, if we tried to find the cube root of -8 (which is -2) directly, we would obtain an error message. The following flow chart and code yield the desired result:



*When using flag 3, you must be aware that it is set whenever the numeric keys are pressed.

Polynomial Evaluation

001 *LBL0	Store zero for degree, to initialize.	057 RCL0	
002 0		058 X<0?	Imaginary roots?
003 STO0		059 X<0?	
004 RTN		060 GT00	
005 *LBL0	Store a ₀ and set degree indicator (= degree + 1) to 1.	061 JX	Compute x ₁ (the root of largest absolute value).
006 ST01		062 F2?	Compute x ₂ .
007 1		063 CHS	
008 RTN		064 +	
009 *LBL0	Store a ₁ and set indicator to 2.	065 =	
010 ST02		066 LSTX	Compute imaginary part.
011 2		067 GT00	
012 GT00		068 *LBL0	
013 *LBL0	Store a ₂ and set indicator to 3.	069 ABS	
014 ST03		070 JX	Output img code.
015 3		071 1	
016 GT00		072 CHS	
017 *LBL0	Store a ₃ and set indicator to 4.	073 PRTX	Img part to X.
018 ST04		074 R4	Output x ₂ or img part.
019 4		075 *LBL0	
020 *LBL0	Sort to find and retain largest indicator.	076 PRTX	Output x ₁ or real part.
021 XZY		077 *LBL2	
022 X<0?		078 XZY	
023 RTN		079 PRTX	
024 XZY		080 RCL0	
025 RCL0		081 *LBL5	Return equation to original form.
026 XZY		082 STX4	
027 XZY		083 STX3	
028 STO0		084 STX2	
029 XZY		085 STX1	
030 R4		086 R4	Stop and display.
031 RTN		087 CF2	
032 *LBL0	Start polynomial solution.	088 RTN	
033 SPC		089 *LBL4	Start 3 rd degree solution by computing Q.
034 RCL0		090 3	
035 ST01	Put degree code in I for control.	091 =	
036 +		092 RCL3	
037 RCL0	Divide all coef. by coef. of highest deg.	093 X2	
038 ST04		094 9	
039 1/X		095 =	
040 GSB5		096 -	
041 RCL1	Select proper deg solution.	097 ST00	Compute Q ³ .
042 CHS		098 3	
043 RCL2		099 YX	
044 GT01		100 ST00	
045 *LBL3	Begin quadratic equation.	101 RCL3	Compute R.
046 RCL1		102 RCL2	
047 *LBL9		103 X	
048 ST00	Calculate $-\frac{a_1}{2a_2}$	104 RCL1	
049 XZY		105 3	
050 CHS		106 X	
051 2		107 -	
052 =		108 6	
053 X<0?	Set flag to det sol order.	109 =	
054 SF2		110 RCL3	
055 ENT1		111 3	
056 X2	$(a_1/2a_2)^2 - (a_0/a_2)$	112 YX	

REGISTERS

0	1	2	3	4	5	6	7	8	9
S0	S1	S2	S3	S4	S5	S6	S7	S8	S9
A	B	C	D	E	F	G	H	I	J
a _{high}	R, X, a ₀ /a ₂	Q ³	Q	degree	control				

113 2		169 PRTX	Output x ₃ and begin synthetic division.
114 7		170 SPC	
115 +		171 ST00	
116 -		172 RCL3	
117 ST00		173 +	
118 X2		174 ENT1	
119 +		175 ENT1	
120 X<0?	Q ³ + R ² decision.	176 RCL0	
121 GT00		177 X	
122 JX		178 RCL2	
123 RCL0	Compute x ₃ using	179 +	
124 XZY		180 GT00	
125 -		181 *LBL4	
126 LSTX	$x_3 = S + T - \frac{a_2}{3a_3}$	182 ENT1	
127 RCL0		183 ENT1	
128 +		184 ENT1	Set up for polynomial evaluation.
129 GSB1		185 RCL0	
130 XZY		186 ST01	
131 GSB1		187 CLX	
132 +		188 RCL0	
133 RCL3		189 DSZ1	
134 3		190 GT00	
135 =		191 RTN	Degree one check.
136 -		192 *LBL4	
137 GT00		193 X	
138 *LBL1	Cube root of a number.	194 RCL0	
139 X<0?		195 +	
140 SF2		196 DSZ1	Evaluate f(x).
141 ABS		197 GT00	
142 3		198 RTN	Stop and display.
143 1/X		199 R/S	
144 YX			
145 F2?			
146 CHS			
147 RTN			
148 *LBL0	Compute x ₃ using		
149 RCL0			
150 RCL0			
151 CHS	$x = 2\sqrt{-Q} \cos(M) - \frac{a_2}{3a_3}$		
152 JX			
153 =	Where		
154 COS-	$M = \frac{1}{3} \cos^{-1} (R\sqrt{-Q^3})$		
155 3			
156 =			
157 COS			
158 RCL0			
159 CHS			
160 JX			
161 X			
162 ENT1			
163 +			
164 RCL3			
165 3			
166 =			
167 -			
168 *LBL0			

LABELS

FLAGS

SET STATUS

A x→f(x)	B a ₀	C a ₁	D a ₂	E a ₃	F	FLAGS	TRIG	DISP
a Start	b Solve	c	d	e	1	ON OFF	DEG <input checked="" type="checkbox"/>	FIX <input checked="" type="checkbox"/>
0 used	1 cube root	2 output x ₁	3 deg 2	4 deg 3	2 sign	0 <input type="checkbox"/>	GRAD <input type="checkbox"/>	SCI <input type="checkbox"/>
5 divide	6 output x ₂	7 used	8 syn div	9 deg 2	3	1 <input type="checkbox"/>	RAD <input type="checkbox"/>	ENG <input type="checkbox"/>
						2 <input type="checkbox"/>		n 2

SUBROUTINES AND INDIRECT RECALLS

LBL a (lines 22 through 49) of *Matrix Operations* calculates the determinant of the 3×3 matrix stored in registers R_1 through R_9 .

$$\begin{vmatrix} R_1 & R_4 & R_7 \\ R_2 & R_5 & R_8 \\ R_3 & R_6 & R_9 \end{vmatrix} = (R_5R_9 - R_6R_8)R_1 - (R_4R_9 - R_6R_7)R_2 + (R_4R_8 - R_5R_7)R_3$$

$$= -(R_6R_8R_1 + R_4R_9R_2 + R_5R_7R_3) + R_3R_8R_4 + R_1R_9R_5 + R_2R_7R_6$$

The following keystroke procedure will perform the calculation:

RCL 6 RCL 8 RCL 1 × × RCL 4 RCL 9 RCL 2 × × + RCL 5
 RCL 7 RCL 3 × × + CHS RCL 3 RCL 8 RCL 4 × × + RCL 1
 RCL 9 RCL 5 × × + RCL 2 RCL 7 RCL 6 × × +

There are two patterns in the above procedure which can be exploited to reduce the number of program steps necessary for solution:

1. $\times \times +$ appears repeatedly.
2. The values recalled immediately before $\times \times +$, are recalled from consecutive registers (note underlined RCL instructions in keystrokes above).

A subroutine can be used to take advantage of item one, while indirect recalls in combination with the ISZ command can be used to recall values consecutively. Let's examine the code that does this.

```

022 *LBL 7
023 0
024 STOI
025 RCL 6
026 RCL 8
027 GSB 7
028 RCL 4
029 RCL 9
030 GSB 7
031 RCL 5
032 RCL 7
033 GSB 7
034 CHS
035 RCL 3
036 RCL 8
037 GSB 7
038 RCL 1
039 RCL 9
040 GSB 7
041 RCL 2
042 RCL 7
043 *LBL 7
044 ISZ I → I = 1
045 RCL I → RCL 1
046 × → R8 × R1
047 × → R6 × R8 × R1
048 + → 0 + R6 × R8 × R1
049 RTN → Return to call

```

Here is what happens on the first, second and sixth time the subroutine is executed.

I = 1	I = 2	I = 6
RCL 1	RCL 2	RCL 6
$R_8 \times R_1$	$R_9 \times R_2$	$R_7 \times R_6$
$R_6 \times R_8 \times R_1$	$R_4 \times R_9 \times R_2$	$R_2 \times R_7 \times R_6$
0 + $R_6 \times R_8 \times R_1$	Subtotal	Total
Return to call	Return to call	Stop

Each time the GSB 7 command is encountered, the calculator goes to LBL 7, executes the ISZ command, which adds one to the contents of register I, and recalls the contents of the register specified by the contents of register I (R_1 through R_6). After this, the $\times \times +$ is done and execution continues at the step following the GSB 7 call.

Matrix Operations

001 #LBL4	Set 0 in display for indirect store.	057 RCL7	
002 0		058 GSB3	
003 6T05		059 ST00	
004 #LBL5	Set 3 in display for indirect store.	060 CLX	
005 3		061 RCL3	
006 6T05		062 RCL4	
007 #LBL6	Set 6 in display for indirect store.	063 X	
008 6		064 RCL1	
009 6T05		065 RCL6	
010 #LBL0	Set 19 in display for indirect store.	066 GSB3	
011 1		067 ST0E	
012 5		068 CLX	
013 #LBL5	Store code in I.	069 RCL2	
014 ST01		070 RCL7	
015 GSB6	Store three input values in proper registers according to code.	071 X	
016 GSB6		072 RCL1	
017 #LBL6		073 RCL8	
018 R1		074 GSB3	
019 ISZ1		075 ST01	
020 ST01		076 CLX	
021 RTN	Calculate determinant.	077 RCL1	
022 #LBL6		078 RCL5	
023 0		079 X	
024 ST01		080 RCL2	
025 RCL6		081 RCL4	
026 RCL8		082 GSB3	
027 GSB7		083 ST00	
028 RCL4		084 CLX	
029 RCL9		085 RCL3	
030 GSB7		086 RCL6	
031 RCL5		087 X	
032 RCL7		088 RCL2	
033 GSB7		089 RCL9	
034 CHS		090 GSB3	
035 RCL3		091 ST01	
036 RCL8		092 CLX	
037 GSB7		093 RCL2	
038 RCL1		094 RCL6	
039 RCL9		095 X	
040 GSB7		096 RCL3	
041 RCL2		097 RCL5	
042 RCL7		098 GSB3	
043 #LBL7		099 ST03	
044 ISZ1		100 CLX	
045 RCL1		101 RCL5	
046 X		102 RCL9	
047 X		103 X	
048 +		104 RCL6	
049 RTN	Calculate reciprocal of determinant.	105 RCL8	
050 #LBL6		106 GSB3	
051 GSB6		107 ST02	
052 1/X		108 CLX	
053 RCL1		109 RCL6	
054 RCL9	Calculate inverse.	110 RCL7	
055 X		111 X	
056 RCL3		112 RCL4	

REGISTERS

0	1	2	3	4	5	6	7	8	9
73	a ₁ , α ₁	a ₂ , α ₂	a ₃ , α ₃	b ₁ , β ₁	b ₂ , β ₂	b ₃ , β ₃	c ₁ , γ ₁	c ₂ , γ ₂	c ₃ , γ ₃
S0	S1	S2	S3	S4	S5	S6	S7	S8	S9
A	B	C	D	E	F	G	H	I	J
d ₁	d ₂	d ₃	d ₄	d ₅	d ₆	d ₇	d ₈	d ₉	d ₁₀

113 RCL9		169 #LBL1		First value from multiplication.
114 GSB3		170 SPC		
115 ST06		171 1		
116 CLX		172 ST01		Second value from multiplication.
117 RCL4		173 GSB1		
118 RCL8		174 ST00		
119 X		175 2		
120 RCL5		176 ST01		
121 RCL7		177 GSB1		
122 GSB3		178 ST0E		
123 RCL1		179 3		Third value from multiplication.
124 RCL0	Store inverse values in proper registers.	180 ST01		
125 GSB3		181 GSB1		
126 RCL2		182 ST00		
127 RCL1		183 0		Put values in stack for display.
128 RCL3		184 RCL0		
129 GSB4		185 RCL6		
130 RCL6		186 RCL0		
131 RCL0		187 RTN		
132 RCL6		188 #LBL1		Multiplication.
133 GSB6		189 0		
134 CLX		190 RCL4		
135 RTN	Stop and display 0.	191 GSB4		
136 #LBL3		192 RCL6		
137 X	Inverse subroutine.	193 GSB4		
138 -		194 RCL0		
139 X		195 GSB4		
140 RTN		196 PRTX		
141 #LBL5	Initialize output loop.	197 RTN		
142 SPC		198 #LBL4		Multiplication subroutine.
143 1		199 RCL1		
144 ST01		200 X		
145 #LBL2		201 +		
146 RCL1	Output registers R ₁ through R ₉ .	202 ISZ1		
147 PRTX		203 ISZ1		
148 9		204 ISZ1		
149 RCL1		205 PTN		
150 X=Y?		206 R'S		
151 ST00				
152 3				
153 ÷				
154 FRC				
155 X=0?				
156 SPC				
157 RCL1				
158 ISZ1				
159 ST02				
160 #LBL0	Output registers R _A through R _C .			
161 SPC				
162 RCL4				
163 PRTX				
164 RCL6				
165 PRTX				
166 RCL0				
167 PRTX				
168 RTN				

LABELS

FLAGS

SET STATUS

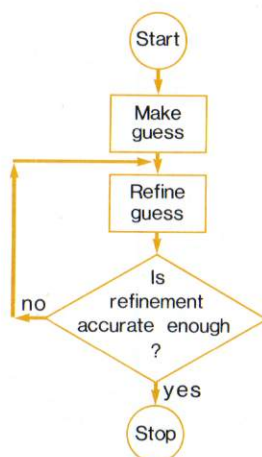
A a ₁ , a ₂ , a ₃	B b ₁ , b ₂ , b ₃	C c ₁ , c ₂ , c ₃	D d ₁ , d ₂ , d ₃	E Print	F 0	FLAGS	TRIG	DISP
a ₁ Det	b ₁ Inv	c ₁ Mult	d ₁	e	1	ON OFF	DEG <input type="checkbox"/> <input type="checkbox"/>	FIX <input type="checkbox"/> <input type="checkbox"/>
0Print	1Mult	2Print	3Inv	4Mult	2	1 <input type="checkbox"/> <input type="checkbox"/>	GRAD <input type="checkbox"/> <input type="checkbox"/>	SCI <input type="checkbox"/> <input type="checkbox"/>
cCode	eInput	7Det	8	9	3	2 <input type="checkbox"/> <input type="checkbox"/>	RAD <input type="checkbox"/> <input type="checkbox"/>	ENG <input type="checkbox"/> <input type="checkbox"/>
						3 <input type="checkbox"/> <input type="checkbox"/>		n 2

ITERATIVE TEST AND LOOP

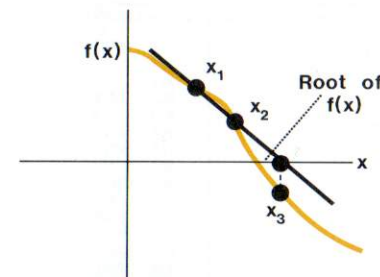
Some equations cannot be solved explicitly. That is, it is impossible to separate a particular variable from the rest of the equation. Solution of this type of equation requires a repetitive technique. In general, such techniques are composed of three basic operations.

1. An initial guess is made.
2. This guess is refined.
3. The refined guess is tested for accuracy. If the accuracy is satisfactory, the result is displayed. If the result is not satisfactory, the refinement process is repeated.

In flow chart form, the process might look like this:



In *Calculus And Roots Of f(x)*, LBL E (steps 83 through 112) performs a general iterative solution for user-specified functions. The initial guess supplied by the user is refined using the secant method. The secant method evaluates the function $f(x)$ at two points and generates a third refined point. Graphically, this can be represented by the sketch below:



By defining a straight line using x_1 and x_2 , x_3 can be found. Subsequently, x_2 and x_3 can be used to generate x_4 etc.

The equation defining the secant method is as follows:

$$x_{i+1} = x_i - f(x_i) \left(\frac{x_i - x_{i-1}}{f(x_i) - f(x_{i-1})} \right)$$

It is evaluated repeatedly by steps 88 through 103. Each time these steps are repeated, the value of x is refined.

Steps 104 through 110 (excluding steps 105 and 106) test to determine whether the guess has been refined to the desired accuracy. If another loop is required, control is transferred to LBL 6. If the value is sufficiently accurate, the program stops, displaying the result at step 112.

The display setting, in combination with the RND function, is used to determine the accuracy of the result. If the amount of change in x_i divided by x_{i+1} rounds to zero, the condition for convergence is met and x_{i+1} is displayed as the answer. If the rounded value is not zero, another iteration is required. For instance, if $x_i = 10$, the change in x_i is 0.1 and the display is set at two decimal places, the test value would be calculated as follows:

$$\begin{aligned} \text{Test value} &= \text{RND}(0.1/(10 - 0.1)) = \text{RND}(0.01010101) \\ &= 0.01 \end{aligned}$$

Since the value is not zero, another loop is required. If, on the next loop, the refinement were 0.01, and x_i were 9.9, the test value would be calculated as follows:

$$\begin{aligned} \text{Test value} &= \text{RND}(0.01/(9.9 - 0.01)) = \text{RND}(0.001011122) \\ &= 0.00 \end{aligned}$$

Since the value is zero, x_{i+1} would be displayed as the result ($x_{i+1} = 9.89$). Note that, if the display had been set to three decimal places, another loop would be required since the RND function is display dependent.

Calculus and Roots of f(x)

001 *LBLA	Store function number.	057 ST06	
002 ST01		058 +	
003 RTN		059 ST0C	(b-a)/n
004 *LBL E	Pause toggle.	060 =	
005 F0?		061 =	b-a
006 GT00		062 ST+0	2n
007 SF0		063 0	Set integral sum at 0.
008 1		064 ST09	
009 RTN		065 RCL E	Put number of intervals
010 *LBL 0		066 X=1	in 1.
011 0		067 *LBL 7	
012 CF0		068 X=1	Return function number
013 RTN		069 ST0B	to 1 and n to R _B .
014 *LBL a	Store %Δ and set flag.	070 RCL 0	
015 SF1		071 GSB i	F'(R ₀)
016 ST0E		072 RCL C	
017 RTN		073 ST+0	R ₀ + (b-a)/n
018 *LBL E	Choose default %Δ or use	074 x	Add f(R ₀) (b-a)/n
019 EEX	0.01%?	075 ST+9	
020 CHS		076 RCL E	Decrement n and save
021 2		077 X=1	function in display.
022 RCL E		078 DSZ I	
023 F1?		079 GT07	Store function number.
024 X=Y		080 ST01	
025 R4		081 RCL 9	Display result of
026 2		082 RTN	integration.
027 X=0?	If x=0 use %Δ rather than	083 *LBL E	Use numerical differential
028 LSTX	% of x as Δx.	084 FIX	to generate x _i from user
029 ST0C		085 GSB B	guess.
030 2		086 RCL E	
031 ÷	f(x - Δx/2).	087 GT00	
032 -		088 *LBL 6	Evaluate f(x _i)
033 ST0A		089 RCL 0	
034 ST00		090 GSB i	
035 GSB i		091 ST0B	
036 ST0D		092 *LBL 0	
037 RCL A	f(x + Δx/2).	093 RCL A	Secant method calculates
038 RCL C		094 RCL 0	correction for x value
039 +		095 ST0A	and sets values for next
040 ST00		096	loop.
041 GSB i		097 RCL D	
042 ST0B		098 RCL B	
043 RCL D	$\frac{f(x+\Delta x/2)-f(x-\Delta x/2)}{\Delta x}$	099 ST0D	
044 -		100 -	
045 RCL C		101 ÷	
046 ÷		102 x	
047 RTN		103 ST-0	Subtract correction.
048 *LBL C	f(x).	104 RCL 0	Pause and display root if
049 ST00		105 F0?	flag set?
050 GSB i		106 PSE	
051 RTN		107 =	RND (change/x _{i+1})
052 *LBL D	Store a.	108 RND	
053 X=Y		109 X=0?	Accurate to display?
054 ST00	b-a.	110 GT06	
055 -		111 RCL 0	If it is, display result.
056 X=Y	Store n.	112 RTN	

REGISTERS

0 x	1	2	3	4	5	6	7	8	9 integral
S0	S1	S2	S3	S4	S5	S6	S7	S8	S9
A x _{i-1}	B f(x _i)	C Δx	D f(x _{i-1})	E %Δ	function				

001 *LBL 1	Graphical evaluation			
002 R S	subroutine.			
003 RTN				
004 *LBL 2				
005 RAD	f(x) = tan(x) - Inv(x) - x			
006 TAN				
007 LSTX				
008 -				
009 RCL 2				
010 -				
011 DEG				
012 RTN				
013 *LBL 3				
014 RAD				
015 SIN	$f(\theta) = \frac{1}{\sqrt{1-k^2 \sin^2 \theta}}$			
016 RCL 1				
017 x				
018 X^2				
019 1				
020 X=Y				
021 -				
022 JX				
023 1/X				
024 DEG				
025 RTN				

LABELS

FLAGS

SET STATUS

A Function #	B x+f'(x)	C x+f(x)	D n f a f b + f	E x ₀ root	0 Pause	1 %Δ	2 used	3 iterate	4 integrate	5
ON OFF	DEG	FIX	SCI	ENG	n	2				

English—SI Conversions (Metric Conversions)

001 *LBL	Set millimeter inch flag.	057 :	
002 SF2		058 :	
003 *LBLA		059 F2?	
004 2	Input conversion constant.	060 1/X	
005 5		061 X/Y	
006 .		062 x	
007 4		063 RTN	
008 F2?		064 *LBL	
009 1/X	in. to mm or mm to in?	065 SF2	Pound mass-kilogram conversion.
010 X/Y		066 *LBL	
011 x	Set stack for LST x	067 .	
012 RTN	Convert.	068 4	
013 *LBL		069 5	
014 SF2	Feet-meter conversion.	070 3	
015 *LBL		071 5	
016 .		072 9	
017 3		073 3	
018 0		074 3	
019 4		075 7	
020 6		076 F2?	
021 F2?		077 1/X	
022 1/X		078 X/Y	
023 X/Y		079 x	
024 x		080 RTN	
025 RTN		081 R/S	
026 *LBL			
027 SF2			
028 *LBL	Gallon-liter conversion.		
029 3			
030 .			
031 7			
032 8			
033 5			
034 4			
035 1			
036 1			
037 7			
038 8			
039 4			
040 F2?			
041 1/X			
042 X/Y			
043 x			
044 RTN			
045 *LBL			
046 SF2	Pound force-newton conversion.		
047 *LBL			
048 4			
049 .			
050 4			
051 4			
052 8			
053 2			
054 2			
055 1			
056 6			

REGISTERS

0	1	2	3	4	5	6	7	8	9
S0	S1	S2	S3	S4	S5	S6	S7	S8	S9
A	B	C	D	E	F	G	H	I	J

001 *LBLA		057 *LBLD	
002 3		058 1	Pound mass per cubic foot to kilogram per cubic metre conversion.
003 2		059 6	
004 .		060 .	
005 1	$^{\circ}\text{C} = (^{\circ}\text{F} - 32)/1.8$	061 0	
006 .		062 1	
007 6		063 6	
008 .		064 4	
009 RTN		065 6	
010 *LBL		066 3	
011 1		067 F2?	
012 .	$^{\circ}\text{F} = 1.8^{\circ}\text{C} + 32$	068 1/X	
013 8		069 X/Y	
014 x		070 x	
015 3		071 RTN	
016 2		072 *LBL	
017 .		073 SF2	Horsepower to watt conversion.
018 RTN		074 *LBL	
019 *LBL		075 7	
020 SF2	British thermal unit to joule conversion.	076 4	
021 *LBL		077 5	
022 1		078 .	
023 0		079 6	
024 5		080 9	
025 5		081 9	
026 .		082 9	
027 0		083 8	
028 5		084 7	
029 5		085 F2?	
030 6		086 1/X	
031 5		087 X/Y	
032 3		088 x	
033 F2?		089 RTN	
034 1/X		090 R/S	
035 X/Y			
036 .			
037 RTN			
038 *LBL			
039 SF2	Pound per square inch to newton per square metre conversion.		
040 *LBL			
041 6			
042 8			
043 9			
044 4			
045 .			
046 7			
047 5			
048 7			
049 2			
050 F2?			
051 1/X			
052 X/Y			
053 x			
054 RTN			
055 *LBL			
056 SF2			

LABELS

UNITS					FLAGS		SET STATUS		
A in-mm	B ft-m	C gal-l	D lbf-N	E lbm-kg	0	1	FLAGS	TRIG	DISP
°F – °C	Btu-J	psi-N/m²	lb/ft³ – kg/m	hp-W	1		ON OFF		
0	1	2	3	4	2	reverse	0 <input type="checkbox"/> <input checked="" type="checkbox"/>	DEG <input checked="" type="checkbox"/>	FIX <input checked="" type="checkbox"/>
							1 <input type="checkbox"/> <input checked="" type="checkbox"/>	GRAD <input type="checkbox"/>	SCI <input type="checkbox"/>
							2 <input type="checkbox"/> <input checked="" type="checkbox"/>	RAD <input type="checkbox"/>	ENG <input type="checkbox"/>
5	6	7	8	9	3		3 <input type="checkbox"/> <input checked="" type="checkbox"/>		n 2

PSEUDORANDOM NUMBER GENERATOR

Arithmetic Teacher incorporates a pseudorandom number generator. This generator supplies a sequence of numbers between zero and one which are converted into the problems displayed by the program.

The term "Pseudorandom" implies that the sequence of numbers is predictable from the algorithm and the initial value or seed used for the generator. A truly random device, such as a fair roulette wheel, is totally unpredictable. However, pseudorandom generators can be used to model random events provided they yield uniformly distributed numbers (i.e., as many values fall between 0.00 and 0.10 as fall between 0.10 and 0.20 etc.) and they do not repeat the same sequence of values during the simulation.

The pseudorandom number generator incorporated in *Arithmetic Teacher* is very simple but quite good. It uses the multiplicative linear congruential method:

$$u_{i+1} = \text{fractional part of } (997u_i)$$

where $i = 0, 1, 2, \dots$

$$u_0 = 0.5284163 * (\text{seed})$$

The period of this generator has a length of 500,000 numbers and the generator passes the frequency test (chi square) for uniformity, the serial test and the run test. The most significant digits (the left hand digits) are the most random digits. The right most digits are significantly less random.

In *Arithmetic Teacher* the initial seed of .5284163 is stored at step 022. Label 5 (steps 084-096) actually generates the digits for each arithmetic problem. However, pseudorandom number generation occupies only the first six steps of label 5. These six steps and the corresponding x register contents are as follows:

STEPS X REGISTER

LBL 5

RCL E old seed

9

9

7 997

x seed \times 997

FRC fractional part of (seed \times 997)
STO E pseudorandom number is stored
to act as seed for next loop.

*Other seeds may be selected but the quotient of (seed $\times 10^7$) divided by two or five must not be an integer. Also, it would be wise to statistically test other seeds before using them.

Arithmetic Teacher

001 *LBLA	057 SPC	Output operation code.
002 0	058 PRT	-----
003 STOR	059 SPC	Generate two values for a
004 2	060 *LBL9	problem.
005 0	061 GSB5	-----
006 STOR	062 STOC	Generate problem.
007 1	063 GSB5	-----
008 0	064 RCLC	Set display.
009 STOC	065 GSB	-----
010 STOR	066 RCL4	Scale one value.
011 1	067 X=1	-----
012 STOR	068 DSF	Add values for display of
013 5	069 X=1	x, y.
014 5	070 R4	-----
015 2	071 RCLB	Place 0 in LST x.
016 6	072 +	-----
017 4	073 +	If same problem was just
018 1	074 0	given, gen new problem.
019 6	075 +	-----
020 3	076 RCL9	Display problem.
021 *LBL6	077 X=Y	-----
022 STOR	078 GTOR	Pseudorandom number
023 CLX	079 R4	generation.
024 RTN	080 STOR	-----
025 *LBL6	081 F1?	Skew numbers high.
026 SF0	082 PRTX	-----
027 SPC	083 RTN	Create integer no larger than
028 PRTX	084 *LBL5	n _{max} .
029 SPC	085 RCLC	-----
030 ABS	086 9	Addition problem.
031 1	087 9	-----
032 +	088 7	Subtraction problem.
033 STOR	089 x	-----
034 1	090 FRC	Multiplication problem.
035 0	091 STOR	-----
036 x	092 TX	
037 LOG	093 RCLD	
038 INT	094 x	
039 STOR	095 INT	
040 10*	096 RTN	
041 STOR	097 *LBL1	
042 CLX	098 +	
043 RTN	099 STOC	
044 *LBLA	100 LSTX	
045 1	101 -	
046 GTOR	102 LSTX	
047 *LBL5	103 RTN	
048 2	104 *LBL2	
049 STOR	105 STOC	
050 *LBLE	106 X=Y	
051 3	107 +	
052 GTOR	108 LSTX	
053 *LBLD	109 RTN	
054 4	110 *LBL3	
055 *LBL1	111 X=0?	
056 STOR	112 X=Y	

REGISTERS

0	1	2	3	4	5	6	7	8	9
S0	S1	S2	S3	S4	S5	S6	S7	S8	S9
A display	B scale	C answer	D n _{max} + 1	E seed	F control				

113 X=0?	165 SF2	Display problem again in
114 1	170 RCL9	case of error. Set wrong
115 x	171 0	answer flag so that total
116 STOC	172 +	will be incremented.
117 LSTX	173 F1?	-----
118 +	174 SPC	Display error for cheating.
119 LSTX	175 RTN	-----
120 RTN	176 *LBL7	Undefined division patch.
121 *LBL4	177 0	-----
122 STOC	178 +	Print toggle.
123 X=Y	179 RTN	-----
124 X=0?	180 *LBL5	
125 GSB5	181 0	
126 x	182 STOC	
127 LSTX	183 CLX	
128 RTN	184 1	
129 *LBL6	185 RTN	
130 LSTX	186 *LBLC	
131 X=0?	187 F1?	
132 GTOR	188 GTOR	
133 R4	189 SF1	
134 RCLC	190 1	
135 X=Y?	191 RTN	
136 GTOR	192 *LBL8	
137 1	193 CF1	
138 F2?	194 0	
139 ST+8	195 RTN	
140 ST-7	196 R/S	
141 RCL7		
142 X=0?		
143 GTOR		
144 SPC		
145 2		
146 0		
147 RCL6		
148 -		
149 PRTX		
150 2		
151 0		
152 PRTX		
153 +		
154 EEX		
155 2		
156 x		
157 PRTX		
158 SPC		
159 SPC		
160 SPC		
161 SPC		
162 2		
163 0		
164 STOR		
165 0		
166 STOR		
167 GTOR		
168 *LBL8		

LABELS

A +?	B -?	C x?	D ÷?	E Answer	F	FLAGS	SET STATUS
a Start	b (n _{max})	c P?	d (seed)	e Print	f	ON OFF	TRIG DISP
0 print	1 +	2 -	3 x	4 ÷	5 error	0 <input type="checkbox"/> <input checked="" type="checkbox"/>	DEG <input checked="" type="checkbox"/> FIX <input checked="" type="checkbox"/>
5 used	6	7 cheat	8 error	9 problem	3	1 <input type="checkbox"/> <input checked="" type="checkbox"/>	GRAD <input type="checkbox"/> SCI <input type="checkbox"/>
						2 <input type="checkbox"/> <input checked="" type="checkbox"/>	RAD <input type="checkbox"/> ENG <input type="checkbox"/>
						3 <input type="checkbox"/> <input checked="" type="checkbox"/>	n <u>2</u>

Moon Rocket Lander

001	*LBLA	057	RCL9						
002	5	058	ST+7						
003	0	059	R4						
004	0	060	ST06						
005	ST06	061	INT						
006	5	062	X<0?						
007	0	063	GT09						
008	CHS	064	*LBL3						
009	ST07	065	DSP0						
010	6	066	RCL7						
011	0	067	*LBL4						
012	ST08	068	PSE						
013	*LBL5	069	GT04						
014	RCL6	070	*LBL2						
015	DSP4	071	RCL8						
016	EEX	072	2						
017	4	073	2						
018	+	074	5						
019	RCL7	075	-						
020	CF2	076	ST+7						
021	X<0?	077	2						
022	SF2	078	x						
023	ABS	079	ST+7						
024	+	080	RCL6						
025	F2?	081	1						
026	CHS	082	0						
027	PSE	083	x						
028	PSE	084	RCL7						
029	DSP0	085	X ²						
030	RCL8	086	+						
031	PSE	087	JX						
032	3	088	CHS						
033	PSE	089	GT04						
034	2	090	*LBL6						
035	PSE	091	5						
036	1	092	ST-8						
037	PSE	093	0						
038	0	094	GT05						
039	PSE	095	R/S						
040	*LBL5								
041	RCL8								
042	XZY								
043	XZY?								
044	GT02								
045	ST-8								
046	2								
047	x								
048	5								
049	-								
050	ST09								
051	2								
052	+								
053	RCL6								
054	+								
055	RCL7								
056	+								

[illegible]

Diagnostic Program

001	#LBLA	Clear registers.	057	GSB3	Test hour, minute second conversions.
002	CLRG		058	SIN	
003	F2S		059	+HMS	
004	CLRG		060	HMS+	
005	CF3	Test digit entry.	061	SIN ⁻¹	
006	7		062	GSB3	
007	7		063	LOG	Test Log and 10 ^x .
008	7		064	10 ^x	
009	7		065	GSB3	
010	7		066	LN	Test Ln and e ^x .
011	7		067	e ^x	
012	7		068	GSB3	
013	7		069	x ²	Test x ² and square root.
014	7		070	√x	
015	7		071	GSB3	
016	CHS		072	ENT↑	
017	EEX		073	yx	Test y ^x and 1/x, and LST x.
018	CHS		074	LSTx	
019	7		075	1/x	
020	7		076	yx	
021	x ² y	Test stack manipulations and stack registers.	077	GSB3	
022	R↑		078	ENT↑	
023	R↑		079	+	Test +, -,
024	R↑		080	LSTx	
025	R↑		081	-	
026	R↓		082	GSB3	
027	PSE	Test display.	083	ENT↑	Test x, and ÷.
028	#LBL0		084	x	
029	STO↑	Test registers.	085	LSTx	
030	RCL↑		086	÷	
031	x ² y ²		087	GSB3	
032	GT01		088	1/x	Test Int and Frac.
033	ISZ1		089	1	
034	RCL0		090	+	
035	RCL0		091	FRC	
036	x=y ²		092	1/x	
037	GT02		093	LSTx	
038	GT00		094	+	
039	#LBL1	Display number for error in register store or recall.	095	INT	
040	RCL1		096	GSB3	Test degree and radian conversions.
041	RTN		097	D→R	
042	#LBL2	Start function checks.	098	R→D	
043	2		099	GSB3	Test %.
044	5		100	EEX	
045	STO1		101	2	
046	SIN	Test sin, sin ⁻¹ .	102	x ² y	
047	SIN ⁻¹		103	%	
048	GSB3		104	GSB3	
049	COS	Test cos, cos ⁻¹ .	105	GT04	
050	COS ⁻¹		106	#LBL3	GTO conditionals.
051	GSB3		107	RND	
052	TAN	Test tan, tan ⁻¹ .	108	RCL1	Increment counter and check function.
053	TAN ⁻¹		109	x ² y ²	Stop and display code in case of error.
054	GSB3		110	R/S	
055	→P	Test rectangular and polar functions.	111	ISZ1	
056	→R		112	RCL1	

REGISTERS								
0 used	1 used	2 used	3 used	4 used	5 used	6 used	7 used	8 used
S0 used	S1 used	S2 used	S3 used	S4 used	S5 used	S6 used	S7 used	S8 used
A used	B used	C used	D used	E used	F used	G used	H used	I used

113	RTN	Check x-y comparisons.	169	GT06	
114	#LBL4		170	RTN	
115	1		171	#LBL6	
116	-		172	ISZ1	
117	RCL1		173	RCL1	
118	x ² y ²		174	F1?	
119	RTN		175	GT06	
120	ISZ1		176	RTN	
121	2		177	#LBL6	
122	+		178	ISZ1	
123	RCL1		179	RCL1	
124	x ² y ²		180	F2?	
125	RTN		181	GT06	
126	ISZ1		182	RTN	
127	RCL1		183	#LBL6	
128	x=0?		184	ISZ1	
129	RTN		185	RCL1	
130	ISZ1		186	F3?	
131	RCL1		187	GT06	
132	x=0?	Check x-0 comparisons.	188	RTN	
133	GT05		189	#LBL6	
134	RTN		190	EEX	Display format check.
135	#LBL5		191	7	
136	ISZ1		192	PRTX	
137	RCL1		193	ENG	
138	x=0?		194	DSP4	
139	RTN		195	PRTX	
140	ISZ1		196	SCI	
141	RCL1		197	PRTX	
142	x=0?		198	CF0	
143	GT05		199	CF1	Clear flags for next run.
144	RTN		200	FIX	Set display.
145	#LBL5		201	DSP2	
146	ISZ1		202	RTN	
147	RCL1	Flag off tests.	203	R/S	
148	F0?				
149	RTN				
150	ISZ1				
151	RCL1				
152	F1?				
153	RTN				
154	ISZ1				
155	RCL1				
156	F2?				
157	RTN				
158	ISZ1				
159	RCL1				
160	F3?				
161	RTN				
162	ISZ1				
163	RCL1	Turn flags on.			
164	SF0				
165	SF1				
166	SF2				
167	SF3				
168	F0?	Test flags in on state.			

LABELS					FLAGS		SET STATUS		
A Start	B	C	D	E	0 used	1 used	FLAGS	TRIG	DISP
a	b	c	d	e			ON OFF	DEG <input checked="" type="checkbox"/>	FIX <input checked="" type="checkbox"/>
0 registers	1 registers	2 functions	3 functions	4 x-y	2 used	3 used	1 <input type="checkbox"/> <input checked="" type="checkbox"/>	GRAD <input type="checkbox"/>	SCI <input type="checkbox"/>
5 x-0	6 flag	7	8	9			2 <input type="checkbox"/> <input checked="" type="checkbox"/>	RAD <input type="checkbox"/>	ENG <input type="checkbox"/>
							3 <input type="checkbox"/> <input checked="" type="checkbox"/>		n <u>2</u>

NOTES

NOTES



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A B • D E

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