

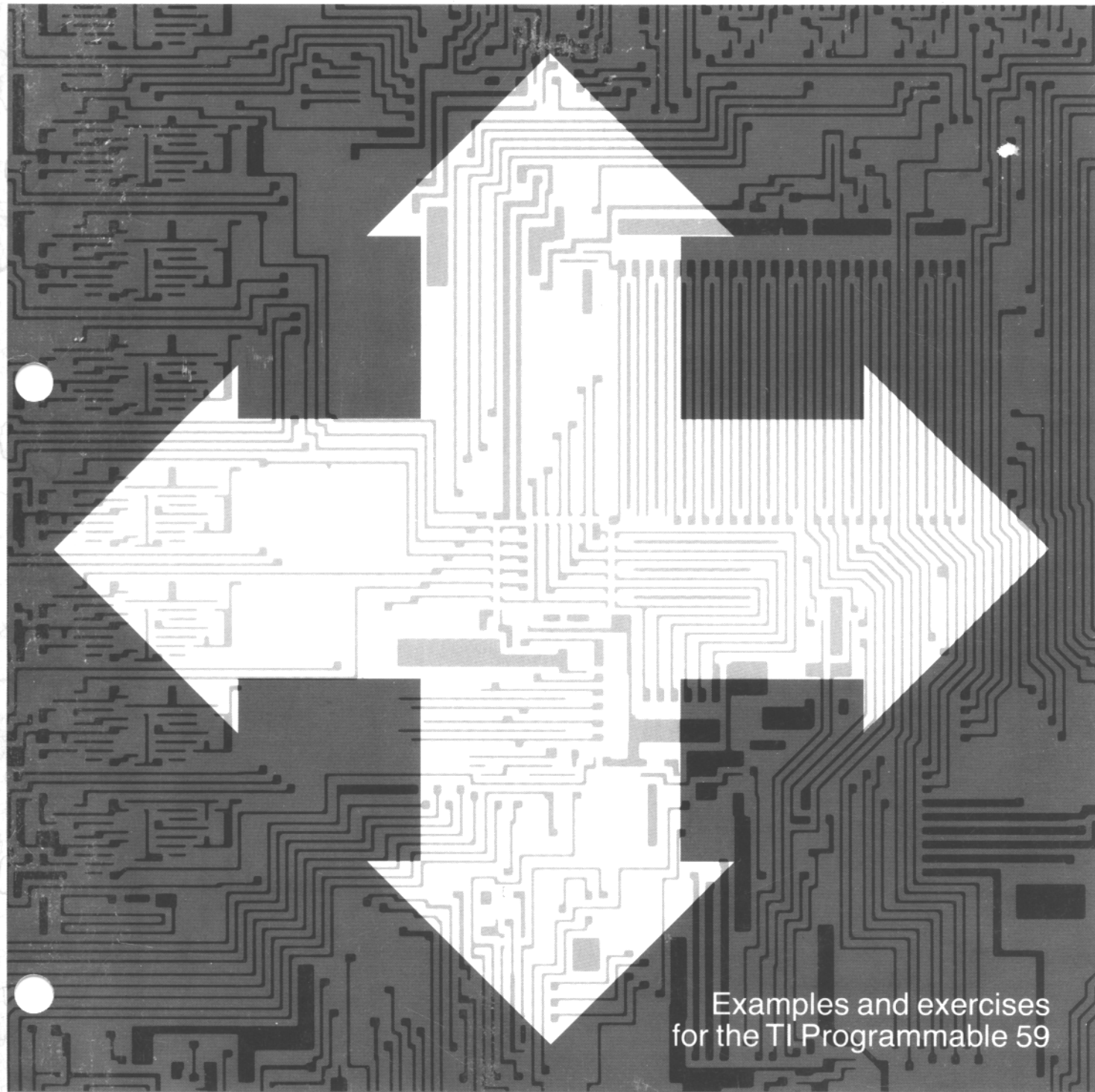
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LCW-8165  
(Formerly CM-137)

# TI Programmable 59 Workbook

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Educational examples and exercises for use with your TI Programmable 59



Examples and exercises  
for the TI Programmable 59



# TI Programmable 59 Workbook

This workbook has been prepared and is designed to help you understand how to use your TI Programmable 59. It contains examples and exercises with answers so that you may check yourself as you progress through the workbook while using your Programmable 59.

Prepared By Texas Instruments Learning Center



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# PREFACE

This workbook is intended to follow course material presented in training sessions and to give you sample problems for practice as you get to know your TI Programmable 59. As pointed out in the training sessions, the material covered is not comprehensive but has been designed to lead you rapidly into becoming familiar with the calculator, its functional groupings of keys, how to solve basic problems, and various features of your calculator.

Throughout the workbook, reference is made to the owner's manual, *Personal Programming*, which contains comprehensive information on using the calculator and programming. At the top of each page you will also find a *Personal Programming* reference section and page that should help if you encounter any difficulty in understanding the sample problems or exercises.

You will find a worked out sample problem to demonstrate each of the covered functions of your calculator. After you've studied the problem, solve the exercise corresponding to it. Be sure to have your calculator handy as you go through this workbook. Work each exercise on your calculator and write your results in this workbook. You will find solutions to these exercises in the Appendices.

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# INTRODUCTION

This workbook is organized according to the following five functional groupings of keys:

1. Basic four functions
2. AOS™ entry method — algebraic operating system entry method
3. Mathematical functions
4. Data memories
5. Programming capabilities.

Before you attempt any programming, you should be familiar with how to use the first four functional groups of keys. This course is designed to lead you through these operations as quickly as possible. Experience has shown that a working familiarity with these operations makes programming a simpler matter.

# Basic Functions Through Beginning Programming

I

PERSONAL PROGRAMMING  
I-4 II-2 V-10

## 1. BASIC FOUR-FUNCTION GROUP

These are the keys that provide you with the capability to add, subtract, multiply, and divide.

### ADDITION

**Example 1-1:**  $2 + 6 = ?$

Solution:

Press	Display
2	2
[ + ]	2.
6	6
[ = ]	8. (answer)

### SUBTRACTION

**Example 1-2:**  $12 - 5 = ?$

Solution:

Press	Display
12	12
[ - ]	12.
5	5
[ = ]	7. (answer)

**Exercise 1-1:**  $6 + 12 = ?$

Press	Display
[ ]	
[ ]	18. (answer)

**Exercise 1-2:**  $99 - 24 = ?$

Press	Display
[ ]	
[ ]	75. (answer)

# I Basic Functions Through Beginning Programming

PERSONAL PROGRAMMING

I-4 II-2 V-10

## MULTIPLICATION

**Example 1-3:**  $12 \times 13 = ?$

Solution:

Press	Display
12	12
[ × ]	12.
13	13
[ = ]	156. (answer)

## DIVISION

**Example 1-4:**  $192 \div 8 = ?$

Solution:

Press	Display
192	192
[ ÷ ]	192.
8	8
[ = ]	24. (answer)

**Exercise 1-3:**  $24 \times 36 = ?$

Press	Display
[ ]	
[ ]	864. (answer)

**Exercise 1-4:**  $1890 \div 21 = ?$

Press	Display
[ ]	
[ ]	90. (answer)



## CORRECTING AN ENTRY ERROR

You can correct erroneous numerical entries with the [CE] key. The correction must be made immediately after keying in the erroneous value and *prior* to pressing any nonnumerical key. If a nonnumerical key is pressed after the erroneous entry, press [CLR] and enter the expression.

**Example 1-5:** You want to solve  $12.1 \times 7.8 = ?$  but as you enter the values, you accidentally press 7.9 instead of 7.8.

Solution:

Press	Display
12.1	12.1
[ × ]	12.1
7.9	7.9
[CE]	0
7.8	7.8
[ = ]	94.38 (answer)

**Exercise 1-5:** You want to solve  $21.9 + 10.3 = ?$  but as you enter the values, you accidentally enter 10.6 instead of 10.3.

Press	Display
[ ]	
[ ]	
[ ]	32.2 (answer)

# I Basic Functions Through Beginning Programming

PERSONAL PROGRAMMING  
II-3 V-11, 12

## 2. AOS\* ENTRY METHOD — ALGEBRAIC OPERATING SYSTEM ENTRY METHOD

This feature of TI programmable calculators integrates algebraic hierarchy and parentheses with the basic four-function operation to let you evaluate complete expressions.

The advantage of the AOS entry method is that: *If you can write the mathematical expression, you can enter it exactly as it is written — left to right.* The calculator automatically solves the problem according to the correct mathematical rules.

**Example 2-1:**  $2 + 8 \times 4 = ?$

Solution:

Press	Display
2	2
[ + ]	2.
8	8
[ × ]	8.
4	4
[ = ]	34. (answer)

**Example 2-2:**  $(2 + 8) \times 4 = ?$

Solution:

Press	Display
[ ( ]	0.
2	2
[ + ]	2.
8	8
[ ) ]	10.
[ × ]	10.
4	4
[ = ]	40. (answer)

*Note:* As parentheses are closed, you get an interim result for the expression enclosed in parentheses.

\*Trademark of Texas Instruments Incorporated

**Exercise 2-1:**  $16 - 2 \div 2 = ?$

Press	Display
16	16
[ - ]	16.
2	2
[ ÷ ]	2.
2	2
[ = ]	15. (answer)

**Exercise 2-2:**  $(16 - 2) \div 2 = ?$

Press	Display
[ ( ]	0.
16	16
[ - ]	16.
2	2
[ ) ]	14.
[ ÷ ]	14.
2	2
[ = ]	7. (answer)

**Exercise 2-3:**  $(25 \times 4) + 2 + ((6.2 - 3) - 1) = ?$

Press

Display

104.2 (answer)

**Exercise 2-4:**  $10 \times (14.85 + (21.2 - 8.1) - (2.6 + 3.2)) = ?$

Press

Display

221.5 (answer)

# I Basic Functions Through Beginning Programming

PERSONAL PROGRAMMING

II-9, 10, 12 V-15-21

## 3. MATHEMATICAL FUNCTIONS

Often used but usually complex mathematical computations have been built into your calculator to give you quick accurate solutions with just a few keys. These functions have been added for your convenience. Use them as you need them.

The functions covered by this course are by no means all that are available. The ones included here are among the most frequently used. See your owner's manual for more in-depth coverage.

**Example 3-1:**  $8^2 = ?$

Solution:

Press	Display
8	8
[x <sup>2</sup> ]	64. (answer)

**Example 3-2:**  $3^4 = ?$

Solution:

Press	Display
3 [y <sup>x</sup> ]	3.
4	4
[=]	81. (answer)

**Example 3-3:**  $\sqrt{225} = ?$

Solution:

Press	Display
225	225
[√x]	15. (answer)

**Exercise 3-1:**  $42^2 = ?$

Press	Display
	1764. (answer)

**Exercise 3-2:**  $2^9 = ?$

Press	Display
	512. (answer)

**Exercise 3-3:**  $\sqrt{5726} = ?$

Press	Display
	75.67033765 (answer)

# Basic Functions Through Beginning Programming

Example 3-4:  $\sqrt[4]{1296} = ?$

Note:  $[\sqrt[x]{y}] = [\text{INV}] [y^x]$

Solution:

Press	Display
1296 [INV] [y <sup>x</sup> ]	1296.
4	4
[ = ]	6. (answer)

Example 3-5:  $\sin 30^\circ = ?$

Notes:

1. Calculator turns on in degree mode.
2. Calculator stays in chosen angular mode until changed.
3. Angular mode affects only angular calculations – there's no effect on other calculations.

Solution:

Press	Display
[2nd] [Deg]	
30	30
[2nd] [sin]	0.5

Example 3-6:  $10 + 3^4 = ?$

Press	Display
10 [ + ]	10.
3 [y <sup>x</sup> ]	3.
4	4
[ = ]	91. (answer)

Exercise 3-4:  $\sqrt[100]{1470} = ?$

Press	Display
	1.075655429 (answer)

Exercise 3-5:  $\cos 47^\circ = ?$

Press	Display
	.6819983601 (answer)

Exercise 3-6:  $\tan 3 \text{ radians} = ?$

Press	Display
	-.1425465431 (answer)

Exercise 3-7:  $2 + \sqrt[3]{8} = ?$

Press	Display
	4.828427125 (answer)

# I Basic Functions Through Beginning Programming

PERSONAL PROGRAMMING

II-9, 10, 12 V-15-21

**Example 3-7:** Round off 2.6379 to two decimal points.

*Notes:*

1. [Fix] \* function allows you to round off display to any number of desired digits
2. Calculator maintains specified digits in display until changed
3. Calculations are internally performed using the full decimal accuracy

Solution:

Press	Display
2.6379	2.6379
[2nd] [Fix] 2	2.64

**Example 3-8:** Restore 2.64 in above example to 2.6379.

Solution 1:

Press	Display
[2nd] [Fix]	2.64
[ 9 ]	2.6379 (answer)

\* Denotes second function key.

**Exercise 3-8:**  $\sin 45^\circ + \cos 45^\circ = ?$

Press	Display
	1.414213562 (answer)

**Exercise 3-9:** Round off 10.79816 to three decimal points.

Press	Display
	10.798 (answer)

**Exercise 3-10:** Restore 10.798 in Exercise 3-9 to 10.79816.

Press	Display
	10.79816 (answer)

# Basic Functions Through Beginning Programming

Solution 2:

Press	Display
[INV]	2.64
[2nd] [Fix]	2.6379 (answer)

*Note:* Either of above key sequences will restore display to full decimal accuracy of calculations.

**Example 3-9:** Enter 242,100 in scientific notation of  $2.421 \times 10^5$ .

Solution:

Press	Display
2.421	2.421
[EE]	2.421 00
5	2.421 05 (answer)

*Note:* Results of all calculations will be displayed in EE format until sequence [INV] [EE] is used to return to floating decimal mode or you press [CLR].

**Example 3-10:** Change above answer to engineering notation.

Solution:

Press	Display
[2nd] [Eng]	242.10 03 (answer)

*Note:* Results of all calculations will be displayed in engineering format until the sequence [INV] [2nd] [Eng] is used to return to floating decimal mode. [CLR] does not return display to floating decimal mode in this case.

**Exercise 3-11:** Enter 29,810 in scientific notation of  $2.981 \times 10^4$ .

Press	Display
	2.981 04 (answer)

**Exercise 3-12:** Change answer in Exercise 3-11 to engineering notation.

Press	Display
	29.81 03 (answer)

# I Basic Functions Through Beginning Programming

PERSONAL PROGRAMMING

II-9, 10, 12 V-15-21

**Example 3-11:** Drop the decimal portion of the number 2.7981.

Solution:

Press	Display
2.7981	2.7981
[2nd] [Int]	2. (answer)

**Example 3-12:** Drop the integer part of the number 4.79.

Solution:

Press	Display
4.79	4.79
[INV] [2nd] [Int]	0.79 (answer)

*Note:* The [Int] \* key used in Examples 3-11 and 3-12 not only changes the display, but also changes the numbers internally that are used for further calculations.

**Exercise 3-13:** Drop the decimal portion of the number 107.24.

Press	Display
	107. (answer)

**Exercise 3-14:** Drop the integer part of the number 11.9247.

Press	Display
	0.9247 (answer)

\* Denotes second function key.



## 4. DATA MEMORIES

Data memories provide you with storage locations in which you can store variable values or the results of interim calculations. The calculator holds these values until you are ready to recall them to the display. The data memories are also used to perform "memory arithmetic".

### Example 4-1: Storing and recalling.

- (a) Store 100 in memory 01
- (b) Store 500 in memory 02
- (c) Recall value from memory 01
- (d) Recall value from memory 02

Solution:

	Press	Display/Comments
(a)	100	100 (Value to be stored)
	[STO]	100. (Instruction to store)
	01	100. (Memory number storage location)
(b)	500	500
	[STO]	500.
	02	500.
(c)	[RCL]	500.
	01	100.
(d)	[RCL]	100.
	02	500.

#### Notes:

1. Values remain in memory even after they are recalled.
2. You can "write over" value in memory by storing a new number in the memory. The old number is discarded and the new number is stored.

### Exercise 4-1: Storing and recalling.

- (a) Store 175 in memory 29
- (b) Store 214 in memory 12
- (c) Recall value from memory 29
- (d) Recall value from memory 12

Solution:

	Press	Display
	[RCL] 29	175. (answer)
	[RCL] 12	214. (answer)

# I Basic Functions Through Beginning Programming

PERSONAL PROGRAMMING

II-6, 7 V.22-25

**Example 4-2:** Add to value in memory.

- (a) Store 200 in memory 01
- (b) Add 300 to memory 01
- (c) Recall result from memory 01

Solution:

	Press	Display / Comments
(a)	200	200
	[STO]	200.
	01	200.
		} Store 200
		} in memory 01
(b)	300	300
	[SUM]	300.
	01	300.
		} Sum 300 to
		} memory 01
		} value
(c)	[RCL]	300.
	01	500.
		Recall result
		to display

*Note:* The result of "memory arithmetic" can be seen in the display *only* by recalling it. Calculations are performed internal to the calculator. *This note applies to remaining data memory problems also.*

**Example 4-3:** Subtract from value in memory.

- (a) Store 500 in memory 06
- (b) Subtract 200 from memory 06
- (c) Recall result from memory 06

Solution:

	Press	Display
(a)	500	500
	[STO] 06	500.
(b)	200	200
	[INV] [SUM] 06	200.
(c)	[RCL] 06	300.

**Exercise 4-2:** Add to value in memory.

- (a) Store 212 in memory 21
- (b) Add 42 to memory 21
- (c) Recall result from memory 21

Solution:

Press	Display
[RCL] 21	254. (answer)

**Exercise 4-3:** Subtract from value in memory.

- (a) Store 100 in memory 11
- (b) Subtract 29 from memory 11
- (c) Recall result from memory 11

Solution:

Press	Display
[RCL] 11	71. (answer)

# Basic Functions Through Beginning Programming

**Example 4-4:** Multiply value in memory.

- (a) Store 200 in memory 08
- (b) Multiply memory 08 by 6
- (c) Recall result from memory 08

Solution:

	Press	Display
(a)	200 [STO] 08	200 200.
(b)	6 [Prd] * 08	6 6.
(c)	[RCL] 08	1200.

**Example 4-5:** Divide value in memory.

- (a) Store 400 in memory 15
- (b) Divide memory 15 by 10
- (c) Recall result from memory 15

Solution:

	Press	Display
(a)	400 [STO] 15	400 400.
(b)	10 [INV] [Prd] * 15	10 10.
(c)	[RCL] 15	40.

**Exercise 4-4:** Multiply value in memory.

- (a) Store 75 in memory 09
- (b) Multiply memory 09 by 15
- (c) Recall result from memory 09

Solution:

	Press	Display
	[RCL] 09	1125. (answer)

**Exercise 4-5:** Divide value in memory.

- (a) Store 999 in memory 27
- (b) Divide memory 27 by 33
- (c) Recall result from memory 27

Solution:

	Press	Display
	[RCL] 27	30.27272727 (answer)

\*Denotes second function key.

# I Basic Functions Through Beginning Programming

PERSONAL PROGRAMMING

II-6, 7 V-22-25

**Example 4-6:** Exchange value in display with value in memory.

- (a) Store 100 in memory 01  
Store 200 in memory 02  
Store 300 in memory 03
- (b) Using exchange key, reverse order so 300 is in memory 01, 200 is in memory 02, 100 is in memory 03.

Solution:

Press	Display
(a) 100	100
[STO] 01	100.
200	200
[STO] 02	200.
300	300
[STO] 03	300.

- (b) Reverse order. With 300 in display:

Press	Display
[Exc] * 01	100.

The 300 in the display was placed in memory 01; the 100 in memory 01 was brought to display.

Press	Display
[Exc] * 03	300.

The 100 in the display was placed in memory 03; the 300 in memory 03 was brought to the display.

Verify that the order was reversed.

Press	Display
[RCL] 01	300.
[RCL] 02	200.
[RCL] 03	100.

\*Denotes second function key.

**Exercise 4-6:** Exchange value in display with value in memory.

- (a) Store 41 in memory 11  
Store 97 in memory 20  
Store 147 in memory 26
- (b) Using exchange key, move 41 to memory 20; 97 to memory 26; 147 to memory 11.

Solution:

Press	Display
[RCL] 11	147. (answer)
[RCL] 20	41. (answer)
[RCL] 26	97. (answer)

**Example 4-7:** Clear all data memories simultaneously. (Places 0 in all data memories.)

Solution:

Press	Display
-------	---------

[CMs] *	
---------	--

You can verify you have cleared all data memories by recalling data memories used above.

Press	Display
-------	---------

[RCL] 01	0.
[RCL] 02	0.
[RCL] 03	0.

**Exercise 4-7:** Clear all data memories simultaneously.

Solution:

Press	Display
-------	---------

(Recalling any of the memories used displays a zero when all memories have been cleared.)

\*Denotes second function key.

# I Basic Functions Through Beginning Programming

PERSONAL PROGRAMMING

II-2, 3, 10 V-10, 11, 21

## 5. SUMMARY EXERCISE (KEYSTROKE SOLUTIONS)

Remember from earlier discussions that if you can write the mathematical expressions required to solve problems, you can solve the problem by keying each expression into the calculator exactly as it is written, left to right.

**Example 5-1:** You have decided to place \$1500 into a savings account paying 6% interest, compounded annually. Assuming you make no withdrawals, how much money will you have in 5 years?

Mathematical expression:

$$FV = PV \times (1 + i)^n$$

where:

- FV = future value of investment
- PV = present value (amount invested)
- i = interest rate (as a decimal)
- n = period of investment

Solution 1:

Key in expression exactly as written, substituting variable values for PV, i, and n.

$$FV = 1500 \times (1 + .06)^5$$

Press	Display
1500 [ × ] [ ( ]	1500.
1 [ + ]	1.
.06 [ ) ] [ y <sup>x</sup> ]	1.06
5 [ = ]	2007.338366 (answer)

**Exercise 5-1:** You are considering the purchase of a new home. You anticipate financing \$45,000 at a 9% annual interest rate for 30 years. What is your monthly payment for principal and interest?

Mathematical expression:

$$PMT = PV \times (i \div (1 - (1 + i)^{-n}))$$

where:

- PV = present value (amount financed)
- PMT = monthly payment
- i = periodic interest rate
- n = term of loan

*Note:* Since payments are monthly, interest rate and term of note must be in consistent terms (i.e., monthly).

Solve using Solutions 1 and 2 approaches to example problem.

Solution 1:

Solution 2:

- (a) Designate a data memory for each variable (i.e., memory 1 for PV; memory 2 for i; memory 3 for n)
- (b) Store variable values in designated data memories.

Press	Display
-------	---------

1500 [STO] 01	1500.
.06 [STO] 02	0.06
5 [STO] 03	5.

- (c) Key in expression exactly as written, substituting "recall instructions" for variable values.

FV = RCL 01 × (1 + RCL 02)<sup>RCL 03</sup>

Press	Display
-------	---------

[RCL] 01 [ × ] [ ( ] 1500.	
1 [ + ]	1.
[RCL] 02	0.06
[ ) ] [y <sup>x</sup> ]	1.06
[RCL] 03	5.
[ = ]	2007.338366 (answer)

Solution 2:

# I Basic Functions Through Beginning Programming

PERSONAL PROGRAMMING

IV-1-9 V-43-47

## 6. BEGINNING PROGRAMMING

Problem: You have decided to place \$1500 in a savings account that pays 6% interest, compounded annually. Assuming you make no withdrawals, how much money will you have in 5 years?

Mathematical expression:  $FV = PV \times (1 + i)^n$

This is the same problem that you just solved manually on your calculator from the keyboard.

You can easily *program* your calculator to handle this problem. First, the calculator must be in the LEARN mode. Press the [LRN] key to enter the LEARN mode; press it again to leave the LEARN mode. Notice the unique display format 000 00 when in the LEARN mode. This unique display can consist of any combination of numbers, but the format remains the same. You will become more familiar with the LEARN mode in Section II. For now, it is important that you know how to enter and leave the LEARN mode.

In the example on the next page, the left and center columns are the keystroke solutions to the problem from the previous section. The right column is our program.

Notice all we did was add a stop instruction ([R/S]) and a reset instruction ([RST]) to our previous solution in order to complete the program. To store your program instructions, enter the LEARN mode, key in the instructions, and exit the LEARN mode. Your program instructions are then stored in the calculator's program memory.

After you enter the LEARN mode and start keying in the instructions, the left-hand set of digits in the display advances sequentially as you press instruction keys. These three digits indicate the position of the "program pointer", telling you which program instruction number or storage pigeonhole you are ready to fill. Notice we've numbered our instructions starting with 000. When you first enter the LEARN mode, the "pointer" is at 000. When you press [RCL], that instruction is placed in 000, and the pointer advances to 001, indicating the next pigeonhole to be filled. Notice just before you exit the LEARN mode, the pointer is setting at 015.



# Basic Functions Through Beginning Programming

I

PERSONAL PROGRAMMING  
IV-1-9 V-43-47

## Previous Keystroke Solutions

## Programming Sequence

### Solution 1

### Solution 2

#### Press

1500

[ × ]

[ ( ]

1

[ + ]

.06

[ ) ]

[y<sup>x</sup>]

5

[ = ]

#### Press

[RCL]

01

[ × ]

[ ( ]

1

[ + ]

[RCL]

02

[ ) ]

[y<sup>x</sup>]

[RCL]

03

[ = ]

#### Press

[LRN] (enter LEARN mode)

000 [RCL]

001 01

002 [ × ]

003 [ ( ]

004 1

005 [ + ]

006 [RCL]

007 02

008 [ ) ]

009 [y<sup>x</sup>]

010 [RCL]

011 03

012 [ = ]

013 [R/S]

014 [RST]

015 [LRN] (exit LEARN mode)

Now that the program has been written and entered, we are about ready to run it. Look at your program instructions again. When the variable values are needed, they are to be recalled from a previously designated memory, so we need to ensure that the correct variable values are stored in these memories. For this problem:

#### Press

1500 [STO] 01

.06 [STO] 02

5 [STO] 03

#### Display

1500.

0.06

5.

#### Comments

Store PV value in memory 01

Store i value (as a decimal) in memory 02

Store n value in memory 03

Before *running* the program, remember where the program pointer was setting, step 015. Whenever the [R/S] key is pressed to start a program, execution starts sequentially from the current location of the program pointer. Since our program instructions start at 000, not 015, we must reset the pointer to 000.

Press [RST] to relocate the pointer to 000.

# I Basic Functions Through Beginning Programming

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The program is stored in program memory, the variable values are stored in data memory, and the pointer is reset to step 000 in the program memory. To run the program

Press [R/S] (Answer = 2007.338366)

## Notes:

1. If [R/S] had been pressed before [RST] in the above example, the pointer would have started from step 015. Since there are no instructions after 015, you would have received a "flashing 0." To clear it, press [CE] to stop the flashing and [RST] to relocate the pointer to step 000. Then press [R/S] to run the program.
2. You may ask the question "Why did I have to press [RST] at the keyboard when it was in the program instructions?" Think about the location of the program pointer. When you first keyed in the program, the pointer stopped at step 015, below your instructions. Pressing [RST] was necessary to move the pointer to step 000. Once the pointer is reset and [R/S] is pressed, the pointer will stop at the [R/S] program instruction. When [R/S] is pressed again, the pointer proceeds sequentially and the very first program instruction it encounters is [RST], which will relocate the pointer to step 000.
3. When [RST] is pressed at the keyboard, the pointer only resets to step 000. However, when [RST] is encountered in a program during execution, it resets to 000 and automatically executes from that point.

With the program now in program memory, suppose you wanted to know how much \$3000 invested today would be worth in five years at 6% interest, compounded annually. Since 6% and five years don't change and are already stored in data memories 02 and 03, you only need to store the new PV (\$3000) in data memory 01 and start the program.

Press	Display	Comments
3000 [STO] 01	3000.	Store new PV in memory 01
[R/S]	4014.676733	New FV

**Exercise 6-1:** You are considering the purchase of a new home. You anticipate financing \$45,000 at a 9% annual interest rate for 30 years.

- (a) What is your monthly payment (principal and interest)?
- (b) What is your monthly payment if you have to finance at 9½% interest?

Write, enter, and run the program to solve this problem.

Mathematical expression:

$$PMT = PV \times (i \div (1 - (1 + i)^{-n}))$$

**Hints:**

1. Write your manual keystroke solution from Exercise 5-1.
2. Identify your variables (numbers that may change) and assign a memory number that will contain each.
3. Replace the numbers in your manual keystroke solution with [RCL] 01 or nn (memory number you assigned).
4. Write a R S and RST in at end of your program.
5. Get into the LEARN mode, key in your program, and exit the LEARN mode.
6. Store your variable values in the memories you selected.
7. Press [RST] and [R S] to run your program the first time.
8. Store new variable values in the appropriate memories (only those that change) and press [R S].

# I Basic Functions Through Beginning Programming

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PERSONAL PROGRAMMING

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Exercise 6-1: (Workspace)

## 7. RECORDING PROGRAMS ON MAGNETIC CARDS

To practice recording programs on magnetic cards, use the program from the previous section. Turn to page VII-2 in *Personal Programming* for in-depth instructions.

These instructions are summarized below. Our previous program was 15 steps long, however 240 steps can be placed on one side of a magnetic card. Consequently our program will fit on "Side 1."

### 1. Key sequence

Enter	1	Card side being recorded
Press	[2nd]	
Press	[Write]	

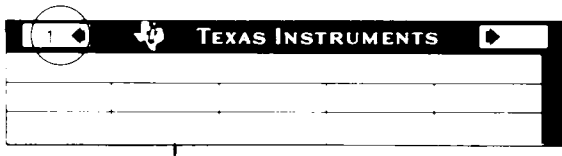
### 2. Insert card into lower slot on right-hand side

### 3. Motor will start and pull card through

### 4. Remove card from left side of calculator

### 5. Program is permanently recorded

### 6. Write card side number in block opposite arrow



### 7. Write name of your program on the magnetic card to identify it.

### 8. Turn calculator off and proceed to next section.

*Note:* If card is properly recorded a stable "1" (for this example) will appear in the display. A flashing display indicates a potential operator error. Refer to owner's manual for types of errors possible.

### CAUTION

Always remove card from calculator before using calculator again. This will avoid placing extraneous instructions on the card or erasing instructions.

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## 8. READING A PROGRAM FROM MAGNETIC CARDS

Now read the program into program memory from the card you just recorded. A summary of the steps required to read a program is shown below. For detailed information, see page VII-5 of *Personal Programming*.

1. Turn calculator on
2. Enter 1 (side of card to be read) into display
3. Insert card into lower slot on right-hand side
4. Motor will start and pull card through
5. Remove card
6. Program has been loaded into calculator memory
7. Solve previous problems by storing variable values, pressing [RST], and pressing [R/S]. Check your answer to be sure the program was stored and run correctly.

*Note:* Same as on previous page.

### CAUTION

Always remove card from calculator before using calculator again. This will avoid placing extraneous instructions on the card or erasing instructions.

## 9. MEMORY PARTITIONING

The TI-59 has a "variable" memory partition. This means you may designate how you want to allocate the memory registers between program instruction steps and data memories according to specific rules.

The partition must be changed in steps of 10 data memories. Increasing data memories decreases program steps and vice versa. Since there are an equivalent eight program steps per data memory, an increase of 10 data memories results in a reduction of 80 program steps.

**Example 9-1:** Display memory partition immediately after turning calculator on.

*Note:* Op Code 16 displays only the current partition; it doesn't change it.

Solution:

Press	Display/Comments
[Op] * 16	(Display = 479.59) Last program step number      Last data memory number

**Example 9-2:** Change memory partition to provide 20 data memories.

*Note:* Op Code 17 is always used to change the partition.

Solution:

Press	Display / Comments
2	2      Number of blocks of 10 data memories
[Op] * 17	799.19

\* Denotes second function key.

**Exercise 9-1:** Change memory partition to provide 100 data memories.

Solution:

Press	Display/Comments
-------	------------------

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## 10. LEARN MODE

Earlier you learned that to place program instructions into the calculator, it must be in the LEARN mode. You enter the LEARN mode by pressing [LRN] and you exit it by pressing [LRN] once more. You know you are in the LEARN mode by the unique display format, 000 00.

You can *only* enter program instructions when the calculator is in the LEARN mode.

When in the LEARN mode, the calculator interprets all keystrokes as program instructions *except* "edit" keys:

Single step	[SST]
Back step	[BST]
Insert	[Ins] *
Delete	[Del] *

The unique LEARN mode display represents the following:

Program Instruction Code	} → 000 43 ← {	Key Code
--------------------------------	----------------	-------------

There are certain rules which tell you how to "read" the key codes. You should note that certain merged code functions deviate from these rules. See owner's manual, page V-51.

Key code rules:

1. All numbered keys are represented by their appropriate number (2-digit format)
2. All other keys are represented by 2 digits

1st digit:	Row number	(Row 1 at top)
2nd digit:	Column number	(Primary function – column 1 at left) (2nd function – column 6 at left)

Examples:

Key Code	Key	Row/Column
18	[ C' ] *	1 8
43	[RCL]	4 3
02	2	(Not applicable)

\*Denotes second function key



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I

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**Example 10-1:** Program the following expression. (Since you will need this program for following exercises, do not turn your calculator off.)

Display	Press	Comments
	[LRN]	Enter LEARN mode
000 00	[RCL]	
001 00	01	
002 00	[ + ]	
003 00	[RCL]	
004 00	02	
005 00	[ = ]	
006 00	[R/S]	
007 00	[LRN]	Exit LEARN mode

**Exercise 10-1:** You are going to program the expression for finding the payment on a home mortgage. Enter the LEARN mode and key in the expression as follows.

Display	Instruction
000 00	[RCL]
001 00	01
002 00	[ × ]
003 00	[ ( ]
004 00	[RCL]
005 00	02
006 00	[ ÷ ]
007 00	[ ( ]
008 00	1
009 00	[ - ]
010 00	[ ( ]
011 00	1
012 00	[ + ]
013 00	[RCL]
014 00	02
015 00	[ ) ]
016 00	[y <sup>x</sup> ]
017 00	[RCL]
018 00	03
019 00	[+/-]
020 00	[ ) ]
021 00	[ ) ]
022 00	[ = ]
023 00	[ R S ]
024 00	

The expression you just entered is incorrect. The correct expression is:

$$PMT = PV \times (i \div (1 - (1 - i)^{-n}))$$

1. Edit the program keyed in above against the correct program, making the necessary changes.
2. Write the correct program.

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**Example 10-2:** Reset program pointer to 000 and verify the repositioning.

Solution:

1. While out of the LEARN mode, press [RST]
2. Enter LEARN mode to verify, press [LRN]  
(Display = 000 43)

*Note:*

1. Key Code "43" is the [RCL] key which is the instruction placed in program location 000.
2. The pointer not only shows the program location, but also what is currently stored in that location. When you initially started to key in the expression, the display read 000 00. The pointer was at 000, and 00 was stored there. When you keyed in the recall instruction, the pointer automatically moved to the next location. *You could not see the instruction you keyed into 000.* Now that you've reset the pointer to 000, it shows the instruction "43" [RCL] is stored there, which is what you initially keyed into that location.

**Exercise 10-1: (continued)**

**Hint:** You will have to:

1. Make one insertion
2. Make one deletion
3. Make two corrections.

Solution:

1. To edit the incorrect program

Press	Display
-------	---------

2. The correct key sequence:

Display	Instructions
---------	--------------

**Example 10-3:** “Edit” your program by “single stepping” forward, verifying you keyed in the correct instructions.

*Note:* The “single step” key [SST] can be pressed while in the LEARN mode and not be remembered as a program instruction.

Solution:

Keystroke	Display	Instruction
	000 43	[RCL]
[SST]	001 01	01
[SST]	002 85	[ + ]
[SST]	003 43	[RCL]
[SST]	004 02	02
[SST]	005 95	[ = ]
[SST]	006 91	[R/S]

**Example 10-4:** “Back step” through your program.

*Note:* The “back step” key [BST] can also be pressed while in the LEARN mode and not be remembered as a program instruction.

Solution:

Keystroke	Display
	006 91
[BST]	005 95
[BST]	004 02
[BST]	003 43
[BST]	002 85
[BST]	001 01
[BST]	000 43

Get out of LEARN mode – press [LRN]

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**Example 10-5:** Go to step 279 and verify the pointer relocated to 279.

*Note:* Single stepping and back stepping through a program can be time consuming, if you want to go to a specific step anywhere in your program. You can use the [GTO] instruction in editing, *but you must be out of the LEARN mode.* In the LEARN mode, [GTO] will be remembered as an instruction, outside the LEARN mode, it is not.

Solution:

Be sure the calculator is not in the LEARN mode.

Press	Display	Comments
[GTO] 279	0.	
[LRN]	279 00	Enter LEARN mode to verify reposition
[LRN]	0.	

**Example 10-6:** Assume you really meant to have a “-” at step 002 instead of the “+” keyed in. Make the correction.

Solution:

While out of the LEARN mode:

Press	Display	Comments
[GTO] 002	0.	Go to step 002
[LRN]	002 85	Enter LEARN mode
[ - ]	003 43	Make correction by writing over previous instruction
[BST]	002 75	Verify correction

**Example 10-7:** Assume you erroneously left out two instructions when keying in your program. Insert those instructions.

What You Wanted		What You Have in Memory
[RCL] 000 43		[RCL] 000 43
01 001 01		01 001 01
[ - ] 002 75	Insert	[ - ] 002 75
2 003 02		[RCL] 003 43
[ + ] 004 85	2	02 004 02
[RCL] 005 43	[ + ]	[ = ] 005 95
02 006 02		[R.S] 006 91
[ = ] 007 95		
[R.S] 008 91		

*Notes:*

1. You must make insertions in the LEARN mode. The [Ins] \* keystrokes are not remembered as instructions.
2. When you press [Ins] \* you move all instructions below the pointer down one position in the program memory.

Solution: Single step to the position where you want to insert your first instruction (2 at step 003).

Press	Display	Comments
[Ins] *	003 00	(Opens space for the 2)
[Ins] *	003 00	Opens space for the +)
2	004 00	
[ + ]	005 43	

\*Denotes second function key.

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## Example 10-7: (Continued)

To verify that you entered the new instructions, back step two steps.

Press	Display	Comments
[BST]	004 85	(Indicates you entered a +)
[BST]	003 02	(Indicates you entered a 2)

### CAUTION

If the program memory is completely filled and you insert instructions, you will push the last instructions out and they will be lost.

**Example 10-8:** Assume you really don't want the "2 +" instructions in your program. Delete them.

#### Notes:

1. You must perform deletions in the LEARN mode. The [Del] \* keystrokes are not remembered as instructions.
2. When you press [Del] \* you delete the instruction located at the pointer and all instructions move up one place in the program memory.

Solution: You should have already back stepped to the first instruction to be deleted. The "2" is located at step 003.

Press	Display
[Del] *	003 85
[Del] *	003 43
[LRN]	(Exit LEARN mode)

\*Denotes second function key.

## 11. SOLID STATE SOFTWARE LIBRARY PROGRAMS

*Solid State Software* library programs are available to provide you with easy instant access to powerful program solutions, even if you don't have extensive knowledge of the math or programming involved. All you need to do is to identify the type of problem you want to work in the appropriate library manual, and follow the keystone instructions spelled out for you.

You can solve the problems in this section with the *Master Library* and module received with your calculator.

**Example 11-1:** You have decided to invest \$1500 in a savings account paying 6% interest, compounded annually. Assuming no withdrawals, how much money will you have in 5 years?

*Notes:*

1. This is a compound interest problem.
2. Program 18 on page 60 of the *Master Library* manual will solve the problem.
3. Detailed user instructions are on page 61 of the library manual.

Solution:

Press	Display	Comments
[CP] *	0.	Clear program memory
[Pgm] * 18	0.	Select program
[E']	0.00	Initialize program
5 [A]	5.00	Enter n
6 [B]	6.00	Enter %i
1500 [C]	1500.00	Enter PV
0 [D]	2007.34	Calculate FV

*Note:* When you are using a *Solid State Software* program, you will find it very helpful to insert the plastic program label card in the window above the user-defined label keys.

**Exercise 11-1:** You want to know how much you need to invest today in a savings account paying 5½% interest compounded annually in order to have \$10,000 at the end of 10 years.

**Hint:** This is a compound interest problem. You know the future value and are looking for the present value.

Solution:

\*Denotes second function key.

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**Exercise 11-2:** You are considering buying a house. You anticipate financing \$50,000 for 30 years at 9½%. What will be your monthly payment (for principal and interest)?

**Hint:**

1. This is an annuity problem.
2. Convert your interest and number of periods to monthly form.

**Solution:**



## 1. VARIABLE VALUE ENTRY

You can enter variable values into programs in two ways:

- (1) Through the display
- (2) Recall them from data memories.

**Example 1-1:** You have decided to place \$1500 in a savings account that pays 6% interest compounded annually. Assuming no withdrawals, how much money will you have in 5 years?

Mathematical expression:

$$FV = PV \times (1 + i)^n$$

### ENTER VARIABLE VALUES THROUGH DISPLAY

#### Program Development

1. List instructions that will not change
2. Place imaginary box where variable values are needed
3. Place [R/S] instruction just before variable value is needed
4. Number instructions

**Exercise 1-1:** Your first child was just born. You want to invest an amount that will provide at least \$10,000 for college 18 years from now. You can get 6½% interest, compounded annually. How much do you have to invest now on a one-time basis? Program so variable values are entered through the display.

Mathematical expression:

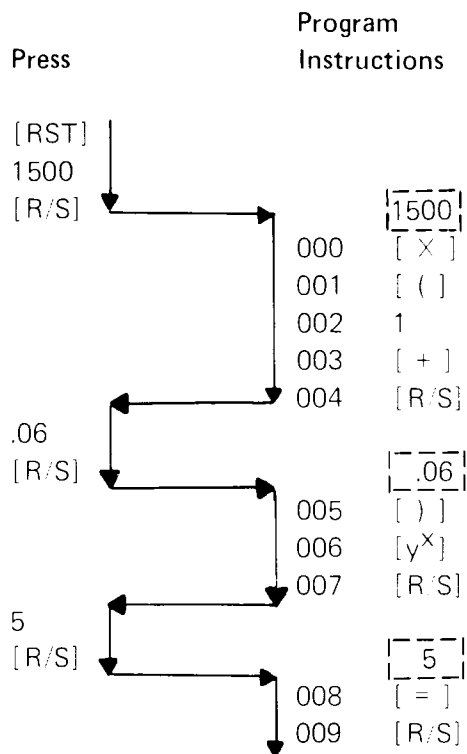
$$PV = FV \div (1 + i)^n$$

Keystroke Solution	Program Instructions
1500	<div style="border: 1px dashed black; width: 100px; height: 30px;"></div>
[ X ]	000 [ X ]
[ ( ]	001 [ ( ]
1	002 1
[ + ]	003 [ + ]
	004 [R/S]
.06	<div style="border: 1px dashed black; width: 100px; height: 30px;"></div>
[ ) ]	005 [ ) ]
[y <sup>x</sup> ]	006 [y <sup>x</sup> ]
	007 [R/S]
5	<div style="border: 1px dashed black; width: 100px; height: 30px;"></div>
[ = ]	008 [ = ]
	009 [R/S]

**Program Entry**

1. Enter LEARN mode – press [LRN]
2. Key in program instructions
3. Exit LEARN mode – press [LRN]

## Program Execution



(Answer = 2007.338366)

## ENTER VARIABLE VALUES USING DATA MEMORIES

### Program Development

1. Designate specific data memory for each variable value
2. List instructions that will not change
3. In place of variable value, substitute instruction to recall value from designated memory
4. Add [R/S] at end
5. Number instructions

## Program Execution

**Exercise 1-2:** Solve same problem as Exercise 1-1 but use data memories for variable entry.

Keystroke Solution	Program Instructions
1500	000 [RCL] } PV
	001 01 }
[ × ]	002 [ × ]
[ ( ]	003 [ ( ]
1	004 1
[ + ]	005 [ + ]
.06	006 [RCL] } i
	007 02 }
[ ) ]	008 [ ) ]
[y <sup>x</sup> ]	009 [y <sup>x</sup> ]
5	010 [RCL] } n
	011 03 }
[ = ]	012 [ = ]
	013 [R/S]

**Program Entry**

1. Enter LEARN mode – press [LRN]
2. Key in program instructions
3. Exit LEARN mode – press [LRN]

## Program Execution

Press	Program Execution
1500 [STO] 01	
.06 [STO] 02	
5 [STO] 03	
[RST]	
[R/S]	
	000 [RCL]
	001 01
	002 [ X ]
	003 [ ( ]
	004 1
	005 [ + ]
	006 [RCL]
	007 02
	008 [ ) ]
	009 [y <sup>x</sup> ]
	010 [RCL]
	011 03
	012 [ = ]
	013 [R/S]

(Answer = 2007.338366)

## 2. LABELS

Labels are used to establish reference points in a program. There are two types of labels:

User-defined labels

Program labels (referred to as common labels in *Personal Programming*).

### USER-DEFINED LABELS

User-defined labels are associated with user-defined keys: A, B, C, D, E, and A' through E'. When a user-defined key is pressed, the program pointer returns to step 000, searches for the corresponding label, and the program automatically starts executing at the first instruction following the label.

**Example 2-1:** Refer to the savings account problem from Section II-1 and rewrite the program instructions with its beginning "labeled" as reference point D. Then key in the program starting at program step 015.

Next, develop instructions so that you can enter the variables by pressing a "user-defined key" and key in these instructions starting at step 000. This means you will include the "store instructions" as part of your program.

Write the names of the variable values in the correct blocks on a magnetic card. And finally, execute the program.

**Exercise 2-1:** Program the problem in Exercise 1-1 so that

FV is entered on [ D ]

i is entered on [ B ]

n is entered on [ C ]

and PV is calculated by pressing [ A ].

Record your program and appropriately label the magnetic card.

## Example 2-1: (continued)

Solution:

### Program Instructions

Location	Keystroke	
015	[LbI] *	Establish reference point
016	[D]	
017	[RCL]	
018	01	
019	[X]	
020	[ ( ]	
021	1	
022	[ + ]	
023	[RCL]	
024	02	
025	[ ) ]	
026	[y <sup>x</sup> ]	
027	[RCL]	
028	03	
029	[ = ]	
030	[R/S]	

### Program Entry

1. Press [GTO] 015
2. Enter LEARN mode – press [LRN]
3. Key in program instructions
4. Exit LEARN mode – press [LRN]

The following sequence of instructions will allow you to enter a variable value and press a "user-defined key" instead of manually storing variable values from the keyboard.

\*Denotes second function key.

## Exercise 2-1: (continued)

## Program Instructions

Location	Keystroke
000	[LbI] *
001	[ A ]
002	[STO]
003	01
004	[R/S]
005	[LbI] *
006	[ B ]
007	[STO]
008	02
009	[R/S]
010	[LbI] *
011	[ C ]
012	[STO]
013	03
014	[R/S]

## Program Entry

1. Press [RST]
2. Enter LEARN mode – press [LRN]
3. Key in program instructions
4. Exit LEARN mode – press [LRN]

\*Denotes second function key.



Variable	Assigned Data Memory	Assigned User-Defined Key
PV	01	[ A ]
i	02	[ B ]
n	03	[ C ]
FV	-	[ D ]

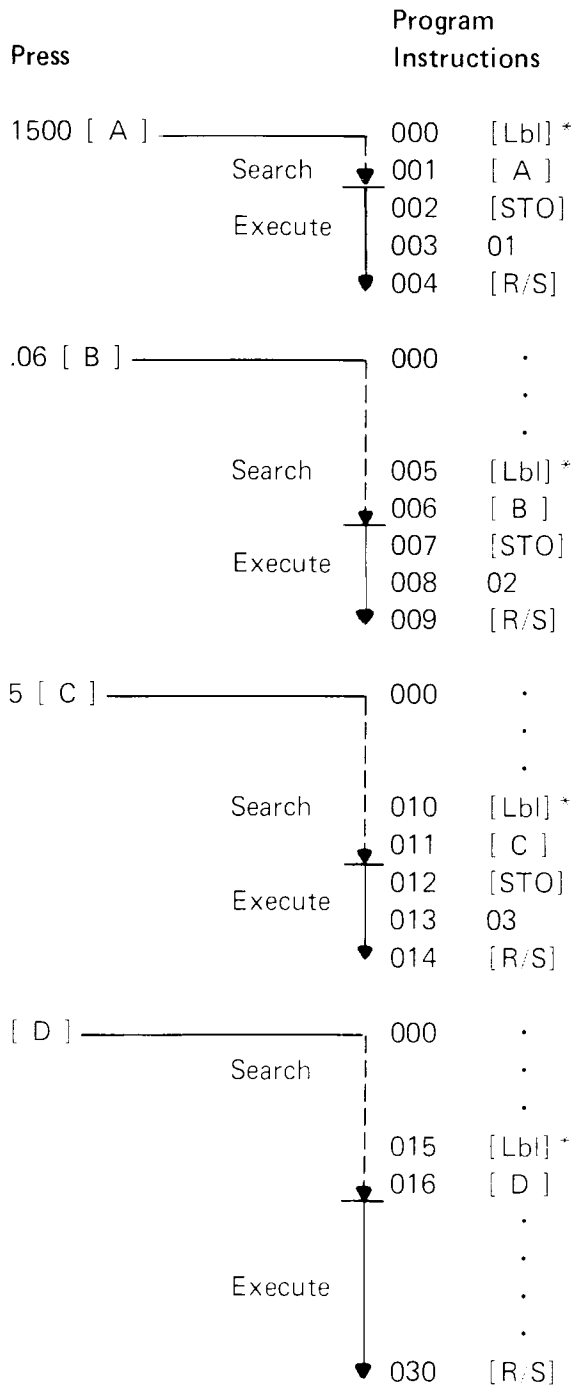
Variable	Assigned Data Memory	Assigned User-Defined Key

### MAGNETIC CARD

TEXAS INSTRUMENTS			
PV	i	n	FV

TEXAS INSTRUMENTS			

Program Execution



(Answer = 2007.338366)

\*Denotes second function key.

## PROGRAM LABELS

Program labels are also referred to as “common” labels in *Personal Programming*. Only the following keys cannot be used as labels: [2nd], [LRN], [Ins] \*, [Del] \*, [SST], [BST], [Ind] \* and the numbers 0-9. You should also avoid using [R/S] as a label because of its ability to start program execution.

You can assign program labels to create reference points. This is similar to the way you use user-defined keys, but it has one important difference. Pressing a user-defined key locates a reference point and automatically starts program execution. Pressing [GTO] followed by a program label locates a reference point, but does *not* execute.

### Program Entry

Turn calculator off, then on.

Press	Display	Program Instructions
[GTO] 024	0.	
[LRN]	024 00	
[Lbl] *	025 00	024 [Lbl] *
[ A ]	026 00	025 [ A ]
1	027 00	026 1
1	028 00	027 1
[R/S]	029 00	028 [R/S]
[SST]	030 00	029 0
[SST]	031 00	030 0
[Lbl] *	032 00	031 [Lbl] *
[cos] *	033 00	032 [cos] *
3	034 00	033 3
9	035 00	034 9
[R/S]	036 00	035 [R/S]
[LRN]	0.	

\*Denotes second function key.

Program Execution

Keystroke Entry	Program Instructions	Display
Press [ A ]	000 .	
	024 [ Lbl ] *	
	025 [ A ]	
Execute	026 1	
	027 1	
	028 [ R/S ]	11
	029	

Enter LEARN mode. Verify that the pointer is at step 029. The calculator located label A, began execution automatically at step 026 and continued until it encountered the [R/S] instruction. Exit LEARN mode.

Press [GTO] Press [cos] *	000 .	
	031 [ Lbl ] *	
	032 [cos] *	
Press [R/S]	033 3	
	034 9	
	035 [ R/S ]	39
	036	

Enter LEARN mode. Verify pointer is at step 033. The calculator located label [cos] \* but did not begin execution. Exit LEARN mode. Press [R/S], display shows 39. Program halts at 035. Verify program counter is now at location 036 by pressing [LRN], then press it again.

\*Denotes second function key.

## 3. UNCONDITIONAL BRANCHING

Unconditional branching instructions are program instructions which cause the program pointer to relocate to another program step and commence sequential execution from the new location. Unconditional branching instructions are:

[RST] Reset  
[GTO] Go To  
[SBR] Subroutine

**Example 3-1:** Write a program that will count by 5. Write it so that when the program is stopped:

- (a) Counting will start at 5 when the keyboard sequence [RST] [R/S] is pressed, and
- (b) Counting will continue from last displayed number when the keyboard sequence [GTO] [cos] \* [R/S] is pressed (or when [SBR] [cos] \* is pressed).

Solution:

### Program Instructions

```
Enter LEARN mode — press [LRN]
000  0
001  [LbI] *
002  [cos] *
003  [ + ]
004  5
005  [ = ]
006  [Pause] *
007  [GTO]
008  [cos] *
Exit LEARN mode — press [LRN]
```

\*Denotes second function key.

**Example 3-2:** Write a program that will count starting at 3, then add 2, then 3, then 2, etc. Use a subroutine in this program. The program should run when you press [RST] [R/S].

Solution:

#### Program Instructions

Enter LEARN mode – press [LRN]

```

000  0
001  [Lb] *
002  [cos] *
003  [ + ]
004  3
005  [ = ]
006  [Pause] *
007  [SBR]   } Subroutine
008  [sin] * } call
009  [GTO]
010  [cos] *
011  [Lb] *
012  [sin] *
013  [ + ]
014  2
015  [ = ]
016  [Pause] *
017  [INV] [SBR]
Exit LEARN mode – press [LRN]

```

} Subroutine instructions

**Example 3-3:** Modify above program so

- (a) It will count by three when [RST] [R/S] is pressed
- (b) It will add two to whatever value is in the display and stop when [GTO] [sin] \* [R/S] or [SBR] [sin] \* is pressed.

*Note:* Observe that [INV] [SBR] acts as a stop in (b).

Solution:

Delete the subroutine call in previous problem (i.e., delete [SBR], delete [sin] \*).

\*Denotes second function key.

**Example 3-4:** You want to investigate the two situations below. Write one program that uses subroutines and one without subroutines to assist you. Notice the savings in program steps the subroutine provides.

1. If you invest \$2000 in a savings account paying 6% compounded annually, how much will you have in 5 years?

$$FV = PV \times (1 + i)^n$$

2. How much would you have to invest today in a savings account paying 6% compounded annually in order to have \$5000 in 5 years?

$$PV = FV \div (1 + i)^n$$

Write the program so that you store the variables in data memories. Store PV in data memory 01, i in 02, n in 03, and FV in 04 by entering them into memory from the keyboard. Then press [ E ] to calculate FV and [ E' ]\* to calculate PV.

**Exercise 3-1:** You want to finance a car through your credit union. The car will require \$5200 financing. The credit union has a 10.8% APR interest rate and will finance for 42 months. How much will your monthly payments be?

Mathematical expression:

$$PMT = PV \div ((1 - (1 + i)^{-n}) \div i)$$

Notice the interest (i) appears twice in the expression. Write your program so that you can enter i as an annual rate (as a percent) and the program will convert it to a monthly decimal rate.

Make the interest conversion to a monthly decimal value a subroutine. Input the variables with user-defined keys: PV with [ A ], i with [ B ], n with [ C ], and press [ D ] to calculate PMT.

\*Denotes second function key.

Solution:

**Program Development and Entry**

Program Instructions without Subroutine	Program Instructions with Subroutine
Enter LEARN mode	Enter LEARN mode
Press [LRN]	Press [LRN]
000 [LbI] *	000 [LbI] *
[E]	[E]
[RCL]	[RCL]
01	01
[X]	[X]
005 [(]	005 [SBR]
1	[cos] *
[+]	[R/S]
[RCL]	[LbI] *
02	[E'] *
010 [)]	010 [RCL]
[y <sup>x</sup> ]	04
[RCL]	[÷]
03	[LbI] *
[=]	[cos] *
015 [R/S]	015 [(]
016 [LbI] *	1
[E'] *	[+]
[RCL]	[RCL]
04	02
020 [÷]	020 [)]
[(]	[y <sup>x</sup> ]
1	[RCL]
[+]	03
[RCL]	[=]
025 02	025 [INV] [SBR]
[)]	Exit LEARN mode
[y <sup>x</sup> ]	Press [LRN]
[RCL]	
03	
[=]	
031 [R/S]	
Exit LEARN mode	
Press [LRN]	

Solution:

\*Denotes second function key.



## Program Execution (both programs)

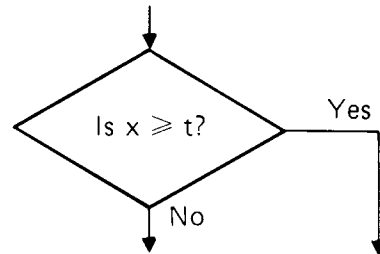
Press

1. 2000 [STO] 01  
.06 [STO] 02  
5 [STO] 03  
[ E ] (answer = 2676.451155)
2. .06 [STO] 02  
5 [STO] 03  
5000 [STO] 04  
[ E' ]\* (answer = 3736.290864)

\*Denotes second function key.

#### 4. CONDITIONAL BRANCHING — DECISION MAKING BY COMPARISON

Conditional branching instructions relocate the program pointer to *either of two locations based on result of a test comparing two values*. The display value (x) is compared to the test register value (t).



**Example 4-1:** Place 5 in t-register.

Solution:

Press 5 [x ≥ t]

*Note:* The [x ≥ t] key acts like the data memory [Exc] \* key except it only exchanges the display value with the t-register.

**Example 4-2:** From the keyboard compare 6 with the above t-register value (5). If 6 is *greater than or equal* to t, branch to program step 123.

Solution:

Press 6 [x ≥ t] \* 123

Enter LEARN mode to verify transfer (press [LRN] – display = 123 00).

**Exercise 4-1:** Place 215 in t-register.

**Exercise 4-2:** From the keyboard compare 203 with the 215 placed in the t-register above. If 203 is *less than* t, branch to program step 072.

**Hint:** Review page IV-60 of owner's manual for other decision-making tests for comparisons.

\*Denotes second function key.

**Example 4-3:** A customer receives a 2% discount if his order is \$100 or more. What is his invoice amount if he orders 20 items priced at \$7.25 each?

- (1) Let your program multiply numbers of items times the unit price to get the invoice amount. This amount should be compared to the break price for a discount.
- (2) Display the order price for 2½ seconds before making the comparison.

### Program Development

```
000  [Lbl] *  
      [ A ]  
      [x ≥ t]  
003  [R/S]  
004  [Lbl] *  
      [ B ]  
      [STO]  
      01  
008  [R/S]  
009  [Lbl] *  
      [ C ]  
      [STO]  
      02  
013  [R/S]  
014  [Lbl] *  
      [ D ]  
      [STO]  
      03  
018  [R/S]  
019  [Lbl] *  
      [ E ]  
      [RCL]  
      02  
      [ × ]  
      [RCL]  
      03  
      [ = ]
```

\*Denotes second function key.

**Exercise 4-3:** A customer receives a 2% discount if his order is over \$100 and a 3% discount if it is over \$250. What is his invoice amount if he

- (1) orders 30 items at \$7.25?
- (2) orders 40 items at \$7.25?

Flash "ORDER AMOUNT BEFORE DISCOUNT."

### Program Development

**Example 4-3: (continued)****Program Development**

```
      [Pause] *
      [Pause] *
      [Pause] *
      [Pause] *
      [Pause] *
      [x ≥ t] *
      0
      36
035  [R/S]
036  [ × ]
      [ ( ]
      1
      [ - ]
      [RCL]
      01
      [ ) ]
      [ = ]
044  [R/S]
```

**Program Entry**

1. Enter LEARN mode – press [LRN]
2. Key in instructions
3. Exit LEARN mode – press [LRN]

\*Denotes second function key.

## Program Execution

TEXAS INSTRUMENTS				
BREAK	Disc	Unit \$	Qty	Inv Amt

Press

100 [ A ]  
.02 [ B ]  
7.25 [ C ]  
20 [ D ]

} Enter  
variables

[ E ] – Calculate invoice amount  
145. Flashes (Amount  
Without Discount)

142.1 (answer)  
(Discounted Invoice)

Leave this program in memory for next section.

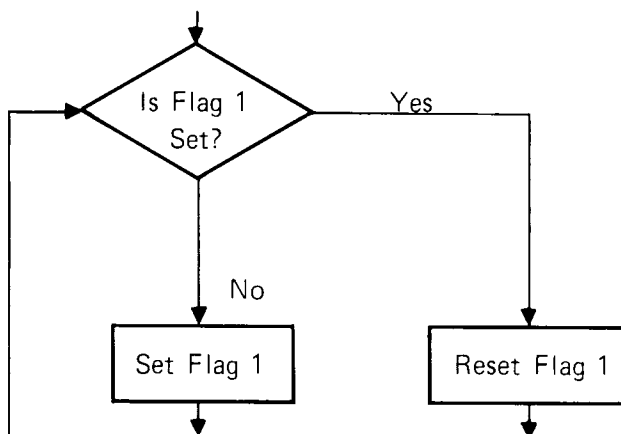
## Program Execution

TEXAS INSTRUMENTS				
BREAK	Disc	Unit \$	Qty	Inv Amt

**5. CONDITIONAL BRANCHING — DECISION MAKING WITH FLAGS**

You can use branching instructions to relocate the program pointer to *either of two locations based on testing the condition of a "flag"*. A "flag" is simply a switch. It is either "on" or "off". In calculator terminology, it is "set" or "not set".

When writing your program, you must specify the number of the flag to be "set" or "not set" as well as the flag to be tested.



**Example 5-1:** From the keyboard  
 (1) Set flag 4  
 (2) Test flag 4; if it is set, branch to program step 379.

Solution:

**Press**

1. [St flg] \*  
4
2. [If flg] \*  
4  
379

In LEARN mode verify pointer moved to step 379  
 ([LRN] – display = 379 00)

\*Denotes second function key.

**Exercise 5-1:** From the keyboard  
 (1) Set flag 5  
 (2) Test flag 5; if it is set, branch to program step 211.

Solution:

**Example 5-2:** From the keyboard

- (1) "Reset" flag 4 to "not set" condition
- (2) Test flag 4 under these two conditions:
  - (a) If it is "set," branch to program step 125
  - (b) If it is "not set," branch to program step 125.

Solution:

**Press**

1. [INV]  
[St flg] \*  
4
2. [If flg] \*  
4  
125

Pointer did not move from location of previous example. Flag 4 was not set when tested; branching did not occur. Verify in LEARN mode.  
([LRN] – display = 379 00)

**Press**

3. [INV]  
[If flg] \*  
4  
125

Instruction was to branch if flag is "not set". Pointer moved to step 125. Verify in LEARN mode.  
([LRN] – display = 125 00)

\*Denotes second function key.

**Exercise 5-2:** From the keyboard

- (1) "Reset" flag 5
- (2) Test flag 5; if it is "not set," branch to program step 227.

Solution:

**Example 5-3:** Modify the instructions of the discount problem of preceding section (Section II.4) to solve the following problem.

Your store gives a 2% discount on all orders over \$100. However, catalog customers get a 5% discount on all orders over \$100. A store customer and a catalog customer each purchase 20 items at \$7.25. What should they be invoiced?

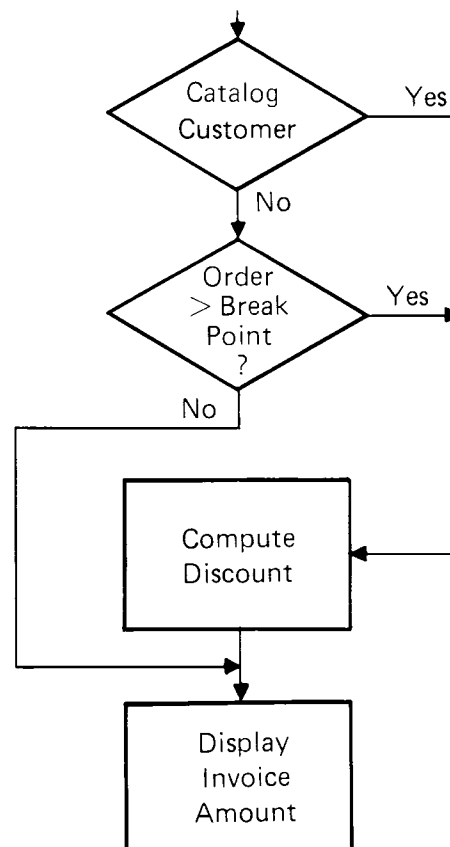
**Exercise 5-3:** Your store gives a 2% discount on all orders over \$100, unless it is a catalog customer, in which case he get a 2% discount regardless of order size. A store customer and a catalog customer each purchase five items at \$8.98 each. What should they be invoiced?

Use a flag to designate catalog customer.

*Note:* You should make sure the flag used is reset somewhere after it is tested. This prevents the next customer to be invoiced from getting a catalog discount if he is not entitled to it.

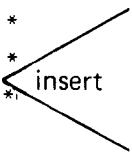
Compute the amount of purchase. Flash "ORDER AMOUNT WITHOUT DISCOUNT."

**Hint:** The flow diagram below may be helpful.





## Program Development

Previous Instructions	Changes or Additions
000	[ Lbl ] * [ A ] [ x ≥ t ]
003	[ R/S ]
004	[ Lbl ] * [ B ] [ STO ] 01
008	[ R/S ]
009	[ Lbl ] * [ C ] [ STO ] 02
013	[ R/S ]
014	[ Lbl ] * [ D ] [ STO ] 03
018	[ R/S ]
019	[ Lbl ] * [ E ] [ RCL ] 02 [ X ] [ RC L ] 03 [ = ] [ Pause ] * [ Pause ] * [ Pause ] * [ Pause ] *
031	[ Pause ] *  [ If flg ] *
035	[ x ≥ t ] * [ x <sup>2</sup> ] [ R/S ]

## Program Development

\*Denotes second function key.

Example 5-3: (continued)

Program Development

Previous Instructions	Changes or Additions
038 [LbI] * [x <sup>2</sup> ]	
040 [ × ] [ ( ] 1 [ - ] [RCL] 01 [ ) ] [ = ]	
048 [R/S]	[INV] [St flg] * 1 [R/S] [LbI] [ A' ] * [St flg] * 1
056	. 0 5 [STO] 01
061	[R/S]

Exercise 5-3: (continued)

\*Denotes second function key.

## Program Entry

Press [GTO] 044  
Enter LEARN mode – press [LRN]  
[INV]  
[St flg] \*  
1  
[R/S]  
[Lb|] \*  
[ A' ] \*  
[St flg] \*  
1  
.  
0  
5  
[STO]  
01  
[R/S]  
Exit LEARN mode – press [LRN]  
Press [GTO] 032  
Enter LEARN mode – press [LRN]  
[Ins] \*  
[Ins] \*  
[Ins] \*  
[Ins] \*  
[If flg] \*  
1  
[x<sup>2</sup>]  
[x ≥ t] \*  
[x<sup>2</sup>]  
[R/S]  
[Lb|] \*  
[x<sup>2</sup>]  
Exit LEARN mode – press [LRN]

\*Denotes second function key.

Program Execution

TEXAS INSTRUMENTS				
CATALOG				
BREAK	Disc	Unit \$	Qty	Inv Amt

Press

- 100 [ A ]
- .02 [ B ]
- 7.25 [ C ]
- 20 [ D ]

To calculate store customer invoice price

[ E ] (Answer = 142.10)

To calculate catalog customer invoice price

- [ A' ] \*
- [ E ] (Answer = 137.75)

\*Denotes second function key.

Program Execution

TEXAS INSTRUMENTS				

Invoice amount for store customer:

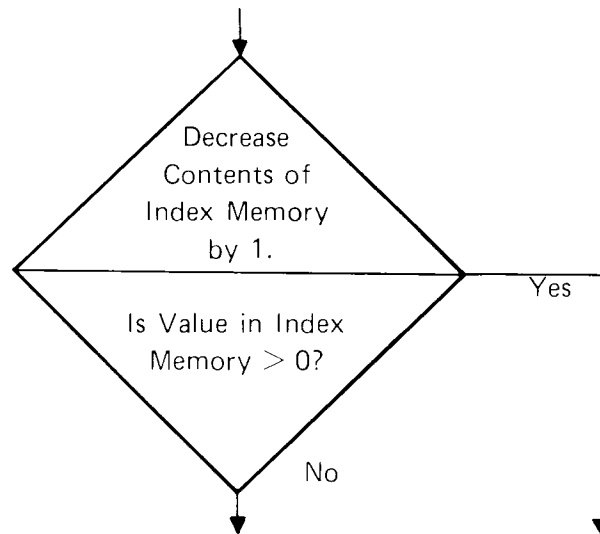
Press                      Answer

Invoice amount for catalog customer:

Press                      Answer

## 6. CONDITIONAL BRANCHING — DECISION MAKING FOR LOOPING (DSZ)

The "decrement and skip on zero" instruction relocates the pointer to *either of two locations based on a test of whether the contents of an "index" data memory is zero or not*. When the calculator encounters the DSZ instruction, it reduces the value in the "index" memory by one before the test is made. Data memories 00 through 09 can be used as "index" memories.



**Example 6-1:** Let data memory 05 be the index memory.

- (1) Store 2 in memory 05
- (2) From the keyboard, using DSZ instruction, branch to program step 136 if contents of index memory are greater than zero.
- (3) Using DSZ instruction a second time, branch to program step 124 if contents of index memory are greater than zero.

**Exercise 6-1:** Let data memory 00 be the index memory.

- (1) Store 5 in memory 00
- (2) Will branching occur on the fourth DSZ instruction?
- (3) What will contents of data memory 00 be after the four DSZ instructions?

## Example 6-1: (continued)

Solution:

Press

1. 2  
[STO]  
05
2. [Dsz] \*  
5  
136

[RCL] 05 to verify index memory contents were decreased from 2 to 1.

Enter LEARN mode to verify branching occurred.  
([LRN] – display = 136 00)

Press

[Dsz] \*  
5  
124

[RCL] 05 again to verify index memory contents were decreased from 1 to 0.

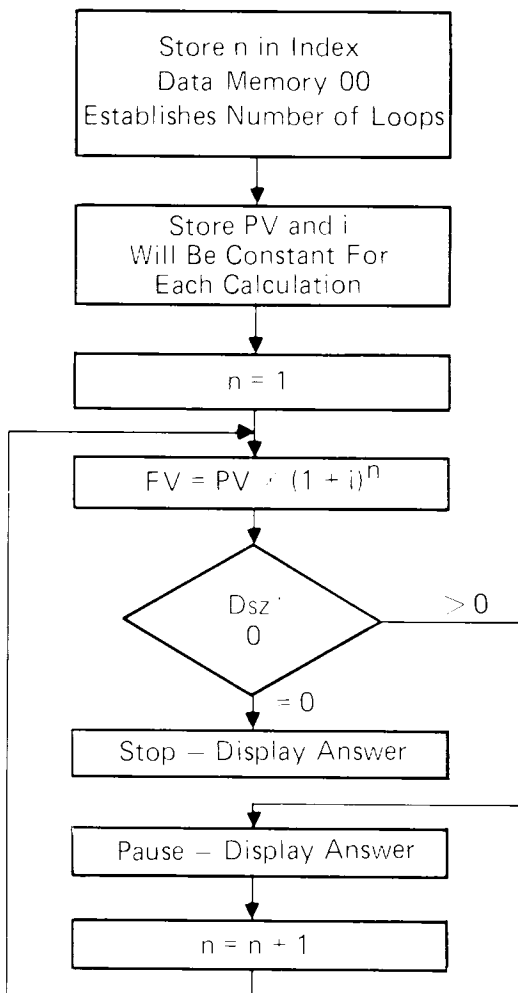
Enter LEARN mode to verify branching *did not* occur.  
([LRN] – display = 136 00)

## Exercise 6-1: (continued)

\*Denotes second function key.

**Example 6-2:** If you invest \$1000 in a savings account paying 6% compounded annually, how much will it be worth at the end of each year for the next five years? Use the DSZ instruction to set up five automatic loops.

### Flow Diagram



**Exercise 6-2:** Write a program that will count by 1 up to a total of 10 and then start over again. Use data memory 00 as the index memory and use decrement and skip on zero (DSZ) looping.

\*Denotes second function key.

Program Development

000	[Lbl] *	038	[Pause] *
	[ A ]		[Pause] *
	[STO]		[RCL]
	00		03
004	[R/S]		[ + ]
005	[Lbl] *		1
	[ B ]		[ = ]
	[STO]		[STO]
	01		03
009	[R/S]		[GTO]
010	[Lbl] *		0
	[ C ]	049	20
	[STO]		
	02		
014	[R/S]		
015	[Lbl] *		
	[ E ]		
	1		
	[STO]		
	03		
020	[RCL]		
	01		
	[ X ]		
	[ ( ]		
	1		
	[ + ]		
	[RCL]		
	02		
	[ ) ]		
	[y <sup>x</sup> ]		
	[RCL]		
	03		
	[ = ]		
	[Dsz] *		
	0		
	0		
	38		
037	[R/S]		

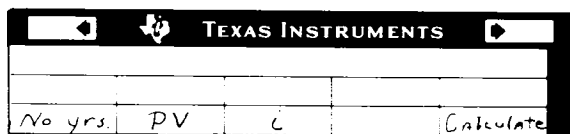
\*Denotes second function key.



## Program Entry

1. Enter LEARN mode – press [LRN]
2. Key in program instructions
3. Exit LEARN mode – press [LRN]

## Program Execution



## Press

5 [ A ]  
1000 [ B ] } Enter  
.06 [ C ] } variables  
[ E ] Calculate FVs

Answers: 1060.                    1st Year  
          1123.6                    2nd Year  
          1191.016                  3rd Year  
          1262.47696                4th Year  
          1338.225578               5th Year

The first two sections of this book introduced you to the basic functions of the TI Programmable 59 calculator as well as the most commonly used programming techniques. This section goes a little further into programming to show you some of your calculator's potential to solve even the most complex problems.

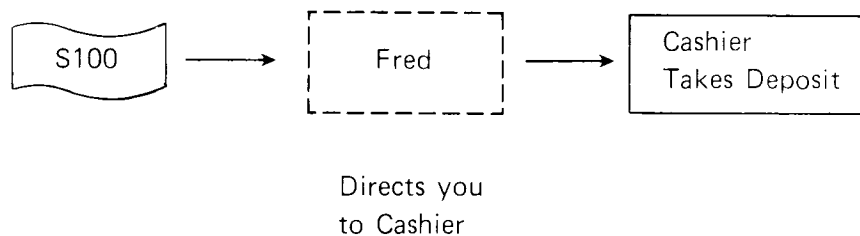
The topics we have selected for this section include indirect addressing, alphanumeric printing, and solid-state software. The information here by no means covers all the aspects of these selected topics or advanced programming techniques. Please refer to your owner's manual, *Personal Programming*, for more detailed information.

## 1. INDIRECT ADDRESSING

### DATA MEMORIES

One way you can use "indirect addressing" is with operations involving data memories. Instead of addressing a data memory directly, there are times when you may wish to address the memory "indirectly" through another data memory. When you use indirect addressing, the first data memory you specify *does not* contain the data you want; what it does contain is the number of another data memory which does contain the data you want.

For example take the statement, "Go deposit \$100 with the cashier. Fred will tell you who the cashier is." Your ultimate objective is to deposit \$100 with the cashier, but you have to go to Fred first who will tell you where the cashier is located. You take an indirect route to the cashier by seeing Fred first.



**Example 1-1:** Store 100 in data memory 09 using indirect addressing. Let data memory 00 be the "directing" memory.

Solution:

- (1) Store 9 in memory 00  
9 [STO] 00
- (2) Place 100 in memory 09 with indirect addressing  
100 [STO] [Ind] \* 00

The calculator goes to memory 00, finds a 9 there and then goes to memory 09 where it stores 100.

- (3) [RCL] 00 (value = 9)
- (4) [RCL] 09 (value = 100)

**Example 1-2:** As a continuation of the above exercise, recall contents of data memory 09 using indirect addressing.

Solution:

- (1) Clear display – press [CLR]
- (2) Press  
[RCL] [Ind] \* 00 (value = 100)

\*Denotes second function key.

**Exercise 1-1:** From the keyboard store 1 directly in data memory 00. Then using indirect addressing store 2 in data memory 01 and 3 in data memory 02. Recall and verify the contents of all three data memories.

Solution:

**Exercise 1-2:** Load data memories 03, 06 and 09 using one user-defined key. Write your program to allow you to input variables on key [ C ]. Use memory 10 as the "directing" data memory. Place 45 in 03, 41 in 06 and 247 in 09.

Solution:

**Example 1-3:** Load data memories 01, 02 and 03 using one user-defined key. Write a program that will allow you to store 24 in memory 01, 75 in memory 02 and 136 in memory 03 using the following key sequence:

Press

24 [ A ]  
 75 [ A ]  
 136 [ A ]

Solution:

### Program Development

000	[ Lbl ] *	} Initialization. Places 1 in "directing" memory initially.
	[ E ]	
	1	
	[ STO ]	
	00	
005	[ R/S ]	
006	[ Lbl ] *	
	[ A ]	
	[ STO ] [ Ind ] *	
	00	
010	[ RCL ]	
	00	
	[ + ]	
	1	
	[ = ]	
015	[ STO ]	
	00	
017	[ R/S ]	

### Program Entry

1. Enter LEARN mode – press [LRN]
2. Key in program instructions
3. Exit LEARN mode – press [LRN]

\*Denotes second function key.

**Exercise 1-3:** Write a program to allow you to indirectly "load" consecutive data memories, and specify which data memory you will load first. Use memory 00 as the "directing" data memory. Then load 10 into memory 10, 11 into memory 11 and 12 into memory 12.

Solution:

Program Execution

Press	Display/Comments
[ E ]	1. Memory to be loaded
24 [ A ]	2.
75 [ A ]	3.
136 [ A ]	4.

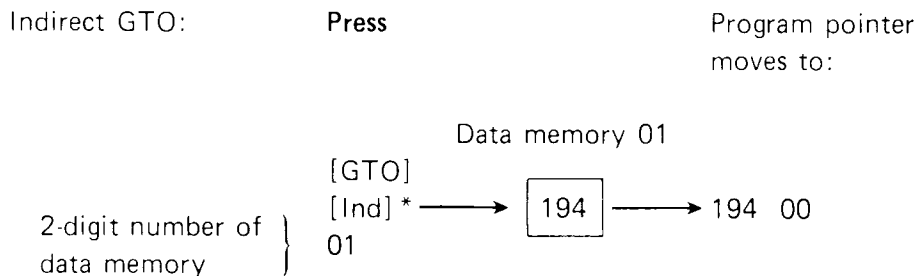
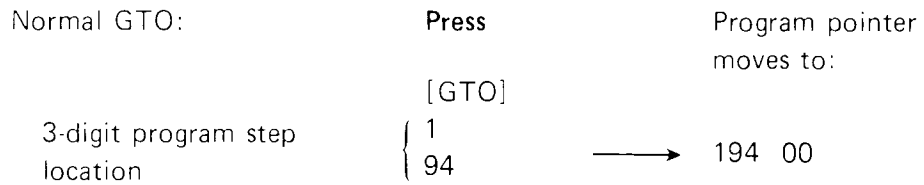
Verify all numbers were stored in correct locations.

[RCL] 01	(value = 24.)
[RCL] 02	(value = 75.)
[RCL] 03	(value = 136.)

Verify all numbers were stored in correct locations.

PROGRAM MEMORIES

You can also use indirect addressing in conjunction with branching instructions. When you do this, your first address is for a data memory, not a program step number. However, the ultimate address is the program step number stored in the data memory which you first addressed.



\*Denotes second function key.

**Example 1-4:** Use data memory 01 to "direct" the pointer to program step 194.

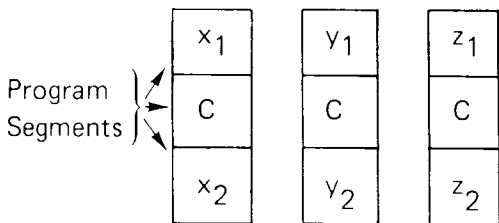
Solution:

Press	Comments
[RST]	Set pointer to 000
194 [STO] 01	Place ultimate location in directing memory
[GTO] [Ind] * 01	

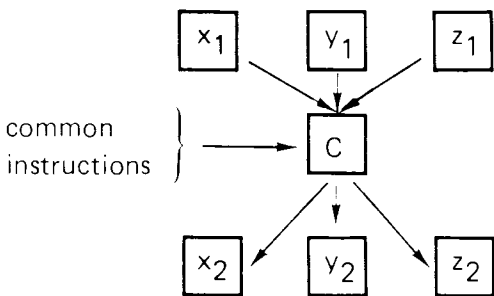
Verify pointer went to program step 194.  
 Enter LEARN mode.  
 ([LRN] -- display = 194 00)

**Demonstrated Conceptual Use**

1. Assume your program has 3 segments, each with a set of instructions (c) identical to those in the other segments.



2. You prefer to write the common set of instructions only once to save program steps.



\*Denotes second function key.

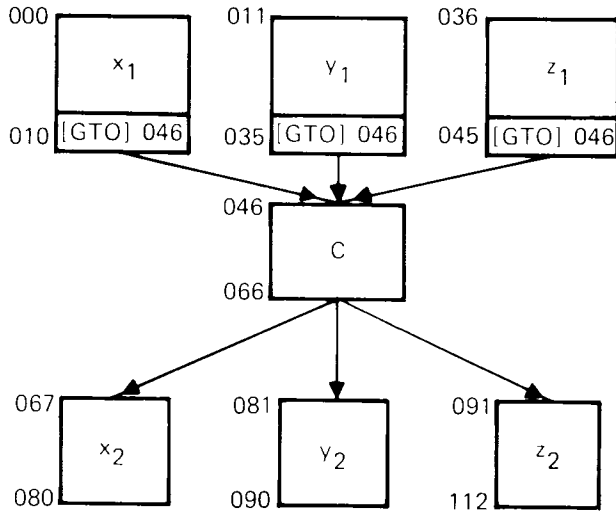
**Exercise 1-4:** From the keyboard, use data memory 24 to "direct" the pointer to program step 329.

Solution:

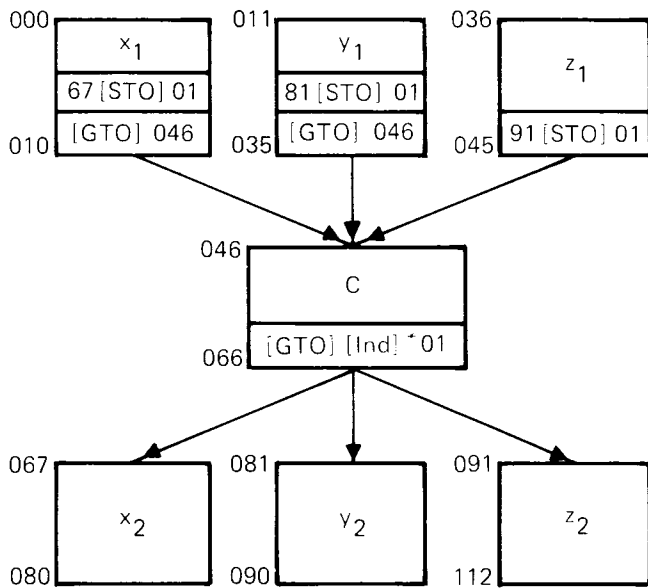
**Exercise 1-5:** Using the conceptual problem and the program step numbers assigned to each segment, set up a program that would solve the problem. Identify x with label A, y with label B and z with label C.

By using labels, GTOs, STOs, indirect GTOs, R/Ss, and zeros for other instructions, you can construct a program that will follow the conceptual flow.

3. Converging from  $x_1$ ,  $y_1$ , and  $z_1$  to C is no problem. We simply use a "Go To" statement at the end of each segment.



4. Here's the problem: How does the pointer know to which segment it should diverge. You can tell the pointer which segment to go to by using indirect addressing of the program memories in the following manner. Notice that just prior to converging to "C" the program step number to which the program should return is stored in a "directing" data memory. When indirectly addressed at the end of "C", the pointer goes to the "directing" memory and then to the address corresponding to the value stored in the memory.



\* Denotes second function key.



## 2. ALPHANUMERIC PRINTING

You can connect your calculator to the PC-100A Print Cradle and print alphanumeric information. You first enter a two-digit alphanumeric code in the display for each character you wish to print. One print line has 20 character positions (0-19) and you must use one of the following op codes to tell your calculator exactly where on the line you want your characters printed.

- [2nd] [Op] 01 – for far left quarter of line
- [2nd] [Op] 02 – for inside left quarter of line
- [2nd] [Op] 03 – for inside right quarter of line
- [2nd] [Op] 04 – for far right quarter of line

To print a line, press [2nd] [Op] 5.

**Example 2-1:** Print a line of 20 characters.

Press	Comments
[2nd] [Op] 00 1313131313	Clear the print buffer Place the code for 5 A's in the display
[2nd] [Op] 01	Place the A's in the first 5 positions (0-4)
[2nd] [Op] 02	Place A's in the second 5 print positions (5-9)
[2nd] [Op] 03	Third print positions (10-14)
[2nd] [Op] 04	Fourth print positions (15-19)
[2nd] [Op] 05	Print 1 line (consisting of 20 A's).

**Exercise 2-1:** Print the letters A through T in one print line.

Press	Comments
-------	----------

**Example 2-2:** Print a number and a two-character name using op code 06.

Press	Comments
3324	Enter codes for letters P and I
[2nd] [Op] 04	Place in print positions 18 and 19
[2nd] [ $\pi$ ]	Enter value of $\pi$ in the display
[2nd] [Op] 06	Print the value of and the name "pi".

**Exercise 2-2:** Print the value of  $2\pi$  and the name " $2 \times \pi$ ."

Press	Comments
-------	----------

**3. SOLID STATE SOFTWARE MODULE**

Your TI Programmable 59 comes with a *Solid State Software* module already inserted in the back of the calculator. This is the Master Library module which we will use in the following examples.

For use in programs you are writing, you can "call" any labeled portion of a solid-state module program as a subroutine.

**Example 3-1:** Execute subroutine [Write] \* from program ML-01 (Diagnostic Program)

Solution:

Press	Display/Comments
[Pgm] * 01	0. Call program ML-01
[SBR] [Write] *	1. Execute subroutine [Write] *

*Note:* If you have your calculator connected to a PC-100A print cradle, it will print "MASTER", and the number "1."

**Example 3-2:** You can use the sequence [Pgm] \* mm [Op] \* 09 to download or transfer a library program from the *Solid State Software* module into your calculator's program memory. Then you may treat the program as though you had read it from a magnetic card or created it in the LEARN mode.

**Exercise 3-1:** Program steps 12-21 or ML-01 are part of the initialization program for the statistical functions within your calculator. These instructions can be used to clear specific data memories in sequential order, but do not clear the t-register.

Store 1, 2, 3, 4, 5, and 6 in data memories 01, 02, 03, 04, 05, and 06, respectively. Use subroutine [CLR] of ML-01 to clear data memories 01 through 04.

Press	Display/Comments
-------	------------------

\*Denotes second function key.

## Example 3-2: (continued)

- (a) *If you have a PC-100A, produce on your printer a listing of the first 21 steps of the previous example; that is, the first steps of program ML-01.*

Press	Display/Comments
[Pgm] * 01	0. Call ML-01
[Op] * 09	0. Download ML-01 into program memory
[RST]	0. Ensure that the program pointer is at step 000.
[List] *	0. Printer begins listing program steps

*Note:* Press [R/S] to stop printing. For this example, stop printing after step 21.

## Program Listing

The following sequence appears in program ML-01.

```

000 76 LBL      011 06 6
001 24 CE      012 42 STD
002 00 0       013 01 01
003 42 STD     014 00 0
004 09 09     015 72 ST*
005 60 DEG    016 01 01
006 58 FIX    017 97 DSZ
007 09 09     018 01 01
008 76 LBL    019 00 00
009 25 CLR    020 15 15
010 29 CP     021 92 RTN
    
```

\*Denotes second function key.

**Example 3-2: (continued)**

- (b) *If you don't have a PC-100A, verify downloading by single stepping through the program and checking it against the above listing.*

<b>Press</b>	<b>Display/Comments</b>
[Pgm] * 01	0. Call ML-01
[Op] * 09	0. Download ML-01 into program memory
[RST]	0. Ensure program pointer is at step 000.
[LRN]	000 76 Enter LEARN mode
[SST]	001 24 Single step through instructions to verify program was downloaded.

Repeat [SST] until you have checked the first 21 steps.

\*Denotes second function key.

## EXERCISE SOLUTIONS — SECTION I

**Exercise 1-1:**  $6 + 12 = ?$

Press	Display
6	6
[ + ]	6.
12	12.
[ = ]	18. (Answer)

**Exercise 1-2:**  $99 - 24 = ?$

Press	Display
99	99
[ - ]	99.
24	24
[ = ]	75. (Answer)

**Exercise 1-3:**  $24 \times 36 = ?$

Press	Display
24	24
[ × ]	24.
36	36
[ = ]	864. (Answer)

**Exercise 1-4:**  $1890 \div 21 = ?$

Press	Display
1890	1890
[ ÷ ]	1890.
21	21
[ = ]	90. (Answer)

**Exercise 1-5:** You want to solve  $21.9 + 10.3 = ?$  but as you enter the values, you accidentally enter 10.6 instead of 10.3.

Press	Display
21.9	21.9
[ + ]	21.9
10.6	10.6
[CE]	0
10.3	10.3
[ = ]	32.2 (Answer)

**Exercise 2-1:**  $16 - 2 \div 2 = ?$

Press	Display
16	16
[ - ]	16.
2	2
[ ÷ ]	2.
2	2
[ = ]	15. (Answer)

**Exercise 2-2:**  $(16 - 2) \div 2 = ?$

Press	Display
[ ( ]	0.
16	16
[ - ]	16.
2	2
[ ) ]	14.
[ ÷ ]	14.
2	2
[ = ]	7. (Answer)

**Exercise 2-3:**

$$(25 \times 4) + 2 + ((6.2 - 3) - 1) = ?$$

Press	Display
[ ( ]	0.
25	25
[ × ]	25.
4	4
[ ) ]	100.
[ + ]	100.
2	2
[ + ]	102.
[ ( ]	102.
[ ( ]	102.
6.2	6.2
[ − ]	6.2
3	3
[ ) ]	3.2
[ − ]	3.2
1	1
[ ) ]	2.2
[ = ]	104.2 (Answer)

**Exercise 2-4:**

$$10 \times (14.85 + (21.2 - 8.1) - (2.6 + 3.2)) = ?$$

Press	Display
10	10
[ × ]	10.
[ ( ]	10.
14.85	14.85
[ + ]	14.85
[ ( ]	14.85
21.2	21.2
[ − ]	21.2
8.1	8.1
[ ) ]	13.1
[ − ]	27.95
[ ( ]	27.95
2.6	2.6
[ + ]	2.6
3.2	3.2
[ ) ]	5.8
[ ) ]	22.15
[ = ]	221.5 (Answer)

**Exercise 3-1:**  $42^2 = ?$

Press	Display
42 [x <sup>2</sup> ]	42 1764. (Answer)

**Exercise 3-6:** Tan 3 radians = ?

Press	Display
[2nd] [Rad] 3 [2nd] [tan]	3 −.1425465431 (Answer)

**Exercise 3-2:**  $2^9 = ?$

Press	Display
2 [y <sup>x</sup> ] 9 [ = ]	2. 9 512. (Answer)

**Exercise 3-7:**  $2 + \sqrt{8} = ?$

Press	Display
2 [ + ] 8 [√x] [ = ]	2. 8 2.828427125 4.828427125 (Answer)

**Exercise 3-3:**  $\sqrt{5726} = ?$

Press	Display
5726 [√x]	5726 75.67033765 (Answer)

**Exercise 3-8:**  $\sin 45^\circ + \cos 45^\circ = ?$

Press	Display
[2nd] [Deg] 45 [2nd] [sin] [ + ] 45 [2nd] [cos] [ = ]	45 .7071067812 45 .7071067812 1.414213562 (Answer)

**Exercise 3-4:**  $\sqrt[100]{1470} = ?$

Press	Display
1470 [INV] [y <sup>x</sup> ] 100 [ = ]	1470. 100 1.075655429 (Answer)

**Exercise 3-9:** Round off 10.79816 to three decimal places.

Press	Display
10.79816 [2nd] [Fix] 3	10.79816 10.798 (Answer)

**Exercise 3-5:**  $\cos 47^\circ = ?$

Press	Display
[2nd] [Deg] 47 [2nd] [cos]	47 .6819983601 (Answer)



**Exercise 3-10:** Restore 10.798 in Exercise 3-9 to 10.79816.

Press	Display
[INV]	10.798
[2nd] [Fix]	10.79816 (Answer)
or	
[2nd] [Fix] 9	10.79816 (Answer)

**Exercise 3-11:** Enter 29,810 in scientific notation of  $2.981 \times 10^4$ .

Press	Display
2.981	2.981
[EE]	2.981 00
4	2.981 04 (Answer)

**Exercise 3-12:** Change answer in Exercise 3-11 to engineering notation.

Press	Display
[2nd] [Eng]	29.81 03 (Answer)

**Exercise 3-13:** Drop the decimal portion of the number 107.24.

(Note: Press [INV] [2nd] [Eng] to get out of engineering notation.)

Press	Display
107.24	107.24
[2nd] [Int]	107. (Answer)

**Exercise 3-14:** Drop the mantissa of the number 11.9247.

Press	Display
11.9247	11.9247
[INV] [2nd] [Int]	0.9247 (Answer)

**Exercise 4-1:**

Press	Display
175 [STO] 29	175.
214 [STO] 12	214.
[RCL] 29	175.
[RCL] 12	214.

**Exercise 4-2:**

Press	Display
212 [STO] 21	212.
42 [SUM] 21	42.
[RCL] 21	254.

**Exercise 4-3:**

Press	Display
100 [STO] 11	100.
29 [INV] [SUM] 11	29.
[RCL] 11	71.

## Exercise 4-4:

Press	Display
75 [STO] 09	75.
15 [Prd] * 09	15.
[RCL] 09	1125.

## Exercise 4-5:

Press	Display
999 [STO] 27	999.
33 [INV] [Prd] * 27	33.
[RCL] 27	30.27272727

## Exercise 4-6:

Press	Display
41 [STO] 11	41.
97 [STO] 20	97.
147 [STO] 26	147.
[Exc] * 11	41.
[Exc] * 20	97.
[Exc] * 26	147.

## Exercise 4-7: Clear all memories simultaneously.

Press [CMs] \*

Verify by recalling memories used: 09, 11, 12, 20, 21, 26, 27, and 29.

\*Denotes second function key.

Exercise 5-1:

Keyboard Expression Solving	
Solution 1	Solution 2
Press	Press
	45000
	[STO]
	01
	.09
	[ ÷ ]
	12
	[ = ]
	[STO]
	02
	30
	[ × ]
	12
	[ = ]
	[STO]
	03
45000	[RCL]
	01
	[ × ]
	[ ( ]
.0075	[RCL]
	02
	[ ÷ ]
	[ ( ]
1	1
	[ - ]
	[ ( ]
1	1
	[ + ]
.0075	[RCL]
	02
	[ ) ]
	[y <sup>x</sup> ]

Exercise 5-1: (continued)

Keyboard Expression Solving	
Solution 1 (Continued)	Solution 2 (Continued)
Press	Press
360	[RCL]
	03
	[+/-]
	[ ) ]
	[ ) ]
	[ = ]
(Answer =	(Answer =
362.0801776)	362.0801776)
To solve for different variables, key in expression again substituting new values where needed.	To solve for different variables, store new values in appropriate data memory and key in expression again with appropriate "recalls" in place of variable values.

## Exercise 6-1:

### Programming

**Press**

45000  
 [STO]  
 01  
 .09  
 [ ÷ ]  
 12  
 [ = ]  
 [STO]  
 02  
 30  
 [ × ]  
 12  
 [ = ]  
 [STO]  
 03

Enter LEARN mode  
 Press [LRN]

000 [RCL]  
 001 01  
 002 [ × ]  
 003 [ ( ]  
 004 [RCL]  
 005 02  
 006 [ ÷ ]  
 007 [ ( ]  
 008 1  
 009 [ − ]  
 010 [ ( ]  
 011 1  
 012 [ + ]  
 013 [RCL]  
 014 02  
 015 [ ) ]  
 016 [y<sup>x</sup>]

## Exercise 6-1: (continued)

### Programming

**Press**

017 [RCL]  
 018 03  
 019 [+/-]  
 020 [ ) ]  
 021 [ ) ]  
 022 [ = ]  
 023 [R/S]

Exit LEARN mode  
 Press [LRN]

(a) To solve as stated

Press [RST]  
 Press [R/S]

(Answer = 362.0801776)

(b) To solve with new interest rates

**Press**

.0925  
 [ ÷ ]  
 12  
 [ = ]  
 [STO]  
 02  
 [RST]  
 [R/S]

(Answer = 370.2039415)

## Exercise 9-1:

Press	Display / Comments
10	10 No. blocks of 10 data memories
[Op] * 17	159.99

## Exercise 10-1:

- To edit the incorrect program:

Press	Display
[GTO] 006 [LRN]	006 75
[ ÷ ]	007 53
[SST]	008 53
[Del] *	008 01
[LRN] [GTO] 13 [LRN]	013 43
[RCL] 02	015 54
[LRN] [GTO] 19 [LRN]	019 54
[Ins] * [+/-]	020 54
[LRN]	0

- The correct key sequence is:

Display	Instruction
000 00	[RCL]
001 00	01
002 00	[ × ]
003 00	[ ( ]
004 00	[RCL]
005 00	02
006 00	[ ÷ ]
007 00	[ ( ]
008 00	1
009 00	[ - ]
010 00	[ ( ]
011 00	1
012 00	[ + ]
013 00	[RCL]
014 00	02
015 00	[ ) ]
016 00	[y <sup>x</sup> ]
017 00	[RCL]
018 00	03
019 00	[+/-]
020 00	[ ) ]
021 00	[ ) ]
022 00	[ = ]
023 00	[R/S]

\*Denotes second function key.

## Exercise 11-1:

Solution:

Press	Comments
[Pgm] * 18	Select program
[ E' ] *	Initialize
10 [ A ]	Enter n
5.5 [ B ]	Enter i
10000 [ D ]	Enter FV
0 [ C ]	Calculate PV

(Answer: PV = 5854.31)

## Exercise 11-2:

Solution:

Press	Comments
[Pgm] * 19	Select program
[ E' ] *	Initialize
[ C' ] *	Select type annuity (ordinary)
30 [ X ] 12 [ = ] [ A ]	Enter n (as months)
9.5 [ ÷ ] 12 [ = ] [ B ]	Enter i (as monthly rate)
50000 [ D ]	Enter PV
0 [ C ]	Calculate monthly payment

(Answer: PMT = 420.43)




\*Denotes second function key.

## EXERCISE SOLUTIONS — SECTION II

Exercise 1-1:

ENTER VARIABLE VALUES THROUGH DISPLAY

Program Instructions

	
000	[ ÷ ]
001	[ ( ]
002	1
003	[ + ]
004	[ R/S ]
	
005	[ ) ]
006	[ y <sup>x</sup> ]
007	[ R/S ]
	
008	[ = ]
009	[ R/S ]

Program Entry

1. Enter LEARN mode — press [LRN]
2. Key in program instructions
3. Exit LEARN mode — press [LRN]

Program Execution (Keyboard Entries)

Press

[RST]  
 10000  
 [R/S]  
 .065  
 [R/S]  
 18  
 [R/S]  
 (Answer = 3218.896851)

ENTER VARIABLE VALUES USING DATA MEMORIES

Program Instructions

000	[RCL]
001	04
002	[ ÷ ]
003	[ ( ]
004	1
005	[ + ]
006	[RCL]
007	02
008	[ ) ]
009	[ y <sup>x</sup> ]
010	[RCL]
011	03
012	[ = ]
013	[ R/S ]

**Exercise 1-1: (continued)**

**Program Entry**

1. Enter LEARN mode – press [LRN]
2. Key in program instructions
3. Exit LEARN mode – press [LRN]

**Program Execution (Keyboard Entries)**

Press	Comments
10000 [STO] 04	Store FV
.065 [STO] 02	Store i
18 [STO] 03	Store n
[RST] [R/S]	Calculate PV
(Answer = 3218.896851)	

**Exercise 2-1: (continued)**

**Program Instructions**

015	[LbI] *
	[ A ]
	[RCL]
	04
	[ ÷ ]
	[ ( ]
	1
	[ + ]
	[RCL]
	02
	[ ) ]
	[y <sup>x</sup> ]
	[RCL]
	03
	[ = ]
030	[R/S]

**Program Execution (Keyboard Entries)**

**Exercise 2-1:**

**Program Instructions**

000	[LbI] *
	[ D ]
	[STO]
	04
004	[R/S]
005	[LbI] *
	[ B ]
	[STO]
	02
009	[R/S]
010	[LbI] *
	[ C ]
	[STO]
	03
014	[R/S]

**Press**

10000 [ D ]	
.065 [ B ]	
18 [ C ]	
[ A ]	(Answer = 3218.896851)

\*Denotes second function key.



### Exercise 3-1:

Program Instructions

Enter LEARN mode  
Press [LRN]

000 [Lbl] \*  
[ A ]  
[STO]  
01

004 [R/S]

005 [Lbl] \*  
[ B ]  
[STO]  
02

009 [R/S]

010 [Lbl] \*  
[ C ]  
[STO]  
03

014 [R/S]

015 [Lbl] \*  
[ D ]  
[RCL]  
01  
[ ÷ ]

020 [ ( ]  
[ ( ]  
1  
[ - ]  
[ ( ]

025 1  
[ + ]  
[SBR]  
[cos] \*  
[ ) ]

030 [y<sup>x</sup>]  
[RCL]  
03  
[+/-]  
[ ) ]

### Exercise 3-1: (continued)

Program Instructions

035 [ ÷ ]  
[SBR]  
[cos] \*  
[ ) ]  
[ = ]

040 [R/S]

041 [Lbl] \*  
[cos] \*  
[ ( ]  
[RCL]

045 02  
[ ÷ ]  
1  
0  
0

050 [ ÷ ]  
1  
2  
[ ) ]

054 [INV] [SBR]  
Exit LEARN mode – press [LRN]

### Program Execution

#### Press

5200 } PV  
[ A ] }  
10.8 } i  
[ B ] }  
42 } n  
[ C ] }  
[ D ] Calculate PMT

PMT = 149.2299882

\*Denotes second function key.

**Exercise 4-1:**

**Press**

215 [x ≥ t]

**Exercise 4-2:**

**Press**

203 [INV] [x ≥ t] \* 072

Verify transfer by entering LEARN mode

Press [LRN] – display = 072 00

**Exercise 4-3:**

**Program Development**

000	[LbI] *	037	[ = ]
	[ A ]		[Pause] *
	[STO]		[Pause] *
	01		[x ≥ t]
004	[R/S]		[RCL]
005	[LbI] *	02	
	[ A' ] *		[x ≥ t]
	[STO]		[x ≥ t] *
	02		0
009	[R/S]		55
010	[LbI] *		[x ≥ t]
	[ B ]		[RCL]
	[STO]		01
	03		[x ≥ t]
			[x ≥ t] *
014	[R/S]		0
015	[LbI] *		64
	[ B' ] *		[R/S]
	[STO]	054	
	04	055	[ × ]
019	[R/S]		[ ( ]
020	[LbI] *		1
	[ C ]		[ – ]
	[STO]		[RCL]
	05		04
024	[R/S]		[ ) ]
025	[LbI] *		[ = ]
	[ D ]	063	[R/S]
	[STO]	064	[ × ]
	06		[ ( ]
029	[R/S]		1
030	[LbI] *		[ – ]
	[ E ]		[RCL]
	[RCL]		03
	05		[ = ]
	[ × ]	071	[R/S]
	[RCL]		
	06		

\*Denotes second function key.

## Exercise 4-3: (continued)

### Program Entry

1. Enter LEARN mode – Press [LRN]
2. Key in program instructions
3. Exit LEARN mode – press [LRN]

### Program Execution

TEXAS INSTRUMENTS				
High Break	Up Disc			
Low Break	Low Disc	Unit \$	Qty	Inv Amt

#### Press

100 [ A ]  
 250 [ A' ]\*  
 .02 [ B ]  
 .03 [ B' ]\*  
 7.25 [ C ]  
 30 [ D ]

} Enter variables

[ E ] – Calculate invoice amount  
(Answer = 213.15)

To find invoice price for 40 items after solving for 30 items, the only variable changing is "D". Use following key sequence:

#### Press

40 [ D ]  
 [ E ]  
 (Answer = 281.3)

\*Denotes second function key.

## Exercise 5-1:

### Press

[St flg] \*  
 5  
 [If flg] \*  
 5  
 211

Pointer moves to program step 211.  
Verify in LEARN mode.  
([LRN] – display = 211 00)

## Exercise 5-2:

### Press

[INV]  
 [St flg] \*  
 5  
 [INV]  
 [If flg] \*  
 5  
 227

Pointer moves to program step 227.  
Verify in LEARN mode.  
([LRN] – display = 227 00)

Exercise 5-3:

**Program Development**

000 [Lbl] \*  
 [ A ]  
 [x ≥ t]

003 [R/S]

004 [Lbl] \*  
 [ B ]  
 [STO]  
 01

008 [R/S]

009 [Lbl] \*  
 [ C ]  
 [STO]  
 02

013 [R/S]

014 [Lbl] \*  
 [ D ]  
 [STO]  
 03

018 [R/S]

019 [Lbl] \*  
 [ E ]  
 [RCL]  
 02  
 [ × ]  
 [RCL]  
 03  
 [ = ]  
 [Pause] \*  
 [Pause] \*  
 [Pause] \*  
 [Pause] \*  
 [Pause] \*

032 [If flg] \*  
 1  
 [x<sup>2</sup>]  
 [x ≥ t] \*

036 [x<sup>2</sup>]

037 [R/S]

Exercise 5-3: (continued)

**Program Development**

038 [Lbl] \*  
 [x<sup>2</sup>]  
 [ × ]  
 [ ( ]  
 1  
 [ − ]  
 [RCL]  
 01  
 [ ) ]  
 [ = ]

048 [INV]  
 [St flg] \*  
 1  
 [R/S]

[Lbl] \*  
 [ A' ]  
 [St flg] \*  
 1

056 [R/S]

**Program Entry**

1. Enter LEARN mode – press [LRN]
2. Key in program instructions
3. Exit LEARN mode – press [LRN]

**Program Execution**

TEXAS INSTRUMENTS				
CATALOG				
BREAK	DISC	Unit \$	Qty	Inv Amt

\*Denotes second function key.

## Exercise 5-3: (continued)

### Program Execution (continued)

Press  
 100 [ A ]  
 .02 [ B ]  
 8.98 [ C ]  
 5 [ D ]

To calculate store customer invoice amount

[ E ] (Answer = 44.9)

To calculate catalog customer invoice amount

[ A' ] \*  
 [ E ] (Answer = 44.002)

## Exercise 6-1:

- (1) Press 5 [STO] 00
- (2) Yes
- (3) One

## Exercise 6-2:

### Program Development

000	1
001	0
002	[STO]
003	00
004	0
005	[ + ]
006	1
007	[ = ]
008	[Pause] *

\*Denotes second function key.

## Exercise 6-2: (continued)

009	[Dsz] *
010	0
011	0
012	05
013	[RST]

### Program Entry

1. Enter LEARN mode – press [LRN]
2. Key in program instructions
3. Exit LEARN mode – press [LRN]

### Program Execution

Press [RST] [R/S]

To stop: Press [R/S]

To start over from 1: Press [RST] [R/S]

To start from last number: Press [R/S]

## EXERCISE SOLUTIONS — SECTION III

### Exercise 1-1:

Press	Comments
[CMs] *	Ensure all memories are clear
[CE]	
1 [STO] 00	Store 1 in memory 00
2 [STO] [Ind] * 00	Stores 2 in memory 01
3 [STO] [Ind] * 01	Stores 3 in memory 02

Verify proper data memories were loaded.

[RCL] 00	Value = 1.
[RCL] 01	Value = 2.
[RCL] 02	Value = 3.

### Program Entry

1. Enter LEARN mode — press [LRN]
2. Key in program instructions
3. Exit LEARN mode — press [LRN]

### Program Execution

Press	Display
[ E ]	3.
45 [ C ]	6.
41 [ C ]	9.
247 [ C ]	12.

Verify all numbers were stored in correct locations.

[RCL] 03	Value = 45.
[RCL] 06	Value = 41.
[RCL] 09	Value = 247.

### Exercise 1-2:

#### Program Development

000	[Lbl] *	
	[ E ]	Initialization
	3	places 3 in
	[STO]	“directing”
	10	memory initially
005	[R/S]	
006	[Lbl] *	
	[ C ]	
	[STO] [Ind] *	
	10	
	[RCL]	
	10	
	[ + ]	
	3	
	[ = ]	
	[STO]	
	10	
017	[R/S]	

822

\*Denotes second function key.

**Exercise 1-3:**

**Program Development**

```

000      [Lbl] *
         [ E ]
         [STO]
         00
004      [R/S]
005      [Lbl] *
         [ A ]
         [STO] [Ind] *
         00
         [RCL]
         00
         [ + ]
         1
         [ = ]
         [STO]
         00
016      [R/S]
    
```

**Program Entry**

1. Enter LEARN mode – press [LRN]
2. Key in program instructions
3. Exit LEARN mode – press [LRN]

**Program Execution**

Press	Display/Comments
[CMs] *	0. Clear data memories
10 [ E ]	10. Start loading in memory 10
10 [ A ]	11.
11 [ A ]	12.
12 [ A ]	13.
Verify data memories contain correct values.	
[RCL] 10	Value = 10.
[RCL] 11	Value = 11.
[RCL] 12	Value = 12.

\*Denotes second function key.

**Exercise 1-4:**

**Press**

```

[RST]
329 [STO] 24
[GTO] [Ind] * 24
    
```

Verify pointer went to program step 329.  
 Enter LEARN mode.  
 ([LRN] – display = 329 00)

**Exercise 1-5:**

**Program Development**

```

000      [Lbl] *
001      [ A ]
.
.
.
004      6
005      7
006      [STO]
007      01
008      [GTO]
009      0
010      46
011      [Lbl] *
012      [ B ]
.
.
.
029      8
030      1
031      [STO]
032      01
033      [GTO]
034      0
035      46
036      [Lbl] *
    
```

## Exercise 1-5: (continued)

### Program Development

037	[ C ]
.	.
.	.
.	.
042	9
043	1
044	[STO]
045	01
046	.
.	.
.	.
.	.
065	[GTO] [Ind] *
066	01
067	.
.	.
.	.
.	.
080	[R/S]
081	.
.	.
.	.
.	.
090	[R/S]
091	.
.	.
.	.
.	.
112	[R/S]

### Program Entry

1. Clear all memories – turn calculator off, then on
2. Enter LEARN mode – press [LRN]
3. Key in only the program instructions shown in the location shown.

\*Denotes second function key.

## Exercise 1-5: (continued)

*Note:* You may single step in the LEARN mode or use [GTO] out of LEARN mode to move from segment to segment. Zeros will remain in locations not filled with instructions.

4. Exit LEARN mode – press [LRN]

### Program Execution

Press [ A ]  $x_1$ , C, and  $x_2$  are executed.

The pointer encounters [R/S] at 080 and when you press [LRN] the calculator displays 081 00.

Press [ B ]  $y_1$ , C and  $y_2$  are executed.

The pointer will encounter [R/S] at 090 and when you press [LRN] the calculator displays 091 00.

Press [ C ]  $z_1$ , C, and  $z_2$  are executed.

The pointer encounters [R/S] at 112 and when you press [LRN] the calculator displays 113 00.

*Note:* When not in the LEARN mode the calculator always displays "0" as an answer.



Exercise 2-1:

Press	Comments
1314151617	Enter codes for A through E
[2nd] [Op] 01	Place in print positions 0-4
2122232425	Enter codes for F through J
[2nd] [Op] 02	Place in print positions 5-9
2627303132	Enter codes for K through O
[2nd] [Op] 03	Place in print positions 10-14
3334353637	Enter codes for P through T
[2nd] [Op] 04	Place in print positions 15-19
[2nd] [Op] 05	Print one line (consisting of letters A through T).

Exercise 3-1:

Press	Display/Comments
1 [STO] 01	1. } Store values
2 [STO] 02	2. } in data memories
3 [STO] 03	3. } 01-05
4 [STO] 04	4. }
5 [STO] 05	5. }
6 [STO] 06	6. }
4	4. Enter the number of memories beginning with 01 which will be cleared.
[Pgm] * 01	4. Call ML-01
[SBR] 012	0. Program execution begins at step 012 (in the above list) and clears data memories 01-04.
[RCL] 01	0. Verify that the
[RCL] 02	0. memories have
[RCL] 03	0. been cleared
[RCL] 04	0.
[RCL] 05	5. Verify that
[RCL] 06	6. data memories 05 and 06 were not cleared

Exercise 2-2:

Press	Comments
035053	Enter codes for "2 × π"
[2nd] [Op] 04	Place in print positions 17, 18 and 19
[2nd] [ π ] [ × ] 2 [ = ]	Enter value of 2π in the display
[2nd] [Op] 06	Print the value of 2π and the name "2 × π"

\*Denotes second function key.

**This certifies that**

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**has successfully completed a  
course of instruction in  
TI-59 PROGRAMMING  
developed by the  
Texas Instruments Learning Center**



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Instructor

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Date

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