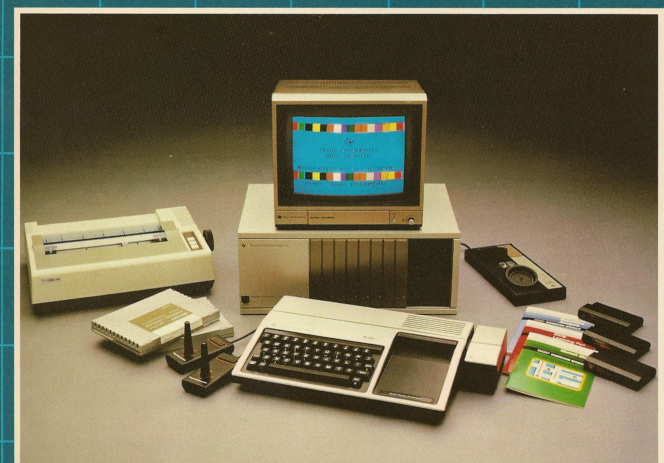
TEXAS INSTRUMENTS BASIC PROGRAMMING FOR ADULTS

()

\$9.95



COMPUTER ADVANTAGE CLUB

QUICK REFERENCE CHART OF TI-99/4A KEYBOARD FUNCTIONS

Press: | ALPHA LOCK

In locked (down) position causes characters on the screen to print in upper case; in unlocked (up) position produces lower case characters.

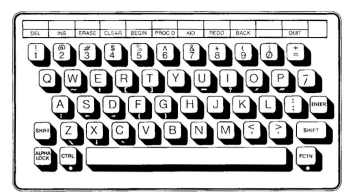
SPACE BAR

Moves cursor right, producing a space on the screen; also erases characters cursor moves across.

ENTER

Inputs information to the computer.

FCTN



The FCTN key accesses third characters on the front of the keys, as well as the functions identified on the interchangeable overlay strip located on the console above the keyboard. The FCTN key as well as the second key designated must be pressed simultaneously to access the desired function.

D	
Press:	
11000.	

FCTN =	(QUIT)	Returns to TI Master Title Screen from program (or cartridge).
FCTN 1	(DEL)	Deletes text.
FCTN 2	(INS)	Prepares computer to insert text.
FCTN 3	(ERASE)	Clears an entire line from the screen.
FCTN 4	(CLEAR)	Causes a program in progress to stop.
FCTN S	(♦)	Moves cursor left without erasing text printed on the screen; negates DELete and INSert functions.
FCTN D	(•)	Moves cursor right without erasing text printed on the screen; negates DELete and INSert functions.

IMMEDIATE MODE COMMANDS

The following commands are used frequently in Immediate Mode. CALL CLEAR can be used in both Immediate and Programming Modes.

Туре:	ВҮЕ	Press:	(ENTER)	Clears computer's memory and returns to TI Master Title Screen, leaving TI BASIC.
	NEW		(ENTER)	Clears computer's memory and returns to TI BASIC READY screen (remains in TI BASIC).
	CALL CLEAR		(ENTER)	Clears the screen but does not affect memory (remains in TI BASIC).
	EDIT		(ENTER)	Brings the line, beginning with whatever num- ber typed (100, 200, etc.) after pressing ENTER, to the screen for editing.
	RUN		(ENTER)	Executes (runs) a program in memory.
	LIST		(ENTER)	Lists a program in memory.

Developed by the staff of the Texas Instruments Computer Advantage Club

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COMPUTER ADVANTAGE CLUB

BASIC PROGRAMMING FOR ADULTS



Texas Instruments invented the integrated circuit, the microprocessor, and the microcomputer, which have made TI synonymous with reliability, affordability, and compactness.

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PROGRAMMING LANGUAGES

Like any other language, a computer programming language is a means of exchanging information. Many different languages are used in computer programming. The following is a brief overview of some of those languages.

BASIC AND TI BASIC

BASIC stands for Beginners All-purpose Symbolic Instruction Code. Because BASIC contains terms such as PRINT, GOTO, RUN, and END, which have meanings similar to the English equivalent, it is the most popular programming language in use today. BASIC, like English, may be "spoken" in various dialects. The BASIC dialect built in to the TI-99/4A console is called TI BASIC. It has the ability to produce music, noise, color, animated graphics, and speech. In addition, TI BASIC gives the computer a full range of programming capabilities for most home and personal applications. Many personal computer owners find that BASIC in any dialect is more than satisfactory for their programming needs.

TI EXTENDED BASIC

When a programming language with more complex capability is desired, TI Extended BASIC is the first in a series of increasingly specialized languages available for use with the computer. It is often used to program business and professional software, and contains commands faster than TI BASIC and allows greater control of data input and screen formatting. When used in conjunction with other peripherals, TI Extended BASIC allows programs of almost unlimited length to be written.

ASSEMBLY

When a computer program is written in Assembly, instructions to the computer are automatically converted from the symbolic language code to the computer's own machine code. Commands issued in Assembly require minimal translation by the computer, and programs run much faster than when written in higher-level languages requiring extensive command interpretation by the computer. Because a great deal of programming knowledge is required to use Assembly, it is not intended for the beginning programmer.

PASCAL

The Pascal programming language has the ability to access a large library of technical and professional programs, and has been specifically designed for transportability, i.e. to run on various types of computer systems. With the TI-99/4A system, instructions entered in Pascal are translated into "p" or "pseudo" code. Through use of the TI P-code Card

peripheral, "p-code" is directly translated into the native machine code compatible with the computer.

TI LOGO

TI LOGO is easy to use and makes learning to program fun. The language is especially designed to create an open-ended learning environment for children who are just becoming acquainted with computers. Programming in TI LOGO allows you to "share" knowledge with the computer by giving it simple commands that return exciting graphics to the screen. TI LOGO's easy-to-understand commands encourage rapid progress from sketching, producing animated graphics, and writing, to mathematics and complex problem-solving. TI LOGO lets you experience the world of computer programming through self-paced exploration and discovery.

TI PILOT

PILOT is short for Programmed Inquiry, Learning, Or Teaching. Used to develop educational programs, PILOT programming language is employed specifically for Computer Assisted Instruction (CAI), and can be readily learned by instructors for expanded use in the classroom. With the growing use of computer-based instructional materials, educators are using computer programs as effective classroom tools. With TI PILOT, instructors can create programs to demonstrate concepts and simulate laboratory-like environments. Programming in TI PILOT makes features such as individualized drill, practice, and testing available.



GETTING STARTED: AN INTRODUCTION

The computer operates in one of two modes: Immediate Mode and Programming Mode. In *Immediate Mode* the computer carries out instructions or requested tasks the instant the ENTER key is pressed. In *Programming Mode*, the computer stores requested tasks in a series of numbered lines of instruction, called a *program*, until directed by the user to perform those tasks. When given the direction to proceed, the computer then executes the program by consecutive line number, or according to a specific branching instruction.

To review how computers work see page 40 in the appendix of this book. A tour of the keyboard and its functions is provided on the inside front cover. Computer components are outlined on the inside back cover. The computer ON/OFF switch is located on the front lower right corner of the console. When powering up the computer and its peripherals, the console should be turned on last. When powering down, the console should be turned off first.

The video screen is made up of 24 rows and 32 columns of lines (see the grids on p. 12). Each horizontal line on the screen can display up to 28 print positions and up to 32 graphics positions. Each

printed statement may be four screen lines in length. When the cursor fills up one screen line, it automatically moves down to the next line, a process called *wrapping*, as you continue typing. The upward movement of printed lines on the screen is called *scrolling*. The TI-99/4A keyboard has a built-in *automatic repeat* feature. When the space bar or any character key is pressed down for longer than one second, the character prints repeatedly on the screen until the key is released.

There are a few situations in Immediate Mode which do not require use of the ENTER key. Two instances occur just after turning the system on. Turn on the TV or video monitor, then the computer console. The colorful TI Master Title Screen is displayed on the screen. As the message suggests, PRESS ANY KEY TO BEGIN. A selection list, or *menu*, appears. As indicated, PRESS 1 FOR TI BASIC. The message TI BASIC READY appears at the bottom of the screen. Below that message appears a prompt character (>) marking the beginning of each line typed, followed by a flashing cursor (■) indicating the computer is waiting for data, or *input*, to be entered.

ERROR MESSAGES

It is not uncommon to make errors when entering information to the computer. Whether it's a typographical error, an invalid or incomplete instruction (either in Immediate or Programming Mode), the computer will recognize the problem and print an *error message* on the screen. Some examples are INCORRECT STATEMENT, LINE TOO LONG, or CAN'T DO THAT. The comptuer will not proceed with the instruction until the error is corrected. Simply identify the error made, then retype the instruction correctly, or review the section Shortcuts and Editing Features (pp. 30-33) for further instructions on correction of errors. Refer to the *User's Reference Guide* pp. III-8-III-12 for an explanation of error messages.

KEYBOARD NOTES

The TI BASIC commands, statements, and functions introduced in this manual appear in capital letters (upper case). Although the computer will accept most TI BASIC commands, statements, and functions, in both upper and lower case, it is suggested that beginning programmers leave the ALPHA LOCK key in locked (down) position for upper case letters during programming sessions. Releasing the ALPHA LOCK key causes the TI-99/4A keyboard to function in a manner similar to a standard typewriter keyboard. It is important to remember that although the TI-99/4A keyboard is similar to a standard typewriter keyboard, the computer only accepts a zero for numerical information and not the upper case letter O. Similarly, the numeral 1 and the lower case letter 1 cannot be used interchangeably.

MATH EQUATIONS AND THE PRINT COMMAND

The computer performs simple calculator functions in Immediate Mode.

If you receive an error message after pressing ENTER, retype the line, correct any errors, and press ENTER again. The answer is displayed on the next line. Note how the screen printing scrolls upward when the answer is displayed.

Mathematical functions are performed using

- + for addition
- for subtraction
- * for multiplication
- / for division
- [^] for exponentiation*

When executing mathematical operations, the computer performs exponentiation first, multiplication and division second, addition and subtraction third. Grouping with parentheses can change the order in which operations are performed, that is, operations enclosed within the innermost set of parentheses are performed first, those within the second innermost set are performed second, etc. These two examples illustrate how mathematical operations are affected.

The PRINT command can cause not only numbers but also letters to print on the screen.

The computer will print any character, symbol, or space appearing between quotation marks when the PRINT command is used. Press FCTN P to produce quotation marks (located on the front of the P key).

The PRINT statement can position data printed on the screen with the use of colons, commas, and semicolons, called *print separators*. The examples illustrate the effect of each separator.

*Press the SHIFT key then the 6 key to produce the exponentiation symbol ^(located on the number 6 key).

PRINT 3+5	
(Press ENTER)	

The sum of the two digits "prints" on the screen.

PRINT 20+4/2+2² (Press ENTER)

PRINT (20+4)/2+2² (*Press ENTER*) The answer is 26(20+2+4=26).

The answer is 16(24/2 + 4 = 16).

PRINT "DON'T FORGET TO PRESS ENTER!" (Press ENTER)

The sentence without quotation marks prints on the screen.

PRINT 1:2:3:4 (Press ENTER)

PRINT 1,2,3,4 (Press ENTER) A colon is used to print data on separate lines. Each number prints on the next consecutive line.

A comma is used to separate data into two pre-positioned columns. The numbers 1 and 3 will print in the left-hand column (column position 2) on the screen, and 2 and 4

will print in the right column (column position 16) on the screen. Because positive numbers are printed with a leading space, the numbers in this example print in columns 2 and 16.

A semicolon causes adjacent print items to print side-by-side with no extra spaces between the values.

Although string variables (see pp. 6-7) are printed with neither leading nor trailing spaces, numbers are always printed with a trailing space. Positive numbers are printed with a leading space rather than with a plus sign. Negative numbers are printed with a leading minus sign in place of a leading space.

HELLO prints on the screen beginning at position 5.

VARIABLES

A variable is a letter, word, or group of letters and symbols representing memory locations in the computer. Variables can be assigned values through use of the LET statement. A numeric variable represents numbers. A string variable represents alphanumerics (letters, numbers, symbols, spaces).

Variable names may be up to fifteen characters in length, but must begin with a letter, an at sign (@), a left bracket ([), a right bracket (]), a back slash (/), or a line (_). A dollar sign (\$) may appear only at the end of a string variable.

LET A = 5(Press ENTER) LET A\$ = "HELLO"

(Press ENTER)

A is a numeric variable assigned the numeric value of 5.

A\$ is a string variable with the word HELLO as its assigned value. Note that string variables must end with a dollar sign, and the value of string variables must be enclosed in quotation marks.

Positioning can also be performed using the TAB function.

The TAB function can be used to specify the column in which print items are to begin printing on the screen. The column is designated by the number within parentheses following the word TAB. TAB is very useful for printing two or more columns on the screen.

PRINT 1:2:3:4 (Press ENTER)

PRINT "HELLO": "HELLO" (Press ENTER)

PRINT TAB(5);"HELLO" (Press ENTER)

The computer will accept variable assignments without the LET statement, therefore the use of LET is optional in TI BASIC.

Variables values can be retrieved or returned.

PRINT A (Press ENTER)

PRINT A\$ (Press ENTER)

To clear the screen of clutter or useless print, use the CALL CLEAR statement.

CALL CLEAR (Press ENTER)

The value of A (5) prints on the screen below the PRINT statement. If a value has not been entered for A, a zero will be printed.

The value of A\$ (HELLO) prints on the screen below the PRINT statement. If a value has not been entered for A\$, nothing will print on the screen.

The screen clears, but you remain in TI BASIC.

PROGRAMMING MODE

Line numbers assigned to programming statements indicate a request to store the information for programming use. When the ENTER key is pressed, that information is stored into the computer's memory. The computer waits until it receives the instruction to execute (RUN) the statements before acting upon them.

The program samples included in this book can help you explore TI BASIC. Study the program objectives and read the explanations before entering each line.

If you receive an error message after typing RUN and pressing ENTER, type LIST and press ENTER. The entire program will appear on the screen.

The following sections provide sample programs while introducing new programming statements. Remember to follow these simple steps:

- 1. Include a line number for each program statement.
- 2. Check each program line for typographical errors and correct them (see Shortcuts and Editing Features, pp. 30-33) before pressing ENTER.
- 3. After typing and correcting each line, press ENTER. This is the computer's cue to store the line in memory.
- 4. After typing and entering the entire program, type RUN, then press ENTER. The RUN command instructs the computer to perform or execute the program statements at that moment.

Check each line carefully for:

- Missing semicolons, quotation marks, etc.
- A misspelled statement such as PINT instead of PRINT
- Missing or incorrect line numbers, for example, 2 instead of 20, 20 instead of 20, 10 instead of 10

Also, check to make sure the ALPHA LOCK key is in locked (down) position. See pp. 30-33 for further instructions on correcting errors and editing lines.

INPUT, GOTO, CALL SCREEN, CALL VCHAR, CALL HCHAR, FOR-NEXT, IF-THEN, READ-DATA, RND, RANDOMIZE, CALL SOUND, OPEN, CLOSE, CALL CHAR, GOSUB-RETURN, ON-GOSUB, ON-GOTO, LEN, SEG\$, DIM, and CALL KEY. Read the statement explanations and type the programs. To the right of each new statement is a description of how the statement functions in the program.

Most important of all, have fun! Programming is an exciting new skill, and you may be surprised how quickly you get **up** and running in TI BASIC.

INPUT

The INPUT statement allows different values for one or more variables to be entered into a program. X and A\$ are variables which will be assigned the value of the data entered. Remember to press ENTER after typing each program line. To execute the program in memory, remember to type RUN and press ENTER.

The message between quotation marks is printed on the screen when the program is executed. To change the name in the message, either retype the entire line or edit it (see Shortcuts and Editing Features, pp. 30-33).

In the example, any name can be entered at line 20, which will then display on the screen accompanying the message in line 30. Using an INPUT statement causes the program to stop when it comes to the INPUT statement, display a question mark, and wait for input (in this case, a name) before continuing.

If you receive an error message after typing RUN and pressing ENTER, type LIST and press ENTER. The entire program will appear on the screen. Check each line carefully for:

An INPUT line can contain a message supplying a clue to the type of information expected.

An input prompting message rather than a question mark is displayed on the screen and the program waits for input before continuing. Line 30 is retained in the computer's memory to retain the final response. To view the program at this point, type LIST and press ENTER. INPUT X (for numeric values)

INPUT A\$ (for string values)

10 PRINT "THANK YOU FOR YOUR INPUT, BARBARA." (Press ENTER)

RUN (Press ENTER)

10 PRINT "PLEASE ENTER YOUR FIRST NAME: " (ENTER)

20 INPUT A\$ (ENTER)

30 PRINT "THANK YOU FOR Your input, ";A\$; "." (Enter)

RUN (ENTER) The sentence in quotation marks in line 10 prints on the screen.

Line 10 prints instructions on the screen.

Line 20 displays a question mark and a flashing cursor, and waits for a name to be entered.

Line 30 prints a message including the name entered in line 20.

Executes the program.

- Missing semicolons, quotation marks, etc.
- A misspelled statement (PINT instead of PRINT)
- Missing or incorrect line numbers (2 instead of 20, 20 instead of 20, 10 instead of 10)

Also make sure the ALPHA LOCK key is in locked (down) position. See pp. 30-33 for further instructions on correcting errors and editing program lines.

	10 INPUT "PLEASE ENTER YOUR FIRST NAME: ":A\$ <i>(ENTER)</i>	Line 10 replaces the PRINT state- ment in line 10 of the previous example. Typing the new line 10 and pressing ENTER automatically re- places the former line 10. When this program is run, the instructions display on the screen and the flashing cursor prompts you to enter a name.
d	20 (ENTER)	Line 20, no longer required, is erased by typing the line number and pressing ENTER.
nd	RUN (ENTER)	Executes the program.

GOTO

The GOTO statement allows a program to *branch* to a line out of sequence. The computer begins at line 10, prints the message, then continues to line 20. There it is instructed to go back to line 10, and so on, creating a *continuous loop* causing the sentence on the screen to be printed repeatedly.

To stop the program, either turn the computer off, or press FCTN 4 (CLEAR) at which time the computer beeps. A *breakpoint message* displays on the screen (*BREAK-POINT AT 20) identifying the line at which the program stopped. To continue running the program from the point at which it stopped, type CONTINUE and press ENTER. To run the program again from the beginning, type RUN and press ENTER. For more information on CONTINUE and RUN commands, see pages 30-33. (ENTER) 10 PRINT "I AM THE TI-99/4A COMPUTER." (ENTER) 20 GOTO 10

(enter) RUN

(ENTER)

NEW

Clears the computer's memory before beginning a new program.

Line 10 prints a message.

Line 20 sends the program to line 10.

Executes the program.

CALL SCREEN

The CALL SCREEN statement can be used to change the color of the screen. There are sixteen different colors available in the system and each possesses a specific numeric code. To "call" a specific color to the screen, use the CALL SCREEN command followed by the number in parentheses corresponding to the color desired (see Color Code Chart, p. 34).

To change the color code number on line 10, first stop the program, breaking the loop, by pressing FCTN 4 (CLEAR). Type EDIT 10, press ENTER, and line 10 will appear on the screen. Use the right arrow key (FCTN D) to move the cursor to the color code number. Type the new color code number. Type the new color code number over the former number and press ENTER. Then type RUN to execute the program. Try different colors using the Color Code Chart for reference.

NEW

10 CALL SCREEN(5) (ENTER)

20 GOTO 20

RUN

Line 10 changes the screen color to dark blue, the color represented by the number 5.

Line 20 sends the program repeatedly to line 20, creating a loop which holds the designated color on the screen indefinitely. This program changes the color of the screen depending on the number input while the program is running. If a number other than a number from 3 through 16 is entered, the program will not operate properly. If this happens, press FCTN 4 (CLEAR), press EN-TER, and RUN the program again.

To stop the program, press FCTN 4 (CLEAR).

It is important to note that this program requires a *numeric input* for X in line 30. If something other than a number is entered, the program will stop and display an error message which reads WARN-ING: INPUT ERROR IN 30 TRY AGAIN: and will continue to do so until a number is entered.

NEW 10 CALL CLEAR

20 PRINT "ENTER A NUMBER FROM 3 TO 16, THEN PRESS ENTER:"

30 INPUT X

40 CALL SCREEN(X)

50 GOTO 20

RUN

Line 10 clears the screen, but not the memory.

Line 20 prints directions on the screen to the user.

Line 30 allows the variable X, in this case a number, to be entered into the program. A question mark is displayed and the program waits for a number to be entered.

Line 40 changes the screen color according to the number entered in line 30.

Line 50 loops the program back to line 20.

CALL VCHAR AND HCHAR

To create pictures or graphics on the screen in TI BASIC, the VCHAR (for "vertical character") and/or HCHAR (for "horizontal character") statements must be used. The screen can be viewed as a *grid* of square blocks consisting of 32 columns and 24 rows. Each character appearing on the screen exists in its own block or box consisting of an 8-by-8 matrix (see the grid on p. 21).

The VCHAR and HCHAR statements must include numbers separated by commas, enclosed in parentheses. The program statement in line 10 calls a specific character to a designated point on the screen.

The first number in the set (12) is the row number, the second (17) identifies the column number, and the third (42) represents the character code number.

The VCHAR statement in line 20 produces a vertical column of asterisks.

NEW

10 CALL VCHAR(12, 15, 42)

Line 10 causes an asterisk (character code 42, see chart p. 34) to appear on the screen in row 12, column 15.

20 CALL VCHAR(1,15,42,24)

Line 20 causes 24 asterisks to appear on the screen beginning at row 1 column 15. The fourth number in the set specifies the number of times a character is to be repeated. The HCHAR statement in line 30 works in a similar manner producing horizontal rows.

Line 30 produces a row of 32 asterisks across the screen beginning at row 12 column 1.

RUN

Refer to the Character Set Codes on page 34 to produce your own graphics. Two blank grids are provided on the following page for sketching designs.

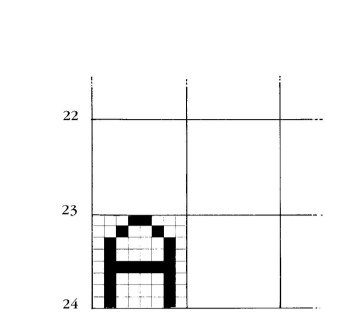
Each print character is composed of dots in an 8-by-8 matrix, that is, 8 rows of 8 dots each. The character you actually see, such as an asterisk, can take on a specific color, called the *foreground color*. The 8-by-8 character block can also take on color, called the *background color*.

The VCHAR or HCHAR, as well as the background color in the VCHAR or HCHAR block, can be varied using one program statement—the CALL COLOR statement. This statement requires three numbers separated by commas, enclosed in parentheses, as in line 40.

The first number (2) is the *char*acter set number (see chart p. 34). The asterisk, or character number 42, is included in character set #2. The second number (7) sets the foreground or character color (dark red). The third number (12) sets the background color (light yellow) in which the character appears.

To change this program in any way, press FCTN 4 (CLEAR) to stop the program, then begin editing (see pp. 30-33 for editing instructions).

Using the Color Code and Character Code Charts (p. 34) for reference, designs of your choice can be created with combinations of HCHAR, VCHAR, CALL COLOR, and CALL SCREEN.



NEW

10 CALL CLEAR 20 CALL VCHAR(1,15,42,24) 30 CALL HCHAR(12,1,42,32) 40 CALL COLOR(2,7,12)

50 GOTO 50

Line 10 replaces the former line 10.

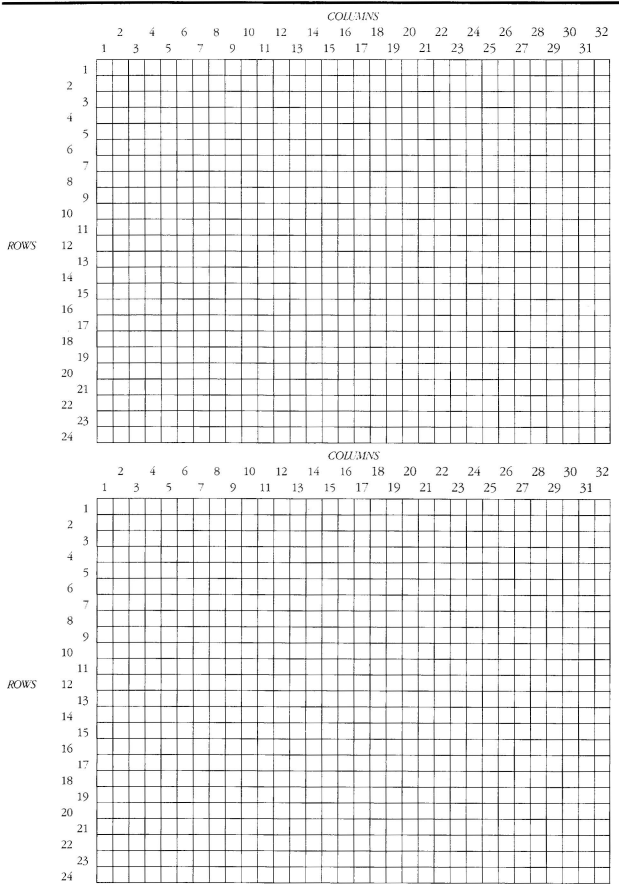
Line 40 assigns character set 2 with a foreground color 7 (dark red) and a background color 12 (light yellow).

Line 50 produces a loop causing the program to remain on the screen. Without line 50, the colors indicated in the CALL COLOR statement flash only momentarily on the screen.

RUN

GRAPHING WORKSHEETS

•



FOR-NEXT

In preceding sections the GOTO statement was introduced and briefly explained. GOTO creates a continuous loop within a program by unconditionally returning to the line specified in the GOTO statement. This is also called unconditional branching. The FOR-NEXT statement creates a controlled loop where the program loops the number of times specified in the FOR statement, and loops only between the FOR and NEXT statements. This action is referred to as conditional branching. For every FOR statement in a program, there must also be a NEXT statement.

Can you predict the activity in this program?

NEW

10 FOR X=1 TO 25

20 PRINT "THIS PROGRAM WILL RUN";(25 – X); "MORE TIMES"

30 NEXT X

40 END RUN

NEW

10 CALL CLEAR 20 CALL COLOR(2,7,7) 30 CALL HCHAR(12,3,42,28) 40 FOR B=1 TO 1000 50 NEXT B

In lines 40 and 50, the FOR and NEXT statements set up a loop requiring the computer to count to 1000 before ending the program.

Line 10 sets up a loop to repeat 25

Line 20 prints on the screen the

number of times the program has

Line 30 sends the program back to

Line 40 terminates the program.

line 10 for the next repeat.

times.

left to repeat.

60 END RUN

NEW

10 CALL VCHAR(12,16,65) 20 FOR DELAY = 1 TO 200 30 NEXT DELAY

Line 20 begins a pause by creating a loop requiring the computer to count to 200 before continuing the program. It does this by incrementing the value of DELAY by 1, and testing for the maximum assigned value (200). If the maximum assigned value has not been reached, the program continues to line 30, which sends the program back to line 20, and the process is repeated until the maximum assigned value is reached. When it is reached, the program continues on to line 40.

40 CALL CLEAR 50 FOR DELAY = 1 TO 100 L

60 NEXT DELAY

70 GOTO 10

RUN

Line 50 sets up another loop creating a second pause.

Line 60 sends the computer to line 50 continuing the second pause.

Line 70 returns the program to its starting point to begin again.

 FOR-NEXT loops may be <i>nested</i>, that is, one may be contained within another. When using nested loops, observe the following rules: 1) Each FOR statement must be paired with a NEXT statement. 2) Each nested loop must use different control variables. 3) The inside loop (Y) must be contained within the outside loop (X). 	NEW 10 FOR X = 1 TO 3 20 FOR Y = 1 TO 3 30 PRINT X;Y 40 NEXT Y 50 NEXT X 60 END RUN	Line 10 sets up the first loop paired with line 50. Line 20 sets up the second loop paired with line 40. Line 30 prints the values of X and Y.
	IF-THEN	
The IF-THEN statement is used when a decision needs to be made within a program. A "test" is set up within the IF- THEN statement. The results of the test determine the next line to be executed, often requiring the pro- gram to branch to another part of the program.	NEW 10 CALL CLEAR 20 LET K = 1 30 PRINT "K = ";K 40 LET K = K + 1 50 IF K<10 THEN 30	Line 30 prints the value of K. Line 40 increases the value of K by 1. Line 50 sets up the test to determine if the value of K is less than 10. If so, the program branches to line 30. If not, the program continues to line 60.
	60 PRINT "OUT OF LOOP" 70 END RUN	Line 60 prints a message to the programmer that K's value has ex- ceeded the designated maximum.
This program adds the ELSE con- dition to an IF-THEN statement. Lines 20 and 30 test the value of N and set up conditions. This pro- gram can determine whether or not the number entered is a number from 1 to 10. To test this program, try entering negative numbers, dec- imal fractions, and numbers great- er than ten.	NEW 10 INPUT "ENTER A NUMBER FROM 1 TO 10: ":N 20 IF N>10 THEN 40 30 IF N<1 THEN 40 ELSE 60 40 PRINT "BAD NUMBER. TRY AGAIN." 50 GOTO 10 60 PRINT "VERY GOOD!" 70 END	 Line 10 provides a message elaborating on the type of input needed for N. Line 20 performs a test. If N is greater than 10, the program branches to line 40. If not, it proceeds to line 30 for the next test. Line 30 performs another test. If N is less than 1, the program branches to line 40. If not, it proceeds to line 40. If not, it proceeds to line 60. Line 40 indicates a different input is necessary. Line 60 indicates the correct choice was made.
14	RUN	

READ-DATA			
Some programs contain data which need to be stored within a program for later use. The DATA statement is useful for storage of large amounts of information. The READ statement allows selective	NEW 10 READ A\$,B\$,C\$	Line 10 assigns variable names to the information in the DATA state- ment (A = JOE, B = MARY, C = BILL).	
access to information stored in DATA statements. This short pro-	20 DATA JOE, MARY, BILL	Line 20 names JOE, MARY, and BILL as the data to be accessed.	
gram illustrates the use of READ- DATA statements.	30 PRINT A\$:B\$:C\$	Line 30 prints the data in the format desired (one name per line).	
	RUN		
This program illustrates the same operation using standard LET state- ments to assign values to string variables.	NEW 10 LET A\$ = "JOE" 20 LET B\$ = "MARY" 30 LET C\$ = "BILL" 40 PRINT A\$ 50 PRINT B\$ 60 PRINT C\$ 70 END RUN	Lines 10-30 assign values to string variables. Lines 40-60 print the values of the string variables on the screen.	
READ-DATA statements can also be used to assign numeric variables to numeric values or data. Note that commas must separate data items assigned to numeric variables.	NEW 10 READ A,B,C 20 DATA 10.50,12.75,13.05 30 PRINT A:B:C 40 END RUN	Line 10 identifies the numeric vari- ables to be "read." Line 20 identifies the values assign- ed to each variable respectively.	
String variables can contain nu- meric data.	NEW 10 READ A\$,B\$,C\$ 20 DATA JOE 10.50, MARY 12.75, BILL 13.05 30 PRINT A\$:B\$:C\$ 40 END RUN	Line 10 identifies the string vari- able to be "read." Line 20 identifies the values assign- ed to each variable respectively.	

A single string variable name may be assigned to an entire line of data. Note that commas are not used to separate data items assigned to string variables.

NEW 10 READ A\$ 20 DATA JOE 10.50 MARY 12.75 BILL 13.05 **30 PRINT A\$** 40 END RUN

Both numeric and string data can be contained in string variables, but only numeric data may be contained in numeric variables. Also, numeric data contained in a string variable cannot be accessed by the computer for mathematical operations.

READ-DATA can also be used to assign values to a variable in a sequential manner. For more information on the READ-DATA statements see the User's Reference Guide, pp. II-61–II-63.

RANDOM NUMBERS (RND) AND RANDOMIZE

The RND statement will generate a random number. This function is useful in the creation of programs for games, simulations (such as the roll of dice), graphics, and music programs. To try RND, ENTER the line PRINT RND in Immediate Mode (no line numbers necessary) several times. Each time RND is entered, a random number is generated and displayed. Unless a range of numbers is designated, the RND statement will always generate a number greater than or equal to zero and less than one. A range can be assigned to a random number set to generate random numbers other than those between 0 and 1.

If only whole numbers are desired, use the INTeger statement in conjunction with RND. To obtain a range from 1 to 10, the value of 1 must be added to the statement.





Generates integers from 0 to 9.

10 PRINT INT(RND*10) 20 GOTO 10

RUN

NEW

NEW

10 PRINT INT(RND*10) + 1 Generates integers in a range from 1 to 10. 20 GOTO 10 RUN

This "guessing game" program il- lustrates these principles. Run this program several times. To stop program execution, press FCTN 4 (CLEAR). Note that the sequence of numbers is the same.	NEW 10 X = INT(RND*10) + 1 20 INPUT "ENTER A NUMBER BETWEEN 1 AND 10: ":N 30 IF N>X THEN 70 40 IF N>X THEN 70 40 IF N <x 90<br="" then="">50 PRINT "YOU GOT IT!" 60 GOTO 10 70 PRINT "YOUR GUESS IS TOO HIGH" 80 GOTO 20 90 PRINT "YOUR GUESS IS TOO LOW" 100 GOTO 20 110 END RUN</x>	 Line 10 tells the computer to generate a random number between 1 and 10. Line 20 prints a question mark and waits for a number to be entered. Lines 30-40 test the "guess" and branch to other parts of the program if the guess is not correct. Lines 50-100 display the results of the test in lines 30-40 and create loops in the program.
To create random sequencing, add the RANDOMIZE statement in an- other program line preceding the	5 RANDOMIZE	Line 5 creates random sequencing. This statement must precede the INTeger statement.

CALL SOUND

The TI-99/4A has built-in capabilities to produce five octaves of musical tones—either individually, in chords, or in tunes—and nonmusical sounds (noise) using the CALL SOUND statement. The CALL SOUND statement must be followed by a set of specific numbers separated by commas and enclosed in parentheses.

INTeger statement.

Before running this sample program, be sure the volume is audible. Also make sure the ALPHA LOCK key is in locked (down) position.

The first number (1000) sets the duration, which can range from 1 to 4250 milliseconds, inclusive. The second number (440) sets the

NEW

10 CALL SOUND (1000,440,2)

Line 10 produces a single musical tone.

tone frequency, which can range from 110 to 44733, inclusive. The third number (2) sets the volume, which can range from 0 (loudest) to 30 (quietest), inclusive. This program line produces the single musical tone A above middle C. See the Musical Tones Frequencies chart on page 34 for further experimentation. Up to three tones can be produced per statement.	20 CALL SOUND (1000,440,2,659,2,880,2)	Line 20 produces a musical chord.
The duration can apply to up to three tones. All tones must carry the same duration per CALL SOUND statement. The first tone is set by 440,2, the second by 659,2, and the third by 880,2. Noise can be generated by inserting a negative integer from -1 to -8 in the second position.	30 CALL SOUND(1000, – 2,2) RUN	Line 30 produces a noise.
TI's <i>Beginner's BASIC</i> manual is a good reference for programming music and noise. METRONOME, ANYONE?		
This program causes the computer to simulate a metronome, a device used to mark time at a steady beat in adjustable intervals. To stop program execution, press FCTN 4 (CLEAR). The tempo of the beat can be varied by editing line 110 and giving DELAY a different value. A value of 1 to 5, for example, produces a very fast or prestissimo tempo. A value of 1 to 200 produces a slow or largo tempo. The sound of the "click" can be changed by editing line 100 and varying the duration, tone, and volume values. Some combinations	NEW 100 CALL SOUND(8, - 5,20) 110 FOR DELAY = 1 TO 90 120 NEXT DELAY 130 GOTO 100 RUN	
can even produce sounds similar to percussion instruments. Now your computer's "got the beat!" SOUND EFFECTS Run these programs to experience realistic sound effects. Try to under- stand the purpose of each pro- gram statement and its relation to the other statements.		·

*Going Up	NEW 100 FOR X = 110 TO 10000 STEP 25 110 CALL SOUND (- 100, X, 0) 120 NEXT X RUN
Crash	NEW 100 CALL SOUND (2000, – 7,0) RUN
* Hills and Valleys	NEW 10 FOR X = 110 TO 2000 STEP 25 20 CALL SOUND (-100,X,0) 30 NEXT X 40 FOR X = 2000 TO 110 STEP -25 50 CALL SOUND (-100,X,0) 60 NEXT X 70 GOTO 10

SPEECH

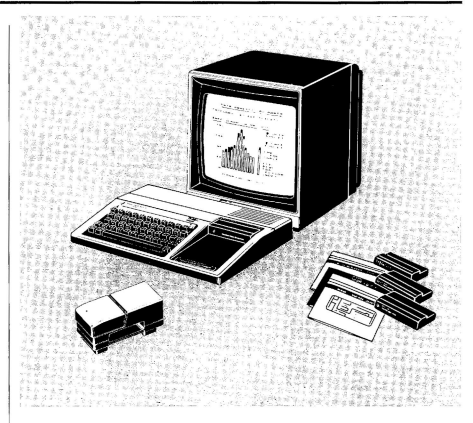
The TI-99/4A computer has speech capabilities. It is not prerecorded speech, but speech generated from combining strings of minimal speech units called "allophones." Type whatever you want the computer to say, and the computer will say it! This function is called text-to-speech.

To access text-to-speech capabilities, the following system is required:

- A TI-99/4A console
- A color TV or monitor
- A Speech Synthesizer unit*

• A Terminal Emulator II cartridge*

To begin a programming session after the Terminal Emulator II cartridge has been inserted, press any key to begin, then press 1 for TI BASIC. Check to make sure the AL-PHA LOCK key is in locked (down) position before entering program lines. The computer will display an error message when the program is run if speech statements in programs are entered in lower case rather than upper case letters.



*See guide accompanying units for assembly or insertion instructions.

To incorporate speech in a BASIC NFW program, an OPEN and a PRINT 100 OPEN #1:"SPEECH", Line 100 enables the computer to statement must be used. It is good OUTPUT access the information contained in practice to include a CLOSE statethe Speech Synthesizer unit. ment in a program whenever an OPEN statement is used. 110 PRINT #1:"I CAN NOW Line 110 causes the message be-SPEAK UP TO FOUR LINES tween quotation marks to be output OF WHATEVER YOU as speech rather than text printed on the screen. CHOOSE. A RATHER **IMPRESSIVE FEATURE, ISN'T** IT?" 300 CLOSE #1 Line 300 closes the OPEN file in line 100. 310 END Line 310 teminates the program. RUN NEW One statement line is limited to 100 OPEN #1:"SPEECH", OUTPUT about four lines of a message, as in 110 PRINT #1:"HELLO. I AM THE TEXIS INSTRUHMENTS line 110. To include more lines of speech in a program, simply add TALKING HOME COMPUTER." more program lines with the state-120 PRINT #1: "WHERE DO I COME FROM, YOU ASK? WHY, I ment PRINT #1. WAS BUILT IN LUBBUHCK, TEXIS." 130 PRINT #1: "WHY DON'T I HAVE A TEXIS ACCENT, YOU The misspellings which occur in SAY?" the text of the program above are 140 PRINT #1:"BECAUSE THE PEOPLE WHO not accidental. As you work more PROGRAMMED MY SPEECH TALK JUST LIKE ME." with synthetic speech, you will find 300 CLOSE #1 that an occasional incorrect spell-310 END ing will produce clearer speech. RUN To practice with the TI-99/4A NEW speech capabilities, type and run 100 OPEN #1: Line 100 tells the computer to acthe following program. "SPEECH", OUTPUT cess the speech unit. 110 INPUT "TYPE WHAT YOU Line 110 allows you to type in what WANT ME TO SAY, THEN you want the computer to say. PRESS ENTER: ":A\$ 120 PRINT #1:A\$ Line 120 tells the computer to say whatever you typed. 130 GOTO 110 Line 130 tells the computer to repeat the process by saying whatever you type in next. RUN 110 //20 100 To change the computer's voice, Replaces the former line 110 that use the formula //xx vyy. requested input. The next phrase input for the computer to speak will be in a higher-pitched voice than the normal computer voice. To stop program execution, press FCTN 4 (CLEAR). If the program is stopped and run again, the voice returns to

its normal values.

Experiment with other voices. In the format //xx yyy, xx sets the pitch of the voice and yyy sets the slope (rising or falling intonation). For xx, use a number between 0 and 63. The lowest-pitched voice is 63, the highest is 1, and a whisper is 0. For yyy, use a value from 0 through 255. The standard pitch and slope for the TI-99/4A voice is 43 and 128, respectively. The best results occur when the slope is 32 times 10% of the pitch.

The pitch and stress of the speech produced can also be altered. For more detailed information regarding the flexibility of TI synthetic speech, refer to the Terminal Emulator II manual.

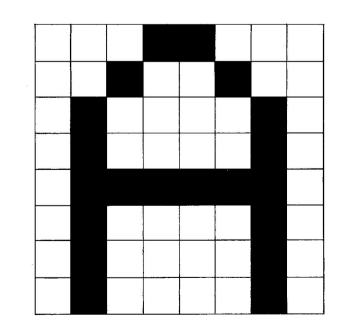
More than one voice can be produced in a program incorporating speech. Experiment with different voice qualities using the //xx yyy notation. Include the notation for each voice on a separate line preceding the line containing the text each voice is to speak.

The ability to incorporate speech in programs provides not only state-ofthe-art technology, but also many hours of programming fun! NEW 100 OPEN #1: "SPEECH", OUTPUT 110 CALL CLEAR 120 PRINT TAB(10); "RING . . . RING"::::::::: 130 CALL CLEAR 140 PRINT #1: "//00 100" 150 PRINT #1: "//00 100" 150 PRINT #1: "HELLO. MAY I HELP YOU?" 160 PRINT #1: "//20 100" 170 PRINT #1: "UH. NO. I THINK I HAVE THE WRONG NUMBER." 300 CLOSE #1 RUN

CALL CHAR

The CALL CHAR statement allows non-standard screen characters to be created. By using this statement, standard keyboard characters are redefined. Each character or printing position on the screen can be considered a square or grid of usable space composed of 64 dots. The dots are arranged in an 8-by-8 grid (8 rows of 8 dots each) as illustrated for the letter A.

A character on the screen is formed by turning specific dots within the matrix "on" and leaving the others "off." The actual process by which the dots used in a given matrix are selected and coded is a very involved process. An in-depth discussion of CALL CHAR can be found in *Beginner's BASIC* (pages 108-117) and the *User's Reference Guide* (pages II-76–II-79).



This program provides an illustration of the CALL CHAR statement where the standard character 96 (a grave accent) is redefined as a character that looks like a square within a square. NEW 10 CALL CLEAR 20 CALL VCHAR(3,16,96) 30 CALL CHAR (96, "FFFFC3C3C3C3FFFF")

40 GOTO 40 RUN Line 30 redefines the shape of character 96 (a grave accent) to the "square within a square" character cefined by FFFFC3C3C3FFFF. When this program runs, a small square appears in the upper center of the screen.

GOSUB-RETURN (Subroutines)

The GOSUB statement allows a program to branch to a designated section within the program. Upon encountering a RETURN statement, the program goes back to the line following the GOSUB statement and proceeds from there. This program is a simple but effective illustration of how GOSUB and RETURN operate within a program.

Subroutines are useful for saving space in a program by compacting otherwise repetitious routines into one section of the program.

RUN

ws a	NEW	
ignated . Upon tement, ne line nent and pro-	100 GOSUB 400	Line 100 sends the program to a subroutine in line 400, that clears the screen. When the RETURN state- ment is encountered on line 410,the program returns to the line follow- ing the GOSUB statement (line110).
re and rogram.	110 PRINT "TO BEGIN A PROGRAMMING SESSION IN TI BASIC, FOLLOW THIS SIMPLE PROCEDURE:"	Line 110 prints a message.
	120 GOSUB 300	Line 120 sends the program to the subroutine on line 300, a FOR-NEXT loop that causes a pause holding the message in line 100 on the screen for a few seconds. The RETURN in line 320 sends the pro- gram to line 130.
	130 GOSUB 400	Line 130 sends the program to the CALL CLEAR subroutine at line 400 again. Line 410 returns the program to line 140.
	140 PRINT "1) TU RN ON ALL PERIPHERALS.":::::	Line 140 prints a message.
-	150 GOSUB 300 160 GOSUB 400 170 PRINT "2) TURN ON THE CONSOLE."::::: 180 GOSUB 300 190 GOSUB 400 200 PRINT "3) PRESS ANY KEY TO BEGIN.":::: 210 GOSUB 300 220 GOSUB 400	Line 150 sends the program again to the subroutine in line 300, and the program continues executing in this order: lines 300, 310, 160, 400, 410, 170, 180, 300, 310, 190, 400, 410, 200, 210, 300, 310, 220, 400, 410, 230, 240, 300, 310, 250, 400, 410, and ends with line 260.
aving	230 PRINT "4) PRESS 1 FOR TI 240 GOSUB 300 250 GOSUB 400 260 END 300 FOR DELAY = 1 TO 700 310 NEXT DELAY	BASIC.":::::
es into	320 RETURN 400 CALL CLEAR 410 RETURN	

ON-GOSUB

The ON-GOSUB statement allows a program to branch to one of several subroutines in a program. The format of the ON-GOSUB statement is ON X GOSUB Y,Z. X is a numeric expression and Y and Z are program line numbers. In this tax program, subroutines are NEW found on lines 300, 400, and 500. 100 CALL CLEAR The appropriate subroutine is selected in the program when an in-**110 INPUT "ENTER** put of 1, 2, or 3 is entered in line **PURCHASE PRICE: \$":PRICE** 180. An input of 1 is assigned the 120 PRINT ::: first line number in the ON-GOSUB statement (line 200), 2 is assigned **130 PRINT "SALES TAX** the second line number, and so on. CODES" The program then branches to the 140 PRINT line number corresponding to the value input, and following the ON-150 PRINT "ENTER 1 FOR GOSUB statement. 4% TAX" 160 PRINT "ENTER 2 FOR 5% TAX" 170 PRINT "ENTER 3 FOR 6% TAX" **180 INPUT "TAX SELEC** TION? ":TAX 190 IF TAX > 3 THEN 180 **ELSE 200** 200 ON TAX GOSUB 300,400,500

210 TAX = INT (PRICE*RATE*100+.5)/100 220 TOTAL = TAX + PRICE 230 GOTO 600

290 REM TAX CODE SUBROUTINES 300 RATE = .04 310 RETURN 400 RATE = .05 Line 110 asks for a dollar amount to be input.

Lines 130-170 set up a screen detailing sales tax codes.

Line 180 asks for a tax code input.

Line 190 is a testing protection device sending the program back to input line 180 if a number larger than 3 is entered.

Line 200 sends the program to a subroutine on line 300 if 1 is input, to line 400 if 2 is input, to line 500 if 3 is input. Upon encountering a RETURN (lines 310, 410, or 510) the program returns to line 210, where tax is computed according to the rate selected.

Line 220 computes the total cost of purchase.

Line 230 sends the program to the output format section (lines 600-680), where the initial purchase amount, tax, and total of tax and purchase amount are displayed on the screen.

The REMark statement allows notes to be supplied within a program when it is listed. REMark notes will not display on the screen when the program is run.

	410 RETURN 500 RATE = .06 510 RETURN 590 REM OUTPUT FOR MAT 600 CALL CLEAR 610 PRINT "PURCHASE PRICE 620 PRINT 630 PRINT "PLUS";RATE* 100; 640 PRINT 650 PRINT TAB(17);" 660 PRINT :: 670 PRINT "TOTAL";TAB(17);TC 680 PRINT :::::	"& TAX";TAB(1 8);TAX
	690 PRINT "PRESS 1 F OR ANOTHER INPUT" 700 PRINT "PRESS 2 TO QUIT" 710 INPUT "CHOICE?":X	Lines 690-710 ask if the user wish- es to perform another computation or to quit.
	720 IF X > 2 THEN 710	Line 720 protects against input greater than 2.
ON-GOSUB is useful for branch- ing after a displayed menu or selec- tion list.	730 ON X GOTO 100,800 800 END RUN	Line ⁻³⁰ sends the program to line 100 if 1 is pressed, or to line 800 if 2 is pressed.

ON-GOTO

The ON-GOTO statement instructs the computer to branch to one of several program lines, depending on the value of the numeric expression which must be placed between ON and GOTO.

In the example, if 1, 2, or 3 is input in line 100, the program branches to lines 120, 140, or 160, respectively. If a number larger than 3 is entered, an error message (BAD LINE NUMBER) is displayed.

To stop program execution press FCTN 4 (CLEAR). ON-GOTO is very useful for branching after a displayed menu or selection list. NEW 100 INPUT "ENTER 1, 2 OR 3 " :A 110 ON A GOTO 120, 140, 160 120 PRINT "A = 1" 130 GOTO 100 140 PRINT "A = 2" 150 GOTO 100 160 PRINT "A = 3" 170 GOTO 100 RUN

LEN

The LEN (for "length") statement counts the number of characters in a specific string expression and displays the number on the screen.

To be counted, a string variable must be enclosed within parentheses and follow the LEN statement.

When this program is run, the string expression (the value of A\$) will be printed on the screen, as directed by line 110. Then the number of characters in the string expression (40) is printed on the screen as directed by line 120. All spaces and punctuation are counted as characters in the string expression. NEW 100 A\$ = "HELLO THERE, I AM THE TI-99/4A COMPUTER." 110 PRINT A\$ 120 PRINT LEN (A\$) RUN

SEG \$

The SEG\$ (for "segment") state- ment lifts a segment of a string ex- pression, called a <i>substring</i> , and prints it on the screen. For the sample program to work properly, line 100 must be reproduced exact- ly as printed, for example, two spaces separate the period and the I.	NEW 100 A\$ = "HELLO THERE. AM THE TI-99/4A COMPUTER." 110 PRINT SEG\$ (A\$,15,27) 120 PRINT A\$ RUN
A\$ is the string expression. When the computer executes line 110, it begins by locating the 15th charac- ter of A\$ ("I") and counts the next 27 characters ("I" through "."). When this program is executed the computer prints the designated segment of the original string ex- pression, then the entire string expression.	I AM THE TI-99/4A COMPUTER. HELLO THERE. I AM THE TI-99/4A COMPUTER.
This program provides an exam- ple of how LEN and SEG\$ can be used together. The five numbers in- put at line 110 print on the screen so that the number to the left of the decimal point is always aligned in the farthest right column. This type of alignment is called "right justification."	NEW 100 PRINT "INPUT FIVE NON- DECIMAL NUMBERS. (PRESS ENTER AFTER EACH NUMBER.)" 110 FOR I = 1 TO 5 120 INPUT B(I) 130 C\$(I) = STR\$(B(I)) 140 NEXT I 150 FOR I = 1 TO 5 160 PRINT B(I); TAB (27- LEN(C\$(I)));C\$(I) 170 NEXT I 180 END RUN

DIM (Arrays)

The DIM statement (for "dimension") is used to reserve memory space for both numeric and string arrays. An *array* is a collection or set of variables. Each variable in an array has a *subscript*, a numeric expression that defines the position of each subscript in the array. An example of an array with 20 elements is: L(1), L(2), L(3),....L(20). L is the array name and the numbers in parentheses are the subscripts.

The following program illustrates the use of the DIM statement and an array. NEW 100 DIM N\$(15)

140 CALL CLEAR

BACKWARDS IS:"

170 PRINT N\$(Q)

180 NEXT Q

190 END

RUN

- 1

150 PRINT "YOUR LIST

160 FOR Q = 15 TO 1 STEP

110 FOR X = 1 TO 15 120 INPUT "ENTER A WORD " :N\$(X) 130 NEXT X Line 100 is the DIM statement. This line tells the computer to reserve 15 memory locations for the array (in this case, a list of words) represented by the string variable N\$.

Lines 110-130 create a FOR-NEXT loop with 15 iterations, or repetitions. Each iteration asks for input (ENTER A WORD) to be assigned to the array NS. For the first iteration, the value of X is 1. The first word entered is assigned to the variable N\$(1). For the second iteration, the value of X is 2. The word entered is assigned to the variable N\$(2). The process continues a total of 15 times.

Line 140 clears the screen.

Line 150 prints a message.

Lines 160-180 create a FOR-NEXT loop with a STEP. The normal default increment of a FOR-NEXT loop is one. To increment other than by one, a STEP function must be included in the FOR statement. In this case, STEP -1 causes the FOR-NEXT loop to decrement by one rather than increment by one. Simply stated, this loop prints the array backwards.

The subscript is Q, not X. Note that it is the value of Q or X that the computer uses to build or print arrays.

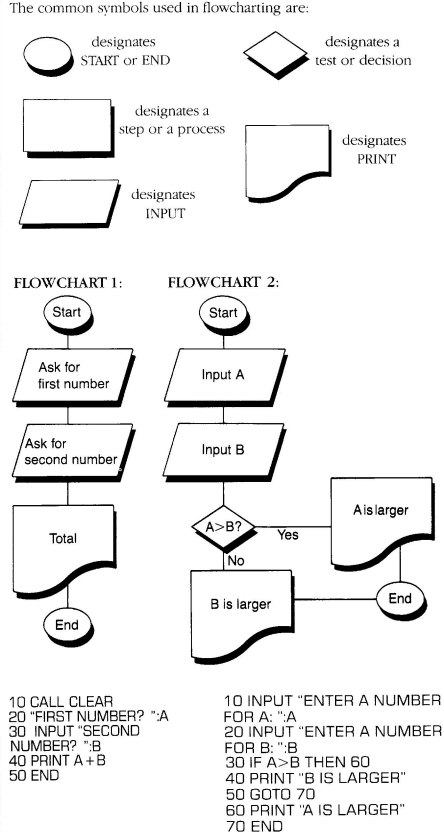
This program demonstrates the use of a one-dimensional array. For a detailed explanation of two- and three-dimensional arrays and arrays containing fewer than 12 elements, see *User's Reference Guide* (pages II-108–II-111).

FLOWCHARTING

As programs you develop grow in length, it may become more difficult to write them directly into the computer. It is helpful to analyze the problem first, then draw a master plan, or *flowchart*, to lay out each step in the program. A flowchart is a graphic representation of the procedures required to solve a problem.

The two flowcharts presented here are the graphic representations of the programs listed below them.

Follow all the possible paths in the flowcharts mapping the two simple programs listed below.*



*For the purpose of these programs, A will not equal B.

CALL KEY

The CALL KEY statement allows you to put one character directly into a program from the keyboard. It eliminates the need to press ENTER. The following program illustrates the use of CALL KEY.

When this program is run, nothing seems to happen. The program is waiting for input from the keyboard for the letter K. Press K to see the results of this program. To stop program execution, press FCTN 4 (CLEAR).

For a complete explanation of CALL KEY consult the *User's Reference Guide* (pages II-87–II-89).

NEW 100 CALL KEY(0,K,S)

110 IF S = 0 THEN 100

Line 100 is the CALL KEY statement. The O specifies the standard keyboard as the input device. The K is the return variable, i.e. the key that is pressed. The S is a status variable. If a key has not been pressed, the value of S is O.

Line 110 tests the value of S. If a key has not been pressed, then the program loops back to line 100. If a key has been pressed, the computer executes line 120.

120 PRINT "YOU PRESSED ";CHR\$(K) 130 GOTO 100 RUN

PROGRAMMING CHALLENGES

If you've understood programming to this point, you may be ready for a new challenge. Several problems are stated on the following pages. Read each problem carefully, making sure you fully understand it. Then decide what your program will need to do to solve the problem. Be sure to check carefully for errors.

When finished, run your program and correct any bugs you may encounter. Then refer to pages 35-36 (Answers to Programming Challenges) to compare your program with the sample given. Don't worry if your program doesn't look exactly like the example. Achieving the desired results is all that matters.

PART I **CONVERSION TABLES** LENGTH 1 Kilometer .621 Miles 1 Mile (5.280 ft.) 1.609 Kilometers = 1 Meter 1.094 Yards 1 Yard (3 ft.) .914 Meters 1 Centimeter = .394 Inch 1 Foot (12 in.) = 30.480 Centimeters 3.281 Feet 1 Inch 1 Meter 2.540 Centimeters ----CAPACITY 264.2 1 Kiloliter Gallons 1 Gallon (4 qts.) = 3.785 Liters = **Ouarts** 1 Quart .946 Liters 1 Liter 1.06 WEIGHT 1 Metric Ton = U.S. Tons 1 U.S. Ton (2000 lbs.) =1.1 .907 Metric Ton 1 Kilogram = 22 Pounds 1 Pound (16 oz.) .454 Kilograms 1 Gram .04 Ounces 1 Ounce = 28.35 Grams Many of these conversion factors are rounded-off for ease of use.

PROGRAM I-A: Given any amount of gasoline in liters, write a program that will convert it to U.S. gallons.

PROGRAM I-B: Write a program that will convert your height and weight to metric measures (meters and kilograms).

PROGRAM I-C: Write a program that will convert the number of miles entered to yards, feet, inches, kilometers, meters, and centimeters, displaying all the answers on the screen.

PART II

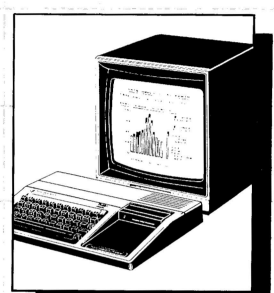
PROGRAM II-A: Write a program that will print your name and address on the screen. **PROGRAM II-B:** Write a program that will print your name and address on the screen the number of times specified by a user.

PROGRAM II-C: Write a program that will print two columns of your name and address, and print them as many times as specified by a user. (Name or address lines must not exceed 13 characters in length to fit on the screen.)

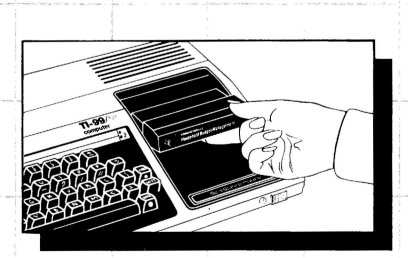
PART III

PROGRAM III-A: Write a program that will 1) display foreground color, background color and screen colors, 2) discuss the color appearing on the screen as they appear, and 3) incorporate appropriate sound or music.

APPENDIX







SHORTCUTS AND EDITING FEATURES

Programs being entered into the computer or programs already written and loaded into the computer can be edited for corrections or modified to change the output of a program.

The TI-99/4A computer has several functions which can shortcut program writing and editing time. In becoming familiar with these functions, first review the keyboard functions listed on the inside front cover of this book.

To clear the screen of unwanted clutter:

To recall a program from memory:

To execute a program in memory:

To stop program execution:

Before starting a new program, and before leaving a programming session, the memory should be cleared. To erase a current program from memory:

EDITING BY LINE

If an error is made while typing a program line, use the left arrow key (FCTN S) to backspace to the error. Correct the error by typing over it, then press ENTER, or press FCTN 3 (ERASE) to erase the entire line, then type the line (including the line number) correctly, and press ENTER. Use the space bar, FCTN 1 (DEL), FCTN 2 (INS), FCTN S (\blacklozenge), FCTN D (\blacklozenge), to make corrections. Refer to the following sections for more information on how to use these features.

CALL CLEAR (ENTER)

LIST (ENTER)

RUN (ENTER)

FCTN 4 (CLEAR)

*BREAKPOINT AT 5

NEW (ENTER)

BYE (ENTER) Clears the screen, but not the memory.

Displays program in memory on the screen.

Causes the program in memory to execute.

Program will cease running and print a BREAKPOINT message, communicating the line at which the program was stopped.

NEW will clear the computer's memory and return to the TI BASIC READY screen.

BYE will clear the computer's memory and return to the TI Master Title Screen, leaving TI BASIC. Using BYE is the preferred method of ending a programming session before turning off the computer system.

If an error is detected in a program line already in memory, follow the directions given below.		
To delete or change the contents of a program line:	EDIT 10 (ENTER)	Type EDIT 10 (this example is from the first program line in the INPUT section) and press ENTER. Line 10 and its contents appear on the screen.
OR	10 (FCTN X)	Optionally, type the desired line number and press FCTN X. Line 10 and its contents appear on the screen.
Using either of these methods brings the required line to the screen for alterations. Use the space bar, FCTN 1 (DEL), FCTN 2 (INS), FCTN S (\blacklozenge), FCTN D (\blacklozenge), to make corrections. Refer to the following sections for more information on how to use these features.	10 PRINT "THANK YOU FOR YOUR INPUT, JAMIE."	The flashing cursor appears on the first character of the statement fol- lowing the line number.
If no change is desired in this line:	Press ENTER.	
To change the contents of this line:	Use the arrow keys (FCTN S, FCTN D) to change is desired and type over whateve to erase excess characters. Press ENTER memory.	er is to be changed. Use the space bar
To erase the contents of this line and enter other information:	Press FCTN 3 (ERASE), then type the info DELete and INSert functions can also be DELete and INSert).	
To erase this entire line from the program:	Press FCTN 3 (ERASE), then press ENTER 10 and pressing ENTER to call line 10 to the entire line will be erased from the c	the screen, type 10, press ENTER, and
To remain in Edit Mode and view or edit other lines:	Press FCTN X (\clubsuit) to view lines in ascer- lines in descending order.	ading order, or FCTN E (\blacklozenge) to view
To leave Edit Mode and effect changes made while in Edit Mode:	Press ENTER.	
To leave Edit Mode and not effect changes made while in Edit mode:	Press FCTN 4 (CLEAR).	
DELETE AND INSERT		
To delete one or more characters within a line:	Move the cursor using the arrow keys (I the character to be deleted. Press FCTN removed. The character(s) will disappea automatically for the space remaining af arrow key or press ENTER to exit the D	1 (DEL) once for each character to be ar and adjustment will be made fter the character(s) are deleted. Use an
To insert one or more characters within a line:	Move the cursor using the arrow keys (I appearing to the right of the point wher (INS), release both keys, and type the de Adjustment will automatically be made t character(s). Use an arrow key or press	re insertion is to occur. Press FCTN 2 esired character(s) to be added. to provide space for the insertion of the
		31

AUTOMATIC NUMBERING		
The computer can be instructed to automatically provide numbers for pro- gram lines by use of Number Mode.		
For automatic line numbering:	NUM (ENTER)	NUM should be input before beginning a program. NUM will start line numbering at 100 and increase by increments of 10.
	NUM 10 <i>(ENTER)</i>	NUM X will start line numbering at X and increase by increments of 10. In this case, numbering will begin with line 10 and continue in increments of 10.
	NUM 5,5 (ENTER)	NUM X,Y will start line numbering at line X and increase by increments of Y. In this case, numbering will begin at line 5 and increase by increments of 5.
To insert automatically-numbered lines in an existing program:	Use NUM X,Y, X represents the and Y represents the increme	e point at which numbering should begin, ntation.
To terminate automatic line numbering:		er your last valid program line, then again herated line number is displayed. The empty in the program.
RESEQUENCING LINE NUMBERS		
If program line numbers are not evenly incremented after editing, the program line numbers can be automatically renumbered.		
To resequence program line numbers by 10's starting with 100:	RES (ENTER) LIST (ENTER)	Type RES, press ENTER, then LIST the program. The program lines will be renumbered automatically by 10's begin- ning with 100, including line numbers referenced in any GOTO statement.
To resequence program line numbers by 10's starting with 10:	RES 10 (ENTER) LIST (ENTER)	Type RES 10, press ENTER, then LIST the program. Resequencing begins with line 10. Line numbering in increments of 10 is standard for programs. It allows later insertion of program steps at specific points in a program.
To resequence program line numbers by X with increments of Y:	RES 5,5 (ENTER) LIST (ENTER)	Resequencing will begin with X and increase by Y, or any numbers inserted into this format. In the example, rese- quencing will begin with line number 5, followed by line 10, 15, 20 and so on.

NOTES ON LIST, RUN, AND TRACE It is often desirable to view program lines in memory, especially after several edits have been performed.		
To view a program in memory:	LIST (ENTER)	Displays the program in memory.
If a program is more than 24 lines in length (a full screen), it is sometimes desirable to view only certain portions	LIST 100-200 <i>(ENTER)</i> LIST 200-	Lists lines 100-200. Lists the program beginning with line
of the program at one time.	(ENTER)	200.
	LIST -300 (ENTER)	Lists the program from the beginning through line 300.
The LIST command can also access peripherals.	LIST RS232 (ENTER)	Causes a program in memory to print out on a printer.
Typing RUN and pressing ENTER causes a program to execute beginning with	FCTN 4 (CLEAR)	Stops program execution.
the first program line. When editing a program, it is often desirable to stop a	CONTINUE (ENTER)	Restarts program execution from the line at which the program was stopped.
program at a certain point during execution and restart it from that point, or from another point, to access certain areas.	RUN 300 (ENTER)	Causes a program to begin running from the line specified.
The TRACE command is another feature that can aid in the editing process. When	TRACE (ENTER)	Causes the TRACE feature to be activated.
TRACE is entered, and a program is run or continued, program line numbers are printed on the screen just before they	RUN (ENTER)	Executes the program. CONTINUE may also be used when applicable.
are executed in the program.	UNTRACE (ENTER)	Causes the TRACE feature to be deacti- vated. NEW or BYE will also exit the TRACE command.
	RUN	

Т

COLOR CODE CHART

COLOR	CODE	COLOR	CODE	COLOR	CODE
Transparent	1	Dark Red	7	Light Yellow	12
Black	2	Cyan	8	Dark Green	13
Medium Green	3	Medium Red	9	Magenta	14
Light Green	4	Light Red	10	Gray	15
Dark Blue	5	Dark Yellow	11	White	16
Light Blue	6				

MUSICAL TONE FREQUENCIES

FREQUENCY	NOTE	FREQUENCY	NOTE	FREQUENCY	NOTE
110	А	294	D	740	F#, G ^b
117	A#, B ^b	311	D#, E ^b	784	G
123	В	330	E	831	G#, A ^b
131	C (low C)	349	F	880	A (above high C)
139	C#, D ^b	370	F#, G ^b	932	A#, B ^b
147	D	392	G	988	В
156	D#, E ^b	415	G#, A ^b	1047	С
165	E	440	A (above middle C)	1109	C#, D ^b
175	F	466	A#, B ^b	1175	D
185	F#, G ^b	494	В	1245	D#, E ^b
196	G	523	C (high C)	1319	E
208	G#, A ^b	554	C#, D ^b	1397	F
220	A (below middle C)	587	D	1480	F#, G ^b
233	A#, B ^b	622	D#, E ^b	1568	G
247	В	659	E	1661	G#, A ^b
262	C (middle C)	698	F	1760	A
277	C#, D ^b				

CHARACTER SET CODES CHART

S	ET #1	SI	ET #2	SI	ET #3	S	ET #4	S	ET #5	SI	ET #6
Code	Character	Code	Character	Code	Character	Code	Character	Code	Character	Code	Character
32	(space) 40	(48	0	56	8	64	(a)	72	Н
33	!	41)	49	1	57	9	65	Α	73	Ι
34	**	42	*	50	2	58	:	66	В	74	J
35	#	43	+	51	3	59	;	67	С	75	K
36	\$	44	,	52	4	60	<	68	D	76	L
37	%	45	-	53	5	61	=	69	E	77	М
38	&	46		54	6	62	>	70	F	78	N
39	,	47	/	55	7	63	?	71	G	79	0
SI	ET #7	SI	ET #8	SI	ET #9	SE	T #10	SE	T #11	SE	T #12
Code	Character	Code	Character	Code	Character	Code	Character	Code	Character	Code	Character
80	Р	88	Х	96	×	104	Н	112	Р	120	Х
81	Q	89	Y	97	А	105	I	113	Q	121	Y
82	R	90	Z	98	В	106	J	114	R	122	Z
83	S	91	[99	С	107	K	115	S	123	{
84	Т	92	Υ.	100	D	108	L	116	Т	124	1
85	\mathbf{U}	93]	101	Е	109	М	117	U	125	}
86	V	94	^	102	F	110	Ν	118	V	126	~
87	W	95		103	G	111	0	119	W	127	DEL

ANSWERS TO PROGRAMMING CHALLENGES

Note: REM (for "remark") allows a programmer to include comments within a program. Comments appearing on a REM line appear only in the listing of a program and not on the screen when the program is executed.

PART I

Program I-A: **100 REM LITERS TO GALLONS** 110 CALL CLEAR 120 INPUT "ENTER THE NUMBER OF LITERS YOU WANT CONVERTED TO GALLONS: ":L 130 LET G = (L*1.06)/4140 CALL CLEAR 150 PRINT L;" LITERS ARE EQUIVALENT TO " ;G;" U.S. GALLONS" 160 END **Program I-B:** 90 REM HEIGHT & WEIGHT 110 CALL CLEAR 120 INPUT "HOW MANY FEET TALL ARE YOU? (ENTER NUMBER OF FEET ONLY): ":F 130 INPUT "AND HOW MANY INCHES? (ENTER NUMBER OF INCHES IN EXCESS OF FEET): ":I 140 INPUT "HOW MANY POUNDS DO YOU WEIGH? ":P 150 LET MH = (82.54)/100 160 LET MW = P*.454 170 CALL CLEAR 180 PRINT "YOU ARE";MH;" METERS HIGH AND WEIGH" :MW: "KILOGRAMS" 190 END Program I-C: 100 REM MILES TO EVERYTHING 120 INPUT "ENTER THE NUMBER OF MILES YOU

110 CALL CLEAR WANT CONVERTED: ":M 130 PRINT ::::: 140 LET YARDS = M*1760 150 LET FEET = M*5280 160 LET INCH = M*5280*12 170 LET KM = M*1.609 180 LET METER = M*1609 190 LET CM = M*160900 200 PRINT "IN";M;" MILES THERE ARE:":: 210 PRINT YARDS;" YARDS" 220 PRINT FEET:" FEET" 230 PRINT INCH;" INCHES" 240 PRINT KM;" KILOMETERS" 250 PRINT METER;" METERS, AND" 260 PRINT CM;" CENTIMETERS" 270 END

ANSWERS TO PROGRAMMING CHALLENGES

PART II

Program II-A: **10 CALL CLEAR** 20 PRINT "William Smith" 30 PRINT "10 Any Street" 40 PRINT "Anywhere, FL 00038" 50 END Program II-B: **10 CALL CLEAR** 20 INPUT "HOW MANY TIMES DO YOU WANT YOUR ADDRESS PRINTED? ":X **30 CALL CLEAR** 40 FOR TIMES = 1 TO X 50 PRINT "William Smith" 60 PRINT "10 Any Street" 70 PRINT "Anywhere, FL 00038" 80 PRINT ::: 90 NEXT TIMES 100 END **Program II-C: 10 CALL CLEAR** 20 INPUT "HOW MANY TIMES DO YOU WANT YOUR ADDRESS PRINTED? ":X **30 CALL CLEAR** 40 FOR TIMES = 1 TO X 50 N\$="William Smith" 60 A\$="10 Any Street" 70 CS\$="Anywhere, FL" 80 Z\$=" 00038" **90 PRINT N\$, N\$** 100 PRINT A\$, A\$ 110 PRINT CS\$.CS\$ 120 PRINT Z\$, Z\$ 130 PRINT ::: 140 NEXT TIMES 150 END PART III 90 REM DEMO 100 OPEN #1: "SPEECH", OUTPUT 110 CALL CLEAR 120 INPUT "SCREEN COLOR: ":S 130 T = S140 GOSUB 500 150 S = T\$ 160 INPUT "FOREGROUND: ":F 170 T = F180 GOSUB 500

190 F\$ = T\$200 INPUT "BACKGROUND: ":B 210 T=B 220 GOSUB 500 230 B = T\$ 240 CALL CLEAR 250 CALL SCREEN(S) 260 CALL COLOR(2, F, B) 270 CALL HCHAR (12,3,42,28) 280 PRINT #1:"THE SCREEN COLOR IS" 290 PRINT #1:S\$ 300 PRINT #1:"THE FOUR+GROUND COLOR IS" 310 PRINT #1:F\$ 320 PRINT #1: "THE BACKGROUND COLOR IS" 330 PRINT #1:B\$ 340 CALL SOUND (75, 262,0,330,0,392,0) 350 CALL SOUND (1000,262,0,330,0,392,0) 360 GOTO 120 500 ON T GOTO 510,520,530,540,550, 560,570, 580,590,600,610,620,630,640,650,660 510 T\$="TRANSPARENT" 511 RETURN 520 T\$="BLACK" 521 RETURN 530 T\$="MEEDEEUM GREEN" 531 RETURN 540 T\$="LIGHT GREEN" 541 RETURN 550 T\$="DARK BLUE" 551 RETURN 560 T\$ = "LIGHT BLUE" 561 RETURN 570 T\$ = "DARK RED" 571 RETURN 580 T\$="SIGH+ANN" 581 RETURN 590 T\$="MEEDEEUM RED" 591 RETURN 600 T\$="LIGHT RED" 601 RETURN 610 T\$="DARK YELLOW" 611 RETURN 620 T\$="LIGHT YELLOW" 621 RETURN 630 T\$="DARK GREEN" 631 RETURN 640 T\$="MAGENTA" 641 RETURN 650 T\$="GRAY" 651 RETURN 660 T\$="WHITE" 661 RETURN

Programs A and B are similar. They both instruct the computer to add numbers from 1 to 100 and print the sum on the screen. Program A is different from Program B since it has the computer add and print the sum of all odd numbers from 1 to 1000. Program B adds or prints the sum of all even numbers from 2 to 1000.

To watch the computer as it works a problem, add line 125 to either or both of the programs.

Program C allows you to try different combinations of screen, character, and background colors by entering the desired color code numbers (1-16) and using INPUT statements (lines 20-40). Refer to the Color Code Chart on page 34 for code numbers.

Program D produces randomly-generated stars on a black screen.

Program E is an interesting graphics program called Blinds. Venetian blinds open, close, and change color. Program A

100 CALL CLEAR 110 FOR X = 1 TO 1000 STEP 2 120 SUM = SUM + X 130 NEXT X 140 PRINT "THE SUM OF ALL ODD NUMBERS FROM 1 TO 1000 IS ":SUM 150 END 125 PRINT X;SUM

Program B 100 CALL CLEAR 110 FOR X = 2 TO 1000 STEP 2 120 SUM = SUM + X 130 NEXT X 140 PRINT "THE SUM OF ALL EVEN NUMBERS IS";SUM 150 END

Program C 10 CALL CLEAR 20 INPUT "SELECT A SCREEN COLOR NUMBER FROM 1 TO 16: ":S 30 INPUT "SELECT A FOREGROUND COLOR NUMBER FROM 1 TO 16: ":F 40 INPUT "SELECT A BACKGROUND COLOR NUMBER FROM 1 TO 16: ":B 50 CALL CLEAR 60 CALL SCREEN(S) 70 CALL COLOR (2,F,B) 80 CALL HCHAR(12,3,42,28) 90 GOTO 20

Program D 100 CALL CLEAR 110 CALL SCREEN(2) 120 CALL COLOR (2,26,1) 130 RANDOMIZE 140 ROW = INT(RND*24) + 1 150 COL = INT(RND*32) + 1 160 CALL HCHAR(ROW,COL,42) 161 FOR DELAY = 1 TO 200 162 NEXT DELAY 170 GOTO 140

Program E 10 CALL CLEAR 20 A\$ = "FFFFFFFFFFFFFFF" 30 FOR I = 1 TO LEN(A\$)STEP 2 40 CALL CHAR(32,SEG\$,(A\$,I,16)) 50 NEXT I 60 CALL SCREEN(INT (RND*14+2)) 70 GOTO 30

Program F computes 5% tax on a given amount of money. The input line (line 110) asks for the amount or price of an item. The answer prints the amount of tax on the screen (line 130) and the total of tax plus the original amount (line 140).

Program G is similar to Program F but has been modified to hold the answer on the screen for about 5 seconds (lines 150-160) before returning to the beginning of the program and asking for another amount to figure.

Program H performs the same function as Program F, but contains a formula to round the tax amount to two decimal places (lines 121-124).

Program I performs the same function as Program H, but lines 121-124 of Program H have been included in one program statement (line 120).

Program J allows a name of up to 28 characters in length to be entered, and then centers that name on the screen.

For Program K to run, the Terminal Emulator II cartridge and the Speech Synthesizer must both be attached. Program K demonstrates how speech can be used in a TI BASIC program, as well as changing the quality of the voice (line 130).

Program F

```
100 CALL CLEAR
110 INPUT "PRICE = ":P
120 TAX = P*.05
130 PRINT "TAX ON";P; "IS";TAX::
140 PRINT "TOTAL COST IS";P + TAX
```

Program G

100 CALL CLEAR 110 INPUT "PRICE = ":P 120 TAX = P*.05 130 PRINT "TAX ON";P;"IS";TAX:: 140 PRINT "TOTAL COST IS";P + TAX 150 FOR DELAY = 1 TO 1000 160 NEXT DELAY 170 GOTO 100

Program H

100 CALL CLEAR 110 INPUT "PRICE = ":P 120 TAX = P*.05 121 TAX = TAX*100 122 TAX = TAX+.5 123 TAX = INT(TAX) 124 TAX = TAX/100 130 PRINT "TAX ON";P;"IS";TAX:: 140 PRINT "TOTAL COST IS";P + TAX

Program I

100 CALL CLEAR 110 INPUT "PRICE = ":P 120 TAX = (INT(((P*.05)*100) + .5))/100 130 PRINT "TAX ON";P;"IS";TAX:: 140 PRINT "TOTAL COST IS";P + TAX

Program J

100 CALL CLEAR 110 PRINT "INPUT COMPANY NAME:":: 120 INPUT N\$ 130 X = LEN(N\$) 140 IF X>28 THEN 100 150 COL = INT((30-X)/2) 160 CALL CLEAR 170 PRINT TAB(COL);N\$:::::::: 180 GOTO 110

Program K

100 OPEN #1:"SPEECH", OUTPUT 110 PRINT #1:"HELLO" 120 PRINT #1:"CONGRATULATIONS. YOU HAVE SUCCESSFULLY ACTUHVAITED THE NINE TEE NINE 4 A SPEECH UNIT." 130 PRINT #1:"//20 100" 140 PRINT #1:"IS MY VOICE HIGHER NOW?" 300 CLOSE #1

Program L requires an RS-232 and a printer. To run this program without these peripherals, delete lines 100, 260, 280, 350, 370, and 400. This program converts miles to kilometers and kilometers to miles. It allows the user to select the type of conversion desired from a menu (lines 120-180). QUIT is also an option on the menu (choice 3). If QUIT is selected, the program will end.

If choice 1 is selected, the program goes to line 220, where an input statement asks for the number of miles to be converted. The answer prints on the screen and on a printer (if a printer is attached).

If choice 2 is selected, the program branches to line 310 where the input statement asks for the numbers of kilometers to be converted. The answer prints on the screen and on a printer (if attached).

After each answer is displayed, the selection menu appears on the screen and "waits" for another selection.

Program M creates a graphic title screen for Program L. Program M is numbered by fives to facilitate adding it to Program L. If you add Program M to Program L, first remove line 65.

Program L

100 OPEN #1:"RS232" 110 CALL CLEAR 120 PRINT "PRESS 1" 130 PRINT "FOR MILES TO KILOMETERS":: 140 PRINT "PRESS 2" **150 PRINT "FOR KILOMETERS TO MILES":** 160 PRINT "PRESS 3" 170 PRINT "TO QUIT":: 180 INPUT "CHOICE? ":CHOICE 190 IF CHOICE<1 THEN 110 200 IF CHOICE >3 THEN 110 210 ON CHOICE GOTO 220,310,400 220 INPUT "MILES = "M 230 K = M*1.609 240 CALL CLEAR 250 PRINT M; "MILES ARE EQUAL TO":: 260 PRINT #1:M;"MILES ARE EQUAL TO" 270 PRINT K;"KILOMETERS":: 280 PRINT #1:K:"KILOMETERS":: 290 GOSUB 120 300 RETURN 310 INPUT "KILOMETERS = ":K 320 M = K/1.609330 CALL CLEAR 340 PRINT K; "KILOMETERS ARE EQUAL TO":: 350 PRINT #1:K;"KILOMETERS ARE EQUAL TO" 360 PRINT M;"MILES":: 370 PRINT #1:M;"MILES":: 380 GOSUB 120 390 RETURN 400 CLOSE #1 410 END Program M **5 CALL CLEAR** 10 CALL SCREEN(5) 15 CALL HCHAR(22,2,42,30) 20 PRINT TAB(9);"U.S. TO METRIC" 25 PRINT TAB(10); "CONVERSIONS":: 30 CALL HCHAR(24,2,42,30) 35 PRINT ::::::: 40 CALL VCHAR(11,2,42,4) 45 CALL VCHAR(11,31,42,4) 50 FOR CHARSET = 1 TO 16 55 CALL COLOR(CHARSET, 16, 1) **60 NEXT CHARSET** 65 GOTO 65

Program N was designed for a fictional Mrs. Wilson, who runs a tailoring service from her home. When this program is entered and run, the computer becomes a specialized type of "cash register." When one or more code numbers are entered (line 140) the program first tests to see if a wrong number has been entered (line 150), then asks if more codes are to be input. When N is pressed at line 160, the program then searches the DATA statements (lines 200-250) for the data corresponding to the codes entered. The computer then formats the requested data on the screen (lines 350-390) and adds up the total price of services performed, including 4% sales tax (lines 420-460).

Mrs. Wilson's program can be modified to serve as a cash register for many types of home services by changing and adding DATA statements, adjusting state sales tax, etc.

Program N

100 CALL CLEAR 110 DIM SC(25) 120 GOSUB 480 130 FOR X = 1 TO 25 140 INPUT "ENTER CODE NUMBER: ":SC(X) 150 IF SC(X) 5 THEN 140 160 INPUT "ARE THERE MORE?(Y?N) ":M\$ **170 PRINT** 180 IF M\$ = "N" THEN 200 **190 NEXT X** 200 DATA 1, CUFF PANTS, 3.49 210 DATA 2, ALT WAIST, 4.95 220 DATA 3, HEM SKIRT, 3, 19 230 DATA 4, SEW BUTTON, 1, 05 240 DATA 5, MISC ALTER, 4.99 250 DATA 999, FILLER, 0 260 FOR Y = 1 TO X 270 READ N, J\$, COST 280 IF N = 999 THEN 580 290 IF N = SC(Y) THEN 300 ELSE 270 300 SN(Y) = J310 PR(Y) = COST320 RESTORE **330 NEXT Y** 340 CALL CLEAR 350 PRINT "CODE DESCRIP PRICE" 360 PRINT "-----370 FOR Y = 1 TO X380 PRINT SC(Y); TAB(7); SN\$(Y); TAB(19);PR(Y) 390 TOT = TOT + PR(Y)**400 NEXT Y** 410 PRINT "---420 PRINT "SUBTOTAL"; TAB(19); TOT 430 TAX = INT(TOT*.04*100+.5)/100 440 PRINT "4% TAX";TAB(20);TAX 450 PRINT " ------460 PRINT "GRAND TOTAL";TAB(19);TAX + TOT 470 END **480 PRINT** 490 PRINT "DESCRIPTION", "CODE NUMBER 500 PRINT "-----510 FOR Q = 1 TO 5 520 READ A, T\$, COST 530 PRINT T\$,A 540 NEXT Q 550 PRINT **560 RESTORE 200** 570 RETURN 580 PRINT "CODE";SC(Y); "NOT FOUND.":

Program O is also entitled "What's for Supper?" When a date is entered (line 250) the program randomly generates a week's menu based on the meals listed in the DATA statements (lines 160-190) and prints a week's menu on the screen. The meals listed in lines 160-190 can be easily changed to reflect personal favorites. "TRY AGAIN." 590 RESTORE 600 PRINT : 610 GOTO 120 Program O 100 DIM DAY\$(7), MEAL\$(7), MENU\$(26) 110 DATA MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY, SATURDAY, SUNDAY **120 RESTORE 110** 130 FOR I=1 TO 7 140 READ DAY\$(I) 150 NEXT I 160 DATA HAMBURGERS, HOTDOGS, SANDWICHES, PIZZA, COLD CUTS, SALAD, SOUP 170 DATA FRIED CHICKEN, BAKED CHICKEN, ROAST, STEAK, CHOPPED STEAK 180 DATA SPAGHETTI, TACOS, TAMALES, BURRITOS, HAM, EGGS, GO OUT TO EAT 190 DATA CHILI, PORK CHOPS, FISH TV DINNER, RIBS, PANCAKES, FRUIT 200 RESTORE 160 210 FOR I = 1 TO 26 220 READ MENU\$(1) 230 NEXT I 240 CALL CLEAR 250 INPUT "MONDAY (MM,DD,YY): ":MM,DD,YY 260 GOSUB 380 270 CALL CLEAR 280 PRINT "MENU FOR WEEK BEGINNING" 290 PRINT "MONDAY";MM;"/";DD;"/";YY:: 300 CALL HCHAR(23,3,45,28) **310 PRINT** 320 FOR I = 1 TO 7 330 PRINT DAY\$(I);TAB(13);MEAL\$(I):: 340 NEXT I 350 CALL HCHAR(24,3,45,28) 360 PRINT :: 370 GOTO 250 380 RANDOMIZE MM+DD 390 FOR I = 1 TO 7 400 X = INT(RND*26) + 1410 FOR C = 1 TO | 420 IF MEAL\$(C) = MENUS\$(X) THEN 400 430 NEXT C 440 MEAL\$(I) = MENUS\$(X) 450 NEXT I 460 RETURN

HOW A COMPUTER WORKS

There are two types of memory in a computer system: Random Access Memory (RAM) and Read Only Memory (ROM). Information stored in RAM is not permanent. It can be transferred to storage media (disk, cassette), retrieved from storage media, changed, reordered, and erased. When power to the system is turned off, whatever information was stored in the RAM disappears. For example, a program entered from the keyboard or loaded from disk or cassette is stored in RAM. ROM is built-in, permanently stored memory which cannot be altered in any way. An example of ROM is a pre-programmed cartridge.

Computers "remember" and "calculate" through a series of switches. Each switch codes a zero (off) or a one (on). This coding provides the computer with information. Each switch is called a bit. Eight bits are called a byte. It takes one byte of information to encode a single character from the keyboard, for example, the letter A. The TI-99/4A alone has the capacity to hold approximately 16,000 bytes of information in memory. This is normally referred to as 16K RAM. TI-99/4A peripherals can expand the system to 48K RAM. With addition of the Mini-Memory cartridge, the system can grow to 52K RAM.

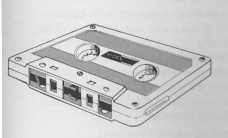
The flow of information to the INPUT computer is called INPUT. Input is supplied mainly through the keyboard, although disk, tape, etc. may also serve to input. The input goes to the Central CPU MEMORY Processing Unit (CPU). The CPU calculates, sorts, and compares information. It can **MEMORY** exists also store data in not only internally the memory for in the CPU, but later use. also externally, in the form of storage devices (cassettes, diskettes, and cartridges) discussed on the following page. OUTPUT The flow of information from the computer is called OUTPUT. The main types of output are the screen display (words and pictures appearing on the video monitor or TV), and hard copy (printouts) from a printer.

PROGRAM AND DATA STORAGE

SOLID STATE CARTRIDGES



CASSETTES



DISKETTES



Equipment needed:

Computer console

- TI Color Monitor or TV with adapter (Video Modulator)
- Cartridge (contains a printed circuit board with chips)

Cartridge software is an excellent way to take advantage of the wide assortment of pre-programmed software currently available. Most cartridges require no extra peripherals because they plug directly into the console. Cartridges, none of which are erasable with the exception of the Mini-Memory, are very easy to use. You can store personal data, temporarily or permanently, on the specialized Mini-Memory cartridge.

Equipment needed:

- Computer console
- TI Color Monitor or TV with adapter (Video Modulator)
- Compatible cassette recorder
- Cassette tape (high quality)
- Cassette cable

Using cassettes is an inexpensive way to store personal programs and data files, and to enjoy pre-programmed software. The small amount of equipment needed (recorder and tape) is not very expensive and, of course, can be used for other purposes. One or two cassette recorders can be controlled from the console. Sometimes using cassettes involves waiting and repeating the procedure to successfully load data into the computer. It is the preferred method of data storage if you choose to avoid the higher cost of a disk system.

Equipment needed:

- Computer console
- TI Color Monitor or TV with adapter (Video Modulator)
- Disk Controller card with the Peripheral Expansion System (or TI Disk Controller peripheral)
- One or more TI Disk Memory Drives
- Diskettes (51/4 inch floppy disk)

Using the TI Disk Memory System is the fastest method of storing and retrieving personal data. Pre-programmed software is also available on disk. The same programs are usually available on both diskette and cassette. Though the equipment involved costs more than cassette, the speed and efficiency of using diskettes is well worth it. About 87,000 keystrokes of information can be stored on a single disk.

TIPS ON USING SOFTWARE

SOLID STATE CARTRIDGES

CASSETTE SOFTWARE

To Insert Solid State Cartridges

- Turn on your monitor or TV, then the console. The TI Master Title Screen should automatically display on your screen.
- Insert a solid state cartridge firmly into the slot to the right of the keyboard. The screen will go blank momentarily, then the TI Master Title Screen should reappear.
- Press any key to move to the next screen.
- Select the name of the cartridge you inserted usually by pressing the number 2 (the number 1 will always take you into TI BASIC).

To Remove Solid State Cartridges

- Return to the TI Master Title Screen by pressing FCTN and the "=" key, or by exiting according to instructions included in the cartridge's program.
- Remove the cartridge from its slot.

In Case of Difficulty

• If a cartridge does not seem to operate properly, reinsert the cartridge. If the screen locks or produces unusual displays, turn the console off and wait a few seconds before turning it back on.

Load and Save with Cassette

- Use only high-quality cassette tapes, sixty minutes or less in length.
- Connect a compatible cassette recorder to your computer with cassette cables. Insert the single plug at one end of the cable into the back of the console. The red-wired plug at the opposite end of the cable connects to the cassette microphone jack. The white-wired plug adjacent to it connects to the earphone or auxiliary cassette jack. It is not necessary to insert the black-wired remote plug into the cassette recorder (it can cause some cassette recorders to malfunction). If you are using dual cassette cables, insert the end marked CS1 into the cassette recorder.
- Make sure the ALPHA LOCK key is in locked (down) position.

Loading a Progam

- Make sure the cassette recorder is either plugged in or contains good batteries.
- Insert a cassette containing a program into the cassette deck.
- Turn on the monitor or TV, then the console.
- Select TI BASIC from the menu.
- When TI BASIC READY appears, type OLD CS1, then press ENTER.
- Follow the directions on the screen to "walk" through the loading procedure.
- When the DATA OK statement appears on the screen, wait for the flashing cursor to reappear.
- Type RUN and press ENTER. (It may take several seconds for the program to display its first screen on your video.)

Saving a Program

- Prepare a program to save by either writing or loading it from another source.
- · Insert a blank cassette tape into the cassette recorder.
- Turn on the monitor or TV, then the console.
- Select TI BASIC.

DISKETTE SOFTWARE

SOME FINAL TIPS

- Type SAVE CS1, then press ENTER.
- Follow the instructions on the screen to "walk" through the SAVE procedure.
- When the SAVE procedure is complete, the question CHECK TAPE(Y OR N)? appears on the screen. Respond with "Y" to check the recording.

If You Have Difficulties

An error message reading "NO DATA FOUND" may be displayed. If this happens, check for the following problems and correct them if necessary:

- an unplugged cassette recorder or weak batteries
- improperly placed or loose connections
- cassette volume level (it should be around 8)
- cassette tone level (it should be around 6)
- an excessively long leader on your cassette tape (after you press the PLAY button on your recorder, wait a few seconds, then press ENTER)

If these common problems have been corrected but error messages continue, the cassette recording may be damaged, the cassette recorder may be incompatible with the TI-99/4A system, or improperly functioning equipment may be found.

To Load and Save from Diskette

- Follow the set-up procedures outlined in the Disk Memory System manual.
- Use standard 51/4-inch, soft-sectored, 40-track floppy diskettes.
- Make sure ALPHA LOCK is in the locked (down) position.

Loading a Program

- Turn on the Peripheral Expansion Box (or disk drive and controller), the monitor or TV, and finally the computer.
- Insert a diskette containing stored programs into the disk drive.
- Close the disk drive door.
- Select TI BASIC.
- When TI BASIC READY appears on the screen, type OLD DSK1.------(where ------ represents the name of the program) and press ENTER.
- When the flashing cursor reappears on the screen (this may take several seconds to occur), type RUN and press ENTER.

Saving a Program

- Initialize a blank diskette using the Disk Manager cartridge. Refer to the Disk Manager manual for instructions on initialization.
- Prepare a program to save by either writing or loading it from another source.
- · Insert the initialized diskette into the disk drive unit.
- Close the disk drive unit door. Never open a disk drive door when the red light is on.
- Type SAVE DSK1.----- (where ----- represents the name of the program) and press ENTER.
- Remove the diskette when the SAVE procedure is completed. For future reference, label the diskette with the name of the program(s) saved.

As a strict rule, keep all software (especially diskettes and cassettes) away from heat, magnetic fields (metal detectors, TVs, monitors, magnets), and static electricity.

Handle disks with care. Be careful not to soil the magnetic surface or to bend or warp the disks.

Reading the software and hardware instruction booklets, and keeping them nearby for quick reference, can save a great deal of time and aggravation.

AVAILABLE SOFTWARE PACKAGES

INFORMATION MANAGEMENT

CARTRIDGES

Home Financial Decisions

Household Budget Management (Cassette or Disk Data storage system required.)

Securities Analysis

Personal Record Keeping (Cassette or Disk Data storage system recommended.)

Tax/Investment Record Keeping (Disk system required.)

Personal Real Estate (Cassette or Disk Data storage system recommended.) Personal Report Generator (Disk drive/controller or Cassette recorder/ cable, TI Impact Printer/RS-232 Interface required.)

TI Writer* (Disk drive/controller, 32K Memory Expansion Unit. TI Impact Printer/RS-232 Interface required.)

Microsoft™ Multiplan1* (Disk drive/controller, 32K Memory Expansion Unit required. TI Impact Printer/RS-232 Interface recommended.)

Terminal Emulator II (Telephone Coupler and RS-232 Interface required for telecommunications. Speech Synthesizer required for text-tospeech.)

DISKS AND CASSETTES

Mailing List (Disk only)

Personal Finance Aids (Disk and Cassette)

Checkbook Manager (Disk only)

Business Aids Library

- · Financial Management · TI Extended BASIC cartridge required. Disk only)
- · Inventory Management (Disk only)
- Invoice Management : Personal Record Keeping or Statistics required. Disk only)
- Cash Management (TI Extended BASIC cartridge required. Disk only) · Lease/Purchase Decisions (Disk and Cassette)
- Personal Tax Plan² (Disk drive controller, P-Code Card, and 32K Memory Expansion Unit required TI Impact Printer/RS-232 Interface recommended. Disk or hy
- TI-Count Business Packages2 : TI Extended BASIC cartridge, TI Impact Printer/RS-232 Interface required 32K Memory Expansion and second Disk drive recommended. Disk only

EDUCATION

CARTRIDGES

Early Learning Fun (For ages 3-6)

Beginning Grammar (For grade levels 2-5)

Number Magic (For ages 6 and up)

Video Graphs (For all ages)

Physical Fitness (For ages 13 and up)

Early Reading⁴ (For beginning readers. Speech Synthesizer required.) Reading Fun4 (For grade level 2. Speech Synthesizer optional.)

Reading On⁴ (For grade level 3.)

Reading Roundup⁴ (For grade level 4.)

Reading Rally4 (For grade level 5.)

Reading Flight⁴ (For grade level 6.)

Addition/Subtraction 14 (For grade level 1. Speech Synthesizer recommended.)

Addition/Subtraction 24 (For grade levels 1-2. Speech Synthesizer recommended.)

Multiplication 14 (For grade levels 3-4. Speech Synthesizer recommended.)

Division 14 (For grades 3-5. Speech Synthesizer optional.)

Computer Math Games II & VI5 (For grade levels 1-9.)

Developmental Learning Materials (DLM) Series:

Alien Addition (for addition skills)

Minus Mission (for subtraction skills)

Alligator Mix (for discrimination skills)

Meteor Multiplication (for multiplication skills)

Demolition Division (for division skills)

Dragon Mix (for discrimination skills)

Music Maker (Cassette or Disk Data storage system recommended.) Weight Control and Nutrition (Cassette or Disk Data storage

system recommended.)

TI LOGO II (32K Memory Expansion Unit required. TI Impact Printer RS-232 Interface, Disk drive/controller, Cassette recorder cable. all optional.)

Scholastic Spelling6 (For grade levels 3-6. Speech Synthesizer required , Milliken Math Series (For grade levels K-8.)

Addition	Laws of Arithmetic	 Fractions
Multiplication	 Measurement Formulas 	• Percents

- Multiplication · Measurement Formulas
- Integers Subtraction Equations
- Decimals Division

DISKS AND CASSETTES

Music Skills Trainer (For ages 10 and up Disk and Cassette)
Computer Music Box (For ages 10 and up Disk and Cassette)
Market Simulation (Disk and Cassence
Music Maker Demonstration (Music Maker cartridge required. Disk only)
Basketball Statistician (TI Exercised BASIC cartridge required. Disk only)
Bridge Bidding I (Disk and Cassene
Bridge Bidding II (Disk and Cassence
Bridge Bidding III (Disk and Cassere
Speak & Spell [™] Program (Disk only
Speak & Math™ Program (Disk and Cassette
Spell Writer (Terminal Emulator II carridge and Speech Synthesizer
required. Disk and Cassene (
TI PILOT (Disk drive/controller. 32 Memory Expansion Unit, and P-Code
Card required. Editor Filer Unines and required for UCSD P-System
program development. Speech Survey 2 optional for speaking
programs. Disk only)
Course Designer Authoring Sesters 11 Exerciced BASIC cartridge
required. Speech Synthesizer. TI Incar. Printer RS-232 Interface, Video
controller, all optional. Disk only
SMU Electrical Engineering Library Carriège with Disk or Cassette available)
Text-to-Speech (English) (Disk drive complete Speech Synthesizer, 32K
Memory Expansion Unit. TI Exercise BASIC cartridge required. Disk only)
Touch Typing Tutor*

AVAILABLE SOFTWARE PACKAGES

PLATO[®] LEARNING CENTER*

Now, the power of the TI Home Computer makes PLATO courses on disks available to everyone. Choose from more than 450 programs in the PLATO curriculum. Here's all that's required to use PLATO courseware:

- TI-99/4A Home Computer
- TI Disk Memory System
- TI Memory Expansion
- PLATO Interpreter Solid State Cartridge
- PLATO Program Packages (your choice)

Parents interested in Basic Skills programs for their children receive additional help when they buy the PLATO Interpreter Solid State Cartridge, because the package includes:

- . The Survey Disks, which ask your child questions to determine their strengths and weaknesses in reading, grammar, and math.
- The Parent's Questionnaire, which asks you questions that help you assess vour child's academic skills.

PLATO is a trademark of Control Data Corporation, U.S.A.

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BASIC SKILLS (GRADES 3-8)

Mathematics

Subtraction

Division

Reading

Multiplication

- · Basic Number Ideas Addition
- Fractions
 - Decimals
 - · Ratio, Proportion, and Percent · Geometry and Measurement

- · Parts of Speech
 - · Building and Using Sentences
- · Understanding What You Read
- · Thinking About What You Read

· Understanding New Words

· Judging What You Read

· Making New Words

- Grammar
- - · Spelling and Usage
- · Capital Letters and Punctuation
- Writing Letters

- HIGH SCHOOL SKILLS (GRADES 9-12)
- Mathematics
- · Basic Number Ideas · Main Sentences in One Variable
- · Math Sentences in Two Variables
- · General
- Messurement
- Special Topics
- Reading
- ·Reating
- · General Reading
- · Prose Lizerature
- · Poerri
- Drama

Writing

- Spelling and Punctuation
- Grammar
- Diction
- Sentence Structure
- · Logic and Organization
- Science
- · Physics
- · Chemistry
- · Earth Science
- · Biology

Social Studies

· Geography

- Economics
- Behavioral Science
- · Political Science
- · History

ENTERTAINMENT

CARTRIDGES

Parsec* (Speech Synthesizer and Wired Remote Controllers optional.) Tombstone City: 21st Century (Wired Remote Controllers optional.) TI Invaders (Wired Remote Controllers optional.)

Car Wars (Wired Remote Controllers optional.)

Alpiner* (Speech Synthesizer, Wired Remote Controllers optional.) Othello7

Chisholm Trail (Wired Remote Controllers optional.) Football

Video Games I (Wired Remote Controllers optional.) Hunt the Wumpus (Wired Remote Controllers optional.) Indoor Soccer (Wired Remote Controllers optional.)

Mind Challengers

A-Maze-Ing (Wired Remote Controllers optional.)

The Attack⁸ (Wired Remote Controllers optional.)

Blasto⁸ (Wired Remote Controllers optional.)

Blackjack and Poker (Wired Remote Controllers optional.)

- Hustle⁸ (Wired Remote Controllers optional.)
- ZeroZap⁸
- Hangman⁸
- Connect Four⁸
- Yahtzee⁸
- Video Chess

E.T.9, The Extra-Terrestrial (Speech Synthesizer recommended.) Munch Man

DISKS AND CASSETTES

Tunnels of Doom (Cartridge with Disk or Cassette available) Adventure International Series (Cartridge with The Pirate Adventure disk and cassette available.)

Adventureland

- · Voodoo Castle
- Strange Odvssev
- Pyramid of Doom
- · Savage Island I & II

Mystery Melody (Disk and Cassette) Oldies But Goodies-Games I (Disk and Cassette)

Oldies But Goodies-Games II (Disk and Cassette)

Saturday Night Bingo (Speech Synthesizer required. Disk and Cassette) Draw Poker (TI Extended BASIC cartridge required. Disk and Cassette)

- Mission Impossible
- The Count
- Mystery Fun House
- · Ghost Town • The Golden Voyage

AVAILABLE SOFTWARE PACKAGES

COMPUTER PROGRAMMING

CARTRIDGES

- Speech Editor (Speech Synthesizer required.)
- Editor/Assembler (32K Memory Expansion Unit and Disk drive/controller required.)
- Mini-Memory (Cassette recorder/cable recommended. May also be used with all other peripherals.)

TI Extended BASIC

DISKS AND CASSETTES

- Pascal Development System (Peripheral Expansion System, 32K Memory Expansion, Disk drive/controller required. TI Impact Printer/RS-232 Interface optional. Card Plus Disks)
- Programming Aids I (TI Impact Printer/RS-232 Interface optional. Disk and Cassette)
- Programming Aids II (TI Impact Printer/RS-232 Interface optional. Disk only)

- Programming Aids III (TI Extended BASIC cartridge required. Disk only) UCSD Pascal¹⁰ Compiler (32K Memory Expansion, PCode Card required. Disk only)
- UCSD PSystem¹⁰ Assembler/Linker (32K Memory Expansion, PCode Card required, TI Impact Printer/RS-232 Interface optional, Disk only)
- UCSD PSystem¹⁰ Editor/Filer/Utilities (32K Memory Expansion, PCode Card required. TI Impact Printer/RS232 Interface optional. Disk only)
- Teach Yourself BASIC¹¹ (Separate packages for TI-99/4A and TI-99/4. Disk and Cassette)
- Teach Yourself Extended BASIC (TI Extended BASIC cartridge required. For TI-99 +. Disk and Cassette)
- TI FORTH (Editor Assembler cartridge and 32K Memory Expansion required Disk only)
- TI Advanced Assembly Debugger (Editor/Assembler cartridge and 32K Memory Expansion required. Disk only)

MATH ENGINEERING

Statistics (Disk and Cassette Data storage system recommended. Cartridge only)

Math Routines Library (Disk and Cassette)

Electrical Engineering Library (Disk and Cassette)

Graphing Package (Disk and Cassette)

Structural Engineering Library (Disk and Cassette)

AC Circuit Analysis Library (TI Impact Printer/RS-232 Interface optional. Disk only)

- * For TI-99/4A only
- 1 Developed for Texas Instruments by Microsoft™, Inc. Multiplan is a Trademark of Microsoft, Inc.
- 2 Developed for Texas Instruments by Aardvark Software. Inc.
- 3 Developed for Texas Instruments by Pike Creek Computer Company. Inc.
- 4 Developed by Texas Instruments in conjunction with Scott, Foresman and Company
- 5 Developed for Texas Instruments by Addison Wesley Publishing Company
- 6 Developed in conjunction with Scholastic Publishing Company. Inc.
- 7 Othello is a Trademark of Gabriel Industries, a division of CBS. Inc.
- 8 A Trademark of Milton Bradley
- 9 A Trademark of and licensed by Universal City Studios, Inc.
- 10 UCSD P-Systems is a Trademark of the University of California
- 11 Developed by Texas Instruments in conjunction with Wolfdata Corporation

SOURCES FOR FURTHER INFORMATION

Many different people—men and women with small businesses, teachers, hobbyists, and professionals in many fields—have begun to use home computers. Popular computing magazines now include articles to match their particular interests. Materials about computing are also becoming part of the coverage of many magazines and journals. Teachers' journals now include suggestions for computer use in the classroom, and general magazines also have articles on computing.

Because of the rapid increase in the number of people who see the value and fun in personal computing, no list of suggested sources can cover all information available. Use this list as an introduction to information on computing. A visit to your community's library will show you the wealth of information available on this exciting new field.

Helpful Sources on BASIC

Davis, William S. *BASIC: Getting Started.* Reading, Mass.: Addison-Wesley Publishing Company, 1981.

Dwyer, Thomas A., and Critchfield, Margot. *BASIC and the Personal Computer*. Reading, Mass., Addison-Wesley Publishing Company, 1978.

Inman, Don; Zamora, Ramon; Albrecht, Bob; Quiram, Jacquelyn; O'Dell, Bob. *Beginner's BASIC*. Dallas: Texas Instruments, 1981.

Peckham, Herbert D. *Programming BASIC with the TI Home Computer*. New York: McGraw-Hill Book Company, 1979.

Shelley, John. *Addison-Wesley Pocket Guide to Programming*. Reading, Mass.: Addison-Wesley Publishing Company, 1982.

Texas Instruments. *User's Reference Guide* (for the TI-99/4A Home Computer). Dallas: Texas Instruments, 1981.

General Interest Magazines

BYTE: The Small Systems Journal POB 590 Martinsville, NJ 08836

Creative Computing POB 5214 Boulder, CO 80321

99'er Magazine POB 5537 Eugene, OR 97405

Computers & Electronics (formerly *Popular Electronics*) P.O. Box 2774 Boulder, CO Personal Computing 4 Disk Drive Box 1408 Riverton, NJ 08077

Popular Computing POB 307 Martinsville, NJ 08836

Recreational Computing People's Computer Company 1263 El Camino, POB E Menlo Park, CA 94025

Journals of Special Interest to Teachers

Classroom Computer News Subscription Dept. 51 Spring Street Watertown, MA 02172

The Computing Teacher Journal The Computer Science Dept. University of Oregon Eugene, OR 97403 *Computers and Education* Pergamon Press, Inc. Elmsford, NY 10523

Technological Horizons in Education (T.H.E. Journal) Information Synergy, Inc. POB 992 Acton, MA 01720

Consumer Hotline

For information concerning Texas Instruments Computer Advantage Club classes, for purchasing TI Home Computer software, peripherals, or accessories that you are unable to obtain from your local dealer, or for any questions you may have about your TI products, call Texas Instruments Consumer Hotline at our toll free number **1-800-TI CARES**.

TI-99/4 AND /4A USERS' GROUPS

TI-99/4 and /4A Users' Groups are groups consisting primarily of amateur computer programmers who gather to exchange information, programs and programming ideas.

INTERNATIONAL USERS' GROUPS

International 99/4 Users' Group, Inc. PO. Box 67 Bethany, OK 73008 International Home Computer Users' Association PO. Box 371 Rancho Sante Fe, CA 92067 99/4 Users of America 5028 Merit Drive Flint, MI 48506

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National Coordinator: Shane Anderson P.O. Box 101 Kings Cross, Sydney N.S.W. 2011 Sydney Interim Coordinator: Brian Lewis P.O. Box 149 Pennant Hills

N.S.W. 2110 Melbourne Interim Coordinator: Doug Thomas 59 Lanstrom Quad Kilsyth, Vict Australia 3137 Brisbane Interim Coordinator: Alwyn Smith 42 Palmtree Avenue Scarborough, Old Australia 4020

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Western Australia 6014 Tasmania Interim Coordinator:

Andrew Zagni 161 Carrelast Street Howrah, Tasmania Australia 7018 Adelaide Interim Coordinator: Gerald Tan Pamela Street Happy Valley S.A. 5159

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Carleton Home Computer Users' Group John Street R.R.#2 Stittsville, Ontario Canada KOA 3G0 Toronto Home Computer Users' Group 3175 Kirwin Avenue Townhouse #159 Mississauga, Ontario Canada L5A 3M4 Victoria 99'er Group 402-1471 Fort Street Victoria B.C. Canada V8S 1Z4

COLUMBIA Asociacion Colombiana de Usarios 99/4 Av. Nutivara #C 3-6 Medellin Colombia S.A.

ENGLAND

T.I. HOME Paul Michael Dicks 157 Bishopsford Road Morden Surry SM4 6BH

GERMANY

Frankfurt American Express International Dept. 204 Attn: Mr. C. Quigtar APO N.Y. 09757

U.S. USERS' GROUPS ALABAMA

T.I. B.U.G. 709 Nytol Circle Birmingham, AL 35210 ARIZONA Arizona 99 Users' Group 4328 E. LaPuenta Avenue Phoenix, AZ 85044 CALIFORNIA Orange County 99/4 Users' Group 1673 Chateau Anaheim, CA 92802 L.A./South Bay 99er Users' Group 5128 Merrill Street Torrance, CA 90503 SF/South Bay 99er Users' Group 16380 E. LaChiquita Los Gatos, CA 95030 COLORADO Colorado 99/4 Users' Group 15177C East Louisiana Drive Aurora, CO 80012 FLORIDA

Tampa Bay 99er Users' Group 13097 Lois Avenue Seminole, FL 33542 ILLINOIS Chicago 99/4 Users' Group 353 Park Drive Palatine, IL 60067 Below is a list of both national and international Users' Groups locations. If you or a friend are interested in becoming a part of a Users' Group, contact the group in your area by mail, using the addresses supplied.

KANSAS

Mid-America 99/4 Users' Group P.O. Box 2505 Shawnee Mission, KS 66201 MASSACHUSETTS M.U.N.C.H 1241 Main Street Worchester, MA 01603 Pioneer Valley TI-99/4 Users' Group 3 Market Street Northampton, MA 01060 MINNESOTA Greater Minneapolis-St. Paul Home Computer Users' Group P.O. Box 12351 St. Paul, MN 55112 MISSOURI Kansas City 99/4A Computer Users 4511 N. Troost Kansas City, MO 64116 99/4 Users' Group of St. Louis 4127 Ouincy St. Louis, MO 63116

NEW YORK Jerald Greenberg

34 Maple Ave. Box 8 Armonk, NY 10504 Upstate New York 99/4 Users' Group 7 Steve Lane Albany, NY 12205 OHIO

Cin-Day Users' Group 11987 Cedarcreek Drive Cincinnatti, OH 45240 OREGON

Pacific Northwest TI-99/4 Users' Group P.O. Box 5537 Eugene, OR 97405 Portland Users of Ninety-Nines 421 Northwest 69th Street Vancouver, WA 98665 PENNSYLVANIA

Daniel Cooper P.O. Box 285 Hazelton, PA 18201 Pittsburgh Users' Group P.O. Box 18124 Pittsburgh, PA 15236

RHODE ISLAND Tri-State Users' Group P.O. Box 457 Lincoln, RI 02864-0457

SOUTH CAROLINA Carolina Computer Club 225 Wynchwood Drive Irmo, SC 29063

TENNESSEE

Athens 99/4 Computer Users' Group c/o Bob Lamb McMinn County High School 2215 Congress Parkway Athens, TN 37303 TEXAS Dallas TI Home Computer Group P.O. Box 672 Wylie, TX 75098 Andy Belivacqua Route 2, Box 75-U Mansfield, TX 76063 JSC Users' Group (JUG) 15727 El Camino Real Houston, TX 77062 Houston Users' Group 10107 Westview #112 Houston, TX 77043 Lubbock Computer Club 99/4 Users' Group 5730 67th Street Lubbock, TX 79424 West Texas 99/4 Users' Group

WASHINGTON D.C. Washington D.C. 99/4 Users' Group PO. Box 267

Leesburgh, VA 22075 WASHINGTON (STATE)

P.O. Box 6448 M/S 3030

Midland, TX 79701

Pudget Sound 99'ers P.O. Box 6073 Lynnwood, WA 98036 WISCONSIN

Program Innovators 2007 North 71st Street Waauwatosa, WI 53213

LOGO USERS' GROUP

Young Peoples' LOGO Association 1208 Hillsdale Drive Richardson, TX 75081

TI BASIC REFERENCE GUIDE

The following information provides a guide to TI BASIC commands (C), statements (S), and functions (F), with examples provided where appropriate.

Some items appearing in this list may not be covered in this manual. For further information, refer to the User's Reference Guide.

EXPLANATION

TERM	EXAMPLE	EXPLANATION
BREAK		Cases program to halt when encountered or optionally when the fractional term $rac{1}{2}$ and the encountered. (C,S)
BYE	BYE	Leaves TI BASIC and returns to Master Title Screen. (C)
CALL CHAR	CALL CHAR(36,FFF)	Allows definition of a character to a key. In the example, the composer is instructed to redefine the dollar sign (\$) character ACII code 36) to a substitute pattern. (C,S)
CALL CLEAR	CALL CLEAR	Crears the screen but doesn't alter the program in computer memory (C)
CALL COLOR	CALL COLOR(1,16,13)	Allows the change of character color and the corresponding character background block. In the example, the computer is accurated to use white (color code 16) as the foreground action and datk green (color code 13) as the background color for all the characters in character set 1 (refer to Character Set Codes Chara p. 341 (CS)
CALL HCHAR	CALL HCHAR(1,4,42,10)	Tells the computer to place a horizontal line of characters on the screen. In this case, ten asterisks (character code 42) print of the screen starting a row 1, column 4.(C,S)
CALL KEY	10 CALL KEY(0, KEY, STATUS)	Assigns ASCII code of key pressed on specified key-unit (0-5)
CALL SCREEN	CALL SCREEN(9)	Tells the computer to change the screen color, in this case, to medium red (9) thefer to Color Code Chart p. 34.) (C,S)
CALL SOUND	CALL SOUND (1000,440,1)	EXERCISE the computer to produce music and noise. In the example, the computer is instructed to play a tone to last one second 1000 milliseconds) at a frequency of 440 cycles per second (middle C on the piano) at a loud volume (refer to Messaal Tones Frequencies Chart p. 34). (C,S)
CALL VCHAR	CALL VCHAR (2,5,42,10)	Tells the computer to place a vertical line of characters on the screen. In this case, an asterisks (character code 42) print on the screen (starting a row 2, column 5). (C,S)
CHR\$		Recurns the string character corresponding to the ASCII code.
DATA	DATA 34,23,0	Alises data storage within a program. In the example, the members following DATA are stored as data to be accessed by a READ Sufference (CS)
DIM	10 DIM X(15)	Decrements the listed arrays as specified by integers. (C,S)
EDIT	EDIT 20	Discuss a line for editing. In the example, line 20 will be discussed. (C)
END	90 END	Succes a program. In a program, END is always the last program supercont and must be preceded by a line number, as in the curreple (CS)
FOR-NEXT	10 FOR A = 1 TO 10 20 NEXT A	Creases a program loop determined by the equation following FOR. In the example, the value of A is increased by one with each successive loop until the value of A exceeds 10. (S)
FOR TO	10 FOR X=1 TO 100 20 NEXT X	Repeats execution of statements between FOR and NEXT until the control variable exceeds the limit. With each loop between FOR and NEXT incrementation is by one unless otherwise specified by STEP. (S)
GOSUB	100 GOSUB 500 110 PRINT "OK" 120 END 500 CALL CLEAR 510 RETURN	Transfers control to a subroutine at a specified line number in this case, line 500) until RETURN is encountered (in this case line 510, which returns the program to line 110). (S)

GOTO	200 GOTO 10	Directs the program to transfer to a line number. In this case, the program will loop back to line 10. (S)
IF-THEN	10 IF A=5 THEN 40	Tests the value of the variable following IF. In the example, if A is equal to 5, the program transfers to line number 40. If A is not equal to 5, the instruction is ignored and the program goes on to the next program line. (S)
INPUT	10 INPUT A	Stops a program and waits for information to be entered. The value entered is assigned to the variable A. (S)
INT	INT(34.6)	Tells the computer to find the greatest integer (whole number) which is less than or equal to the number in parentheses. (F)
LEN	10 LET A\$="HELLO THERE" 20 PRINT LEN(A\$)	Counts the number of characters in a specific string expression (in this case, 11) and displays the number on the screen. (F)
LET	LET A=5	Assigns a value to a variable. In the example, the value 5 is assigned to the variable A. In TI BASIC, the word LET is optional, so this statement could be written $A = 5$. (C,S)
LIST	LIST	Tells the computer to display the program in its memory. (C)
NEW	NEW	Erases the current program in the computer's memory and prepares to store a new program. (C)
NUM	NUM NUM 5,5	Automatically generates sequenced line numbers beginning at line 100 in increments of 10. Optionally, an initial line and/or increment may be specified. The second example begins numbering with line 5 and increments by five. (C)
OPEN	OPEN #1:"DSK1.MYFILE"	Opens a file, a memory segment on an accessory device, allowing the computer to output data to the device, in this case, Disk Drive 1 (DSK1), (C.S)
PRINT	PRINT "HELLO"	Instructs the computer to print on the screen whatever is enclosed in quotation marks. In the example, the word HELLO is printed on the screen. (C.S)
RANDOMIZE	10 RANDOMIZE	Resets the random number generator to an unpredictable sequence. (C.S)
READ	10 READ X,Y,Z	Tells the computer to find a DATA statement in the program and assign values respectively to the variables which follow the READ statement. (S)
REM	10 REM PAYROLL PROGRAM	Describes or REMarks about program operations at certain points in a program. (C.S)
RESEQUENCE RES	RESEQUENCE RES	Renumbers program statements starting at 100 in increments of 10. Optionally, an initial line number and or increment may be specified. (C)
RETURN	100 GOSUB 500 110 PRINT "OK" 120 END 500 CALL CLEAR 510 RETURN	Transfers program control from subroutine to statement following corresponding GOSUB (or ON-GOSUB) statement, in this case, line 110. (S)
RND	PRINT RND	Tells the computer to print a pseudo-random number greater than or equal to zero and less than one. (F)
RUN	RUN	Tells the computer to run. or execute, the program in its memory. (C)
SAVE	SAVE CS1 SAVE DSK1. MYFILE	Tells the computer to store the program in its memory onto a cassette tape (SAVE CS1) or diskette (SAVE DSK1.MYFILE). (C)
SEG \$	10 LET A\$="HELLO THERE" 20 PRINT SEG\$(A\$,1,5)	Lifts a substring, beginning at a specified position with specified length, from a string expression and prints that segment on the screen, in this case, HELO. (F)
STOP	500 STOP	Terminates program execution. (C.S)
TAB	TAB(15)	Tells the computer to begin printing at a designated position, in this case, position 15. (F)
TRACE	TRACE	Lists line numbers of statements before they are executed. (C.S)
UNTRACE 52	UNTRACE	Negates the TRACE feature. (CS)

GLOSSARY OF PERSONAL COMPUTING TERMS

Allophone-A minimal unit of human speech.

Array—A collection of numeric or string variables arranged in a list or matrix for processing by the computer. Each element in an array is referenced by a subscript describing its position in the list.

ASCII—The American Standard Code for Information Interchange; the code structure used in most personal computers to represent letters, numbers, and special characters.

BASIC—(Beginners All-purpose Symbolic Instruction Code)—A very successful and popular computer language developed at Dartmouth College in 1963-64.

Baud—The signaling speed of information in a computer (typically relating to input and output). It is the number of bits of information per second that a computer can process. Baud rates are a factor in selecting a printer for a computer.

Binary—The two-digit (bit) number system based on 0 and 1. Computers recognize the binary bits 0 and 1 by using gates. Gates are electronic circuits which, when either off or on, represent 0 or 1.

Bit-A binary digit (0 or 1).

Branch—A departure from the sequential performance of program statements. An unconditional branch causes the computer to jump to a specified program line each time the branching statement is encountered. A conditional branch transfers program control based on the result of some arithmetic or logical operation.

Breakpoint—A point in a program specified by the BREAK command where program execution can be suspended. During a breakpoint, operations can be performed in the Immediate Mode (Command Mode) to help locate program errors. Program execution can be resumed with a CONTINUE command, unless editing occurred while the program was stopped.

Buffer—An area of computer memory for temporary storage of an input or output record.

Bug—An error in the hardware or software of a computer. **Byte**—A string of eight binary bits. The computer uses

approximately one byte of information to encode the letter "A". Cassette—A form of computer storage for programs and other data

Central Processing Unit—(CPU)—The nerve center of a computer; the network of electronic circuits that interprets programs and tells a computer how to execute them.

Character—A letter, number, punctuation symbol, or special graphics symbol, usually equivalent to one byte.

Chip—Tiny silicon slices used to produce electronic memories and other circuits. A single chip may have as many as 30,000 electronic parts.

Circuit Board—A rigid fiberglass or phenolic card upon which various electronic parts are mounted. Printer or etched copper tracks connect the various parts to one another.

Command—A word or pair of words that tells the computer to do something in the Immediate Mode. Examples: NEW, LIST, RUN, CALL CLEAR.

Command Cartridge—Pre-programmed ROM cartridges which are easily inserted in the TI computer to extend its capabilities. See also: Solid State Cartridge

Computer—A network of electronic switches and memories that processes data.

Concatenation—Linking two or more strings to make a longer string. The "&" is the concatenation operator.

Console—Main part of the computer containing the keyboard and the CPU.

Constant—A specific numeric real number (such as 1.2 or – 9054) or a string constant (any combination of up to 112 characters enclosed in quotes, such as "HELLO THERE" or "275 FIRST STREET").

CPU-See Central Processing Unit.

Cursor—A small flashing square showing where a typed character will appear.

Data-Information, often numerical in form.

Default—A standard characteristic or value which the computer assumes, if certain specifications are omitted within a statement or program.

Disk-See Floppy Disk.

Diskette-See Floppy Disk.

Display-The video screen on the monitor.

Exponent—A number indicating the power to which a number or expression is to be raised, usually written at the right and above the number. For example: $2^8 = 2 \times 2$. In TI BASIC, the exponent is entered following the ^ symbol or following the letter "E" in scientific notation. For example: $2^8 = 2^8 \times 1.3 \times 10^{25} = 1.3 \times 25$.

File—A collection of related data records stored on a device; also used interchangeably with device for input/output equipment which cannot use multiple files, such as a line printer.

Floppy Disk—A flexible plastic disk coated with the same magnetic material used to make recording tape.

Flow Chart—A diagram of geometric shapes connected by arrows that show the progression of a computer program. Flow charts are handy for developing complicated computer programs and illustrating how programs work.

Gate—A very simple electronic circuit that is always either on or off. Clusters of gates can manipulate binary numbers (0 = off, 1 = on). They can also count, do arithmetic, make decisions, and store binary numbers. Gates are the basic building block of computers.

Graphics—Visual construction on the screen, such as graphs, patterns, and drawings, both stationary and animated.

Graphics Line—A 32-character line used by TI BASIC graphics subprograms.

Hard Copy—The permanent print-out of a program or its results produced by a printer connected to a computer.

Hardware—The circuit boards and electronic parts which compose a computer.

Hexadecimal—A base 16 number system using 16 symbols, 0-9 and A-F. It is used as a convenient "shorthand" way to express binary code. For example, 1010 in binary = A in hexadecimal, 11111111 = FF. Hexadecimal is used for constructing graphics characters in the CALL CHAR subprogram.

Immediate Mode—A computer mode in which commands are entered directly into the computer without a line number. Such commands are executed immediately.

Input—The means by which data is entered into a computer—often a keyboard.

Input Line—The amount of data which can be entered at one time. In TI BASIC, this is 112 characters.

Instruction—A statement or command that tells a computer what to do.

Integer—A whole number, either positive, negative, or zero. **Interpreter**—The program stored inside a computer that converts or translates BASIC statements into the computer's machine language.

Iteration—One repetition of the technique of repeating a group of program statements. See "Loop."

K—Short for kilo meaning thousand, and used to designate memory capacity—thus a 4K memory has approximately 4,000 storage elements.

Keyboard—A typewriter-like panel of keys used to enter programs and data into a computer.

Line Number—A number identifying a statement in a program. Line numbers determine the order in which a computer executes commands in a program.

Loop—A group of consecutive program lines which are performed repeatedly, usually a specified number of times.

Mantissa—The basic numeric portion of a number expressed in scientific notation. In 3.264E + 4, the mantissa is 3.264.

Memory—Any of the many devices (ROMs, RAMs, floppy disks, magnetic tapes, etc.) that store computer programs and data.

Microcomputer—A computer made by combining a microprocessor with some memory. Microcomputers are small in size, not performance.

Microprocessor—The central processing unit of a computer assembled on a single silicon chip.

Monitor—Television-like device used to display programs as they run or are being written.

Operator—A symbol used in calculations (numeric operators) or in relationship comparisons (related operations). The numeric operators are $+, -, *, /, ^$. The relational operators are >, <, =, >=, <=, <>.

Output—Information sent from the computer, e.g. graphics on the monitor screen, a report being printed. Also, the means by which data leaves a computer—often a television monitor or printer.

Paper Tape—A narrow ribbon of paper containing computer data in the form of punched holes. A hole indicates the bit 1; no hole indicates the bit 0. Paper tape is sometimes used to enter programs into a computer.

Peripheral—An accessory which can be added to a computer to increase its capability and usefulness (floppy disk, paper tape unit, etc.).

Personal Computer—An economical microcomputer designed for use by small businesses, schools, and computer hobbyists. **Printer**—A computer output mechanism that delivers hard copy data.

Print Line—A 28-character line which can be referenced by PRINT and DISPLAY statements.

Program—The list of instructions that tells a computer what to do to perform a task.

Program Line—A line containing a single statement, the maximum length of which is 112 characters.

Programmer—A person who writes computer programs. **Programming Language**—Numeric or alphabetic commands which a computer can assimilate, understand, and execute.

Prompt—A symbol (>) which marks the beginning of each command or program line entered; a symbol or phrase that requests input from the user.

RAM (Random Access Memory)—A temporary memory, i.e. one in which data is stored so long as electrical power is applied. Data in RAM can be accessed or changed and is lost if electrical power is cut off.

ROM (Read Only Memory)—Certain instructions for the computer are permanently stored in ROM and can be accessed but cannot be changed. Data in ROM is not lost if electrical power is cut off.

Run Mode—A computer mode in which the computer is executing a program. Run Mode is terminated when program execution ends normally or abnormally. You can cause the computer to leave Run Mode by pressing CLEAR during program execution. (See Breakpoint)

Scientific Notation — A method of expressing very large or very small numbers by using a base number (mantissa) times ten raised to some power (exponent).

Scroll-Movement of text on the screen so that additional information can be displayed.

Software—Computer programs written on paper or stored on magnetic tape or a floppy disk.

Solid State Cartridge—Pre-programmed ROM cartridges which are easily inserted in the TI computer to extend its capabilities. See also: Command Cartridge

Speech Synthesizer — A peripheral that enables the computer to talk.

Sprite—A character to which you can give shape, color, speed, screen position. and direction in TI LOGO and in TI Extended BASIC.

Statement—A single line of a computer program containing a single instruction such as PRINT LET. RUN, etc.

String—A series of levers. numbers, and symbols treated as a unit.

Subprogram — A predefined general-purpose procedure accessible to the user through the CAL statement in TI BASIC. Subprograms extend the capability of BASIC and cannot be easily programmed in BASIC.

Subroutine — A program segment which can be used more than once during the execution of a program, such as a complex set of calculations or a print routine. In TI BASIC, a subroutine is entered by a GOSUB sciement and ends with a RETURN statement.

Subscript—A materix expression which specifies a particular item in an array in **II BASIC** the subscript is written in parentheses immediately following the array name.

Terminal An input device such as a keyboard, or an output device such as a primer or a TV monitor.

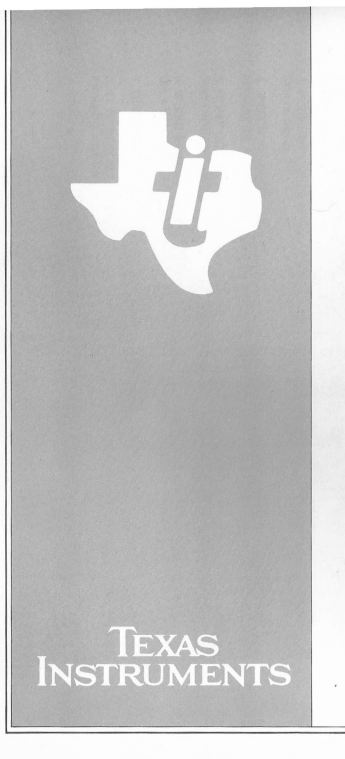
Trace—Listing the order in which the computer performs program statements. Tracing the line numbers can help you find errors in a program flow.

Turtle—In THOGO, the small triangle with which designs are drawn on the screen.

Users' Group—An informal or formal association of persons who own or operate similar or identical computing equipment. Users' groups are usually formed to exchange programs and other helpful information.

Variable—A name given to a value which may vary during program execution. A variable is a memory location where values can be replaced by new values during program execution.

Wired Bennote Controllers—Small, handheld controls, sometimes called jossids. used to move graphics in desired directions on the screen.



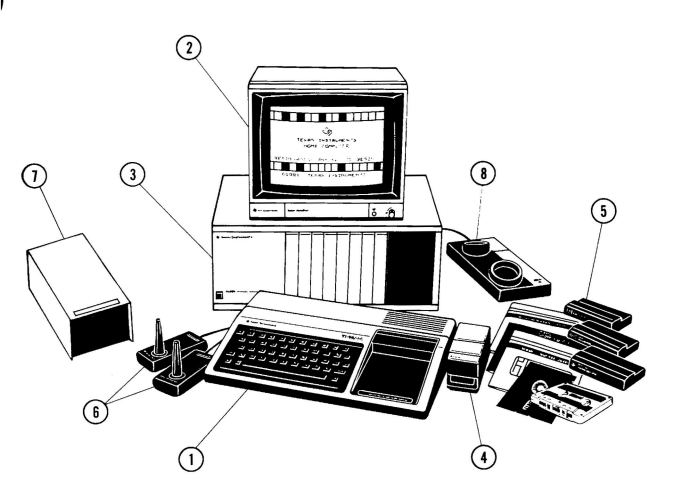
This certifies that

bas successfully completed the course of instruction in BASIC PROGRAMMING FOR ADULTS sponsored by the TEXAS INSTRUMENTS COMPUTER ADVANTAGE CLUB

Program Instructor

Date

COMPUTER COMPONENTS



1. TI-99/4A HOME COMPUTER CONSOLE: A typewriter-like console that allows you to enter, store, and manipulate data.

2. VIDEO MONITOR: A ten-inch color screen with a display format for 24 lines of 32 characters and audio capabilities.

3. PERIPHERAL EXPANSION SYSTEM: A compact system designed to centralize the Disk Memory System, the RS-232 Interface, the Memory Expansion unit, and other accessories.

4. **SPEECH SYNTHESIZER**: A device which reproduces human speech electronically and accurately, allowing the computer to communicate verbally.

5. HOME COMPUTER SOFTWARE: A large library of pre-programmed cassettes, diskettes, and Solid State Cartridges designed to help you learn, keep household records, or play stimulating games.

6. WIRED REMOTE CONTROLLERS: Eight-position remote controls with top-mounted action button which allow you to move objects on the screen.

7. DISK MEMORY SYSTEM: Stores data or programs for later use.

8. TI TELEPHONE COUPLER (MODEM): Allows the Home Computer to send or receive information through a telephone.

