Jystem 80

PROGRAMMING FOR BEGINNERS



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life examples. concepts and techniques will be discussed in detail, and further explained with plenty of real knowing little This manual is designed as an introduction to computer programming for beginners or nothing about computers. All of the main computer programming

sequence of logical steps into instructions that the computer can understand. With the help of our BASIC Manual, you can easily make the System 80 work for you as you wish. finish reading this manual, you will find out a computer is nothing but a man-made machine very powerful of course. And programming is nothing more than implementing a No matter what you now think a computer is like, and what it does, by the time you

INTRODUCTION

translate the problem into computer language, and let the computer to solve the problem. What is computer programming? Programming is the method used to o analyze a problem,

It is obvious that the problem solving ability is limited by the followings:

- Your ability to analyze a problem.
- The capability of the programming language you use.
- 3. The power and facilities of the computer itself.

1. THE PROBLEM ITSELF

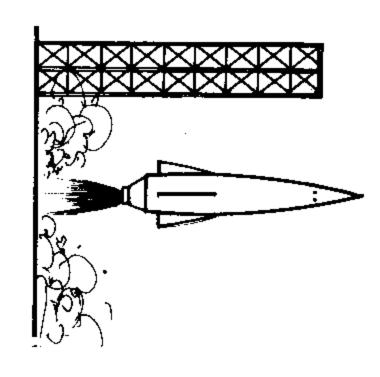
To be more precise, if you know nothing about space missiles, it is very unlikely that you can implement a space missile simulation program that is meaningful to an expert. Unless an expert is patient enough to explain all the factors and variables involved in space missiles to you with his spare time!

2. THE PROGRAMMING LANGUAGE ITSELF

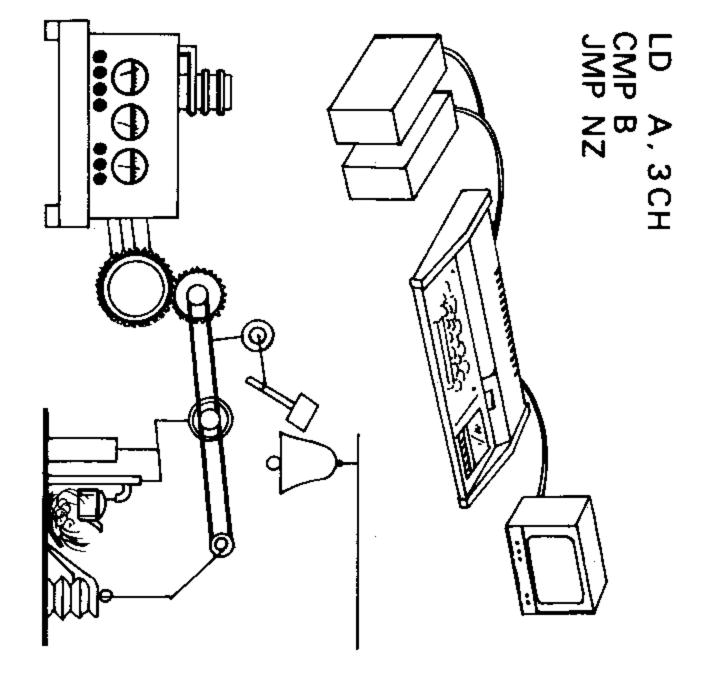
The functions and features of a programming language reflect its capability. Some are devoted to business usage, some are for scientific computation, some are for general purpose, of course. For example, the Extended Basic in our System 80 is one of the most popular general purpose computer languages available.

3. THE COMPUTER ITSELF

Finally, the speed and architecture of the computer itself are very important. If your computer is twice as fast as others, that means you can finish the job in half the time other people have spent. Futhermore, in the memory size of your computer is relatively large, you can write longer, more powerful programs.



IF
$$A = B$$
THEN $A = A-1$



Example 1

- David has \$10 in his pocket.
- 2. He took a bus to the mall, the fare is 50¢.
- 3. He bought an ice cream cone for 89¢.
- 4. He played 5 games of pin ball, at 25ϕ per game.
- 5. He bought a football fan cap for \$3.99.
- 6. He took a bus back home; the fare is 50¢.

Problem 1: How much money does David has when he arrives home?

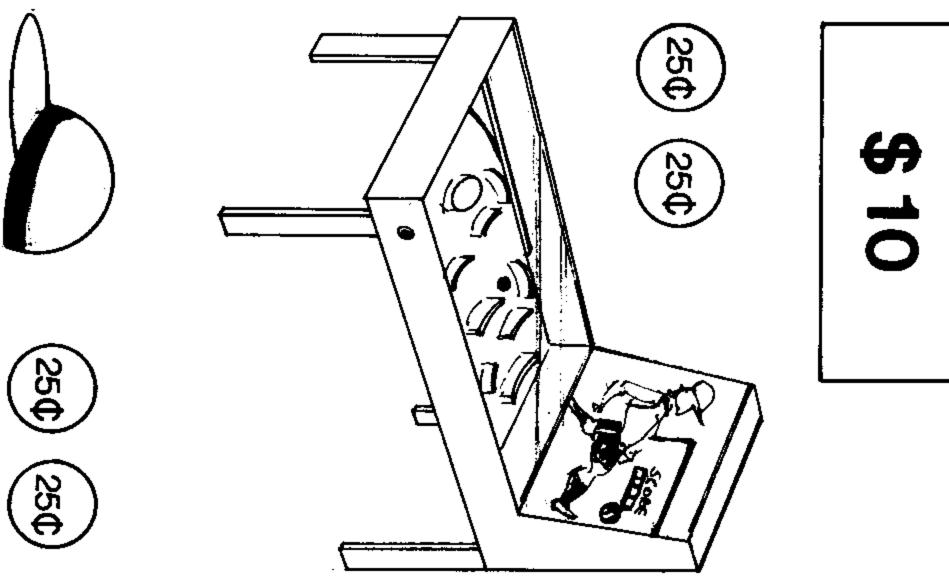
following If the above events are implemented into our Extended Basic language, we may create program: the

Program 1

SØ END	PRINT "DAVID HAS		0		0	O	
RES	\$"; D	REM		 RH M	REM	REM	RHM
END OF PROGRAM	REM PRINT OUT THE AMOUNT DAVID HAS	6. MINUS BUS FARE 50 CENTS		4. MINUS 5 GAMES OF PIN BALL, @ 25 CENTS			
	À						

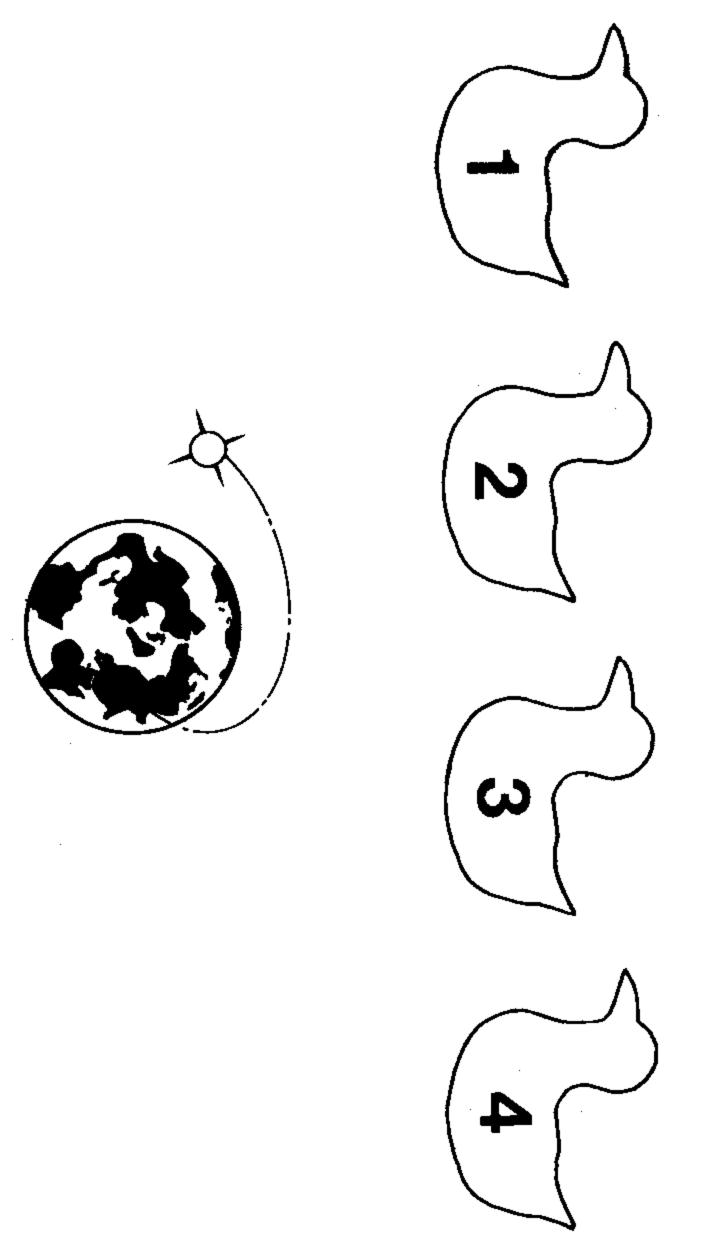
Everytime you RUN this program, the result will be DAVID HAS \$ 2,87

follow. Actually, Program 1 can be reduced to the program below, however, it is much harder to



16 PRINT "DAVID HAS \$"; 10-0.5-0.89-0.25*5-3.99-0.5 20 END

next few chapters, we will introduce more programming concepts, together with some powerful programs, which can solve some really interesting and far more difficult problems. These calculations can be handled by a simple calculator or even by a small child. In the The function of a computer is not limited to do the problem described in program 1.



internally and externally. The main purpose of Active Commands is to order the computer to do some work

start up and operation), you are in the Active Command level and the computer is waiting keyboard! for your command. It will wait forever until you enter some instructions throught the Whenever a READY message appears on the (see User's Manual for system

Some of the valid Active Commands are:

AUTO

DELETE

delete program line

EDIT

Edit program line

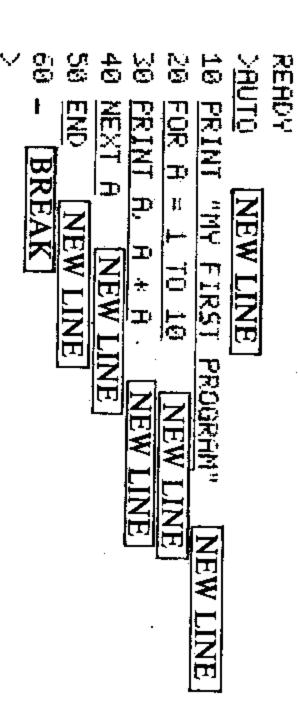
list all program lines

RUN

Execute the program.

through the keyboard. Now let us try to enter the following underlined statements into the computer

Program 3



then you must retype the underlined portion: At this point, check for typing errors. For example, if you made a mistake in line 30,

Then line 30 will have the new edited text. In the next chapter, we will discuss more efficient Text Editing techniques. If everything is set, we can run the program and see what happens.

18 READY	ጭ	ထ	7	σı	U I	4	W	N	بن	MY FIRST F	XIVE NE	READY
100	81	ტ 4	49	₩ ₩	25	16	w	t.	-	PROGRAM	WLINE	

The other parts are just program text and output. Within the entire operation above, only two commands are used, Al JTO and RUN.

Now type in LIST and press the NEW LINE key.

```
READY

LIST NEWLINE

10 PRINT "MY FIRST PROGRAM"

20 FOR A = 1 TO 10

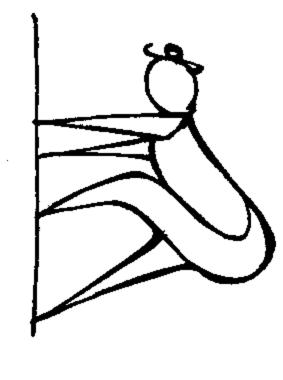
30 PRINT A, A * A

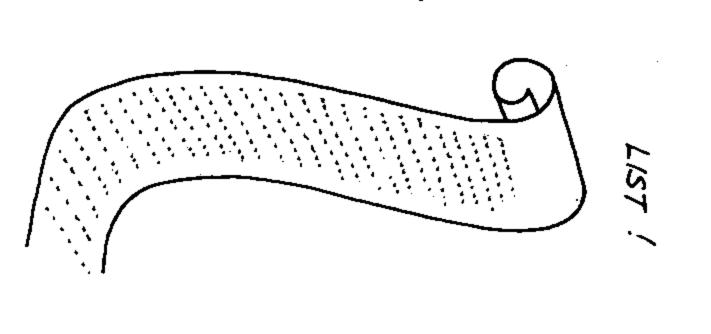
40 NEXT A

50 END

READY

>
```





The entire program will be displayed on the screen by using the LIST command. Now do you have any idea about what commands are used for in computers? There are many such Active Commands available for the System 80. Please refer to the BASIC MANUAL for more detail.

TEXT EDITING

can detect, and correct our mistakes fast. We always have the inclination to make mistakes. It may not be too bad, as long as we

and update their programs in the most efficient manner possible. The function of Text Editing in the System 80 is to allow the users to input, correct

Some of the Editing features are:

- L (list)
 I (insert)
- C (change)
- D (delete)

Chapter 2. For the complete set ಲ್ಲ Editing features, please refer ö the BASIC Manual,

Now let us go back to Program 3.

READY 4 **YLIST** READY Žί Ĉί **8**0 10 8 FOR A PRINT ZEXT X PRINT Ð Þ **NEW LINE** Ħ **₩** FIRST TO 10 * 30 PROGRAM"

If, for example, you want to change the text of line 30: change A * A to A * A All you have to do is the following:

>READY >EDIT 30 NEW LINE 30-

30 PRINT A, A * A 30 -

move the cursor to the 12th position. Typing the SPACE BAR once, the cursor will move a space to the right. Now, let us

30 PRINT A. A * _

Then you hit the Ckey followed by 2.

30 PRINT A A * C 2

made, and return to the Active Command level. Once you hit the NEW LINE key, the computer will record all the changes you

30 PRINT A. A * 2 NEW LINE

instead of the squares of A. (A has the value of 1 to 10) This time if you run the program, the output should be the value of A times two,

Let us list the program once more.

YLIST 10 PRINT "MY FIRST PROGRAM" 20 FOR A = 1 TO 10 30 PRINT A, A * 2 40 NEXT A 50 END READY

If we want to change line 10 a little.

CHANGE A*A TO A*2

YEDIT 10 NEW LINE

Line 10 will be displayed on the screen:

10 PRINT "MY FIRST PROGRAM" 10 -

Now type in 7 followed by hitting the SPACE BAR

10 PRINT "MY FIRST PROGRAM"

10 [7] SPACE BAR

The display will become

10 PRINT "MY FIRST PROGRAM" 10 PRINT "_

Hit the key followed by **.

10 PRINT "MY FIRST PROGRAM"

10 PRINT " [] **

If you hit the NEW LINE key, the display should become

10 PRINT "** MY FIRST PROGRAM"
10 PRINT "** MY FIRST PROGRAM"

people to know this is your first program. So you want to change the program again! Now, you should have some ideas about text editing. Suppose you don't want other

YEDIT 10 NEW LINE

The display should be

10 PRINT "**'MY FIRST PROGRAM" 10 -

MY FIRST PROGRAM

10 PRINT "** MY FIRST PROGRAM"
10 PRINT "** MY _

Type in 6 followed by D

10 PRINT "** MY FIRST PROGRAM"
10 PRINT "** MY! FIRST!

Everything between the two! marks will be deleted. Now you hit the NEW LINE key.

10 PRINT "** MY FIRST PROGRAM"
10 PRINT "** MY! FIRST! PROGRAM"

Now you are in the Active Command level again, so you can list line 10.

YLIST 10 NEW LINE 10 PRINT "** MY PROGRAM"

That means, when you run the program, the heading will instrad of "** MY FIRST PROGRAM". be "** MY PROGRAM",

Commands and Editing features. The next step is to read the Basic Manual, and get familiar with other Active

** MY FIRST PROGRAM"

BASIC PROGRAMMING

into Extended Basic - our future language. In this chapter we will discuss how to analyze a problem and how to implement it

Before we go further, please study example 1 in the Introduction.

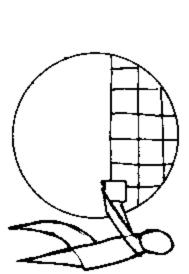
circumference of a circle with radius R. Now let us try to analyze the procedure required to compute the area and

circumference can be determined by the relationship, $C = 2 \pi R$. The area of a circle can be found by using the formula A tl ᅿ R². And the

arrows. The START and END indicates the starting and finishing respectively. Other operations include INPUT, OUTPUT, and ASSIGNMENT, etc. The diagram shown is called a flow-chart. The direction of flow is indicated by the point of the program,

the area, and the circumference. (π R²), and the circumference (2 π R). Then the print outs will be the The flow-chart shown will ask for an input, R. With R as the radius, compute the area he values of the radius,

program into the computer. Now we can implement the analyzed problem into Extended Basic, and enter the



READY

Ø

PRINT

H

CIRCUMFERENCE

IS: "; C

 $^{\circ}$

8

8

PRINT

#T#

AREA IS:";

40

PRINT

HT#E

RADIUS: ";

ä

li N>

* 3.1416 * R

INPUT

"ENTER

퓲

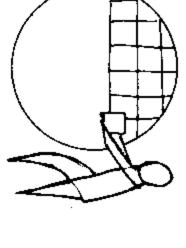
RADIUS";

70

и М

1416 * R *

XCN



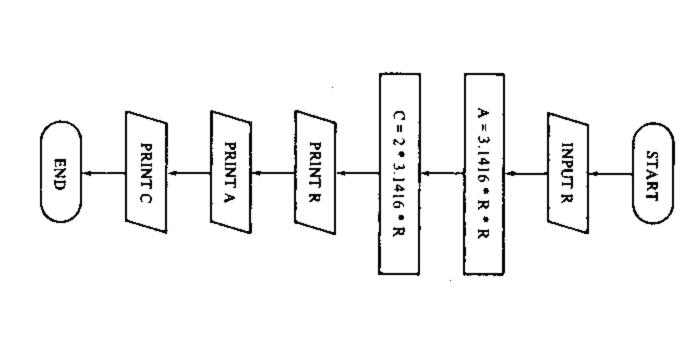


FIG. 3.1

```
ENTER THE RADIUS ? 5
THE RADIUS: 5
THE AREA IS: 78.54
THE CIRCUMFERENCE IS: 31.416
```

READY

(for example, you type in 5 followed by hitting the NEW LINE key.)

inconvenient, right? If We want Ö try another number, We must RUN the program again. Very

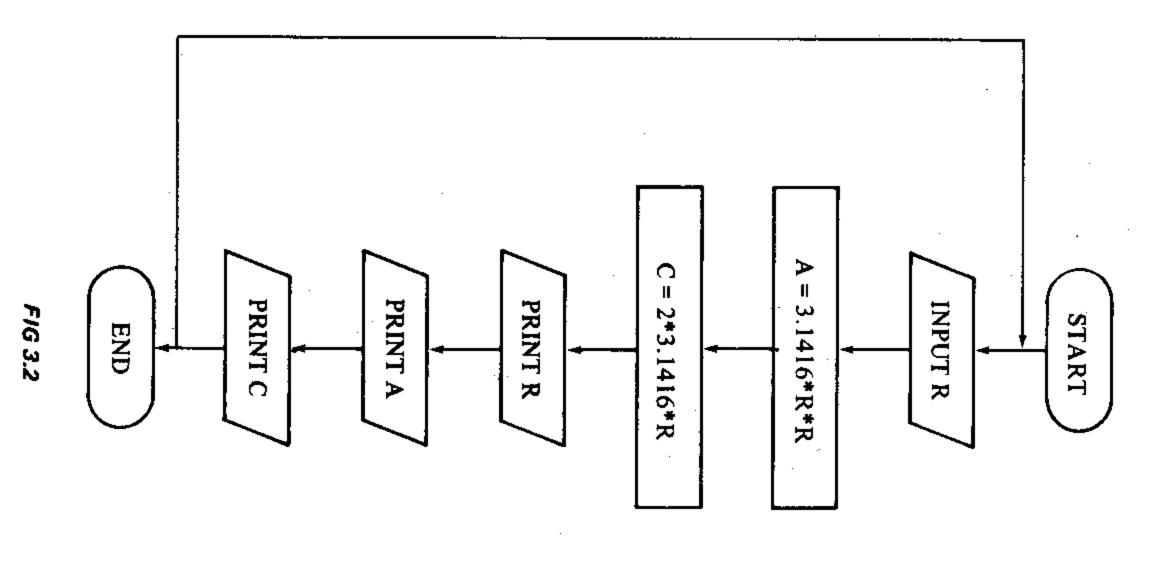
Let us change the flow chart a little in order to solve this problem.

round forever. it goes back to the As the flow chart shows, everytime beginning of the chart, asks for the value of the computer finished printing the value of C, R, and loops round and

Again, we can translate the flow chart's logic into Extended Basic.

```
ENTER
                 ゴボ
                         표
ENTER THE RADIUS ? -
           컴퓨
                                ENTER THE RADIUS
                                         ゴボ
                                                표
                                                                      Xen
                                                       THE RADIUS: 7
                                                                              READY
                                                                                    8
                                                                                           G0T0.
                                                                                                          PRINT
                                                                                                   PRINT
                                                                                                                  PRINT
                         RADIUS
          CIRCUMFERENCE
                 AREA IS:
                                        CIRCUMFERENCE
                                               AREA IS: 153: 938
                                                              菻
                                                                                          10
                                                                                                   꿅
                                                                                                          計畫
                                                                                                                  計
                                                                                                                                "ENTER THE RADIUS";
1416 * R * R
                                                              RADIUS
                         9
                314, 16
                                                                                                                          1416
                                                                                                                 RADIUS: "5
                                                                                                   CIRCUMPERENCE
                                                                                                          AREA IS: "
                                 ··J
                                                               ٠Ú
          K
                                        S
                                                                                                                          *
                                 10
                                                               ~J
                                                                                                                          70
          Ñ
                                        43, 9824
                                                                                                  IS: "J
                                                                                                                                       70
                                                                                                   Ö
```

interrupts the further execution of the program. The computer repeats in these sequence, until you hit the BREAK key which



(It unnatural termination of a programs.) S not þ good programming practice to use the BREAK key, because it forces the

Let us try something more logical. Again, we modify the flow chart a little.

INPUT R

START

changed, right? Don't panic ! Try to compare FIG. 3.3 with FIG. 3.1 and 3.2. There is not much

The revised program in Extended Basic should be:

>

3.1416*R*R

Ā

TRUE

END

FALSE

C = 2*3.1416*R

PRINT A

PRINT C

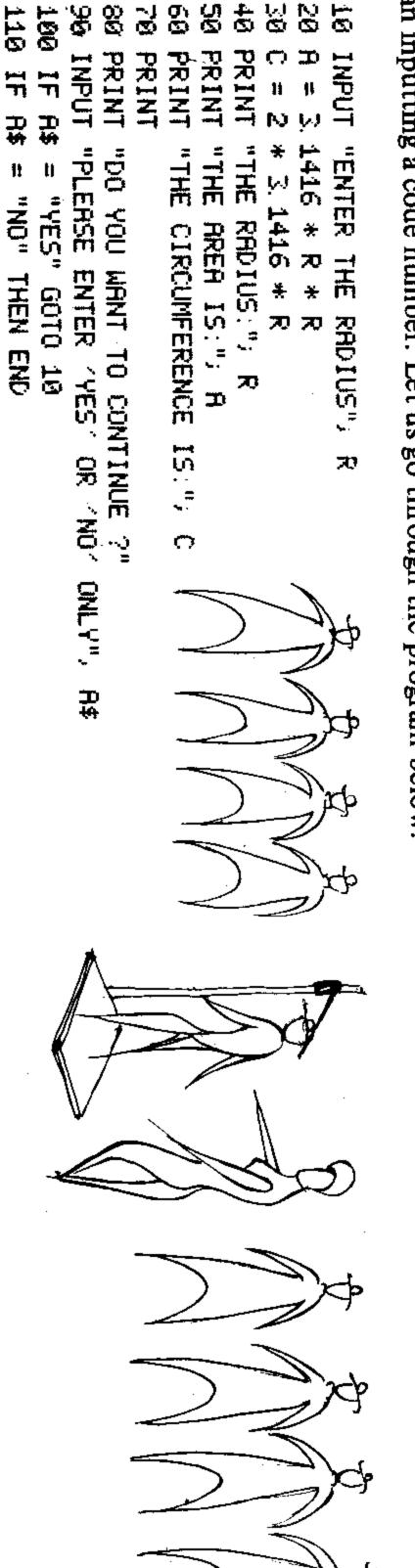
PRINT R

```
50
                                 10
                    白
                          |...|
©)
                                        5
      PRINT
             PRINT
                    PRINT
                                              INFUT
8T 0109
                                       F
                           ij
                                         Z)
                                         û
©
       "
托
                                  1416
             蓝
                                              "ENTER
                    #
H
                           N 1416
                                        THEN END
                                  *
73
       CIRCUMFERENCE
             AREA IS. "J
                    RADIUS. "J
                                               THE RHOIUS"
                           *
70
              Þ
       IS.
                                               70
        \bigcirc
```

out the values, goes back to line 10, and ask for another value of R. stops the program. Otherwise, it computes the area and circumference of This program accepts the value of R, if R is less than or equal to (" ۸ اا the circle, prints ") zero, then

other than inputting a code number. Let us go through the program below. Actually, there are some more "human oriented" methods to terminate a program,

FIG. 3.3



0103

8

digits (figures). For detailed explanation about string variables, that the input should be handled as a string (a group of characters or symbols), instead of "NO". Don't be scared by the \$ sign in A\$ in line 90. All it does circumference of the circle. It then asks if you want to continue Manual. Just like before, the program asks for the radius, then please refer to the BASIC is to inform the computer or not. Enter "YES" or computes the area and

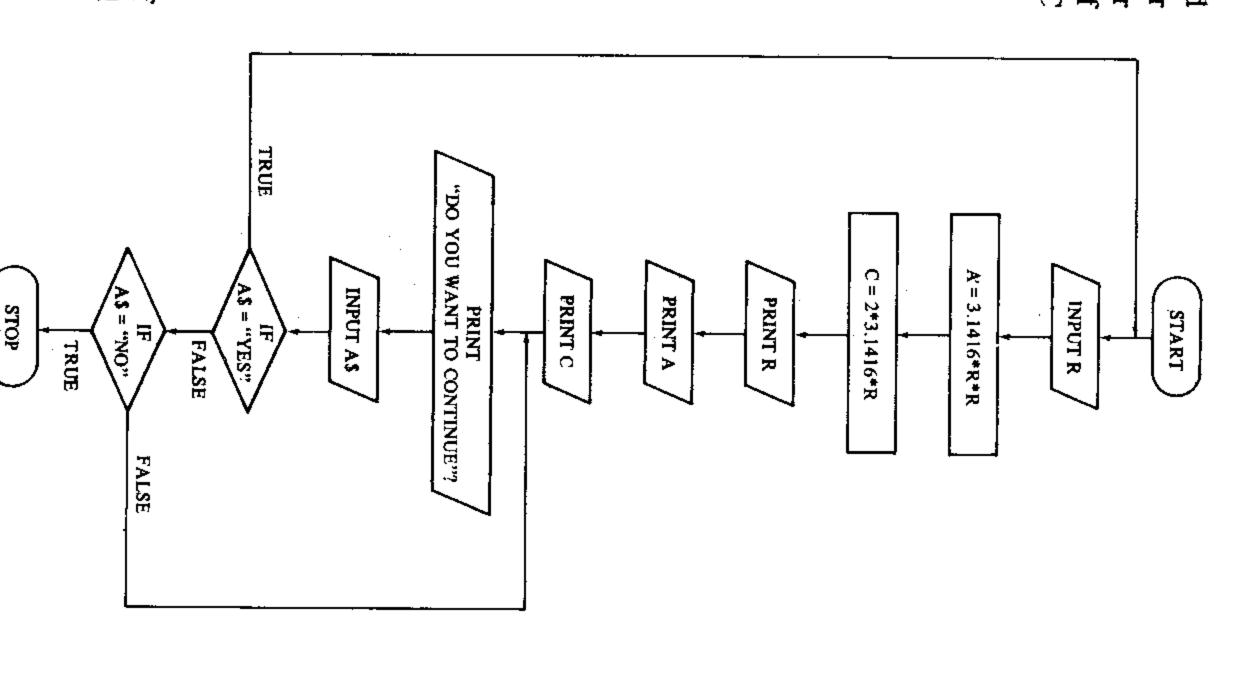
Now, try to understand the flow-chart shown:

Try to run the program:

PLEASE PLEASE ENTER 8 READY 104 od 芸 I 표 8 품 YRUN N PLEASE ENTER YES 픘 READY 품 ENTER Š TNUM UOY RADIUS CIRCUMFERENCE IS: CIRCUMPERENCE IS: RADIUS: 8 AREA IS: 452. AREA IS: THE RADIUS ? 12 THE RADIUS ? & WANT TO CONTINUE ? WANT TO CONTINUE ? ENTER YES ENTER 'YES' OR 'NO' 12 TO CONTINUE 201, 062 OR NO 윘 75, 3984 50, 2656 SAL ATMO ONL ONLY ONLY 3NO

program? There are many powerful statements in our Basic Manual. Be sure you read Now, do you have a better idea how one single statement can change the capability of

FIG. 3.4



MORE ABOUT PROGRAMMING

we are ready to move into more advanced and useful areas. In the last chapter, we introduced the basic computer programming concepts. Now

craps? shuffles cards when you play Blackjack; or how to roll dice to determine your next move in Did you ever play games with a computer? If yes, do you know how the computer

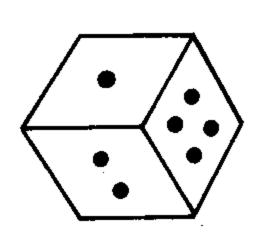
numbers. In the System 80, there is a built-in function – RND (n) – that generates random

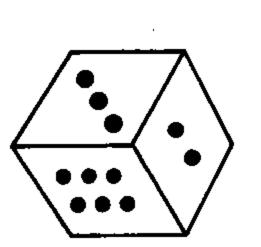
functions in the Basic Manual). (Note: n is the upper bound of the numbers to be generated. Please refer to the built-in

after each power up, the function RANDOM should be used. With the RND(n) function, the computer can automatically and randomly shuffle cards, roll die, etc. Furthermore, in order to ensure the numbers generated are at random

Example

2 XUX **PEADY** <u>4</u> DO YOU WANT DO YOU WANT 9 THE OUTCOME THE OUTCOME 50 IF A\$ = G0T0 48 IF A\$ PRINT "THE OUTCOME N = RND (6) :PRINT RANDOM INPUT "DO YOU WANT TO CONTINUE H "YES" OR A\$ = "NO" OR A\$ = "N" THEN END 5 : 51 IS: 4
TO CONTINUE (YES/NO) ? YES CONTINUE (YES/NO) ? Y IS: " "Y" GOTO 26 Z (YES/'NO) "; A\$





The flow chart for this program should be:

looks input is "YES" or "Y" then the computer repeats the process, if the input is "NO" or "N" then the program ends. However, if the input is neither "YES" nor "NO", the computer, prints out the number, then asks the operator whether he or she for a valid and acceptable response, asks repeatedly if the player wants to continue. program generates a random number from 1 to 6 (simulating the faces of die), nor "NO", the computer, wants to continue. If the

functions that help you to solve a wide range of problems simply by using a function call. Besides of the random number function, there are many many useful built-in

One more example

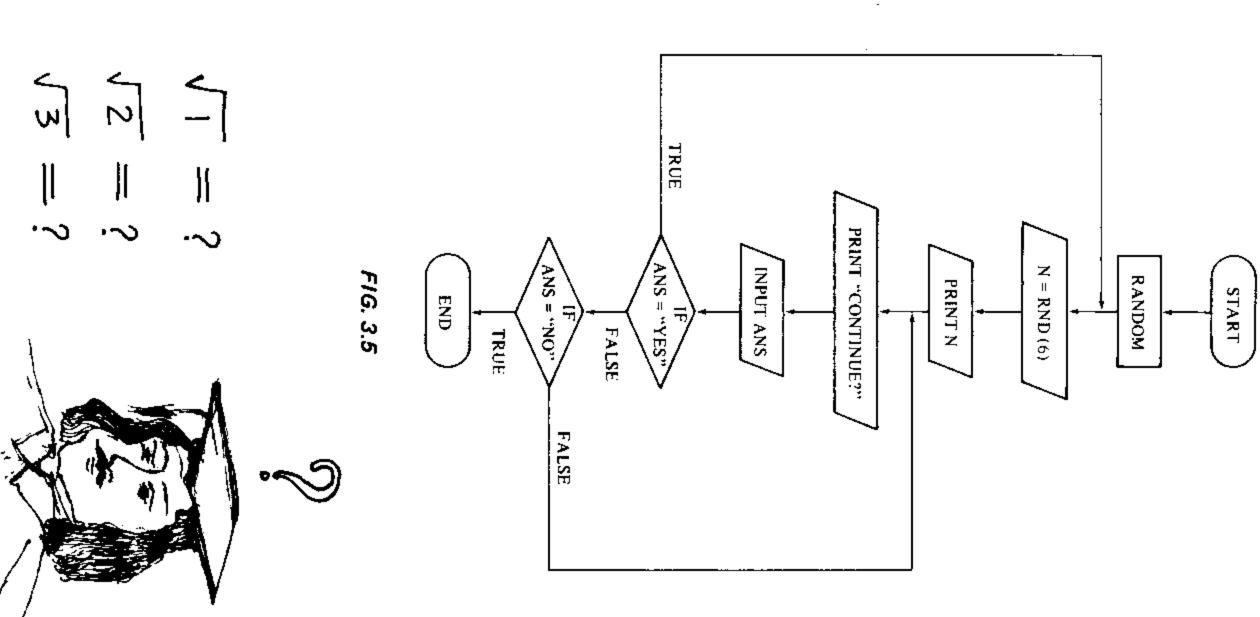
9 NEXT A PRINT A FOR A = 1 10 器器 € 10 STEP 1

·line 30, sequence continues until A is equal to 10. of A is 1; then in line 20, 1 and the square root of 1 are printed. This program prints out the square root of the values from and the computer checks if A is equal to 10, if not, go back to line 10. A is incremented by 1 to 10. The initial value The 1 in

instead of just figures. In other words, you need some knowledge is From time to time, you may encounter strings (series of in string manipulation. numbers and characters)

names that contain both letters and numbers for its orders. For example, you are handling the shipping job of a company which is using code

The format is: ITEM NO. AB1234S001 STORE NO





store number code. The first 6 characters are the item number code, while the last 4 characters are the

and store no. 8 to 20 together for cheaper shipping charges. located in city B. Therefore, it is profitable to pool the orders in store no. Suppose there are 20 stores. Stores no. 1 to 7 located in city A; stores no. 8 to 20 1 to 7 together,

shipment to city B. eight, then we add the orders to the shipment to city A. Otherwise, we add the orders to the what we are going to do is using the computer to check if the store no. is less than

Try to follow this program.

9 50 # 8 20 IF SN > 8 THEN GOSUB 1000 ELSE GOSUB INPUT "ENTER THE ORDER QUANTITY"; Q SN = VAL (SN\$)SN\$ = RIGHT\$ (CN\$, 3)IN# = INPUT "ENTER LEFT\$ (CN\$, 6) THE CODE NAME ", CN# . ₹ . 水門室 . 7. 1. 1. FIRST THST 3 SEASE SEASE **6 LETTERS** ଅପ୍ରପ୍ର STRING VALUE TO LETTERS STORE ITEM NO. Š ERITH. **WALUE**

subroutines 1000 and 2000 This is not a complete program, because you need some operations (program statements) in

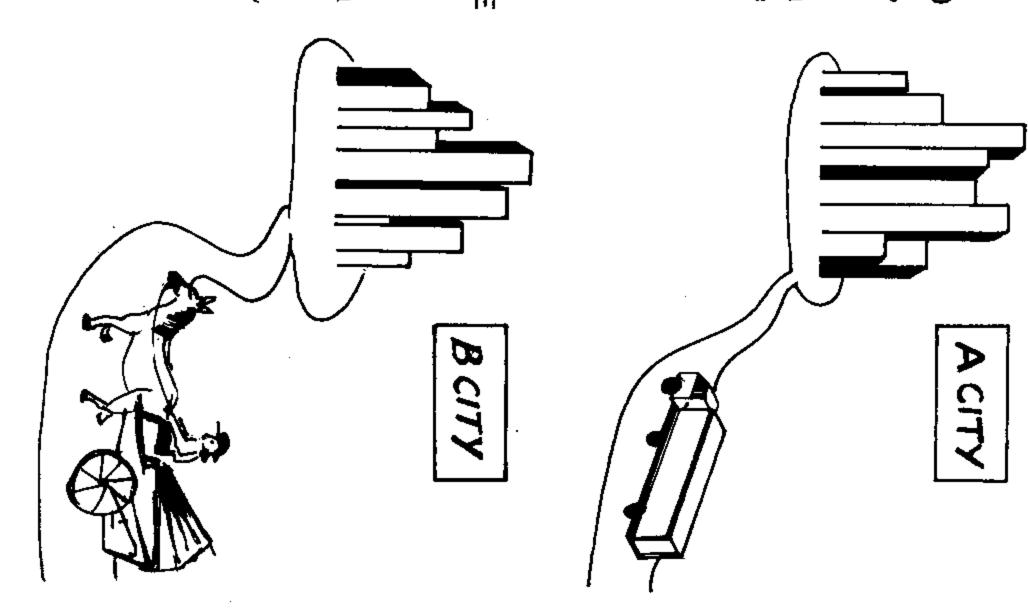
Note: please functions. refer to the BASIC manual for the usage of LEFT\$, RIG HT\$, and VAL

Now, are you ready to step into arrays? It is an interesting section, don't miss it.

Suppose we have a set of 24 numbers.

320,	210,	100,
330,	220,	110,
	230,	120,
	240,	130,
	250,	140,
	260,	150,
	270,	160,
	280,	170,
	290,	180,
	300,	190,
	310,	200,

can say the 18th one is 270 which can also be referred as the 7th one on row There are many ways we can refer to a particular number in this set. For example, we ?



In the case of a computer, we can assign each of these numbers to a variable. Such as:

So that we can reference each of them easily!

But if we have more numbers, we may run out of variables.

A better way to handle a set of numbers or strings is to use arrays.

For these 24 numbers, we may use a single dimension array:

10 CLEAR 200 :REM CLEAR 200 BYTES OF MEMORY 20 DIM A(23) :REM A 24 ELEMENT ARRAY A(0 TO 23)

In a program, we may assign:

In order to reference 270 in the number list, we may just say

Isn't it simple?

If we divide these 24 numbers into 3 groups, with 8 elements in each group. We may use a two dimensional array:

20 DIM B (2,7) : REM H 3 X 8 TWO DIMENSIONAL ARRAY

Then the numbers may be arranged like:

COLUM	ROW	ROW 1	ROW
Z	2	_	0
0	260	180	100
_	270	190	110
2	280	200	120
ω	290	210	130
4	300	220	140
5	310	230	150
6	320	240	160
7	330	250	170

This time if we refer to 270, we should say:

100 230 PRINT B(2,1) : REM PRINT THE F = B(2,1) + 10 : REM ADD 10 ELEMENT AT ROW 2, COLUMN 1

Similarily, if we refer to 160, we should say

210 PRINT B(0,6) REM PRINT THE ELEMENT AT ROW 0, COLUMN 6

array: smaller groups. Say 4 pages of 2 x 3 arrays. Let us go one step further, with these 24 numbers, we may divide In other words, that is a three dimensional them into even

(Z) [7] DIM E(3, 1, 2) REM A 24 ELEMENTS ARRAY E < 4 X 2 ж ы _____

COLUMN 0 1 2	ROW 1 130 140 150	ROW 0 100 110 120	PAGE 0
	190 200 210	160 170 180	PAGE 1

220

This time, if we refer to 270 again, we should say

70 PRINT E(2, 1, 2) : REM PRINT THE ELEMENT ON PAGE į, ROW 1, COLOMN 2

If we refer to 200, we should mention E (1, 1, 1).

Try to follow this program:

```
180
    170
               150
150
                                   110
         160
                         <u>1</u>30
                                         100
                                              8
                                                             9
9
9
                    140
                              <u> 1</u>20
                                                   8
                                                         \stackrel{\sim}{\otimes}
                                              FOR P
                                                        NEXT
                                                              NEXT
                                                                        FOR
                                                                             FOR
                                                                                  FOR PIM
                                                                   INPUT
                                                   NEXT P
    NEXT P
                                   FOR C
                                        FOR R
         FRINT
                              PRINT
2
                    PRINT
              NEXT R
                         NEXT C
                                                                                  E(3, 1, 2)
P = 0.70
                                                                   "ENTER
                                                                         11
                                         Ð
                              E(P, R, C);
                                              3
                                                                        \odot
                                   Ø
                                        Ø
                                              ö
                                                                        ಕ
                                                                             ō
                                   T0 2
                                        7
                                              W
                                                                   эмни
                                                                  NUMBER ".
                                                                       REM
                              .:
RH
3
                                                                  E(P,R,C)
                                                                                  15 H
                                                                        400P
                                                                            £00£
                             PRINT EACH ELEMENT
                                                                                  đ
                                                                        ť
                                                                             d
                                                                                  4X2X)
                                                                       NE X
                                                                  \Box
                                                                                       FRRA.
                                                                  INPUT AN
                                                                       Sault
Sault
Sault
                                                                  ELEMENT
```

sequence. This program prints those 4 pages of numbers, if the inputs are in the correct

limitation is your imagination, not your computer. This is the basic concept of arrays, now you can do your own programming; the only





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