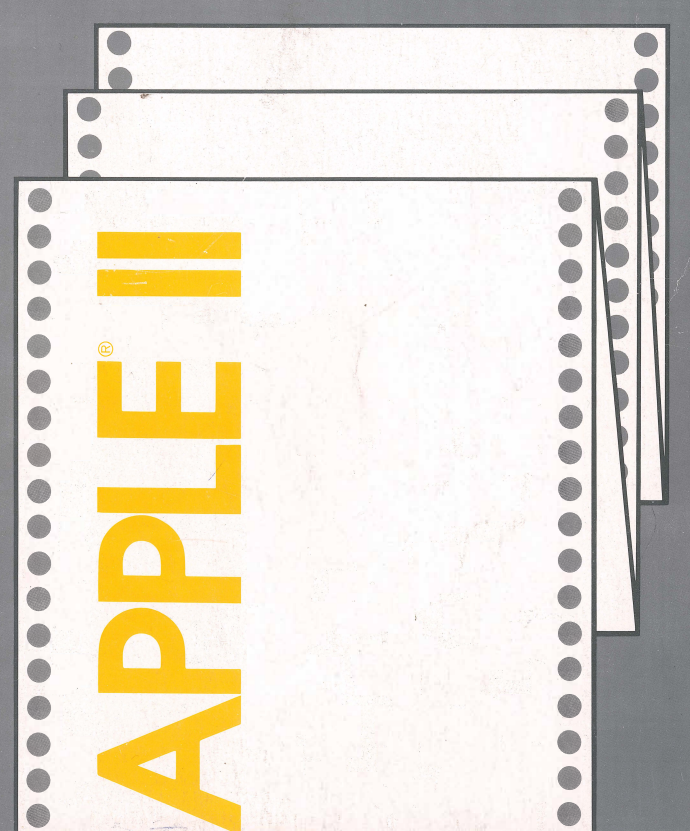
Mostly BASIC: Applications for Your APPLE II By Howard Berenbon



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Errata Sheet - 21789

The following changes should be made in the second printing of this book:

- 1. Page 15, 2nd col, 2nd line. Change to: Depress CTRL C to stop program.
- 2. Page 19. Substitute Fig. 3-1 below for the one in the book.
- 3. Page 23. Substitute Program 4-1 in this listing for the one in the book.
- 4. Page 56. 1st paragraph, Line 8. Change the word "ENTER" to "RETURN"
- 5. Page 137, Lines 220 and 270. Change TAB(6) to TAB(7)
- 6. Page 145, 9th paragraph, Lines 1 \underline{and} 5. Change "Press ENTER" to "Enter a '1'"
- 7. Pages 146 & 147. Substitute Fig. 28-1 in this listing for the one in the book.
- 8. Page 148. Substitute Program 28-1 (page 1) in this listing for the one in the book.

DIGITAL STOPWATCH
COPYRIGHT (C) 1980 BY HOWARD BERENBON
PRESS 'CTRL-C' TO STOP TIMER
ENTER A '1' TO START
?

DIGITAL STOPWATCH

HRS 0 : MIN 1 : SEC 8

Fig. 3-1. Digital stop watch sample run.

Program 4-1. Time Machine Program Listing

610 GOTO 560

```
100 POKE -16293,0:CALL -936
110 PRINT"THE TIME MACHINE: APPLE II"
120 PRINT"COFYRIGHT (C) 1980 BY HOWARD BERENBON": FRINT
130 PRINT"THE TIME MACHINE WILL TURN YOUR"
140 PRINT"SYSTEM INTO A TIMER, FOR CONTROLLING"
150 PRINT"LIGHTS OR APPLIANCES.":PRINT
160 PRINT"ENTER THE CURRENT 24 HOUR TIME IN HRS"
170 PRINT"AND MINUTES (HRS, MIN)"
180 INPUT H.M:PRINT
190 PRINT"ENTER THE ACTIVATION TIME (24 HR)"
200 PRINT"IN HRS AND MINUTES (HRS, MIN)"
210 INPUT INNSPRINT
220 PRINT"ENTER THE DEACTIVATION TIME (24 HR)"
230 PRINT"IN HRS AND MINUTES (HRS, MIN) "
240 INPUT J,K:PRINT:PRINT
250 PRINT'ENTER A '1' TO START THE TIMER'
260 INPUT C
270 CALL -936
280 PRINT"THE TIME MACHINE"
290 PRINT
300 REM DISPLAY TIMER
310 PRINT"24 HR TIME"
                               Μ¢
320 PRINT"HRS ";H;"
                         MIN
330 PRINT
340 PRINT"ACTIVATION TIME"
350 PRINT"HRS "$1;"
                     : MIN
360 PRINT
370 PRINT DEACTIVATION TIME"
380 PRINT"HRS ";J;" : MIN
                               # $ K
398 GOSUB 410
400 GOTO 270
410 FOR A=1T0630x60
420 NEXT A
430 M=M+1
440 IF H=I AND M=N THEN 540
450 IF H=J AND M=K THEN 590
460 IF M>=60 THEN 480
470 RETURN
480 M=0
490 H=H+1
500 IF H=25 THEN H=1
510 IFH=IANDM=NTHEN540
520 IFH=JANDM=KTHEN590
530 RETURN
540 POKE -16294,1
550 CALL -936:PRINT"CIRCUIT ACTIVATED"
560 FOR A=1T0630x60
570 NEXT A: M=M+1
580 GOTO 460
590 POKE -16293,0
600 CALL -936:PRINT"CIRCUIT DEACTIVATED"
```

THE TAROT CARD READER COPYRIGHT (C) 1979 BY HOWARD BERENBON

THE TAROT READER WILL ATTEMPT TO PREDICT YOUR FUTURE AND DETERMINE YOUR DESTINY USING THE 78 CARD TAROT DECK, IT IS SIMILAR TO A MODERN DAY CARD DECK EXCEPT IT HAS 1 EXTRA CARD PER SUIT AND 22 OTHER CARDS CALLED THE MAJOR ARCANA.

THE MAJOR ARCANA ARE SAID TO BE SUGGESTIVE OF MAGIC AND MYSTERY, WITH CARDS LIKE 'THE TOWER' AND 'THE WHEEL OF FORTUNE', THEY ARE NOT RELATED TO THE MODERN DAY CARDS. ENTER A '1' TO CONTINUE?

THE TAROT CARD READER

THE TAROT READER WILL DEAL 10 CARDS FROM
THE DECK OF 78. 1ST YOU MUST THINK OF A QUESTION
TO ASK IT. THEN YOU WILL BE ASKED TO SHUFFLE THE
DECK. THE CARDS WILL BE DEALT ONE AT A TIME.
EACH CARD HAS TWO MEANINGS, ONE FOR RIGHT-SIDE-UP
AND ANOTHER FOR REVERSED. THAT'S 156 POSSIBLE MEANINGS.
IN THE DECK, EACH CARD ALSO HAS A POSITION MEANING.
1ST THE POSITION MEANING WILL BE PRINTED, THEN THE
CARD MEANING. EVALUATE EACH CARD MEANING IN RELATION
TO YOUR QUESTION AND ITS POSITION IN THE DEAL.
ENTER A '1' TO CONTINUE?

POSITION MEANINGS

#1-ATMOSPHERE THAT SURROUNDS THE QUESTION #2-OPPOSING FORCES #3-BASIS OF THE MATTER #4-INFLUENCE THAT IS JUST PASSING #5-SOMETHING THAT MAY HAPPEN IN THE FUTURE #6-THINGS THAT WILL COME TO PASS IN THE NEAR FUTURE #7-NEGATIVE FEELINGS, THE QUERENT'S FEARS #8-FAMILY OPINION #9-HOPES AND IDEAS IN THE MATTER #10-THE FINAL OUTCOME

THINK OF A QUESTION TO ASK

ENTER A '1' TO SHUFFLE THE CARDS?

NOW SHUFFLING

THE TAROT CARD READER

ENTER A '1' TO DRAW?

THE TAROT CARD READER CARD # 1

#1-ATMOSPHERE THAT SURROUNDS THE QUESTION

3 OF SWORDS TEARS, SEPARATION, QUARRELING REVERSED-CONFUSION, LOSS, SORROW

THE TAROT CARD READER

ENTER A '1' TO DRAW?

THE TAROT CARD READER CARD # 2

#2-OFFOSING FORCES

10 OF SWORDS
DISPAIR, RUIN, DEFEAT, TEARS, TROUBLE
REVERSED-SOME SUCCESS, COURAGE

THE TAROT CARD READER ENTER A '1' TO DRAW?

THE TAROT CARD READER

CARD # 3

\$3-BASIS OF THE MATTER

4 OF SWORDS
REST AFTER WAR, BANISHMENT, RELAXATION OF ANXIETY
REVERSED-RENEWED ACTIVITY, QUALIFIED SUCCESS, SOCIAL UNREST

THE TAROT CARD READER

ENTER A '1' TO DRAW?

Fig. 28-1. The Tarot card reader sample run.

Program 28-1. The Tarot Card Reader Program Listing

- 100 DIMA(80), E(80), C(80); GOTO330
- 110 REM RANDOM
- 120 FORA=1T078
- 130 C(A)=0
- 146 NEXTA
- 150 REM MIX AND DRAW CARDS
- 160 FORA=1T078
- 170 X=INT(RND(1)*78+1)
- 180 A(A) = X
- 190 IFC(A)=1THEN170
- 200 C(A)=1
- 210 E(A)=INT(RND(1)*2+1)
- 220 NEXTA
- 230 RETURN
- 330 XX=0:Q=1:CALL -936:PRINT"THE TAROT CARD READER":PRINT"APPLE II"
- 340 PRINT"COPYRIGHT (C) 1979 BY HOWARD BERENBON"
- 350 PRINT
- 360 Z\$="REVERSED-":W\$=" OF WANDS":X\$=" OF CUPS"
- 365 Ys=" OF SWORDS": Vs=" OF PENTACLES"
- 370 PRINT"THE TAROT READER WILL ATTEMPT TO PREDICT YOUR"
- 380 PRINT FUTURE AND DETERMINE YOUR DESTINY USING THE 78 CARD*
- 390 PRINT TAROT DECK. IT IS SIMILAR TO A MODERN DAY CARD DECK"
- 400 PRINT"EXCEPT IT HAS 1 EXTRA CARD PER SUIT AND 22 OTHER"
- 410 PRINT"CARDS CALLED THE MAJOR ARCANA."
- 420 PRINT"THE MAJOR ARCANA ARE SAID TO BE SUGGESTIVE OF MAGIC"
- 430 PRINT AND MYSTERY, WITH CARDS LIKE 'THE TOWER' AND 'THE WHEEL'
- 440 PRINT OF FORTUNE'. THEY ARE NOT RELATED TO THE MODERN DAY CARDS."
- 450 PRINT'ENTER A '1' TO CONTINUE": INPUTC1
- 460 GOTO590
- 470 CALL -936
- 480 PRINT"THE TAROT CARD READER"
- 490 REM GET A CARD
- 500 PRINT"CARD #";PP
- 510 PRINT:PRINT
- 520 IF XX=1 THEN1260
- 530 REM CHECK FOR REVERSED
- 540 IF B(PP)=2 THEN560
- 550 RETURN
- 560 PRINTZ\$
- 570 PRINT
- 580 RETURN
- 590 CALL -936

Mostly BASIC:

Applications for Your Apple® II

by

Howard Berenbon

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FIRST EDITION SECOND PRINTING—1981

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Preface

The microcomputer has come a long way since the 1975 introduction of the Altair 8800. It required program entry, in binary, through "front panel" switches. But now there are several different microcomputer systems to choose from. Most include a typewriter-type keyboard, some sort of video graphics display, and a BASIC language resident in ROM.

This book is written for the hobbyist who owns a Apple® II computer. It's composed of 28 chapters filled with useful BASIC programs for the home and office. It can help the hobbyist save money on energy usage, keep a record of medical expenses, teach foreign languages, and dial the telephone.

As an added feature, an educational Dungeons and Dragons* game program is included. It's called The Dungeon of Htam. It's a two level Dungeon where the player must answer math questions as he wanders through the maze. He receives gold for a correct response, and will lose gold for an incorrect response. His goal is to find the way out of the Dungeon, with as much gold as possible.

Also included is the Tarot Card Reader. It's a program based on the ancient deck of 78 cards, used in fortune-telling.

The programs are written in BASIC for the Apple® II Applesoft microcomputer. Many will RUN without modifications in other microcomputer BASICs. In some cases, the programs contain additional lines to insure some compatibility with the many dialects of BASIC.

The programs listed are only a fraction of the useful and practical programs that will be available to the computer hobbyist.

The application of the home computer is only limited by the imagination.

HOWARD BERENBON

^{*} Dungeons and Dragons is a registered trademark of TSR Hobbies, Inc.

In memory of my grandfathers Morris Diem and Joe Berenbon.

To all my family and friends.

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SECTION I

Real Time Applications

This book begins with 4 "real time" applications for your microcomputer. They are a telephone dialer, a combination lock, a digital stopwatch, and a timer. Most require a simple hardware interface, for connection to the "outside world."

The Apple* II microcomputer provides a game control port that can be used for "real time" control applications. Game control output #1 is used

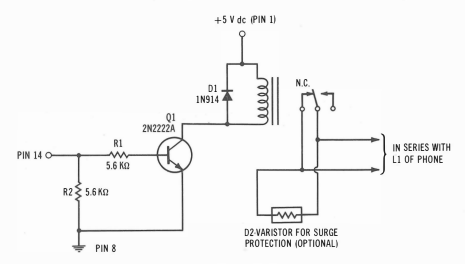


Fig. I-1. Interface circuit.

to activate the interface circuit, as shown in Fig. I-1. It consists of 2 resistors, one transistor, one diode, and a miniature relay.

^{*} Apple is a registered trademark of Apple Computer, Inc.

CHAPTER 1

Basic Telephone Dialer

Here's an excellent application for your home computer. It's a telephone dialer program, written in BASIC, for your microcomputer. The program listing is given in Program 1-1.

THE PROGRAM

The program accesses phone numbers by comparing your string input (any string of characters) to the phone number list, stored in DATA statements beginning at program line 1000. If the entry is not found, then the program will display ENTRY NOT FOUND. When the entry is found, the number is dialed and displayed, one digit at a time. Pulses are outputed to the interface circuit through the i/o port of the computer, simulating the action of a rotary dial.

ENTERING PHONE NUMBERS

The phone numbers are entered in the following format:

1010 DATA "NAME",5,5,5,1,2,1,2,55 Separate each digit with a comma. The last entry must be 55. This is used to stop the dialing process. Also, the last data statement must be DATA "END". The number of phone numbers in your list is limited by your RAM memory size.

HARDWARE

A simple interface circuit is required to operate the dialer. It's connected in series with L1 of the phone, using the normally closed (N.C.) contacts of relay K1; it works with both dial and pushbutton phones (see Note 1-1).

NOTE 1-1

This device may be added to a privately owned home or company internal phone system. It is not intended to be connected directly to a subscriber's telephone set without compliance to local telephone company regulations. It is intended for demonstrating a practical application for the home computer.

INTERFACE

The interface circuit is shown in Fig. 1-1 and the parts list is given in Table 1-1. It consists of two 5.6 k Ω resistors, one 2N2222A NPN transistor, one 1N914 silicon diode, and a 5 or 6 V dc miniature relay.

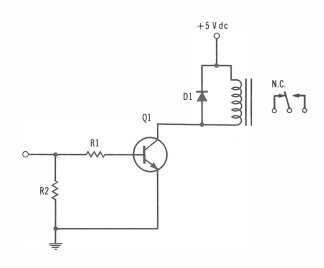


Fig. 1-1. Interface circuit.

The interface connects to the Apple II game I/O connector using a 16-pin DIP connector. The con-

Table 1-1. Parts List for Interface Circuit

Item	Description
DI	Diode, silicon, 1N914 or equiv
D2	Varistor, GE-V82ZA12 (Optional for surge protection)
K1	Relay, 5- or 6-V dc, 500-ohm, spdt (Radio Shack 275-004 or equiv)
Q1	Transistor, NPN, 2N2222A or equiv
R1, R2	Resistors, 5.6 k Ω , $1/2$ W

nector is located at the right rear of the Apple II keyboard. The interface is connected to pins 1, 8, and 14 of this connector. Pin 1 is the +5 V dc, 100-mA, power supply. Pin 8 is the ground, and pin 14 is the game control output AN1. The statement POKE -16294,1 activates the circuit, and POKE -16293,0 deactivates it. The normally closed (N.C.) contacts of relay K1 are connected in series with L1 of the phone (see Note 1-1).

OPERATION

After you run the program, you have 3 options:

- 1. Print the phone number list by entering an L.
- 2. Access a phone number for dialing by entering a D.
- 3. Repeat the last number dialed by entering an R.

To dial a number, enter a D for the dial mode, then lift the telephone receiver and wait for a dial tone. Finally, enter the string access code of the phone number that you want dialed. See Fig. 1-2 for a sample run.

```
PHONE DIALER PROGRAM
 COPYRIGHT (C) 1979 BY HOWARD BERENBON
INSTRUCTIONS?
ENTER 'L' TO PRINT PHONE # LIST
ENTER 'D' TO DIAL A NUMBER
ENTER 'R' TO REPEAT LAST NUMBER
? L
                      PHONE NUMBER LIST
TIME
WEATHER
                                2
                                    1
                                       2
HARRY
                                    8
FIRE
POLICE
LONG DISTANCE
                          1
                             3
                                5
                                    5
                                          1
                                              2 1 2
RICK
                          5
                             5
                                2
                                    1
DAUF
                          5
                             1
                                       3
BRUCE
                             2
                                8
COMPUTER CENTER
                   5
                                    5
INSTRUCTIONS?
ENTER 'L' TO PRINT PHONE # LIST
ENTER 'D' TO DIAL A NUMBER
ENTER 'R' TO REPEAT LAST NUMBER
5 D
LIFT TELEPHONE RECEIVER BEFORE DIALING
WAIT FOR A DIAL TONE
ENTER ACCESS CODE (ANY STRING OF CHARACTERS)
SEARCHING LIST FOR DAVE
DIALING DAVE
 5 5 5 1 9 6 3
DIALING COMPLETE
INSTRUCTIONS?
ENTER 'L' TO PRINT PHONE # LIST
ENTER 'D' TO DIAL A NUMBER
ENTER 'R' TO REPEAT LAST NUMBER
```

Fig. 1-2. Basic telephone dialer sample run.

Program 1-1. Basic Telephone Dialer Program Listing.

100 PRINT"APPLE II PHONE DIALER PROGRAM" 110 FRINT COPYRIGHT (C) 1979 BY HOWARD BERENBON" 120 FOKE -16293,0 130 PRINT 140 GOTO 770 150 PRINT"LIFT RECEIVER BEFORE DIALING" 160 PRINT"WAIT FOR A DIAL TONE" 170 FRINT 180 PRINT*ENTER ACCESS CODE (ANY STRING)* 190 INPUT A\$ 200 CALL -936 210 PRINT"SEARCHING LIST FOR ";A\$ 220 READ C\$ 230 IF C\$="END" THEN 440 240 IF C\$<>A\$ THEN 410 250 REM DIALING NUMBER FROM DATA 260 FRINT 270 PRINT*DIALING *;A\$ 280 READ C 290 IF C=55 THEN 730 300 PRINT C; 310 IF C=0 THEN 870 320 REM DIAL, PHONE # 1 DIGIT AT A TIME 330 GOSUB 480 340 FOKE -16294,1 350 GOSUB 510 360 POKE -16293,0 370 GOSUB 540 380 C=C-1 390 IF C=0 THEN 280 400 GOTO 340 410 READ C 420 IF C=55 THEN 220 430 GOTO 410 440 FRINT"ENTRY NOT FOUND" 450 RESTORE 460 FRINT 470 GOTO 140 480 FOR A=1 TO 250 490 NEXT A 500 RETURN 510 FOR A=1 TO 45

520 NEXT A 530 RETURN

550 NEXT A

540 FOR A=1 TO 30

Program 1-1—cont. Basic Telephone Dialer Program Listing.

```
560 RETURN
570 GOSUB 590
580 GOTO 770
590 PRINT TAB(12) "PHONE NUMBER LIST"
600 FRINT
610 READ A$
620 PRINT As,
630 IF A$="END" THEN 700
640 READ A
650 IF A=55 THEN 680
660 FRINT A;
670 GOTO 640
680 GOSUB 890
690 GOTO 610
700 FRINT
710 RESTORE
720 RETURN
730 PRINT
740 PRINT DIALING COMPLETE'
750 PRINT
760 RESTORE
770 PRINT"INSTRUCTIONS?"
780 FRINT
790 FRINT ENTER 'L' TO PRINT PHONE # LIST"
800 FRINT"ENTER 'D' TO DIAL A NUMBER"
810 PRINT"ENTER 'R' TO REPEAT LAST #"
820 INPUT R$
830 IF R$="R" THEN 200
840 IF R$="D" THEN 150
850 IF R$="L" THEN 570
860 GOTO 770
870 C=10
880 GOTO 320
890 FRINT
900 FOR X=1 TO 800
910 NEXT X
920 RETURN
980 REM DATA STORAGE BEGINS AT LINE 1000
990 REM ENTER LAST DATA STATEMENT AS-DATA "END"
1000 DATA "TIME",4,7,2,1,2,1,2,55
1010 DATA "WEATHER", 9, 3, 2, 1, 2, 1, 2, 55
1020 DATA "HARRY",5,5,5,1,2,8,2,55
1030 DATA "FIRE",9,1,1,55
1040 DATA "FOLICE", 9, 1, 1, 55
1050 DATA "LONG DISTANCE",1,2,1,3,5,5,5,5,1,2,1,2,55
1060 DATA "RICK",5,5,5,5,2,1,9,55
1070 DATA "DAVE",5,5,5,1,9,6,3,55
1080 DATA "BRUCE",5,5,5,2,8,9,7,55
1090 DATA "COMPUTER CENTER",5,5,5,2,1,5,1,55
1100 DATA "END"
```

CHAPTER 2

Combination Lock

The Combination Lock program will allow your computer to accept input of a combination, to activate a control circuit. It can be used to open a safe, turn on a light, switch on your tv, or unlock a door. The program is written in BASIC for your microcomputer. An interface circuit is required for operation. See Program 2-1 for the program listing.

INTERFACE

The interface and control circuit is shown in Fig. 2-1. The parts list is given on Table 2-1. It connects to the Apple II game I/O connector using a 16-pin DIP connector. The connector is located at the right rear of the Apple II keyboard. The interface is connected to pins 1, 8, and 14 of the connector, Pin 1 is the +5 V dc, 100-mA, power supply. Pin 8 is the ground, and pin 14 is the game control output AN1. The statement POKE -16294, 1 activates the circuit, and POKE -16293,0 deactivates it. The normally open contacts (N.O.) of relay K1 operate the control circuit. Relay K2 is a power relay for controlling lights or appliances.

PROGRAM

In the load mode, the Apple II program allows entry of numbers and letters for the combination, limited to 250 characters. After entering the access mode, the program is locked into that mode. Entering the correct combination will activate the control circuit, and OPEN will be displayed. Entering a C will deactivate it. If there is an error in entry, it will display ERROR, RE-ENTER. After

3 unsuccessful tries, it will display NO ENTRY. Depress CTRL C to return to READY.

USES

Computerized Lock

A solenoid may be used in place of K2, to design a computer activated lock. See Fig. 2-2 for the circuit changes. K1 and B1 are the same as in Fig. 2-1. The solenoid is a 6-volt, 2-oz at $\frac{1}{4}$ " limit (Allied Electronics 802-1111, or equiv). The plunger of the solenoid is used to latch the lock on a door or safe.

A "foolproof" system would require an external keypad for entering the combination. This will eliminate direct access to the computer, to prevent tampering with the program.

Light or Appliance Lock

A light or appliance may be activated with the program. The appliance is plugged into the ac outlet box for activation.

See Fig. 2-3 for a sample run.

Table 2-1. Parts Lists for Interface and Control Circuits

Item	Description
B1	Battery, 6-volt lantern
D1, D2	Diode, silicon 1N914 or equiv
ΚΊ	Relay, 5- or 6-V dc, 500-ohm, spst (Radio Shack 275- 004 or equiv)
K2	Relay, 6-V dc, 350-ohm, spdt, contacts rated at 3.5A, 117 V ac (Allied Electronics 802-1880, series 1345 or equiv)
Q1	Transistor, NPN, 2N2222A, or equiv.
R1, R2	Resistor, 5.6 k Ω , $1/2$ W
Misc	AC outlet box; 117 V ac line cord with plug; battery clips

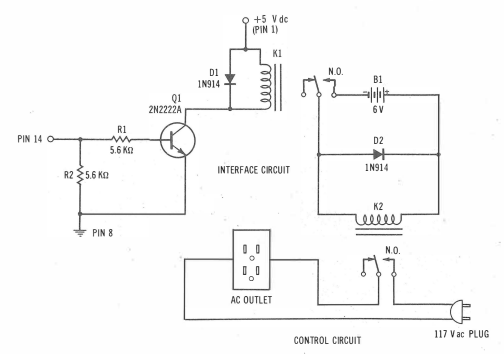


Fig. 2-1. Interface and control circuits.

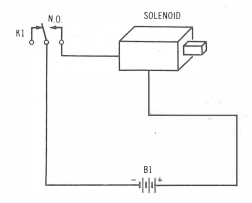


Fig. 2-2. Solenoid circuit for computerized lock.

COMBINATION LOCK: COPYRIGHT (C) 1980 BY HOWARD BERENBON

ENTER MODE?
'1' TO LOAD NEW COMBINATION
'2' TO ACCESS COMBINATION LOCK
? 1
LOAD NEW COMBINATION
ENTER UP TO 250 CHARACTERS,
LETTERS AND/OR NUMBERS
? 2054ABCDEFGH

COMBINATION LOADED
ENTER MODE?
'1' TO LOAD NEW COMBINATION
'2' TO ACCESS COMBINATION LOCK
? 2

ACCESS MODE

ENTER COMBINATION ? 2054ABCDEFGH OPEN ENTER A 'C' TO CLOSE ? C CLOSED

ACCESS MODE

ENTER COMBINATION

Fig. 2-3. Combination lock sample run.

Program 2-1. Combination Lock Program Listing

100 POKE -16293,0 110 PRINT"COMBINATION LOCK: APPLE II" 120 PRINT"COPYRIGHT (C) 1980 BY HOWARD BERENBON" 130 PRINT 140 PRINT"ENTER MODE?" 150 PRINT"'1' YO LOAD NEW COMBINATION" 160 PRINT*'2' TO ACCESS COMBINATION LOCK* 170 INPUT A 180 IF A=1 THEN 210 190 IF A=2 THEN 270 200 GOTO 140 210 PRINT"LOAD NEW COMBINATION" 220 PRINT"ENTER UP TO 250 CHARACTERS," 230 PRINT"LETTERS AND/OR NUMBERS" 240 INPUT A\$ 250 PRINT"COMBINATION LOADED" 260 GOTO 140 270 CALL -936 280 PRINT"ACCESS MODE" 290 PRINT 300 FRINT "ENTER COMBINATION" 310 N=3 320 N=N-1 330 INPUT B\$ 340 IF A\$<>B\$ THEN 470 350 GOSUB 500 360 FOKE -16294,1 370 PRINT"ENTER A 'C' TO CLOSE" 380 INPUT C\$ 390 IF C\$<>"C" THEN 370 400 POKE -16293,0 410 PRINT "CLOSED" 420 FOR A=1T02250 430 NEXT A 440 GOTO 270 450 PRINT NO ENTRY 460 GOTO 460 470 IF N=0 THEN 450 480 PRINT "ERROR, RE-ENTER" 490 GOTO 320 500 PRINT "OPEN"

510 RETURN

CHAPTER 3

Digital Stopwatch

This program turns your system into a digital stopwatch. It's written in BASIC for your microcomputer. See Program 3-1 for the program listing.

THE PROGRAM

The program displays the HRS MIN SEC on the display beginning with 0 HRS 0 MIN 0 SEC. It will RUN to 1000 before it resets to zero. See Fig. 4-1 for a sample run. To stop the stopwatch press CTRL C on the Apple II. A suggested use would be as a long distance phone call timer.

COPYRIGHT (C) 1980 BY HOWARD BERENBON PRESS 'BREAK' TO STOP TIMER

PRESS 'ENTER' TO START

DIGITAL STOPWATCH

DIGITAL STOPWATCH

HRS 0 : MIN 1 : SEC 8

Fig. 3-1. Digital stop watch sample run.

Program 3-1. Digital Stop Watch Program Listing

100 CALL -936 110 PRINT DIGITAL STOPWATCH* 120 PRINT APPLE II* 130 PRINT COPYRIGHT (C) 1980 BY HOWARD BERENBON* 140 FRINT 150 PRINT PRESS 'CTRL C' TO STOP TIMER" 160 FRINT 170 PRINT"ENTER A '1' TO START" 180 INFUT A 190 ₩=0 200 T=1000 210 X=0:Y=0:Z=0 220 CALL -936 230 FRINT TAB(5) "DIGITAL STOPWATCH" 240 VTAB 10 250 PRINT TAB(5) "HRS ";Z;" : MIN ";Y;" : SEC ";X 260 GOSUB 340 270 X=X+1 280 IF X=60 THEN 300 290 GOTO 240 300 X=0 310 Y=Y+1 320 IF Y=60 THEN 370 330 GOTO 240 340 FOR A=1 TO 750 350 NEXT A 360 RETURN 370 Y=0 380 Z=Z+1 390 IF Z=T THEN 210 400 GOTO 240

The Time Machine

Here's a program that allows your computer to operate as a 24-hour digital clock and timer, for controlling lights or appliances plugged into a power control circuit. It's written in BASIC for your microcomputer. A simple interface circuit is required for interfacing your computer to the "outside world." See Program 4-1 for the program listing.

THE PROGRAM

The program accepts entry of the 24-hour time, the time for circuit activation, and the time for circuit deactivation. After entering a 1 to begin, the program displays the 24-hour time, the activation time, and the deactivation time in hours and minutes. After each minute has passed, the display is updated. When the timer reaches the activation time, the circuit is activated, and CIRCUIT ACTIVATED is displayed. When it reaches the deactivation time, the circuit is deactivated, and CIRCUIT DEACTIVATED is displayed. See Fig. 4-1 for a sample run.

INTERFACE

The interface circuit and control circuit are shown in Fig. 4-2. The parts list is given in Table 4-1. It connects to the Apple II game I/O connec-

Table 4-1. Parts Lists for Interface and Control Circuits

Item	Description
B1	Battery, 6-volt lantern
D1, D2	Diode, silicon 1N914 or equiv
K1	Relay 5- or 6-V dc, 500-ohm, spdt (Radio Shack 275-004 or equiv)
K2	Relay 6-V dc, 350-ohm, spdt, contacts rated at 3.5A, 117 V ac (Allied Electronics 802-1880, series 1345 or equiv)
Q1	Transistor, NPN, 2N2222A or equiv
R1, R2	Resistor, 5.6 k Ω , $1/2$ W
Misc	Ac outlet box; 117 V ac line cord with plug; battery clips

tor using a 16-pin DIP connector. The connector is located at the right rear of the Apple II keyboard. The interface is connected to pins 1, 8, and 14 of the connector. Pin 1 is the +5 V dc, 100-mA, power supply. Pin 8 is the ground, and pin 14 is the game control output AN1. The statement POKE -16294,1 activates the circuit, and POKE -16293,0 deactivates it. The normally open contacts (N.O.) of relay K1 operate the power control circuit, for controlling lights or appliances.

THE TIME MACHINE:TRS-80 LEVEL II COPYRIGHT (C) 1980 BY HOWARD BERENBON

THE TIME MACHINE WILL TURN YOUR SYSTEM INTO A TIMER, FOR CONTROLLING LIGHTS OR APPLIANCES.

ENTER THE CURRENT 24 HOUR TIME IN HRS AND MINUTES (HRS,MIN) ? 15,20

ENTER THE ACTIVATION TIME (24 HR) IN HRS AND MINUTES (HRS,MIN) ? 21,00

ENTER THE DEACTIVATION TIME (24 HR) IN HRS AND MINUTES (HRS,MIN) ? 25,15

ENTER A '1' TO START THE TIMER ? 1

THE TIME MACHINE
24 HR TIME
HRS 15 : MIN 20
ACTIVATION TIME
HRS 21 : MIN 0
DEACTIVATION TIME
HRS 25 : MIN 15

Fig. 4-1. Time machine sample run.

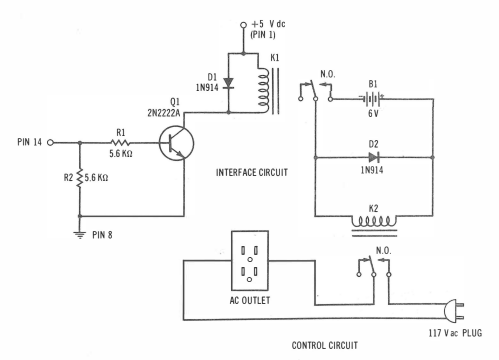


Fig. 4-2. Interface and control circuits.

Program 4-1. Time Machine Program Listing

100 POKE -16293,0 110 CALL -936 120 PRINT"THE TIME MACHINE: APPLE II" 130 PRINT"COPYRIGHT (C) 1980 BY HOWARD BERENBON" 150 PRINT"THE TIME MACHINE WILL TURN YOUR" 160 PRINT"SYSTEM INTO A TIMER, FOR CONTROLLING" 170 PRINT"LIGHTS OR APPLIANCES." 180 PRINT 190 PRINT"ENTER THE CURRENT 24 HOUR TIME IN HRS" 200 FRINT AND MINUTES (HRS, MIN) 210 INPUT HAM 220 PRINT 230 PRINT"ENTER THE ACTIVATION TIME (24 HR)" 240 PRINT"IN HRS AND MINUTES (HRS, MIN)" 250 INPUT I,N 260 PRINT 270 PRINT"ENTER THE DEACTIVATION TIME (24 HR)" 280 PRINT"IN HRS AND MINUTES (HRS, MIN)" 290 INPUT J,K 300 PRINT 310 PRINT 320 PRINT"ENTER A '1' TO START THE TIMER" 330 INPUT C 340 CALL -936 350 PRINT"THE TIME MACHINE" 360 FRINT 370 REM DISPLAY TIMER 380 FRINT"24 HR TIME" 390 FRINT*HRS *;H;* : MIN " ; M 400 PRINT 410 PRINT"ACTIVATION TIME" 420 PRINT"HRS ";I;" #IN 430 PRINT 440 PRINT DEACTIVATION TIME " 450 PRINT*HRS ":J:" : MIN * 3 K 460 GOSUB 480 470 GOTO 340 480 FOR A=1TO630 x 60 490 NEXT A 500 M=M+1 510 IF H=I AND M=N THEN 590 520 IF H=J AND M=K THEN 640 530 IF M>=60 THEN 550 540 RETURN 550 M=0 560 H=H+1 570 IF H=25 THEN H=1 580 RETURN 590 FOKE -16294,1 600 CALL -936:PRINT"CIRCUIT ACTIVATED" 610 FOR A=1TO630*60 620 NEXT A:M=M+1 630 GOTO 530 640 FOKE -16293,0 650 CALL -936:PRINT*CIRCUIT DEACTIVATED*

660 GOTO 610

SECTION II

Educational Programs

There is a need for educational software, to utilize the home computer for learning. This section contains programs to aid in learning.

In a classroom situation, where each student has his own terminal, the computer allows the teacher more time for individual instruction.

In the home, you can use your computer to supplement your children's education, and your own. The Dungeon of Htam is a math educational game. The Language Flash Card program and the Word Board will aid in learning French, Spanish, Italian, and German. Constellation 10 and The Sun will help out in astronomy. Also included is a visual perception game, a math test, a spelling test, a memory test game, and a reading pacer.

These programs are written in BASIC for your microcomputer. Some will operate, without modification, in most home computer BASICs.

The Dungeon of Htam

The Dungeon of Htam is an educational fantasy game, where the player must answer math questions as he wanders through the chambers and corridors of the dungeon. It's a 2 level dungeon, based on the fantasy role playing game Dungeons and Dragons*. It's written in BASIC for your microcomputer. See Program 5-1 for the program listing.

THE PROGRAM

You are given 1000 gold pieces, and then teleported to a random location in the lower level of this 128 chamber, 2 level dungeon (64 chambers per level). Your goal is to find your way out, with as much gold as possible. Gold pieces are acquired by answering math questions asked by monsters that occupy the dungeon. Each time a question is answered correctly, a random amount of gold is given as a reward. If your answer is incorrect, then a random amount of gold is taken away. The level of math is simple addition, subtraction, multiplication, and division. The game is directed towards children, as an incentive for learning math. See Fig. 5-1 for a sample run.

The Math Problems

The problems are generated randomly using program lines 3250 through 4100. A random number generator subroutine at line 3860 is used to generate the X and Y components of the problems. Division is slightly different than the others. In order to have the answer as an integer, multiplication is used to create the problem, with Z = X * Y. It is generated using X = Z/Y, where X is the answer entered.

In the lower level of the dungeon, level 2, the problems are generally less difficult than those at level 1. The maximum value generated for X and Y is 30 at level 1, and 15 at level 2. The values in the random number generator subroutine may be changed for different difficulty levels.

ACTIONS OR MOVES

In your trip into the dungeon, you will encounter math monsters, thieves, empty chambers, trap doors, secret doors leading to North-South or East-West corridors, maps, and enchanted keys.

Enter the letter in parentheses for the following actions or moves in the dungeon:

- 1. (N) ORTH movement (up)
- 2. (E) AST movement (right)
- 3. (S) OUTH movement (down)
- 4. (W) EST movement (left)
- 5. (U) P movement
- 6. (M) AP display
- 7. (G) OLD pieces left

North Movement

Entering an N allows you to move North through the dungeon. You may not move North under the following conditions.

- 1. If you reach the North Wall you cannot pass through.
- If you enter an East-West corridor (through a secret door), North movement is not allowed.

East Movement

Entering an E allows you to move East. You may not move East under the following conditions:

^{*} Dungeons and Dragons is a registered trademark of TSR Hobbies, Inc.

THERE IS A THIEF IN THIS CHAMBER YOU WILL BE TELEPORTED TO HE SURPRISES YOU. THE DUNGEON OF HTAM AS HE QUICKLY PASSES BY YOU HE ENTER YOUR CHARACTERS NAME? SNATCHES . . . 325 GOLD PIECES ? RICK THE GREAT YOU CARRY 1000 GOLD PIECES WITH YOU RICK THE GREAT . . . YOU ARE ON YOUR WAY RICK THE GREAT, WHAT IS YOUR ACTION OR MOVE? (N)ORTH, (E)AST, (S)OUTH, (W)EST (U)F, (M)AF, (G)OLD 2 F YOU HAVE ARRIVED AT . . . THERE IS A THIEF IN THIS CHAMBER THE DUNGEON OF HTAM . . . LEVEL 2 YOU SURPRISED THE THIEF AS HE RUNS OUT HE DROPS 103 GOLD PIECES. YOU PICK UP THE GOLD PIECES YOU WILL ENCOUNTER MONSTERS AND THIEVES, AND GOLD . . . BUT WATCH YOUR STEP TRAP DOORS CAN BE COSTLY YOU SEARCH THE CHAMBER AND YOU FIND A MAP RICK THE GREAT, WHAT IS YOUR ACTION OR MOVE? (N)ORTH, (E)AST, (S)OUTH, (W)EST (U)F, (M)AF, (G)OLD 2 N YOU ARE IN A COLD AND DARK EMPTY CHAMBER YOU DISTURBED A MONSTER IN THIS CHAMBER RICK THE GREAT, WHAT IS YOUR ACTION OR MOVE? AND HE SPEAKS (N)ORTH, (E)AST, (S)OUTH, (W)EST HALT ** I AM DDA (U)F, (M)AF, (G)OLD 3 И YOU MAY NOT PASS THRU UNTIL YOU ANSWER THIS MATH QUESTION. = ? 40 CORRECT YOU WIN 160 GOLD PIECES YOU DISTURBED A MONSTER IN THIS CHAMBER AND HE SPEAKS RICK THE GREAT, WHAT IS YOUR ACTION OR MOVE? STOP *** I AM EUS (N)ORTH, (E)AST, (S)OUTH, (W)EST YOU MAY NOT PASS THRU UNTIL (U)F, (M)AF, (G)OLD YOU ANSWER THIS MATH QUESTION. ? W WHAT IS . . . 3 CORRECT YOU WIN 352 GOLD PIECES YOU DISTURBED A MONSTER IN THIS CHAMBER AND HE SPEAKS RICK THE GREAT, WHAT IS YOUR ACTION OR MOVE? STOP *** I AM VID (N)ORTH, (E)AST, (S)OUTH, (W)EST (U)F, (M)AF, (G)OLD YOU MAY NOT PASS THRU UNTIL YOU ANSWER THIS MATH QUESTION. 2 5

Fig. 5-1. The Dungeon of Htam sample run.

```
WHAT IS .
 399
               21
                           ? 194
19
CORRECT
YOU WIN 379 GOLD PIECES
RICK THE GREAT, WHAT IS YOUR ACTION OR MOVE?
(N)ORTH, (E)AST, (S)OUTH, (W)EST
(U)P, (M)AP, (G)OLD
YOU OPEN A SECRET DOOR AND . .
 · · · ENTER AN EAST-WEST CORRIDOR
RICK THE GREAT, WHAT IS YOUR ACTION OR MOVE?
(N)ORTH, (E)AST, (S)OUTH, (W)EST
(U)F', (M)AF', (G)OLD
YOU ARE AT A STAIRWAY
 · · · · · GOING UF
RICK THE GREAT, WHAT IS YOUR ACTION OR MOVE?
(N)ORTH, (E)AST, (S)OUTH, (W)EST
(U)P, (M)AP, (G)OLD
9 U
YOU WALK UP THE STAIRWAY
THE ENCHANTED KEY . . . OPENS THE LOCK
YOU FOUND YOUR WAY . . .
. . OUT OF THE DUNGEON OF HTAM
YOU HAVE ACQUIRED 5600 GOLD PIECES
GAME RATING IS 919
YOU TOOK 166 TURNS TO FIND THE WAY OUT, AND ANSWERED 28 QUESTIONS CORRECTLY.
ANOTHER GAME?
```

Fig. 5-1—cont. The Dungeon of Htam sample run.

'0'-NO

ENTER '1'-YES

- 1. If you reach the East Wall you cannot pass through.
- 2. If you enter a North-South corridor (through a secret door), East movement is not allowed.

South Movement

Entering an S allows you to move South. You may not move South under the following conditions:

- 1. If you reach the South Wall you cannot pass through.
- 2. If you enter an East-West corridor (through a secret door), South movement is not allowed.

West Movement

Entering a W allows you to move West. You may not move West under the following conditions:

- 1. If you reach the West Wall you cannot pass through.
- 2. If you enter a North-South corridor (through a secret door), West movement is not allowed.

Up Movement

Entering a U, when you are at a stairway and have found the Enchanted Key, allows you to go up to the next level. If you haven't found the key, or you are not at a stairway, you cannot go up the stairway. To find the Enchanted Key, you must answer a random number of math questions correctly, for each level. There is a different key for each level.

Map Display

Entering an M, when you have found a Map, will display the map for that level. Each level has a different map, and they may be found when encountering thieves. The 64 chamber dungeon is displayed using the following symbols:

- 1. M = Math monster
- 2. O = Empty chamber
- ? = Unknown contents (either a thief or a trap door)
- 4. UP = Stairway up
- 5. NS = North-South corridor (entered through secret doors)
- 6. EW = East-West corridor (entered through secret doors)
- 7. P1 = Your location in the dungeon

See Fig. 5-2 for a sample Map.

A question mark (?) indicates either a Thief or a Trap Door. There is no way of knowing what the contents is, unless you enter the chamber. If you encounter a Thief, you either surprise him and

```
THE DUNGEON OF HTAM *** MAF LEVEL
М
                  0
                      NS
                                0
E₩
             ?
UF.
        E₩
             ?
                           0
                               ?
                  NS
                      ΕW
             ?
                           NS
                               0
        NS
UF
    M
             NS
                  М
        M
                               0
    F.M
        0
             М
                  NS
                      M
M
                               M
0
        NS
             ΕW
                           М
                               M
                  0
                      M
        ΕW
             ΕW
                  0
                      M
                           NS
                               M
RICK THE GREAT,
                   WHAT IS YOUR ACTION OR MOVE?
(N)ORTH, (E)AST, (S)OUTH, (W)EST
(U)P, (M)AP, (G)OLD
```

Fig. 5-2. Sample map.

he drops some of his gold pieces, or he surprises you and steals some of your gold pieces. This is randomly determined, but it's in favor of the Thief.

If you activate a Trap Door, you can either fall through, or catch yourself from falling. If you fall through, you will lose most of your gold pieces. There is a 50 percent chance that you will fall through. If you are at level 2, then you will fall into a deep pit. If you are at level 1, then you will fall through to level 2.

Gold Pieces Left

Entering a G will display the number of gold pieces you have with you. You will start out with 1000, and you can gain or lose gold during your trip. But if you lose all your gold pieces, you will lose the game.

GAME RATING

After you complete the game, a game rating is displayed, along with the number of gold pieces acquired, the number of math questions answered correctly, and the number of turns taken. The rating is a number from approximately -500 to +1000, depending upon the above statistics. The higher the rating number, the better the rating. A negative number indicates a poor rating.

```
100 CALL -936
110 FRINT THE DUNGEON OF HTAM"
120 PRINT APPLE II*
130 FRINT COPYRIGHT (C) 1980 BY HOWARD BERENBON"
140 FRINT
150 FRINT AN EDUCATIONAL MATH DUNGEON "
160 GOSUB440
170 GOSUB440
180 CALL -936
190 DIMA(9,9,2)
200 PRINT YOU WILL BE TELEPORTED TO . . . "
210 PRINT
220 FRINT THE DUNGEON OF HTAM"
230 PRINT
240 MA=0:CA=0:G=1000:M1=1:K=0
250 PRINT"ENTER YOUR CHARACTERS NAME?"
260 INFUTAS
270 GOSUB440
280 PRINT: PRINT "YOU CARRY 1000 GOLD PIECES WITH YOU"
290 PRINT:GOSUB440:PRINTA$;" . . YOU ARE ON YOUR MAY"
300 GOSUB440
310 GOSUB480
320 CALL -936
330 FRINT YOU HAVE ARRIVED AT . . . "
340 PRINT
350 PRINT*THE DUNGEON OF HTAM . . . LEVEL 2*
360 FRINT
370 PRINT"YOU WILL ENCOUNTER MONSTERS AND"
380 PRINT"THIEVES, AND GOLD . . . BUT WATCH"
400 PRINT"TRAP DOORS CAN BE COSTLY . . . . "
410 FORAB=1T04545
420 NEXTAB
430 GOTO1010
440 REM DELAY
450 FOR Z2=1T0909
460 NEXTZ2
470 RETURN
480 REM SET UP 2 LEVEL DUNGEON
490 FORX=1TO8
500 FORY=1T08
510 FORZ=1TO2
520 A(X,Y,Z)=INT(RND(1)*7+1)
530 NEXTZ
540 NEXTY
```

550 NEXTX

```
560 REM TRAP DOORS #8, MIN-1, MAX-3
570 H=INT(RND(1)*3+1)
580 FORA=1TO2
590 FORN=1TOH
600 X=INT(RND(1)*8+1)
610 Y=INT(RND(1)*8+1)
620 A(X,Y,A)=8
630 NEXTN
640 NEXTA
650 REM STAIRWAYS #9, MIN-3, MAX-6
660 S=INT(RND(1)*4+1)+2
670 FORA=1TO2
680 FORN=1TOS
690 X=INT(RND(1)*8+1)
700 Y=INT(RND(1)*8+1)
710 \ A(X,Y,A)=9
720 NEXTN
730 NEXTA
740 RETURN
750 REM STAIRWAY
760 L1=L1-1
770 PRINT"YOU WALK UP THE STAIRWAY"
780 GOSUB440
790 PRINT"THE ENCHANTED KEY . . . OPENS THE LOCK"
800 GOSUB440
810 IFL1=0THEN870
B20 MA=0:K=0:K4=INT(RND(1)*4+1)+4
B30 PRINT:CB=CA+K4
840 PRINT"YOU ARE AT . . . . LEVEL 1"
850 GOSUB440:GOSUB440
860 GOTO1070
870 FRINT YOU FOUND YOUR WAY . . . *
880 FRINT" . . . OUT OF THE DUNGEON OF HTAM"
890 PRINT
900 PRINT"YOU HAVE ACQUIRED ";G;" GOLD PIECES"
910 GOSUB930
920 GOTO1910
930 GG=G+100:REM RATING
940 R=INT((GG*CA-7000+1)/M1)
950 PRINT
960 PRINT GAME RATING IS " ; R
970 PRINT: IFG <= 0 THEN 4300
980 PRINT"YOU TOOK ";M1;" TURNS TO FIND THE WAY OUT,"
990 PRINT"AND ANSWERED "; CA; " QUESTIONS CORRECTLY."
1000 RETURN
1010 REM SET UP 1ST MOVE
1020 C=INT(RND(1)*8+1)
1030 D=INT(RND(1)*8+1)
1040 A(C,D,2)=1
1050 L1=2
1060 K4=INT(RND(1)*4+1)+4
```

```
1070 REM PLAYER MOVE ROUTINE
1080 CALL -936
1090 A=A(C,D,L1)
1100 GOSUB440
1110 ON A GOSUB 2220,2280,2340,2340,2390,2700,2750,2800,3080
1120 PRINT
1130 IFG<=0THEN1820
1140 PRINTA$; ", WHAT IS YOUR ACTION OR MOVE?"
1150 PRINT
1160 PRINT"(N)ORTH, (E)AST, (S)OUTH, (W)EST"
1170 PRINT"(U)F, (M)AP, (G)OLD"
1180 INPUTM1$
1190 M1=M1+1:IFK=0ANDM1>=140/L1THEN4210
1200 IFM1$="N"THEN1290
1210 IFM1$="E"THEN1340
1220 IFM1$="S"THEN1390
1230 IFM1$="W"THEN1440
1240 IFM1$="U"THEN1490
1250 IFM1$="M"THEN1610
1260 IFM1$= "G"THEN1670
1270 PRINT
1280 GOTO1120
1290 REM NORTH MOVEMENT
1300 IFA=7THEN1710
1310 IF(D-1)=0THEN1980
1320 D=D-1
1330 GOTO1070
1340 REM EAST MOVEMENT
1350 IFA=6THEN1770
1360 IF(C+1)=9THEN2030
1370 C=C+1
1380 GOTO1070
1390 REM SOUTH MOVEMENT
1400 IFA=7THEN1710
1410 IF(D+1)=9THEN2050
1420 D=D+1
1430 GOTO1070
1440 REM WEST MOVEMENT
1450 IFA=6THEN1770
1460 IF(C-1)=0THEN2070
1470 C=C-1
1480 GOTO1070
1490 CALL -936: REM STAIRWAY UP
1500 IFA<>9THEN1580
1510 IFK=1THEN750
1520 PRINT
1530 PRINT"YOU CANNOT GO UP THE STAIRWAY"
1540 PRINT"YOU DON'T HAVE THE KEY"
1550 GOSUB440
1560 PRINT
1570 GOTO1120
```

```
1580 PRINT"YOU ARE NOT AT A STAIRWAY"
1590 GOSUB440
1600 GOTO 1120
1610 CALL -936:REM MAP
1620 IF MA=1THEN2090
1630 PRINT"YOU DON'T HAVE THE MAP"
1640 PRINT
1650 GOSUB440
1660 GOTO1120
1670 REM GOLD PIECES
1680 CALL -936:PRINT"YOU HAVE ";G;" GOLD FIECES WITH YOU"
1690 PRINT
1700 GOTO 1120
1710 REM EW CORRIDOR
1720 PRINT
1730 CALL -936: PRINT "YOU ARE IN AN EAST-WEST CORRIDOR"
1740 PRINT"YOU CAN ONLY GO EAST OR WEST"
1750 PRINT
1760 GOTO1120
1770 REM NS CORRIDOR
1780 PRINT
1790 CALL -936:PRINT"YOU ARE IN A NORTH-SOUTH CORRIDOR"
1800 PRINT"YOU CAN ONLY GO NORTH OR SOUTH"
1810 GOTO1750
1820 REM GOLD ZERO
1830 GOSUB440:GOSUB440
1840 PRINT
1850 PRINT"YOU LOST ALL YOUR GOLD AND YOU WERE"
1860 PRINT" . . . UNABLE TO MEET THE DEMANDS OF"
1870 FRINT" . . . THE DUNGEON OF HTAM."
1880 PRINT: PRINT
1890 PRINT"BETTER LUCK NEXT TIME"
1900 GOSUB 930
1910 PRINT
1920 PRINT ANOTHER GAME?"
1930 PRINT"ENTER '1'-YES '0'-NO"
1940 INPUTAA
1950 IFAA<>1THEN1970
1960 CALL -936:GOT0220
1970 END
1980 CALL -936:PRINT"YOU ARE AT THE NORTH WALL"
1990 PRINT"YOU CANNOT PASS THROUGH"
2000 PRINT
2010 PRINT TRY ANOTHER DIRECTION?"
2020 GOTO 1120
2030 CALL -936:PRINT"YOU ARE AT THE EAST WALL"
2040 GOTO1990
2050 CALL -936:PRINT"YOU ARE AT THE SOUTH WALL"
2060 GOTO1990
2070 CALL -936:PRINT"YOU ARE AT THE WEST WALL"
2080 GOTO1990
```

```
2090 REM DISPLAY MAP
2100 CALL -936
2110 PRINT"THE DUNGEON OF HTAM *** MAP LEVEL ";L1; "***"
2120 PRINT
2130 FORQ=1TO8
2140 FORN=1TO8
2150 IFC=N AND D=Q THEN PRINT"F1 ";:GOTO2180
2160 S1=A(N,Q,L1)
2170 ON S1 GOSUB 3120,3120,3140,3140,3160,3180,3200,3220,3230
2180 NEXTN
2190 PRINT
2200 NEXTQ
2210 GOTO1120
2220 REM EMPTY ROOM
2230 PRINT
2240 PRINT"YOU ARE IN A COLD AND DARK"
2250 PRINT" . . . . EMPTY CHAMBER"
2260 PRINT
2270 RETURN
2280 REM EMPTY ROOM 2
2290 PRINT
2300 PRINT"YOU ARE IN A DAMP AND MISTY"
2310 PRINT". . . . . EMPTY CHAMBER"
2320 PRINT
2330 RETURN
2340 CALL -936:GOSUB4160
2350 M4=INT(RND(1)*4+1)
2360 ON M4 GOSUB 3250,3380,3550,3680
2370 PRINT
2380 RETURN
2390 CALL -936:PRINT"THERE IS A THIEF IN THIS CHAMBER"
2400 A(C,D,L1)=2
2410 GOSUB440
2420 G4=INT(RND(1)*350/L1+1)
2430 Y=INT(RND(1)*8+1)
2440 IFY<=3THEN2610
2450 PRINT
2460 FRINT". . . . . . HE SURPRISES YOU."
2470 GOSUB440
2480 FRINT AS HE QUICKLY PASSES BY YOU HE'
2490 FRINT"SNATCHES . . . ";G4;" GOLD PIECES":FRINT
2500 G=G-G4
2510 REM LOOK FOR MAP
2520 IFMA=1THEN RETURN
2530 MA=INT(RND(1)*4+1):IFMA<=2THENMA=1
2540 IF MA=1THEN2570
2550 RETURN
2560 GOSUB440
2570 PRINT"YOU SEARCH THE CHAMBER AND"
2580 GOSUB440
2590 FRINT"YOU . . . . FIND A MAF"
```

```
2600 RETURN
2610 PRINT"YOU SURPRISED THE THIEF . . . . "
2620 GOSUB440
2630 PRINT AS HE RUNS OUT HE DROPS . . . . "
2640 FRINT" . . . ";G4;" GOLD FIECES."
2650 PRINT"YOU PICK UP THE GOLD PIECES":G=G+G4
2660 PRINT: IFMA=1THENRETURN
2670 MA=INT(RND(1)*4+1):IFMA<2THENMA=1
2680 IFMA=1THEN2570
2690 RETURN
2700 CALL -936: REM NORTH SOUTH CORRIDOR
2710 PRINT
2720 GOSUB4350:FRINT". . . ENTER A NORTH-SOUTH CORRIDOR"
2730 FRINT: GOSUB4330
2740 RETURN
2750 CALL -936: REM EAST WEST CORRIDOR
2760 PRINT
2770 GOSUB4350:FRINT . . . ENTER AN EAST-WEST CORRIDOR
2780 PRINT
2790 RETURN
2800 REM TRAP DOOR
2810 PRINT"YOU ACTIVATED A . . . TRAP DOOR"
2820 GOSUB440
2830 TD=INT(RND(1)*4+1)
2840 IFTD>=3THEN2890
2850 PRINT
2860 PRINT"BUT . . . YOU CAUGHT YOURSELF"
2870 FRINT FROM FALLING"
2880 RETURN
2890 IFL1=2THEN3000
2900 L1=L1+1:PRINT:K=1
2910 PRINT"YOU FELL THRU TO LEVEL 2 . . . AND"
2920 G=100
2930 GOSUE:440
2940 PRINT
2950 PRINT"YOU . . . . . . . LOST"
2960 PRINT MOST OF YOUR GOLD PIECES : PRINT
2970 PRINT"YOU HAVE . . ";G;" GOLD PIECES LEFT"
2980 PRINT"BUT . . . YOU STILL HAVE YOUR KEY"
2990 RETURN
3000 PRINT"YOU FELL INTO A DEEP . . . PIT"
3010 GOSUE440
3020 PRINT"YOU'RE LUCKY . . . . "
3030 PRINT"YOU DIDN'T GET HURT"
3040 PRINT
3050 GOSUB440
3060 PRINT"BUT IN CLIMBING OUT . . . "
3070 GOTO4250
3080 FRINT"YOU ARE AT A STAIRWAY"
3090 FRINT" . . . . . GOING UF"
3100 PRINT
```

```
3110 RETURN
3120 PRINT*0
                . ,
3130 RETURN
3140 PRINT"M
3150 RETURN
3160 PRINT"?
3170 RETURN
3180 FRINT'NS
3190 RETURN
3200 PRINT*EW
3210 RETURN
3220 GOTO3160
3230 PRINT*UP
3240 RETURN
3250 REM ADD
3260 FRINT"HALT *** I AM DDA"
3270 GOSUB 3810
3280 GOSUB 3860
3290 PRINTX; "
                     ";Y;"
3300 Z=X+Y
3310 INFUTA1
3320 IFA1=ZTHEN3360
3330 REM LOSE GOLD
3340 GOSUB4020
3350 RETURN
3360 GOSUB3920
3370 RETURN
3380 REM SUB
3390 PRINT"STOP *** I AM BUS"
3400 GOSUB3810
3410 GOSUB3860
3420 FRINTX; "
                     ";Y;"
3430 Z=X-Y
3440 INPUTA1
3450 IFA1=ZTHEN3480
3460 GOSUB4020
3470 RETURN
3480 GOSUB3920
3490 RETURN
3500 GOSUB 480
3510 H=1:0=9:W=8
3520 B=0:E=5:R=14
3530 C=0:PR=0
3540 GOTO1010
3550 REM MULT
3560 FRINT"HALT *** I AM LUM"
3570 GOSUE3810
3580 GOSUB3860
3590 PRINTX; "
                X
                     # $ Y $ "
3600 Z=X*Y
3610 INPUTA1
```

```
3620 IFA1=ZTHEN3660
3630 REM LOSE GOLD
3640 GOSUB4020
3650 RETURN
3660 GOSUB3920
3670 RETURN
3680 REM DIV
3690 FRINT"STOP *** I AM VID"
3700 GOSUB3810
3710 GOSUB3860
3720 PRINTX*Y; " / ";Y;" = ";
3730 Z=X
3740 INPUTA1
3750 IFA1=ZTHEN3790
3760 REM LOSE GOLD
3770 GOSUB4020
3780 RETURN
3790 GOSUB3920
3800 RETURN
3810 FRINT
3820 PRINT"YOU MAY NOT PASS THRU UNTIL"
3830 PRINT"YOU ANSWER THIS MATH QUESTION."
3840 PRINT
3850 RETURN
3860 REM RANDOM ROUTINE
3870 X=INT(RND(1)*30/L1+1)
3880 Y=INT(RND(1)*30/L1+1)
3890 FRINT"WHAT IS . . . "
3900 GOSUE 440
3910 RETURN
3920 PRINT*CORRECT*
3930 G4=INT(RND(1)*400/L1+1)+25
3940 G=G+G4
3950 GOSUB 440
3960 PRINT"YOU WIN ";G4;" GOLD PIECES"
3970 A(C,D,L1)=1
3980 CA=CA+1:IFK=1THENRETURN
3990 IFCA=K4THEN4110
4000 IFL1=1THEN4230
4010 RETURN
4020 PRINT
4030 PRINT*INCORRECT*
4040 PRINT"THE CORRECT ANSWER IS ";Z
4050 PRINT
4060 G4=INT(RND(1)*350/L1+1)
4070 G=G-G4
4080 GOSUB440
4090 PRINT"YOU LOSE ";G4;" GOLD PIECES"
4100 RETURN
4110 GOSUB440
4120 K=1
```

4130 PRINT:PRINT"YOU HAVE FOUND THE ENCHANTED KEY . . .* 4140 GOSUB440 4150 RETURN 4160 PRINT YOU DISTURBED A MONSTER IN THIS CHAMBER" 4170 GOSUB440 4190 GOSUE440 4200 RETURN 4210 GOSUB4120 4220 GOT01200 4230 IFCA=CBTHEN4110 4240 RETURN 4250 G=100:GOSUB440:PRINT 4260 PRINT"YOU DROPPED" 4270 PRINT MOST OF YOUR GOLD PIECES." 4280 FRINT"YOU HAVE . . ";G;" GOLD FIECES LEFT" 4290 RETURN 4300 PRINT"YOU ANSWERED "; CA; " QUESTIONS CORRECTLY" 4310 PRINT" IN ";M1;" TURNS." 4320 RETURN 4330 PRINT THE DOOR CLOSES AND LOCKS BEHIND YOU :: GOSUB440 4340 RETURN 4350 FRINT"YOU OPEN A SECRET DOOR AND ":GOSUB440 4360 RETURN

		i
æ		
	A	
2		

Language Flash Cards

Flash cards are an important educational tool for learning a variety of subjects. An excellent application of the home computer is its use as a language flash card generator. This chapter describes 4 different language flash card programs, written in BASIC, for your microcomputer. They

```
FRENCH-ENGLISH FLASH CARDS
COPYRIGHT (C) 1980 BY HOWARD BERENBON
BEGINNING AT LINE 2000, ENTER YOUR LIST OF
FLASH CARDS IN THE FORM OF DATA STATEMENTS. ALTERNATE
BETWEEN FRENCH AND ENGLISH; OR USE THE WORDS GIVEN.
THE PROGRAM WILL FLASH THE FRENCH OR ENGLISH WORD, AND EXPECT YOUR ENTRY OF ITS EQUIVALENT, BEFORE YOU TAKE THE TEST YOU MAY REVIEW THE WORD LIST, THE CARDS
MAY BE IN FRENCH OR IN ENGLISH, AND YOU HAVE A CHOICE
OF THREE SPEEDS: SLOW, MODERATE, FAST.
ENTER '1' FOR FRENCH CARDS, '2' FOR ENGLISH CARDS
ENTER SPEED: 1=SLOW 2=MODERATE 3=FAST
REVIEW THE WORD LIST? 1=YES
                                    0 = NO
5 0
ENTER A '1' TO BEGIN
CARD # 1
    FLUS
*****
CARD # 1
ENTER ANSWER, IN ENGLISH
? MORE
CORRECT
FRENCH 'PLUS' = ENGLISH 'MORE'
ENTER A '1' TO CONTINUE
```

Fig. 6-1. Language flash cards sample run.

are French, Spanish, Italian, and German flash cards. See Program 6-1 through 6-4 for the French, Spanish, Italian, and German flash card programs, respectively.

THE PROGRAM

Each program will flash 25 language cards, with a choice of three different speeds, and either foreign entry, or English entry.

The words are stored in DATA statements, beginning at line 2000. You can use the words given, or select your own list. Alternate between the foreign word and its English equivalent.

After you run the program, it requests entry of the type of card to be flashed. Enter a 1 for foreign cards, or 2 for English cards. Then enter the speed; 1 for slow, 2 for moderate, or 3 for fast. Finally, you can review the word list before starting the test. Enter a 1 for YES or a 0 for NO.

THE TEST

Enter a 1 to begin the test. A card will be flashed on the screen. Now enter the correct word. The program will check your entry, and print CORRECT or INCORRECT, then print the correct answer. Enter a 1 to continue. After all 25 cards are displayed, it prints your point score, out of 25, and the percent correct. See Fig. 6-1 for a sample run.

Program 6-1. French Flash Cards Program Listing

100 PRINT"FRENCH-ENGLISH FLASH CARDS" 110 PRINT"APPLE II VERSION" 120 PRINT"COPYRIGHT (C) 1980 BY HOWARD BERENBON" 130 FRINT 140 FRINT BEGINNING AT LINE 2000, ENTER YOUR LIST OF " 150 PRINT"FLASH CARDS IN THE FORM OF DATA STATEMENTS. ALTERNATE" 160 PRINT"BETWEEN FRENCH AND ENGLISH; OR USE THE WORDS GIVEN." 170 FRINT 180 PRINT"THE PROGRAM WILL FLASH THE FRENCH OR ENGLISH WORD," 190 PRINT AND EXPECT YOUR ENTRY OF ITS EQUIVALENT. BEFORE YOU" 200 PRINT TAKE THE TEST YOU MAY REVIEW THE WORD LIST. THE CARDS" 210 PRINT MAY BE IN FRENCH OR IN ENGLISH, AND YOU HAVE A CHOICE" 220 FRINT OF THREE SPEEDS: SLOW, MODERATE, FAST." 230 PRINT 240 PRINT"ENTER '1'-FRENCH OR '2'-ENGLISH CARDS" 250 INPUT J 260 GOSUB 970 270 PRINT"ENTER SPEED: 1=SLOW 2=MODERATE 3=FAST" 280 INPUT S 290 GOSUB 400 300 PRINT'REVIEW THE WORD LIST? 1=YES 310 INPUT A 320 IF A<>1 THEN 340 330 GOSUB 490 340 CALL -936 350 PRINT"ENTER A '1' TO BEGIN" 360 INPUT A 370 GOSUB 600 380 GOSUB 820 390 END 400 IF S=1 THEN 430 410 IF S=2 THEN 450 420 IF S=3 THEN 470 430 X=1818 440 RETURN 450 X=795 460 RETURN 470 X=341 480 RETURN 490 FOR C=1 TO 25 500 CALL -936 510 FRINT"ENGLISH", "FRENCH", "CARD #";C 520 PRINT

530 READ A\$,E\$ 540 PRINT B\$,A\$ 550 FOR T=1 TO 909

Program 6-1—cont. French Flash Cards Program Listing

```
560 NEXT T
570 NEXT C
580 RESTORE
590 RETURN
600 IF J=2 THEN 1140
610 W=0
620 CALL -936
630 FOR F=1 TO 25
640 READ A$
650 READ B$
660 PRINT*CARD #*;F
670 FRINT ************
                        ж
680 PRINT"*
                        ж¤
690 PRINT"*
700 PRINT " * " ; TAB(4) ; A$ ; TAB(14) " * "
710 PRINT"*
                        ж "
720 PRINT"*
                        ж <sup>n</sup>
730 PRINT"***********
740 GOSUB 1040
750 INPUT C$
760 IF C$=B$ THEN 920
770 PRINT
780 PRINT*INCORRECT*
790 GOSUB 850
800 NEXT F
810 RETURN
820 PRINT"YOUR SCORE IS ";W;" CORRECT OUT OF 25"
830 PRINT"THAT'S "; W*4; "% CORRECT"
840 RETURN
850 PRINT"FRENCH '"; A$; "' = ENGLISH '"; B$; "'"
860 IF F=25 THEN 1100
870 PRINT
880 PRINT"ENTER A '1' TO CONTINUE"
890 INPUT A
900 CALL -936
910 RETURN
920 W=W+1
930 PRINT"CORRECT"
940 PRINT
950 GOSUB 850
960 GOTO 800
970 REM SET UP TYPE OF CARD INPUT REQUEST
980 IF J=2 THEN 1020
990 J=1
1000 L$=" ENGLISH"
1010 RETURN
1020 L$=" FRENCH"
1030 RETURN
1040 FOR A=1 TO X
1050 NEXT A
1060 CALL -936
```

Program 6-1—cont. French Flash Cards Program Listing

```
1070 PRINT"CARD #";F
1080 PRINT"ENTER ANSWER, IN";L$
1090 RETURN
1100 PRINT
1110 PRINT"ENTER A '1' TO DISPLAY SCORE"
1120 INPUT A
1130 RETURN
1140 W=0
1150 CALL -936
1160 FOR F=1 TO 25
1170 READ A$
1180 READ B$
1190 PRINT"CARD #";F
1200 PRINT"*********
1210 PRINT**
                         ж "
                         ж "
1220 PRINT"*
1230 PRINT"*"; TAB(4); B$; TAB(14) "*"
1240 FRINT**
                         ж
                         ж "
1250 PRINT"*
1260 FRINT"***********
1270 GOSUB 1040
1280 INPUT C$
1290 IF C$=A$ THEN 1350
1300 PRINT
1310 PRINT"INCORRECT"
1320 GOSUB 850
1330 NEXT F
1340 RETURN
1350 W=W+1
1360 PRINT"CORRECT"
1370 PRINT
1380 GOSUB 850
1390 GOTO 1330
1980 REM ENTER THE DATA, ALTERNATE BETWEEN FRENCH AND ENGLISH WORDS
1990 REM 25 FRENCH AND 25 ENGLISH
2000 DATA "PLUS", "MORE", "REPOS", "REST", "RUE", "STREET", "SALE", "DIRTY"
2010 DATA "VIN", "WINE", "PLUTOT", "RATHER", "VERRE", "GLASS", "TOUT", "ALL"
2020 DATA "SEL", "SALT", "TACHE", "SPOT", "VELO", "BICYCLE", "MONTRE", "WATCH"
2030 DATA "ICI","HERE","FRANCAIS","FRENCH","HAUT","HIGH","ENFANT","CHILD"
2040 DATA "FAIM", "HUNGER", "AMI", "FRIEND", "CENT", "HUNDRED", "BRAS", "ARM"
2050 DATA "CHAMBRE", "ROOM", "GARCON", "BOY", "LAIT", "MILK"
2060 DATA "GRAND", "BIG", "FLEUR", "FLOWER"
```

Program 6-2. Spanish Flash Cards Program Listing

100 PRINT"SPANISH-ENGLISH FLASH CARDS" 110 PRINT"APPLE II VERSION" 120 PRINT"COPYRIGHT (C) 1980 BY HOWARD BERENBON" 130 PRINT 140 PRINT BEGINNING AT LINE 2000, ENTER YOUR LIST OF " 150 PRINT"FLASH CARDS IN THE FORM OF DATA STATEMENTS, ALTERNATE" 160 PRINT BETWEEN SPANISH AND ENGLISH; OR USE THE WORDS GIVEN." 170 PRINT 180 PRINT THE PROGRAM WILL FLASH THE SPANISH OR ENGLISH, WORD, * 190 PRINT"AND EXPECT YOUR ENTRY OF ITS EQUIVALENT. BEFORE YOU" 200 PRINT TAKE THE TEST YOU MAY REVIEW THE WORD LIST. THE CARDS" 210 PRINT MAY BE IN SPANISH OR IN ENGLISH, AND YOU HAVE A CHOICE" 220 PRINT OF THREE SPEEDS: SLOW, MODERATE, FAST." 230 PRINT 240 PRINT"ENTER '1'-SPANISH OR '2'-ENGLISH CARDS" 250 INPUT J 260 GOSUB 970 270 PRINT"ENTER SPEED: 1=SLOW 2=MODERATE 3=FAST" 280 INPUT S 290 GOSUB 400 300 PRINT*REVIEW THE WORD LIST? 1=YES 0=NO" 310 INPUT A 320 IF A<>1 THEN 340 330 GOSUB 490 340 CALL -936 350 PRINT"ENTER A '1' TO BEGIN" 360 INPUT A 370 GOSUB 600 380 GOSUB 820 390 END 400 IF S=1 THEN 430 410 IF S=2 THEN 450 420 IF S=3 THEN 470 430 X=1818 440 RETURN 450 X=795 460 RETURN 470 X=341 480 RETURN 490 FOR C=1 TO 25 500 CALL -936 510 PRINT"ENGLISH", "SPANISH", "CARD #"; C 520 PRINT 530 READ A\$,B\$ 540 PRINT B\$,A\$

550 FOR T=1 TO 909

Program 6-2—cont. Spanish Flash Cards Program Listing

```
560 NEXT T
570 NEXT C
580 RESTORE
590 RETURN
600 IF J=2 THEN 1140
610 W=0
620 CALL -936
630 FOR F=1 TO 25
640 READ A$
650 READ B$
660 PRINT CARD ##;F
670 FRINT"***********
680 PRINT"*
                        ж¤
690 PRINT"*
                        ж¤
700 PRINT"*"; TAB(4); A$; TAB(14) "*"
710 FRINT"*
                       ж "
                        ж "
720 PRINT**
730 PRINT"***********
740 GOSUB 1040
750 INPUT C$
760 IF C$=B$ THEN 920
770 PRINT
780 PRINT"INCORRECT"
790 GOSUB 850
800 NEXT F
810 RETURN
820 PRINT"YOUR SCORE IS ";W;" CORRECT OUT OF 25"
830 PRINT"THAT'S "; W*4; "% CORRECT"
840 RETURN
850 PRINT"SPANISH '";A$;"' = ENGLISH
                                       '";B$;"'"
860 IF F=25 THEN 1100
870 FRINT
880 PRINT"ENTER A '1' TO CONTINUE"
890 INPUT A
900 CALL -936
910 RETURN
920 W=W+1
930 PRINT"CORRECT"
940 PRINT
950 GOSUB 850
960 GOTO 800
970 REM SET UP TYPE OF CARD INPUT REQUEST
980 IF J=2 THEN 1020
990 J=1
1000 L$=" ENGLISH"
1010 RETURN
1020 L$= " SPANISH"
1030 RETURN
1040 FOR A=1 TO X
1050 NEXT A
```

1060 CALL -936

Program 6-2—cont. Spanish Flash Cards Program Listing

```
1070 PRINT"CARD #";F
1080 PRINT"ENTER ANSWER, IN";L$
1090 RETURN
1100 PRINT
1110 PRINT"ENTER A '1' TO DISPLAY SCORE"
1120 INPUT A
1130 RETURN
1140 W=0
1150 CALL -936
1160 FOR F=1 TO 25
1170 READ A$
1180 READ B$
1190 PRINT"CARD #";F
1200 PRINT"***********
                         ж "
1210 PRINT"*
                         ж "
1220 PRINT"*
1230 PRINT " * "; TAB(4); B$; TAB(14) " * "
1240 PRINT**
                         ж
                         ж
1250 PRINT**
1260 PRINT"***********
1270 GOSUB 1040
1280 INPUT C$
1290 IF C$=A$ THEN 1350
1300 PRINT
1310 PRINT"INCORRECT"
1320 GOSUB 850
1330 NEXT F
1340 RETURN
1350 W=W+1
1360 PRINT"CORRECT"
1370 PRINT
1380 GOSUB 850
1390 GOTO 1330
1980 REM ENTER THE DATA, ALTERNATE BETWEEN SPANISH AND ENGLISH WORDS
1990 REM 25 SPANISH AND 25 ENGLISH
2000 DATA "ENVOLVER", "INVOLVE", "CANTARO", "JAR", "QUIETO", "QUIET"
2010 DATA "CIMA", "TOP", "SEMANA", "WEEK", "TIRO", "THROW", "ESTADO", "STATE"
2020 DATA "EMBARAZO", "FUZZLE", "CERCANO", "NEAR", "CRUZ", "CROSS"
2030 DATA "VIGILIA", "FAST", "COMPRAR", "BUY", "PROMEDIO", "AVERAGE"
2040 DATA "MAL", "HARM", "VIDRIO", "GLASS", "RESULTADO", "ISSUE"
2050 DATA "PRONTO", "QUICK", "MAR", "SEA", "ENTONCES", "THEN", "VIDA", "LIFE"
2060 DATA "PERDIDA", "LOSS", "LECHE", "MILK", "RED", "NET"
2070 DATA "ORIGEN", "ORIGIN", "PLUMA", "PEN"
```

Program 6-3. Italian Flash Cards Program Listing

100 FRINT"ITALIAN-ENGLISH FLASH CARDS" 110 PRINT"APPLE II VERSION" 120 PRINT"COPYRIGHT (C) 1980 BY HOWARD BERENBON" 130 PRINT 140 PRINT BEGINNING AT LINE 2000, ENTER YOUR LIST OF " 150 PRINT"FLASH CARDS IN THE FORM OF DATA STATEMENTS. ALTERNATE" 160 PRINT"BETWEEN ITALIAN AND ENGLISH; OR USE THE WORDS GIVEN." 170 PRINT 180 PRINT THE PROGRAM WILL FLASH THE ITALIAN OR ENGLISH WORD, 190 FRINT"AND EXPECT YOUR ENTRY OF ITS EQUIVALENT. BEFORE YOU" 200 PRINT"TAKE THE TEST YOU MAY REVIEW THE WORD LIST. THE CARDS" 210 FRINT"MAY BE IN ITALIAN OR IN ENGLISH, AND YOU HAVE A CHOICE" 220 PRINT"OF THREE SPEEDS: SLOW, MODERATE, FAST." 230 FRINT 240 PRINT"ENTER '1'-ITALIAN OR '2'-ENGLISH CARDS" 250 INPUT J 260 GOSUB 970 270 FRINT"ENTER SPEED: 1=SLOW 2=MODERATE 3=FAST" 280 INPUT S 290 GOSUB 400 300 FRINT*REVIEW THE WORD LIST? 1=YES 310 INPUT A 320 IF A<>1 THEN 340 330 GOSUB 490 340 CALL -936 350 PRINT"ENTER A '1' TO BEGIN" 360 INPUT A 370 GOSUB 600 380 GOSUB 820 390 END 400 IF S=1 THEN 430 410 IF S=2 THEN 450 420 IF S=3 THEN 470 430 X=1818 440 RETURN 450 X=795 460 RETURN 470 X=341 480 RETURN 490 FOR C=1 TO 25 500 CALL -936 510 PRINT"ENGLISH","ITALIAN" ,"CARD #";C 520 PRINT 530 READ AS, BS 540 PRINT B\$,A\$ 550 FOR T=1 TO 909

Program 6-3—cont. Italian Flash Cards Program Listing

```
560 NEXT T
570 NEXT C
580 RESTORE
590 RETURN
600 IF J=2 THEN 1140
610 W=0
620 CALL -936
630 FOR F=1 TO 25
640 READ A$
650 READ B$
660 PRINT"CARD #";F
670 FRINT"***********
                        ж "
680 FRINT"*
                        Жª
690 PRINT"*
700 PRINT" * "; TAB(4); A$; TAB(14) " * "
710 FRINT"*
                        Ж
720 PRINT"*
                        ж¤
730 PRINT"***********
740 GOSUB 1040
750 INPUT C$
760 IF C$=B$ THEN 920
770 PRINT
780 PRINT"INCORRECT"
790 GOSUB 850
800 NEXT F
810 RETURN
820 PRINT"YOUR SCORE IS ";W;" CORRECT OUT OF 25"
830 PRINT"THAT'S "; W*4; "% CORRECT"
840 RETURN
850 FRINT"ITALIAN '"; A$; "' = ENGLISH '"; B$; "'"
860 IF F=25 THEN 1100
870 PRINT
880 PRINT"ENTER A '1' TO CONTINUE"
890 INPUT A
900 CALL -936
910 RETURN
920 W=W+1
930 PRINT"CORRECT"
940 PRINT
950 GOSUB 850
960 GOTO 800
970 REM SET UP TYPE OF CARD INPUT REQUESTED
980 IF J=2 THEN 1020
990 J=1
1000 L$=" ENGLISH"
1010 RETURN
1020 L$=" ITALIAN"
1030 RETURN
1040 FOR A=1 TO X
1050 NEXT A
1060 CALL -936
```

Program 6-3—cont. Italian Flash Cards Program Listing

```
1070 PRINT"CARD #";F
1080 PRINT"ENTER ANSWER, IN"; L$
1090 RETURN
1100 PRINT
1110 PRINT"ENTER A '1' TO DISPLAY SCORE"
1120 INPUT A
1130 RETURN
1140 W=0
1150 CALL -936
1160 FOR F=1 TO 25
1170 READ A$
1180 READ B$
1190 PRINT CARD # ; F
1200 PRINT"***********
1210 PRINT**
1220 PRINT**
                         Жª
1230 PRINT " * "; TAB(4); B$; TAB(14) " * "
1240 PRINT"*
                         ж
1250 PRINT"*
                         Жª
1260 PRINT"***********
1270 GOSUB 1040
1280 INFUT C$
1290 IF C$=A$ THEN 1350
1300 PRINT
1310 PRINT"INCORRECT"
1320 GOSUB 850
1330 NEXT F
1340 RETURN
1350 W=W+1
1360 PRINT"CORRECT"
1370 PRINT
1380 GOSUB 850
1390 GOTO 1330
1980 REM ENTER THE DATA, ALTERNATE BETWEEN ITALIAN AND ENGLISH WORDS
1990 REM 25 ITALIAN AND 25 ENGLISH
2000 DATA "SPARO", "SHOT", "ACQUA", "WATER", "DOLORE", "PAIN", "CAMERA", "ROOM"
2010 DATA "GITA", "TRIP", "UNITA", "UNIT", "PIOGGIA", "RAIN", "MARE", "SEA"
2020 DATA "FROVA", "TEST", "ANSIETA", "CONCERN", "ANCORA", "AGAIN"
2030 DATA "ERBA", GRASS", "INDICE", "INDEX", "GIACCA", "COAT"
2040 DATA "PASTO", "MEAL", "AGO", "NEEDLE", "PAIO", "PAIR", "QUIETO", "QUIET"
2050 DATA "SENSO", "SENSE", "DIRETTO", "THROUGH", "SOTTO", "UNDER"
2060 DATA "PIEDE", "FOOT", "FORTA", "DOOR", "NUBE", "CLOUD", "RESPIRO", "BREATH"
```

Program 6-4. German Flash Cards Program Listing

100 FRINT GERMAN-ENGLISH FLASH CARDS " 110 PRINT APPLE II VERSION" 120 PRINT"COPYRIGHT (C) 1980 BY HOWARD BERENBON" 130 PRINT 140 PRINT BEGINNING AT LINE 2000, ENTER YOUR LIST OF " 150 PRINT"FLASH CARDS IN THE FORM OF DATA STATEMENTS. ALTERNATE" 160 PRINT BETWEEN GERMAN AND ENGLISH; OR USE THE WORDS GIVEN." 170 PRINT 180 PRINT*THE PROGRAM WILL FLASH THE GERMAN OR ENGLISH WORD,* 190 PRINT"AND EXPECT YOUR ENTRY OF ITS EQUIVALENT, BEFORE YOU" 200 PRINT TAKE THE TEST YOU MAY REVIEW THE WORD LIST. THE CARDS" 210 FRINT MAY BE IN GERMAN OR IN ENGLISH, AND YOU HAVE A CHOICE 220 PRINT"OF THREE SPEEDS: SLOW, MODERATE, FAST." 230 PRINT 240 PRINT"ENTER '1'-GERMAN OR '2'-ENGLISH CARDS" 250 INPUT J 260 GOSUB 970 270 PRINT"ENTER SPEED: 1=SLOW 2=MODERATE 3=FAST" 280 INPUT S 290 GOSUB 400 300 PRINT REVIEW THE WORD LIST? 1=YES 0 == NO = 310 INPUT A 320 IF A<>1 THEN 340 330 GOSUB 490 340 CALL -936 350 PRINT"ENTER A '1' TO BEGIN" 360 INPUT A 370 GOSUB 600 380 GOSUB 820 390 END 400 IF S=1 THEN 430 410 IF S=2 THEN 450 420 IF S=3 THEN 470 430 X=1818 440 RETURN 450 X=795 460 RETURN 470 X=341 480 RETURN 490 FOR C=1 TO 25 500 CALL -936 510 PRINT"ENGLISH", "GERMAN", "CARD #";C 520 PRINT 530 READ A\$,8\$ 540 PRINT B\$,A\$

550 FOR T=1 TO 909

Program 6-4—cont. German Flash Cards Progam Listing

```
560 NEXT T
570 NEXT C
580 RESTORE
590 RETURN
600 IF J=2 THEN 1140
610 W=0
620 CALL -936
630 FOR F=1 TO 25
640 READ A$
650 READ B$
660 PRINT"CARD #";F
670 PRINT"**********
680 PRINT"*
                        X *
690 PRINT"*
                        X "
700 PRINT " * "; TAB(4); A$; TAB(14) " * "
710 PRINT"*
                        Жª
                        жª
720 PRINT"*
730 FRINT"***********
740 GOSUB 1040
750 INPUT C$
760 IF C$=B$ THEN 920
770 PRINT
780 PRINT"INCORRECT"
790 GOSUB 850
800 NEXT F
810 RETURN
820 PRINT"YOUR SCORE IS ";W;" CORRECT OUT OF 25"
830 PRINT"THAT'S ";W*4;"% CORRECT"
840 RETURN
850 PRINT"GERMAN '"; A$; "' = ENGLISH '"; B$; "'"
860 IF F=25 THEN 1100
870 PRINT
880 PRINT"ENTER A '1' TO CONTINUE"
890 INPUT A
900 CALL -936
910 RETURN
920 W=W+1
930 PRINT"CORRECT"
940 PRINT
950 GOSUB 850
960 GOTO 800
970 REM SET UP TYPE OF CARD INPUT REQUEST
980 IF J=2 THEN 1020
990 J=1
1000 L$=" ENGLISH"
1010 RETURN
1020 L$=" GERMAN"
1030 RETURN
1040 FOR A=1 TO X
1050 NEXT A
1060 CALL -936
```

Program 6-4—cont. German Flash Cards Progam Listing

```
1070 PRINT*CARD #*;F
1080 PRINT"ENTER ANSWER, IN"; L$
1090 RETURN
1100 PRINT
1110 PRINT"ENTER A '1' TO DISPLAY SCORE"
1120 INPUT A
1130 RETURN
1140 W=0
1150 CALL -936
1160 FOR F=1 TO 25
1170 READ A$
1180 READ B$
1190 PRINT*CARD #*;F
1200 PRINT"***********
1210 PRINT**
                         ж
1220 PRINT"*
                         ж
1230 PRINT"*"; TAB(4); B$; TAB(14)"*"
                         ж
1240 PRINT**
                         ж
1250 PRINT**
1260 PRINT"***********
1270 GOSUB 1040
1280 INPUT C$
1290 IF C$=A$ THEN 1350
1300 PRINT
1310 PRINT"INCORRECT"
1320 GOSUB 850
1330 NEXT F
1340 RETURN
1350 W=W+1
1360 PRINT"CORRECT"
1370 PRINT
1380 GOSUB 850
1390 GOTO 1330
1980 REM ENTER THE DATA, ALTERNATE BETWEEN GERMAN AND ENGLISH WORDS
1990 REM 25 GERMAN AND 25 ENGLISH
2000 DATA "MORGEN", "TOMORROW", "GLUCKLICH", "HAPPY", "KUNFTIG", "FUTURE"
2010 DATA "NORD", "NORTH", "GENIESSEN", "ENJOY", "SCHLAG", "KNOCK", "PARFUM", "PERFUME"
2020 DATA "VERNUNFT", "REASON", "STILLE", "STILL", "TRAUBE", "GRAPE"
2030 DATA "BEKOMMEN", "OBTAIN", "STAUB", "DUST", "SCHLOSS", "CASTLE"
2040 DATA "HERZ", "HEART", "FEDER", "PEN", "SEGEL", "SAIL", "HANDEL", "TRADE"
2050 DATA "AUF", "UF", "SCHRITT", "WALK", "ANLEGEN", "INVEST", "EINTRETEN", "ENTER"
2060 DATA "DUNKEL", "DARK", "BRUCH", "BREAK", "ERSCHEINEN", "APPEAR", "FAHNE", "FLAG"
```

CHAPTER 7

The Word Board

Are you interested in educational applications, or in experimenting with new devices that can aid the handicapped? Then the Word Board is just the program for you. Using your microcomputer, you can turn your system into a language communicator.

```
RUN
NORD BOARD 1
COPYRIGHT (C) 1980 BY HOWARD BERENBON
ACCEPTS CHARACTER INPUT (A TO Z, 0 TO 9)
AND PRINTS WORDS AND NUMBERS THAT CORRESPOND TO THE ENTRY. ENTERING
AN '@' WILL SKIF 4 LINES.
ENTER CHARACTER?
ENGLISH
                  FRENCH
APPLE
                  P'OMME
ENTER CHARACTER?
? B
ENGLISH
                  FRENCH
AIRPLANE
                  AVION
ENTER CHARACTER?
```

Fig. 7-1. Word board 1 sample run.

WORD BOARD 1

The Word Board 1 accepts keyboard entry of individual letters, and displays single words assigned to each letter. See Program 7-1 for the program listing.

RUN WORD BOARD 2 COPYRIGHT (C) 1980 BY HOWARD BERENBON				
ACCEPTS CHARACTER INPUT (A TO Z, 0 TO 9) AND PRINTS WORDS AND NUMBERS THAT CORRESPOND TO THE ENTRY, ENTERING AN '@' WILL SKIP 4 LINES.				
MAY BE USED AS A H ? Q	HELP TO THE HANDICAPPED			
Q				
? F	I			
	ТИАЖ			
? V	то			
? B	EAT			
? @	2111			
R				
	DO			
? S	YOU			
? T	GO			
? V	то			
? B				
? @	EAT			
L	OKAY			
?				

Fig. 7-2. Word board 2 sample run.

The program may be used to aid in language instruction, by assigning English words to each of the 26 keys. For the English word covering a key, its French equivalent can be displayed. It allows the French word to be displayed, when the English word is depressed. See Fig. 7-1 for a sample run. The words are printed towards the center of the screen, after the ENTER key is depressed. It's a handy aid for the language student, to help in memorizing foreign vocabulary words. A French vocabulary is given in Table 7-1. After the 26 words are learned, the student can test his memory by covering the keytops, and typing through the list for review.

Table 7-1. French Vocabulary Words

Key	French	English	
Α	pomme	apple	
В	avion	airplane	
С	tasse	cup	
D	vache	·cow	
E	veston	coat	
F	chien	dog	
G	main	hand	
н	soleil	sun	
1	livre	book	
J	lune	moon	
К	oreille	ear	
L	nuage	cloud	
M	peigne	comb	
N	yeux	eyes	
0	glace	ice	
Р	etoile	star	
Q	cuillere	spoon	
R	chaise	chair	
S	cheval	horse	
Т	crayon	pencil	
U	lampe	lamp	
V	oiseau	bird	
w	poissen	fish	
X	velo	bicycle	
Y	chat	cat	
Z	chapeau	hat	
1	υn	one	
2	deux	two	
3	trois	three	
4	quatre	four	
5	cinq	five	
6	six	six	
7	sept	seven	
8	huit	eight	
9	neuf	nine	
0	zero	zero	
@	(skip 4 lines)		

Variations

A variation of Word Board 1 is to place small pictures on the keytops, and have their foreign meanings displayed when depressed. Program

lines 600 through 1630 hold the French words in PRINT statements. An additional 10 keys, 0 through 9, are used to access their equivalent French numbers. The @ sign is used to skip 4 lines.

After the 26 words are mastered a different vocabulary set can be entered. Also, any language can be substituted in place of French used in the program.

You may also place the foreign meanings of the words on the keytops, and have their English equivalents displayed. Have the student read a word on the keytop, and recite the English meaning, then depress that key to find the correct answer.

The program can be used as a computer dictionary. The meaning of words, assigned to each key, can be displayed in sentence form.

WORD BOARD 2

Word Board 2 is used as a language communicator for the handicapped. See Program 7-2 for the program listing. A speech handicapped per-

Table 7-2. Keyboard Layout for Limited Vocabulary

Key	Word	Key	Word	Key	Word
А	he	N	time	Z	she
В	eat	0	yes	1	1
С	like	Р	no	2	2
D	are	Q	1	3	3
E	is	R	do	4	4
F	want	S	уои	5	5
G	drink	T	go	6	6
Н	speak	U	here	7	7
1	please	V	to	8	8
J	happy	W	it	9	9
L	okay	x	am	0	0
M	not	у	sleep	@	skip 4
					lines

son may communicate with a limited vocabulary of 26 essential words, and numbers 0 through 9. Each key is assigned a different word. See Table 7-2 for the keyboard layout. Only two movements are required; typing a key covered by the word, and depressing RETURN. Sentences may be formed to call for a person's basic needs, as eating and sleeping. See Fig. 7-2 for a sample run. Alternately, sentences may be assigned certain keys to display one's needs. Example: "I am hungry, when do we eat?". Of course, this sentence won't fit on the keytop, so the handicapped person will have to choose from a list of special keys, with assigned sentences.

APPLICATIONS

Apply the Word Board at home. Expand on Word Board 1 for your educational needs. Develop a more detailed language study program, with several lists of vocabulary. Use it to increase your English vocabulary, by accessing and learning the meanings of 10 new words a week.

You may or may not have an application for Word Board 2. But you can find organizations, in your area, that help the handicapped. Demonstrate the program. This application may be useful to them. Considering that a home computer may be less expensive than other devices used to aid the handicapped, it may be within their budget to buy one or two.

Program 7-1. Word Board 1 Program Listing

```
100 PRINT*WORD BOARD 1*
110 PRINT"COPYRIGHT (C) 1980 BY HOWARD BERENBON"
120 PRINT
130 PRINT"ACCEPTS CHARACTER INPUT (A TO Z, 0 TO 9)"
140 PRINT AND PRINTS WORDS AND NUMBERS THAT
150 PRINT"CORRESPOND TO THE ENTRY. ENTERING"
160 PRINT"AN '@' WILL SKIP 4 LINES."
170 PRINT
180 PRINT
190 GOSUB 1750
200 INPUT A$
210 IFA$="A" THEN 590
220 IFA$="B" THEN 620
230 IFA$="C" THEN 650
240 IFA$="D" THEN 680
250 IFA$="E" THEN 710
260 IFA$="F" THEN 740
270 IFA$="G" THEN 770
280 IFA$="H" THEN 800
290 IFA$="I" THEN 830
300 IFA$="J" THEN 860
310 IFA$="K" THEN 890
320 IFA$="L" THEN 920
330 IFA$="M" THEN 950
340 IFA$="N" THEN 980
350 IFA$="0" THEN 1010
360 IFA$="F" THEN 1040
370 IFA$="Q" THEN 1070
380 IFA$="R" THEN 1100
390 IFA$="S" THEN 1130
400 IFA$="T" THEN 1160
410 IFA$="U" THEN 1190
420 IFA$="V" THEN 1220
430 IFA$="W" THEN 1250
440 IFA$="X" THEN 1280
450 IFA$="Y" THEN 1310
460 IFA$="Z" THEN 1340
470 IFA$="1" THEN 1370
480 IFA$="2" THEN 1400
490 IFA$="3" THEN 1430
500 IFA$="4" THEN 1460
510 IFA$="5" THEN 1490
520 IFA$="6" THEN 1520
530 IFA$="7" THEN 1550
540 IFA$="8" THEN 1580
```

550 IFA\$="9" THEN 1610

Program 7-1—cont. Word Board 1 Program Listing

```
560 IFA$="0" THEN 1640
570 IF A$="@" THEN 1670
580 GOTO 190
590 GOSUB 1710
600 FRINT "APPLE", "POMME"
610 GOTO 190
620 GOSUB 1710
630 PRINT"AIRPLANE", "AVION"
640 GOTO 190
650 GOSUB 1710
660 FRINT CUP " , "TASSE"
670 GOTO 190
6/80 GOSUB 1710
690 FRINT CON", "VACHE"
700 GOTO 190
710 GOSUB 1710
720 PRINT"COAT", "VESTON"
730 GOTO 190
740 GOSUB 1710
750 FRINT DOG ", "CHIEN"
760 GOTO 190
770 GOSUB 1710
780 PRINT"HAND", MAIN"
790 GOTO 190
800 GOSUB 1710
810 PRINT"SUN", "SOLEIL"
820 GOTO 190
830 GOSUB 1710
840 FRINT BOOK ", "LIVRE"
850 GOTO 190
860 GOSUB 1710
870 PRINT "MOON", "LUNE"
880 GOTO 190
890 GOSUB 1710
900 PRINT"EAR", "OREILLE"
910 GOTO 190
920 GOSUB 1710
930 PRINT"CLOUD", "NAUGE"
940 GOTO 190
950 GOSUB 1710
960 PRINT"COMB", "PEIGNE"
970 GOTO 190
980 GOSUB 1710
990 FRINT "EYES", "YEUX"
1000 GOTO 190
1010 GOSUB 1710
1020 PRINT*ICE*,*GLACE*
1030 GOTO 190
1040 GOSUB 1710
1050 FRINT"STAR", "ETOILE"
```

1060 GOTO 190

Program 7-1—cont. Word Board 1 Program Listing

1070 GOSUB 1710 1080 PRINT"SPOON", "CUILLERE" 1090 GOTO 190 1100 GOSUB 1710 1110 PRINT"CHAIR", "CHAISE" 1120 GOTO 190 1130 GOSUB 1710 1140 PRINT"HORSE", "CHEVAL" 1150 GOTO 190 1160 GOSUB 1710 1170 PRINT"PENCIL", "CRAYON" 1180 GOTO 190 1190 GOSUB 1710 1200 PRINT"LAMP", "LAMPE" 1210 GOTO 190 1220 GOSUB 1710 1230 PRINT'BIRD', OISEAU' 1240 GOTO 190 1250 GOSUB 1710 1260 PRINT"FISH", "FOISSEN" 1270 GOTO 190 1280 GOSUE 1710 1290 PRINT BICYCLE ", "VELO" 1300 GOTO 190 1310 GOSUB 1710 1320 PRINT"CAT", "CHAT" 1330 GOTO 190 1340 GOSUE 1710 1350 PRINT"HAT", "CHAPEAU" 1360 GOTO 190 1370 GOSUB 1710 1380 FRINT"ONE", "UN" 1390 GOTO 190 1400 GOSUB 1710 1410 FRINT"TWO", "DEUX" 1420 GOTO 190 1430 GOSUB 1710 1440 PRINT"THREE", "TROIS" 1450 GOTO 190 1460 GOSUB 1710 1470 FRINT "FOUR", "QUATRE" 1480 GOTO 190 1490 GOSUB 1710 1500 FRINT"FIVE", "CINQ" 1510 GOTO 190 1520 GOSUB 1710 1530 FRINT"SIX", "SIX" 1540 GOTO 190 1550 GOSUB 1710 1560 PRINT"SEVEN", "SEPT" 1570 GOTO 190

Program 7-1—cont. Word Board 1 Program Listing

1580 GOSUB 1710 1590 PRINT"EIGHT", "HUIT" 1600 GOTO 190 1610 GOSUB 1710 1620 PRINT"NINE", "NEUF" 1630 GOTO 190 1640 GOSUB 1710 1650 FRINT"ZERO", "ZERO" 1660 GOTO 190 1670 FOR A=1 TO 4 1680 PRINT 1690 NEXT A 1700 GOTO 190 1710 FRINT "ENGLISH", "FRENCH" 1720 FRINT -----1730 FRINT 1740 RETURN 1750 PRINT 1760 PRINT 1770 PRINT*ENTER CHARACTER?* 1780 RETURN

Program 7-2. Word Board 2 Program Listing

```
100 PRINT*WORD BOARD 2*
110 PRINT"COPYRIGHT (C) 1980 BY HOWARD BERENBON"
120 PRINT
130 PRINT "ACCEPTS CHARACTER INPUT (A TO Z, 0 TO 9)"
140 PRINT AND PRINTS WORDS AND NUMBERS THAT
150 PRINT"CORRESPOND TO THE ENTRY. ENTERING"
160 PRINT AN '@' WILL SKIP 4 LINES."
170 PRINT
180 PRINT "MAY BE USED AS A HELP TO THE HANDICAPPED"
190 INPUT A$
200 IFA$="A" THEN 580
210 IFA$="B" THEN 600
220 IFA$= "C" THEN 620
230 IFA$="D" THEN 640
240 IFA$="E" THEN 660
250 IFA$="F" THEN 680
260 IFA$="G" THEN 700
270 IFA$="H" THEN 720
280 IFA$="I" THEN 740
290 IFA$="J" THEN 760
300 IFA$="K" THEN 780
310 IFA$="L" THEN 800
320 IFA$="M" THEN 820
330 IFA$="N" THEN 840
340 IFA$="0" THEN 860
350 IFA$="F" THEN 880
360 IFA$="Q" THEN 900
370 IFA$="R" THEN 920
380 IFA$="S" THEN 940
390 IFA$="T" THEN 960
400 IFA$="U" THEN 980
410 IFA$="V" THEN 1000
420 IFA$="W" THEN 1020
430 IFA$="X" THEN 1040
440 IFA$="Y" THEN 1060
450 IFA$="Z" THEN 1080
460 IFA$="1" THEN 1100
470 IFA$="2" THEN 1120
480 IFA$="3" THEN 1140
490 IFA$="4" THEN 1160
500 IFA$="5" THEN 1180
510 IFA$="6" THEN 1200
520 IFA$="7" THEN 1220
530 IFA$="8" THEN 1240
540 IFA$="9" THEN 1260
550 IFA$="0" THEN 1280
```

Program 7-2—cont. Word Board 2 Program Listing

```
560 IF A$="@" THEN 1300
570 GOTO 190
580 PRINTTAB(20) "HE"
590 GOTO 190
600 PRINTTAB(20) "EAT"
610 GOTO 190
620 PRINTTAB(20)*LIKE*
630 GOTO 190
640 PRINTTAB(20) "ARE"
650 GOTO 190
660 PRINTTAB(20) "IS"
670 GOTO 190
680 PRINTTAB(20) "WANT"
690 GOTO 190
700 PRINTTAB(20) "DRINK"
710 GOTO 190
720 PRINTTAB(20) "SPEAK"
730 GOTO 190
740 PRINTTAB(20) "PLEASE"
750 GOTO 190
760 PRINTTAB(20) "HAPPY"
770 GOTO 190
780 PRINTTAB(20) "THANK YOU"
790 GOTO 190
800 PRINTTAB(20) "OKAY"
810 GOTO 190
820 PRINTTAB(20) "NOT"
830 GOTO 190
840 PRINTTAB(20) "TIME"
850 GOTO 190
860 PRINTTAB(20) "YES"
870 GOTO 190
880 FRINTTAB(20) "NO"
890 GOTO 190
900 PRINTTAB(20)"I"
910 GOTO 190
920 PRINTTAB(20)*DO*
930 GOTO 190
940 PRINTTAB(20) "YOU"
950 GOTO 190
960 PRINTTAB(20) "GO"
970 GOTO 190
980 PRINTTAB(20) "HERE"
990 GOTO 190
1000 PRINTTAB(20) "TO"
1010 GOTO 190
1020 PRINTTAB(20)"IT"
1030 GOTO 190
1040 PRINTTAB(20) "AM"
1050 GOTO 190
1060 PRINTTAB(20) "SLEEP"
```

Program 7-2—cont. Word Board 2 Program Listing

1070 GOTO 190 1080 PRINTTAB(20) "SHE" 1090 GOTO 190 1100 PRINTTAB(20)"1" 1110 GOTO 190 1120 PRINTTAB(20)*2* 1130 GOTO 190 1140 PRINTTAB(20)*3* 1150 GOTO 190 1160 PRINTTAB(20)"4" 1170 GOTO 190 1180 PRINTTAB(20)"5" 1190 GOTO 190 1200 PRINTTAB(20) "6" 1210 GOTO 190 1220 PRINTTAB(20) "7" 1230 GOTO 190 1240 PRINTTAB(20) 8" 1250 GOTO 190 1260 PRINTTAB(20) "9" 1270 GOTO 190 1280 PRINTTAB(20)*0* 1290 GOTO 190 1300 FOR A=1 TO 4 1310 PRINT 1320 NEXT A 1330 GOTO 190

CHAPTER 8

Memory Challenger

The Memory Challenger is a game used to test your memory and concentration. It's written in BASIC, for your microcomputer. See Program 8-1 for the program listing.

The program generates and displays random numbers of different lengths. There are three different levels of play. Enter a 1 for easy, 2 for medium difficulty, and 3 for most difficult.

THE PROGRAM

Enter a 1 to begin. The numbers are flashed at

GET READY

the center of the screen. Enter the number that was flashed. Each time you enter an answer, the program checks the entry, and prints CORRECT or INCORRECT. Then it displays the correct answer, and the number of correct entries out of the number of tries so far. Now you may change the difficulty level and continue, continue at the same level, or end the game. If you decide to stop playing, then it displays your final percent score. See Fig. 8-1 for a sample run.

```
40035
RUN
MEMORY CHALLENGER
COPYRIGHT (C) 1979 BY HOWARD BERENBON
                                                                                  DIFFICULTY LEVEL 2
THIS PROGRAM GENERATES AND DISPLAYS RANDOM NUMBERS
                                                             ENTER NUMBER
OF DIFFERENT LENGTHS. YOU MUST ENTER THE NUMBER THAT
IS FLASHED ON THE SCREEN.
                                                              ? 40035
                                                             THE ANSWER IS 40035
ENTER DIFFICULTY LEVEL:
                                                             CORRECT
1≕EASY
2=MEDIUM DIFFICULTY
                                                             YOU HAVE 1 CORRECT OUT OF 3 TRIES
3=MOST DIFFICULT
                                                             TRY AGAIN?
                                                             1 = YES & SAME DIFFICULTY-**GET READY**
                                                             2 = YES & CHANGE DIFFICULTY
                                                             0 = NO
ENTER '1' TO BEGIN
? 1
```

Fig. 8-1. Memory challenger sample run.

Program 8-1. Memory Challenger Program Listing

```
100 PRINT APPLE II MEMORY CHALLENGER"
110 PRINT"COPYRIGHT (C) 1979 BY HOWARD BERENBON"
120 PRINT
130 PRINT THIS PROGRAM GENERATES AND DISPLAYS RANDOM NUMBERS*
140 PRINT"OF DIFFERENT LENGTHS. YOU MUST ENTER THE NUMBER THAT"
150 PRINT"IS FLASHED ON THE SCREEN."
160 PRINT
170 Z=0
180 W=0
190 PRINT"ENTER DIFFICULTY LEVEL:"
200 PRINT"1=EASY"
210 PRINT"2=MEDIUM DIFFICULTY"
220 PRINT"3=MOST DIFFICULT"
230 INPUT A
240 CALL -936
250 IF A=1 THEN 560
260 IF A=2 THEN 600
270 IF A=3 THEN 640
280 GOTO 190
290 CALL -936
300 PRINT"ENTER '1' TO BEGIN"
310 INPUT B
320 Y=3986
330 CALL -936
340 VTAB 4
350 PRINT TAB(18) "GET READY"
360 FOR D=1 TO 448
370 NEXT D
380 X=INT(RND(1)*Y+1)*F
390 CALL -936
400 VTAB 11:PRINT TAB(18);X
410 GOSUB 680
420 CALL -936
430 PRINT TAB(20) "DIFFICULTY LEVEL ";A
440 PRINT"ENTER NUMBER"
450 Z=Z+1
460 INPUT C
470 PRINT"THE ANSWER IS ";X
480 PRINT
490 IF X=C THEN 530
500 PRINT"INCORRECT"
510 PRINT"YOU HAVE ";W;" CORRECT OUT OF ";Z;" TRIES"
520 GOTO 730
530 PRINT"CORRECT"
540 W=W+1
550 GOTO 510
```

Program 8-1—cont. Memory Challenger Program Listing

```
560 G=201
570 F=1
580 N=INT(RND(1)*671+1)
590 GOTO 300
600 N=INT(RND(1)*447+1)
610 G=78
620 F=15
630 GOTO 300
640 N=INT(RND(1)*223+1)
650 G=100
660 F=158
670 GOTO 300
680 FOR E=1 TO G+N
690 NEXT E
700 RETURN
710 PRINT"YOUR FINAL SCORE IS ";W/Z*(100);" PERCENT"
720 END
730 PRINT
740 PRINT TRY AGAIN?"
750 PRINT"1 = YES & SAME DIFFICULTY-**GET READY***
760 PRINT"2 = YES & CHANGE DIFFICULTY"
770 FRINT "0 = NO"
780 INPUT D
790 IF D=1 THEN 330
800 IF D=2 THEN 190
810 IF D=0 THEN 710
820 GOTO 730
```

Visual Perception Test

The Visual Perception Test is a game used to check your visual perception. It's written in BASIC for your microcomputer. See Program 9-1 for the program listing.

The program randomly displays 5 different symbols (= + < > *) at random locations, for a random period of time. You have 25 tries to enter the correct symbol, as it's flashed on the screen. This

```
VISUAL PERCEPTION TEST
COFYRIGHT (C) 1980 BY HOWARD BERENBON
IT RANDOMLY DISPLAYS 5 SYMBOLS FOR A RANDOM PERIOD
FROM .2 TO 3 SEC. YOU HAVE 25 TRIES, WITH THE COMPUTER KEEPING TRACK OF YOUR SCORE.
THE SYMBOLS ARE: = + < > *
                                                                                         DIFFICULTY LEVEL 1
ENTER DIFFICULTY LEVEL
                                                                         ENTER THE SYMBOL # FOR EACH TRIAL
1 FOR '=' 2 FOR '+' 3 FOR '<'
4 FOR '>' 5 FOR '*' 0 FOR DON'T KNOW
1=EASY
2=MEDIUM DIFFICULTY
                                                                          4 FOR '>'
3=MOST DIFFICULT
ENTER '1' TO BEGIN
GET READY
? 1
                                                                          TRIAL 25
                                                                                         DIFFICULTY LEVEL 1
                                                                          ENTER THE SYMBOL # FOR EACH TRIAL
1 FOR '=' 2 FOR '+' 3 FOR '<'
4 FOR '>' 5 FOR '*' 0 FOR DON'T KNOW
TRIAL 1
              DIFFICULTY LEVEL 1
ENTER THE SYMBOL # FOR EACH TRIAL
1 FOR '=' 2 FOR '+' 3 FOR '<'
4 FOR '>' 5 FOR '*' 0 FOR DON'T KNOW
                                                                          YOUR VISUAL PERCEPTION SCORE IS 25 OUT OF 25
                                                                          THAT'S 100 % CORRECT
                                                                          YOU HAVE COMPLETED 1 TEST(S)
               DIFFICULTY LEVEL 1
TRIAL 2
                                                                                            % SCORE
                                                                          TEST 1
                                                                                                100
ENTER THE SYMBOL # FOR EACH TRIAL
              2 FOR '+' 3 FOR '<'
5 FOR '*' 0 FOR DON'T KNOW
1 FOR '='
                                                                         DO YOU WISH ANOTHER TEST
ENTER '1' FOR YES, '0' FOR NO
4 FOR '>'
                                                                          ? 0
```

Fig. 9-1. Visual perception test sample run.

could be from 0.2 second to 3 seconds. See Fig. 10-1 for a sample run.

THE TEST

Begin the program by entering the difficulty level. You have three to choose from. Enter 1 for easy, 2 for medium difficulty, and 3 for most difficult. Now you must pay attention, and enter a 1 to begin. A symbol will be displayed on the screen,

then you enter the number (1-5) that corresponds to the symbol: 1 for =; 2 for +; 3 for <; 4 for >; and 5 for *. Continue for 25 tries. When you're finished with the test, you may continue with another and change the difficulty level, or end the game.

When you end the game, your percent score for each test is displayed. Finally, an average score is given.

Program 9-1. Visual Perception Test Program Listing

```
100 PRINT APPLE II VISUAL PERCEPTION TEST
110 PRINT"COPYRIGHT (C) 1980 BY HOWARD BERENBON"
120 PRINT
130 PRINT"IT RANDOMLY DISPLAYS 5 SYMBOLS FOR A RANDOM PERIOD"
140 PRINT"FROM .2 TO 3 SEC. YOU HAVE 25 TRIES, WITH THE COMPUTER"
150 PRINT*KEEPING TRACK OF YOUR SCORE.*
160 PRINT*THE SYMBOLS ARE: = + < >
170 PRINT
180 DIM A(100)
190 W=0
200 G=1
210 GOSUB 890
220 CALL -936
230 PRINT"ENTER '1' TO BEGIN"
240 W=0
250 PRINT"GET READY"
260 INPUT F
270 FOR B=1 TO 25
280 CALL -936
290 Y=34
300 REM GENERATE RANDOM NUMBERS
310 N=INT(RND(1)*R+1)
320 GOSUB 1040
330 GOSUE 560
340 FOR A=1 TO Y+N
350 NEXT A
360 CALL -936
370 PRINT*TRIAL ";B;" DIFFICULTY LEVEL ";H
380 PRINT
390 GOSUB 690
400 NEXT B
410 PRINT"YOUR VISUAL PERCEPTION SCORE IS ";W;" OUT OF 25"
420 PRINT"THAT'S "; W*4; " % CORRECT"
430 GOSUB 780
440 PRINT DO YOU WISH ANOTHER TEST
450 PRINT"ENTER '1' FOR YES, '0' FOR NO"
460 INPUT C
470 IF C=1 THEN 210
480 PRINT"YOUR AVERAGE SCORE OUT OF ";G-1;" TEST(S)"
490 G=G-1
500 B=A(1)
510 FOR X=1 TO G
520 B=A(X+1)+B
530 NEXT X
540 PRINT"IS ";B/G;"%"
550 END
```

Program 9-1—cont. Visual Perception Test Program Listing

```
560 Z=INT(RND(1)*5+1)
570 ON Z GOTO 590,610,630,650,670
580 GOTO 560
590 VTAB Y1:PRINT TAB(X)"="
600 RETURN
610 VTAB Y1:PRINT TAB(X)"+"
620 RETURN
630 VTAB Y1:PRINT TAB(X)"<"
640 RETURN
650 VTAB Y1:PRINT TAB(X)">"
660 RETURN
670 VTAB Y1:PRINT TAB(X)"*"
680 RETURN
690 PRINT "ENTER THE SYMBOL # FOR EACH TRIAL"
700 PRINT"1 FOR '=' 2 FOR '+' 3 FOR '<'"
710 PRINT"4 FOR '>' 5 FOR '*' 0 FOR DON'T KNOW"
720 INPUT T
730 CALL -936
740 IF T=Z THEN 760
750 RETURN
760 W=W+1
770 RETURN
780 PRINT
790 A(G)=W*4
800 PRINT"YOU HAVE COMPLETED ";G;" TEST(S)"
810 PRINT
820 FRINT TAB(14)"% SCORE"
830 FOR X=1 TO G
840 PRINT TEST "$X,A(X)
850 NEXT X
860 G=G+1
870 PRINT
880 RETURN
890 FRINT"ENTER DIFFICULTY LEVEL"
900 FRINT 1=EASY
910 PRINT"2=MEDIUM DIFFICULTY"
920 PRINT"3=MOST DIFFICULT"
930 INPUT H
940 IF H=1 THEN 980
950 IF H=2 THEN 1000
960 IF H=3 THEN 1020
970 GOTO 890
980 R=675
990 RETURN
1000 R=450
1010 RETURN
1020 R=225
1030 RETURN
1040 Y1=INT(RND(1)*22+1)
1050 X=INT(RND(1)*37+1)
1060 RETURN
```

CHAPTER 10

Constellation 10

Here's an educational program for teachers, students, and scientists, or for anyone interested in astronomy. It displays 10 common constellations, and gives a multiple choice exam on the constellations. See Program 10-1 for the program listing.

After you run the program, you may choose to review the constellations by entering a 1. To take the test, enter a 0. In the review mode, entering any number from 1 to 10 will display a constellation. They are displayed using asterisks (*), with their names printed at the top of the screen.

THE TEST

After reviewing the 10th constellation, enter a 0 to take the test. The test consists of 10 multiple choice questions. A constellation is displayed without identification, with 4 possible answers. Enter the number (1-4) that corresponds to the dis-

played constellation. If your answer is correct, then CORRECT will be displayed. The program will advance to the next question. After the 10 questions are answered, a list of points per question is displayed, with your percent score below. See Fig. 10-1 for a sample run.

MODIFICATIONS

The program may be modified for other constellation configurations. Of course, the test part of the program must be changed to accommodate the new constellations.

ONE LAST NOTE

After reviewing the constellations, a few times, you'll be surprised how much you've learned. So the next time you look up into the night sky, you'll recognize Cassiopeia, easily.

```
ENTER #1-10
CONSTELLATION 10:
COPYRIGHT (C) 1980 BY HOWARD BERENBON
THIS PROGRAM DISPLAYS 10 CONSTELLATIONS AND GIVES A MULTIPLE CHOICE TEST.
                                                             CYGNUS
1-REVIEW, 0-TEST? 1
CASSIOFEIA
                                                             1-REVIEW, 0-TEST? 0
ENTER #1-10
                                                             MULTIPLE CHOICE TEST
                                                             ENTER CORRECT ANSWER (#1-4)
                                                             1)
                                                                          ж
LYNX
                                                             (1) LEO
                                                             (2) BOOTES
                                                             (3) CASSIOPEIA
                                                             (4) LYNX
(1-4)? 3
ENTER #1-10
                                                             CORRECT
                                                             2)
CAMELOPARDALIS
                                                             (1) PROCYON
                                                             (2) CAMELOPARDALIS
(3) CEPHEUS
                                                             (4) ORION
                                                             (1-4)? 2
                                                             CORRECT
ENTER #1-10
                                                             POINTS PER QUESTION
LYRA
                                                             3≔ 10
                                                                                       4= 10
                                                                                                5= 10
                                                                              8= 10
                                                                                       9= 10
                                                                                                10= 10
                                                             YOUR SCORE IS 10 CORRECT OUT OF 10.
                                                             THAT'S 100 PERCENT CORRECT
                                                             READY
```

Fig. 10-1. Constellation 10 sample run.

100 PRINT"CONSTELLATION 10:APPLE II" 110 PRINT"COPYRIGHT (C) 1980 BY HOWARD BERENBON" 120 PRINT 130 PRINT"THIS PROGRAM DISPLAYS 10 CONSTELLATIONS AND" 140 PRINT GIVES A MULTIPLE CHOICE TEST. * 150 DIM A(10):PRINT 160 FORI=1TO10 $170 \ A(I) = 0$ 180 NEXTI 190 INPUT "1-REVIEW, 0-TEST"; A 200 IFA=0THEN1180 210 PRINT 220 PRINT "ENTER #1-10" 230 INPUTE 240 CALL -936 250 ONBGOTO980,1000,1020,1040,1060,1080,1100,1120,1140,1160 260 PRINT"URSA MAJOR" 270 PRINTTAB(32) *** 280 PRINT 290 PRINTTAB(6) "*"; TAB(13) "*"; TAB(21) "*"; TAB(34) "*" 300 PRINT"*"; TAB(26) "*" 310 RETURN 320 FRINT CASSIOPEIA 330 PRINTTAB(12) *** 340 PRINTTAB(26) *** 350 PRINTTAB(5) "*"; TAB(20) "*" 360 PRINTTAB(33) *** 370 RETURN 380 FRINT"LYNX" 390 PRINTTAB(7) *** 400 PRINTTAB(7) *** 410 PRINTTAB(19) "*" 420 RETURN 430 PRINT "CAMELOPARDALIS" 440 PRINTTAB(18) "*" 450 PRINT 460 PRINT 470 PRINTTAB(27) "*" 480 PRINTTAB(17) "*"; TAB(23) "*" 490 RETURN 500 PRINT ANDROMEDA 510 PRINTTAB(19) "*" 520 PRINT 530 PRINTTAB(9) *** 540 PRINTTAB(22) ***

550 PRINTTAB(18) "x"; TAB(26) "x"

560 PRINTTAB(26) *** ; TAB(34) *** 570 RETURN 580 PRINT"GEMINI" 590 PRINTTAB(10) "*"; TAB(17) "*" 600 PRINT 610 PRINT 620 PRINTTAB(9)"*" 630 PRINTTAB(10) "*"; TAB(17) "*" 640 PRINT 650 PRINTTAB(9)"*";TAB(18)"*" 660 PRINTTAB(4) "*"; TAB(21) "*" 670 RETURN 680 FRINT"CANIS MINOR" 690 PRINTTAB(25) "*" 700 PRINT 710 PRINT 720 PRINTTAB(11) "*" 730 RETURN 740 FRINT"LYRA" 750 PRINTTAB(25) *** 760 PRINTTAB(21) *** 770 PRINTTAB(16) "*" 780 PRINT 790 PRINTTAB(19)"*" 800 PRINTTAB(14) "*" 810 RETURN 820 PRINT"BOOTES" 830 PRINTTAB(14)"*" 840 PRINT 850 PRINTTAB(8) "*"; TAB(36) "*" 860 PRINTTAB(28) "*" 870 PRINTTAB(15) "*" 880 RETURN 890 PRINT"CYGNUS" 900 PRINTTAB(20) "*" 910 PRINTTAB(32) "*" 920 PRINTTAB(24) " * " 930 PRINTTAB(15) *** 940 PRINTTAB(29) "*" 950 PRINTTAB(32) "*" 960 PRINTTAB(35) *** 970 RETURN 980 GOSUB260 990 GOTO210 1000 GOSUB320 1010 GOTO210 1020 GOSUB380 1030 GOTO210 1040 GOSUB430 1050 GOTO210

1060 GOSUB500

```
1070 GOTO210
1080 GOSUB580
1090 GOTO210
1100 GOSUB680
1110 GOTO210
1120 GOSUB740
1130 GOTO210
1140 GOSUB820
1150 GOTO210
1160 GOSUE890
1170 GOTO190
1180 CALL -936:F=0
1190 PRINT MULTIPLE CHOICE TEST
1200 PRINT"ENTER CORRECT ANSWER (#1-4)"
1210 PRINT
1220 PRINT"1)"
1230 GOSUB330
1240 PRINT"(1) LEO"
1250 PRINT"(2) BOOTES"
1260 PRINT"(3) CASSIOPEIA"
1270 PRINT"(4) LYNX"
1280 GOSUB2240
1290 IF C<>3 THEN 1310
1300 GOSUB2210:A(1)=10
1310 PRINT*2)*
1320 GOSUB440
1330 PRINT"(1) PROCYON"
1340 PRINT"(2) CAMELOPARDALIS"
1350 PRINT*(3) CEPHEUS*
1360 PRINT"(4) ORION"
1370 GOSUB2240
1380 IFC<>2 THEN 1400
1390 GOSUB 2210:A(2)=10
1400 PRINT"3)"
1410 GOSUB830
1420 PRINT"(1) BOOTES"
1430 PRINT*(2) AURIGA*
1440 PRINT"(3) GEMINI"
1450 PRINT"(4) HYDRA"
1460 GOSUB2240
1470 IF C<>1 THEN 1490
1480 GOSUB2210:A(3)=10
1490 PRINT 4) "
1500 GOSUB510
1510 PRINT"(1) ANDROMEDA"
1520 PRINT (2) CRUX "
1530 PRINT (3) CANOPUS
1540 FRINT (4) DRACO*
1550 GOSUB2240
1560 IFC<>1 THEN 1580
1570 GOSUB2210:A(4)=10
```

```
1580 PRINT*5)*
1590 GOSUB270
1600 PRINT"(1) AURIGA"
1610 FRINT (2) LYNX "
1620 PRINT"(3) URSA MAJOR"
1630 PRINT"(4) LEPUS"
1640 GOSUB2240
1650 IFC<>3 THEN 1670
1660 GOSUB2210:A(5)=10
1670 PRINT "6) "
1680 GOSUB590
1690 PRINT*(1) LEO*
1700 PRINT"(2) CYGNUS"
1710 FRINT (3) CORONA BOREALIS*
1720 PRINT"(4) GEMINI"
1730 GOSUB2240
1740 IFC<>4 THEN 1760
1750 GOSUB2210:A(6)=10
1760 PRINT "7) "
1770 GOSUB750
1780 PRINT (1) LYRA"
1790 PRINT (2) LEO"
1800 FRINT (3) ORION*
1810 PRINT"(4) CETUS"
1820 GOSUB2240
1830 IFC<>1 THEN 1850
1840 GOSUB2210:A(7)=10
1850 PRINT*8)*
1860 GOSUB690
1870 PRINT"(1) CRUX"
1880 PRINT*(2) CETUS*
1890 PRINT (3) DRACO*
1900 PRINT"(4) CANIS MINOR"
1910 GOSUB2240
1920 IFC<>4 THEN 1940
1930 GOSUB2210:A(8)=10
1940 PRINT "9) "
1950 GOSUB390
1960 PRINT "(1) CRUX "
1970 PRINT"(2) URSA MAJOR"
1980 PRINT"(3) LYNX"
1990 PRINT"(4) VIRGO"
2000 GOSUB2240
2010 IFC<>3 THEN 2030
2020 GOSUB2210:A(9)=10
2030 PRINT "10) "
2040 GOSUB900
2050 PRINT*(1) PERSEUS*
2060 PRINT (2) LEPUS*
2070 PRINT (3) CYGNUS*
2080 FRINT"(4) ORION"
```

```
2090 GOSUB2240
2100 IFC<>3 THEN 2120
2110 GOSUB2210:A(10)=10
2120 PRINT
2130 PRINT"POINTS PER QUESTION"
2140 PRINT
2150 PRINT"1=";A(1);" 2=";A(2);" 3=";A(3);" 4=";A(4);" 5=";A(5)
2160 PRINT"6=";A(6);" 7=";A(7);" 8=";A(8);" 9=";A(9);"
                                                          10=";A(10)
2170 PRINT
2180 PRINT"YOUR SCORE IS ";P/10;" CORRECT OUT OF 10."
2190 PRINT"THAT'S ";P;" PERCENT CORRECT"
2200 END
2210 P=P+10
2220 PRINT*CORRECT*
2230 RETURN
2240 PRINT (1-4) ";
2250 INPUT C
2260 CALL -936
2270 RETURN
```

CHAPTER 11

The Sun

The Sun is an educational program describing the star at the center of our solar system. It lists important information about the sun, and gives a 10 question, TRUE/FALSE, test. It's written in BASIC for your microcomputer. See Program 11-1 for the program listing.

THE TEST

After reviewing the information, a TRUE/FALSE test may be taken. Enter a 1 to take the

test. To enter an answer, enter a 1 for TRUE or a 0 for FALSE. If your answer is correct, then CORRECT will be displayed. After all 10 questions are answered, the number of correct points per question, and your percent score, will be displayed. See Fig. 11-1 for a sample run.

>RUN
THE SUN-ASTRONOMY LESSON II
COPYRIGHT (C) 1979 BY HOWARD BERENBON

THE SUN

ENTER '1' TO CONTINUE

THE SUN IS AN AVERAGE SIZE STAR IN OUR GALAXY, ITS MASS IS 2.2 X 10 TO THE 27TH TONS. IT IS COMPLETELY GASEOUS. SUNLIGHT ORIGINATES FROM THE PHOTOSPHERE, A BOUNDRY THAT EXISTS BETWEEN THE SUN AND ITS ATMOSPHERE. THE REVERSING LAYER, THE CHROMOSPHERE, AND THE CORONA ARE THE THREE LAYERS OF THE SUNS ATMOSPHERE.

-+-*-+--*-----* CORONA

ENTER '1' TO CONTINUE

THE DENSITY IS .25 THAT OF THE EARTH, AND SURFACE GRAVITY IS 28 TIMES THAT OF THE EARTH.

THE PHOTOSPHERE IS A SHELL ABOUT 150 MILES THICK FROM WHICH LIGHT IS EMITTED, THE BRIGHTNESS IS NOT UNIFORM, BUT SPECKLED OR GRANULATED WITH DIAMETERS HUNDREDS OF MILES LONG, AND CONSTANTLY CHANGING.

'SUNSPOTS' ARE GIGANTIC AREAS ON THE SUN THAT APPEAR DARK COMPARED TO OTHER AREAS. THEY CAN LAST FROM 4 DAYS (AVERAGE) TO MORE THAN 100 DAYS. THEY CAUSE AN INCREASE IN THE MAGNETIC FIELD, BY MANY THOUSANDS, IN THE AREA OF THE SUNSPOT.

ENTER '1' TO CONTINUE

'FACULAE' ARE SMALL TORCHES ABOVE THE SURFACE OF THE PHOTO-SPHERE. THEY PRECEDE THE APPEARANCE OF SUNSPOTS AND LAST FROM 2 WEEKS TO MONTHS AFTER A SUNSPOT. THE TEMPERATURE AT THE 'REVERSING LAYER', AT THE BASE OF THE SUN, IS 7500 DEGREES A. 'PROMINENCES' ARE ROSE-COLORED FEATHERY FLAMES FROM THE SUN. THEY FORM NEAR SUNSPOTS. 'CHROMOSPHERIC FLARES' CAUSE RADIO FADEOUTS, FROM STRONG ULTRAVIOLET RADIATION EMITTED BY THESE FLARES.

ENTER '1' TO CONTINUE

Fig. 11-1. The sun sample run.

```
THE 'CORONA' IS THE OUTER LAYER OF THE SUNS ATMOSPHERE. IT IS VISIBLE TO THE NAKED EYE DURING AN ECLIPSE. IT HAS HIGH TEMPERATURES OF 1,000,000 DEGREES A.
```

```
ENTER '1'-TEST, '2'-REVIEW ? 1
```

10 QUESTION 'TRUE' OR 'FALSE' TEST

1) THE DIAMETER OF THE SUN IS 864,400 MILES

ENTER '1'-TRUE, '0'-FALSE

CORRECT

2) SUNSPOTS ARE BRIGHT SPOTS ON THE SUN

ENTER '1'-TRUE, '0'-FALSE

CORRECT

POINTS PER QUESTION

YOUR SCORE IS 10 CORRECT OUT OF 10. THAT'S 100 PERCENT CORRECT READY

Fig. 11-1—cont. The sun sample run.

Program 11-1. The Sun Program Listing

```
100 DIM A(10)
110 FORA=1TO10
120 A(A) = 0
130 NEXTA
140 PRINT THE SUN-ASTRONOMY LESSON II "
150 PRINT"COPYRIGHT (C) 1979 BY HOWARD BERENBON"
160 FRINT
170 PRINT THE SUN*
180 PRINTTAB(16) "*"; TAB(27) "*"
190 PRINTTAB(10) "*"; TAB(32) "*"
200 PRINTTAB(7) ***; TAB(35) ***
210 PRINTTAB(6) ***; TAB(37) ***
                ----- 864,400 MILES -----
220 PRINT *
230 PRINTTAB(6) ***; TAB(38) ***
240 PRINTTAB(7) *** ; TAB(37) ***
250 PRINTTAB(9) ** ; TAB(35) **
260 PRINTTAB(16) "*"; TAB(27) "*"
270 GOSUB1320
280 INPUTA: IFA<>1THEN270
290 PRINT"THE SUN IS AN AVERAGE SIZE STAR IN OUR GALAXY. ITS MASS"
300 PRINT*IS 2.2 X 10 TO THE 27TH TONS. IT IS COMPLETELY GASEOUS."
310 PRINT SUNLIGHT ORIGINATES FROM THE PHOTOSPHERE, A BOUNDRY THAT
320 PRINT EXISTS BETWEEN THE SUN AND ITS ATMOSPHERE, THE REVERSING
330 PRINT LAYER, THE CHROMOSPHERE, AND THE CORONA ARE THE THREE LAYERS"
340 PRINT OF THE SUNS ATMOSPHERE.
350 FRINT "-+-x-+--+-x"
360 PRINT"
            CORONA"
370 PRINT"-----"
380 PRINT CHROMOSPHERE
390 PRINT"::::::::::::::::::-REVERSING LAYER-TOP, PHOTOSPHERE-BOTTOM"
400 FRINT THE SUN"
410 PRINT:GOSUB1320
420 INPUTA: IFA<>1THEN410
430 PRINT THE DENSITY IS .25 THAT OF THE EARTH, AND SURFACE GRAVITY
440 PRINT'IS 28 TIMES THAT OF THE EARTH."
450 PRINT THE PHOTOSPHERE IS A SHELL ABOUT 150 MILES THICK FROM WHICH
460 PRINT"LIGHT IS EMITTED. THE BRIGHTNESS IS NOT UNIFORM, BUT"
470 PRINT"SPECKLED OR GRANULATED WITH DIAMETERS HUNDREDS OF MILES"
480 PRINT"LONG, AND CONSTANTLY CHANGING."
490 PRINT"'SUNSPOTS' ARE GIGANTIC AREAS ON THE SUN THAT APPEAR DARK"
500 PRINT"COMPARED TO OTHER AREAS, THEY CAN LAST FROM 4 DAYS (AVERAGE)"
510 PRINT'TO MORE THAN 100 DAYS. THEY CAUSE AN INCREASE IN THE"
520 PRINT MAGNETIC FIELD, BY MANY THOUSANDS, IN THE AREA OF THE SUNSPOT."
530 PRINT:GOSUB1320
540 INPUTA: IFA<>1 THEN 530
550 PRINT"'FACULAE' ARE SMALL TORCHES ABOVE THE SURFACE OF THE PHOTO-"
```

Program 11-1—cont. The Sun Program Listing

560 PRINT"SPHERE. THEY PRECEDE THE APPEARANCE OF SUNSPOTS AND LAST" 570 PRINT*FROM 2 WEEKS TO MONTHS AFTER A SUNSPOT.* 580 PRINT THE TEMPERATURE AT THE 'REVERSING LAYER', AT THE BASE OF THE" 590 PRINT"SUN, IS 7500 DEGREES A." 600 PRINT" 'PROMINENCES' ARE ROSE-COLORED FEATHERY FLAMES FROM THE SUN." 610 PRINT"THEY FORM NEAR SUNSPOTS." 620 PRINT"'CHROMOSPHERIC FLARES' CAUSE RADIO FADEOUTS, FROM STRONG" 630 PRINT*ULTRAVIOLET RADIATION EMITTED BY THESE FLARES.* 640 PRINT:GOSUB1320 650 INPUTA: IFA<>1THEN640 660 PRINT*THE 'CORONA' IS THE OUTER LAYER OF THE SUNS ATMOSPHERE. IT* 670 PRINT'IS VISIBLE TO THE NAKED EYE DURING AN ECLIPSE. IT HAS HIGH" 680 PRINT TEMPERATURES OF 1,000,000 DEGREES A." 690 PRINT 700 PRINT"ENTER '1'-TEST, '2'-REVIEW" 710 INPUTA: IFA=1THEN730 720 IFA<>1THEN110 730 PRINT*10 QUESTION 'TRUE' OR 'FALSE' TEST* 740 P=0:PRINT 750 PRINT"1) THE DIAMETER OF THE SUN IS 864,400 MILES" 760 GOSUB1240 770 IFC<>1 THEN 790 780 GOSUB1270:A(1)=10 790 PRINT"2) SUNSPOTS ARE BRIGHT SPOTS ON THE SUN" 800 GOSUB1240 810 IFC<>0 THEN 830 820 GOSUB1270:A(2)=10 830 PRINT*3) THE SOLAR ATMOSPHERE CONSISTS OF 3 LAYERS:* 840 PRINT "REVERSING LAYER, CHROMOSPHERE, CORONA" 850 GOSUB1240 860 IFC<>1 THEN 880 870 GOSUB1270:A(3)=10 880 PRINT 4) THE SUN IS AN AVERAGE SIZE STAR IN OUR GALAXY* 890 GOSUB1240 900 IFC<>1 THEN 920 910 GOSUB1270:A(4)=10 920 PRINT"5) FACULAE ARE SMALL TORCHES ABOVE THE PHOTOSPHERE" 930 GOSUB1240 940 IFC<>1 THEN 960 950 GOSUB1270:A(5)=10 960 PRINT 6) PROMINENCES ARE BLUE COLORED FLAMES FROM THE SUN" 970 GOSUB1240 980 IFC<>0 THEN 1000 990 GOSUB1270:A(6)=10 1000 PRINT"7) THE SUN IS COMPLETELY GASEOUS" 1010 GOSUB1240 1020 IFC<>1 THEN 1040 1030 GOSUB1270:A(7)=10 1040 PRINT"8) AS SUNSPOTS GROW THEIR MAGNETIC FIELDS DECREASE"

1050 GOSUB1240

1060 IFC<>0 THEN 1080

Program 11-1—cont. The Sun Program Listing

1070 GOSUB1270:A(8)=10 1080 PRINT"9) RADIO FADEOUTS ARE CAUSED BY INFRARED RADIATION" 1090 GDSUE1240 1100 IFC<>0 THEN 1120 1110 GOSUB1270:A(9)=10 1120 PRINT*10) CHROMOSPHERIC FLARES EMIT ULTRAVIOLET RADIATION* 1130 GOSUB1240 1140 IFC<>1 THEN 1160 1150 GOSUB1270:A(10)=10 1160 PRINT 1170 PRINT POINTS PER QUESTION ": PRINT Z=";A(2);" 3=";A(3);" 4=";A(4);" 5=";A(5) 1180 FRINT"1=";A(1);" 1190 PRINT 6= ;A(6); 7= ;A(7); 8= ;A(8); 9= ;A(9); 10= ;A(10) 1200 PRINT 1210 PRINT"YOUR SCORE IS ";F/10;" CORRECT OUT OF 10." 1220 PRINT"THAT'S ";P;" PERCENT CORRECT" 1230 END 1240 PRINT:PRINT"ENTER '1'-TRUE, '0'-FALSE" 1250 INPUTC 1260 RETURN 1270 P=P+10 1280 PRINT 1290 PRINT CORRECT* 1300 PRINT 1310 RETURN 1320 PRINT"ENTER '1' TO CONTINUE" 1330 RETURN

CHAPTER 12

Math 4

Math 4 is an educational program that gives 4 different 10-question math tests. It's written in BASIC for your microcomputer. See Program 12-1 for the program listing.

THE PROGRAM

The program begins by requesting entry of the difficulty level. Enter

- 1. Easy
- 2. Moderate
- 3. Most Difficult

Then enter your choice of the 4 subjects:

- 1. Addition
- 2. Subtraction
- 3. Multiplication
- 4. Division

Each test generates random problems, and no two tests will be alike. Enter the number (1-4) of the desired test. You have two tries to enter the correct answer, then the program advances to the next problem. Your answer is checked, then CORRECT or INCORRECT is displayed. After you complete all 10 questions, your score is displayed. You may then select another test, or end the program. See Fig. 12-1 for a sample run.

THE MATH PROBLEMS

The program generates random values for X and Y with program lines 280 and 290. The maximum value is determined by the difficulty level.

At the most difficult level, X and Y will not exceed 100.

```
RUN
MATH 4:
COPYRIGHT (C) 1980 BY HOWARD BERENBON
THIS IS A MATH TEST PROGRAM WITH
FOUR DIFFERENT 10-QUESTION TESTS.
YOU HAVE 2 TRIES PER QUESTION.
ENTER DIFFICULTY LEVEL
1) EASY
2) MODERATE
3) MOST DIFFICULT
? 16
                  MATH 4
ENTER THE DESIRED TEST NUMBER
1) ADDITION
2) SUBTRACTION
3) MULTIPLICATION
4) DIVISION
? 16
                  ADDITION TEST
PROBLEM 1
TRIAL 1
                    2 8
CORRECT
                  ADDITION TEST
PROBLEM 2
TRIAL 1
                    ? 11
CORRECT
```

Fig. 12-1. Math 4 sample run.

Program 12-1. Math 4 Program Listing

100 PRINT "MATH 4: APPLE II" 110 PRINT"COPYRIGHT (C) 1980 BY HOWARD BERENBON" 120 PRINT 130 PRINT"THIS IS A MATH TEST PROGRAM WITH" 140 PRINT FOUR DIFFERENT 10-QUESTION TESTS." 150 PRINT"YOU HAVE 2 TRIES PER QUESTION." 160 FRINT: GOSUB 1200 170 CALL -936: PRINTTAB(10) "MATH 4" 180 FRINT 190 PRINT"ENTER THE DESIRED TEST NUMBER" 200 PRINT 210 PRINT "1) ADDITION" 220 FRINT*2) SUBTRACTION* 230 PRINT*3) MULTIPLICATION* 240 FRINT 4) DIVISION" 250 INPUT A 260 ON A GOTO 400,690,850,1010 270 GOTO 190 280 X=INT(RND(1)*D+1) 290 Y=INT(RND(1)*D+1) 300 PRINT 310 RETURN 320 PRINT PROBLEM ";A 330 PRINT TRIAL ";T 340 PRINT 350 RETURN 360 PRINT"INCORRECT" 370 GOSUB 1170 380 FRINT 390 RETURN 400 S=0 410 FORA=1TO10 420 T=1 430 GOSUB 280 440 CALL -936:PRINTTAB(10) ADDITION TEST* 450 GOSUB 320 ";Y;" 460 FRINTX; " 470 INPUT B 480 IFB=X+Y THEN 570 490 T=T+1 500 GOSUB 360 510 IF T=3 THEN 530 520 GOTO 440 530 PRINT THE CORRECT ANSWER IS ";X+Y 540 GOSUB 1170 550 NEXT A

Program 12-1—cont. Math 4 Program Listing

```
560 GOTO 610
570 PRINT"CORRECT"
580 GOSUE 1170
590 S=S+1
600 GOTO 550
610 PRINT
620 PRINT"YOU HAVE ";S;" CORRECT OUT OF 10"
630 PRINT"THAT'S A SCORE OF ";S*10;" %"
640 PRINT
650 PRINT"ENTER A '1' TO CONTINUE TESTING"
660 INPUT A
670 IF A=1 THEN 160
680 END
690 S=0
700 FORA=1TO10
710 T=1
720 GOSUB 280
730 CALL -936:FRINTTAB(10) "SUBTRACTION TEST"
740 GOSUB 320
750 PRINTX;"
                   ";Y;" = ";
760 INPUT B
770 IF B=X-Y THEN 570
780 T=T+1
790 GOSUB 360
800 IF T=3 THEN 820
810 GOTO 730
820 PRINT"THE CORRECT ANSWER IS ";X-Y
830 GOSUB 1170
840 GOTO 550
850 S=0
860 FORA=1T010
870 T=1
880 GOSUE 280
890 CALL -936:PRINTTAB(10) *MULTIPLICATION TEST*
900 GOSUB 320
910 PRINT X;"
                X
                  "$Y$" = "$
920 INPUT B
930 IF B=X*Y THEN 570
940 T=T+1
950 GOSUB 360
960 IF T=3 THEN 980
970 GOTO 890
980 PRINT"THE CORRECT ANSWER IS ";X*Y
990 GOSUB 1170
1000 GOTO 550
1010 S=0
1020 FORA=1T010
1030 T=1
1040 GOSUE 280
1050 CALL -936:PRINTTAB(10) DIVISION TEST
1060 GOSUB 320
```

Program 12-1—cont. Math 4 Program Listing

1070 FRINT X*Y;" / ";Y;" = "; 1080 INPUT B 1090 IF B=X THEN 570 1100 T=T+1 1110 GOSUB 360 1120 IF T=3 THEN 1140 1130 GOTO 1050 1140 PRINT"THE CORRECT ANSWER IS ";X 1150 GOSUE 1170 1160 GOTO 550 1170 FOR P=1TO 909 1180 NEXT P 1190 RETURN 1200 PRINT"ENTER DIFFICULTY LEVEL" 1210 PRINT 1220 PRINT"1) EASY" 1230 PRINT"2) MODERATE" 1240 PRINT"3) MOST DIFFICULT" 1250 INPUT E 1260 ON E GOTO 1280,1290,1300 1270 GOTO 1200 1280 D=10:RETURN 1290 D=20:RETURN 1300 D=100:RETURN

CHAPTER 13

The Reading Pacer

Here's a program that will help you increase your reading speed. It's called The Reading Pacer, and it's written in BASIC for your microcomputer. See Program 13-1 for the program listing.

THE PROGRAM

The program displays one line of text at a variable speed, from approximately 0.3 second to 3 seconds. It can display lines of text up to 1200 words per minute. Each line is printed at the center of the screen.

After you RUN the program, enter a speed value from 1 to 10. Your slowest speed is accessed with a 1, and the quickest with a 10. Then enter a 1 to begin. See Fig. 13-1 for a sample run.

DATA STORAGE

The lines of text are stored in DATA statements beginning with program line 1000. Any number of DATA statements may be used, just enter one line of text per statement. The last line must be DATA "END".

USE

Start the pacer at the slowest speed, then gradually increase the speed. Change the text, then start the pacer at about half your fastest speed. You should notice an increase in your reading speed and comprehension.

RUN THE READING PACER

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ENTER TEXT AS DATA STATEMENTS STARTING AT LINE 1000.

THE READING PACER WILL DISPLAY LINES OF TEXT UP TO 1200 WORDS PER MINUTE.

ENTER LINE SPEED-FROM 1 TO 10 ENTRY OF '10' IS THE QUICKEST, '1' IS THE SLOWEST ? 4

ENTER '1' TO BEGIN ? 1

THE READING PACER CAN HELP INCREASE

END

DO YOU WISH TO TRY AGAIN? ENTER '1'-YES, '0'-NO ? 1

Fig. 13-1. The reading pacer sample run.

Program 13-1. The Reading Pacer Program Listing

100 PRINT"THE READING PACER" 110 PRINT APPLE II" 120 PRINT"COPYRIGHT (C) 1979 BY HOWARD BERENBON" 130 PRINT 140 PRINT"ENTER TEXT AS DATA STATEMENTS STARTING AT" 150 PRINT*LINE 1000. 160 PRINT 170 PRINT"THE READING PACER WILL DISPLAY LINES OF" 180 PRINT"TEXT UP TO 1200 WORDS PER MINUTE." 190 PRINT 200 PRINT"ENTER LINE SPEED-FROM 1 TO 10" 210 PRINT"ENTRY OF '10' IS THE QUICKEST," 220 PRINT"'1' IS THE SLOWEST" 230 INPUT A 240 GOSUB 430 250 CALL -936 260 PRINT"ENTER '1' TO BEGIN" 270 INPUT B 280 CALL -936 290 READ A\$ 300 VTAB11:PRINTA\$ 310 IF A\$="END" THEN 360 320 FOR C=1 TO F 330 NEXT C 340 CALL -936 350 GOTO 290 360 RESTORE 370 PRINT 380 PRINT"DO YOU WISH TO TRY AGAIN?" 390 PRINT"ENTER '1'-YES, '0'-NO" 400 INPUT X 410 IF X=1 THEN 200 420 END 430 F=(5/A)*455 440 RETURN 1000 DATA "THE READING PACER CAN HELP INCREASE" 1010 DATA "YOUR READING SPEED. START WITH THE" 1020 DATA "SLOWEST SPEED BY ENTERING A '1'," 1030 DATA "AND GRADUALLY INCREASE THE SPEED" 1040 DATA "UNTIL YOU NOTICE YOUR READING" 1050 DATA "COMPREHENSION INCREASING. CHANGE" 1060 DATA "THE TEXT, THEN START THE PACER AT" 1070 DATA "ABOUT HALF YOUR FASTEST SPEED. YOU" 1080 DATA "SHOULD NOTICE AN INCREASE IN YOUR" 1090 DATA "READING SPEED AND COMPREHENSION."

1100 DATA "END"

CHAPTER 14

Spelling Test

The Spelling Test is an educational program that tests for the correct spelling of 20 vocabulary words. It's written in BASIC for your microcomputer. See Program 14-1 for the program listing.

THE PROGRAM

The program accepts entry of the correctly spelled word, after the incorrect spelling is displayed. You have two tries to enter the correct

SPELLING TEST

NORD * 1
TRIAL 1

PROGRAMING
? PROGRAMMING
CORRECT

SPELLING TEST

NORD * 2
TRIAL 1

DICTIANERY
? DICTIONERY

INCORRECT
NORD * 2
TRIAL 2

DICTIANERY
?

Fig. 14-1. Spelling test sample run.

answer, then it advances to the next word. After each entry, it displays either CORRECT or INCORRECT. After all 20 words are displayed, it prints your total number correct and the percent score. See Fig. 14-1 for a sample run.

DATA STORAGE

The vocabulary words are stored in DATA statements beginning at program line 1000. You can use the words supplied or enter a new list. See Table 14-1 for the word list.

When entering new words, alternate between the correct spelling and incorrect spelling.

Table 14-1. Spelling Test Word List

Incorrect	Correct
programing	programming
dictianery	dictionary
performense	performance
investagate	investigate
satasfactery	satisfactory
inportant	important
signifacant	significant
simalar	similar
comand	command
necesary	necessary
constelation	constellation
busines	business
analise	an alyz e
dificult	difficult
challange	challenge
intellagant	intelligent
skillfull	skillful
imformation	information
obsurvation	observation
duplacait	duplicate

Program 14-1. Spelling Test Program Listing

100 PRINT"SPELLING TEST: APPLE II" 110 PRINT"COPYRIGHT (C) 1980 BY HOWARD BERENBON" 120 PRINT 130 PRINT"THIS IS A SPELLING TEST PROGRAM." 140 PRINT "GIVEN ARE 20 INCORRECTLY SPELLED" 150 PRINT WORDS; YOU HAVE 2 TRIES TO " 160 PRINT"ENTER EACH CORRECT SPELLING." 170 PRINT 180 PRINT"THE WORDS ARE STORED IN DATA STATEMENTS" 190 PRINT BEGINNING AT LINE 1000. ALTERNATE BETWEEN 200 PRINT"THE CORRECT AND INCORRECT SPELLINGS." 210 PRINT 220 PRINT"ENTER A '1' TO BEGIN" 230 INPUT A 240 S=0 250 FOR A=1TO20 260 READ A\$, B\$ 270 T=1 280 CALL -936 290 GOSUB 560 300 FRINT WORD # ";A 310 FRINT TRIAL ";T 320 PRINT 330 PRINT B\$ 340 INPUT C\$ 350 IF C\$=A\$ THEN 480 360 T=T+1 370 IF T=3 THEN 410 380 PRINT 390 FRINT"INCORRECT" 400 GOTO 300 410 CALL -936 420 FRINT "INCORRECT" 430 PRINT"THE CORRECT SPELLING IS '";A\$;"'" 440 FOR H=1 TO 3000 450 NEXT H 460 NEXT A 470 GOTO 510 480 PRINT"CORRECT" 490 S=S+1 500 GOTO 440 510 PRINT 520 GOSUB 560 530 PRINT"YOU HAVE ";S;" CORRECT OUT OF 20 WORDS." 540 PRINT"THAT'S A SCORE OF ";S*5;" PERCENT."

550 END

Program 14-1—cont. Spelling Test Program Listing

560 PRINT TAB(10) "SPELLING TEST"

570 PRINT

580 RETURN

980 REM ENTER THE WORDS, ALTERNATING WITH THE CORRECT

990 REM AND INCORRECT WORD, AS SEEN BELOW.

1000 DATA "PROGRAMMING", "PROGRAMING", "DICTIONARY", "DICTIANERY"

1010 DATA "PERFORMANCE", "PERFORMENSE", "INVESTIGATE", "INVESTAGATE"

1020 DATA "SATISFACTORY", "SATASFACTERY", "IMPORTANT", "INPORTANT"

1030 DATA "SIGNIFICANT", "SIGNIFACANT", "SIMILAR", "SIMÁLAR"

1040 DATA "COMMAND", "COMAND", "NECESSARY", "NECESARY"

1050 DATA "CONSTELLATION", "CONSTELATION", "BUSINESS", "BUSINES"

1060 DATA "ANALYZE", "ANALISE", "DIFFICULT", "DIFICULT"

1070 DATA "CHALLENGE", "CHALLANGE", "INTELLIGENT", "INTELLAGANT"

1080 DATA "SKILLFUL", "SKILLFULL", "INFORMATION", "IMFORMATION"

1090 DATA "OBSERVATION", "OBSURVATION", "DUPLICATE", "DUPLACAIT"

SECTION III

Business and Investment

The business and investment use of the home computer is an important one. In the past, the small business could not afford the use of a computer. Now with the low price of the home computer, under \$1000, it's easily affordable. A fully equipped business system can cost from \$3000 to \$4000 including a printer, dual disks, and enough RAM memory for inventory and pay roll, etc.

This section includes a loan amortization program, that prints a payment schedule for a given loan amount, interest rate, and monthly payment; the house buying guide program can help the investor choose a house for investment; and a depreciation program will list a schedule for business depreciation.

The House Buying Guide

Here's an interesting program for the potential home investor, or investment group. It's the house buying guide, used for screening houses that may be of interest to you. It's written in BASIC, and will run on your microcomputer.

The program is a 16 question, questionnaire, with each answer assigned a point value. See Program 15-1 for the program listing. Before beginning the questionnaire, the program requires a "yes" answer to the following preliminary questions:

- 1. Does the house have all utilities? (gas, water, etc.)
- 2. Is there gas heat?
- 3. Are the roads paved?
- 4. Is the down payment and initial cost within your budget?

If any of the preliminary questions are answered "no," then the house is not acceptable. A house that passed the screening will go on to the questionnaire. See Fig. 15-1 for a sample run.

USE

The questionnaire was designed to assist the investor in finding a reliable house, for maximum profitability and resale value.

A point score of 36 points or more is a positive recommendation to invest in the house. The house will have all the qualifications for a profit making investment, either for renting and/or selling at some future date.

Questions 14 through 16 pertain to profitability of your investment. Question 14 requires entry of the monthly rent that you will charge. Question 15 requests a monthly cash flow value, calculated by the following formula:

Monthly Cash Flow =
$$\frac{(yr \text{ rent}) - (yr \text{ insurance} + yr \text{ tax} + yr \text{ water})}{12}$$

Finally, question 16 requests the percent profit, calculated by the following formula:

```
Percent Profit = (yr \cosh flow + yr principal)

(down payment + initial costs)
```

If you intend to use the questionnaire for screening a house, without the intention of renting, then questions 14 through 16 must be answered with a set point value. To adjust the point count for an accurate recommendation, give these questions 4 points each.

```
RUN
                                                         #6
THE HOUSE BUYING GUIDE
                                                         LOCATION? (RATING FROM 0 TO 5)
COPYRIGHT (C) 1979 BY HOWARD BERENBON
                                                         ZERO=0
                                                                          THREE=6
                                                         ONE=2
                                                                          FOUR=8
PRELIMINARY SCREENING
                                                         TWO=4
                                                                          FIVE=10
                                                         ENTER POINT VALUE
                                                         ? 8
DOES THE HOUSE HAVE ALL UTILITIES?
ENTER '1'=YES, '0'=NO
2 1
                                                         FOINTS SO FAR= 18
IS THERE GAS HEAT?
ENTER '1'=YES, '0'=NO
                                                         IMMEDIATE NEIGHBORHOOD?
? 1
                                                         FOOR =1
                                                         AVERAGE=2
                                                         GOOD =3
ARE THE ROADS PAVED?
ENTER '1'=YES, '0'=NO
                                                         EXCELLENT=4
                                                         ENTER POINT VALUE
? 1
IS THE DOWN PAYMENT AND INITIAL
COST WITHIN YOUR BUDGET?
ENTER '1'=YES, '0'=NO
                                                         #9
                                                         BATHS?
                                                         1 1/2 BATHS=1 2 1/2 BATHS=3
2 BATHS =2 3 BATHS =4
ENTER POINT VALUE
2 1
                                                         POINTS SO FAR= 28
THE HOUSE HAS PASSED THE PRELIMINARY SCREENING
                                                         #10
BEGIN QUESTIONNAIRE
                                                         BASEMENT?
                                                         YES=1, NO=0
ENTER POINT VALUE
GENERAL CONDITION?
POOR =1
AVERAGE=2
GDDD = 3
EXCELLENT=4
                                                         POINTS SO FAR= 32
ENTER POINT VALUE
5 3
                                                         #13
                                                         AGE?
                                                         1 TO 5 YRS=3
                                                         6 TO 10 YRS=2
STRUCTURE?
                                                         11 TO 15 YRS=1
ALUMINUM=1
                                                         16 OR GREATER=0
BRICK =2
                                                         ENTER POINT VALUE
ENTER POINT VALUE
                                                         ? 1
? 2
FOINTS SO FAR= 5
FAMILY ROOM?
                                                         FOINTS SO FAR= 45
YES=1, NO=0
ENTER POINT VALUE
? 1
                                                         THE HOUSE IS ACCEPTABLE
FOINTS SO FAR= 10
                                                         TOTAL POINTS= 45
                                                         READY
```

Fig. 15-1. The house buying guide sample run.

Program 15-1. House Buying Guide Program Listing

100 PRINT"THE HOUSE BUYING GUIDE" 110 PRINT"COPYRIGHT (C) 1979 BY HOWARD BERENBON" 120 PRINT 130 F=0 140 PRINT"PRELIMINARY SCREENING" 150 PRINT 160 PRINT"A" 170 PRINT DOES THE HOUSE HAVE ALL UTILITIES?" 180 GOSUB 1480 190 PRINT"B" 200 PRINT"IS THERE GAS HEAT?" 210 GOSUB 1480 220 PRINT"C" 230 PRINT ARE THE ROADS PAVED?" 240 GOSUB 1480 250 PRINT"D" 260 PRINT"IS THE DOWN FAYMENT AND INITIAL" 270 PRINT"COST WITHIN YOUR BUDGET?" 280 GOSUB 1480 290 PRINT THE HOUSE HAS PASSED THE PRELIMINARY SCREENING" 300 PRINT 310 PRINT BEGIN QUESTIONNAIRE 320 PRINT 330 B=0 340 FRINT #1" 350 FRINT GENERAL CONDITION?" 360 PRINT POOR =1" 370 PRINT AVERAGE=2" 380 FRINT GOOD = 3" 390 PRINT"EXCELLENT=4" 400 GOSUB 1530 410 FRINT #2" 420 PRINT"STRUCTURE?" 430 PRINT"ALUMINUM=1" 440 PRINT BRICK =2" 450 GOSUB 1530 460 FRINT #3" 470 PRINT"FAMILY ROOM?" 480 FRINT YES=1, NO=0 * 490 GOSUB 1530 500 FRINT #4" 510 PRINT GARAGE? 520 PRINT*1 CAR =1 " 530 PRINT*1 1/2 =2" 540 PRINT"2 CAR =3 # 550 PRINT*2 1/2 #4 B

Program 15-1—cont. House Buying Guide Program Listing

```
560 GOSUB 1530
570 PRINT #5"
580 PRINT BEDROOMS?"
590 PRINT "TWO=1", "FOUR=3"
600 PRINT"THREE=2", "FIVE=4"
610 GOSUB 1530
620 PRINT #6"
630 PRINT"LOCATION? (RATING FROM 0 TO 5)"
640 FRINT "ZERO=0", "THREE=6"
650 FRINT "ONE = 2 ", "FOUR = 8 "
660 PRINT"TWO=4", "FIVE=10"
670 GOSUB 1530
680 FRINT #7"
690 PRINT"IMMEDIATE NEIGHBORHOOD?"
700 PRINT "FOOR =1"
710 FRINT AVERAGE=2"
    PRINT GOOD
720
730
    PRINT "EXCELLENT=4"
740
    GOSUB 1530
750
    PRINT #8
    PRINT"SQUARE FOOTAGE?"
760
770
    PRINT "1000=1", "1400=5", "1800=9"
    PRINT "1100=2", "1500=6", "1900=10"
780
    FRINT "1200=3", "1600=7", "2000=11"
790
     PRINT"1300=4","1700=8","2100=12"
800
810
     GOSUB 1530
    FRINT #9
820
830
    PRINT BATHS?
840 PRINT"1 1/2 BATHS=1","2 1/2 BATHS=3"
850
    PRINT*2 BATHS
                     =2","3 BATHS
860
    GOSUB 1530
    PRINT #10 "
870
    PRINT BASEMENT?
880
890
    PRINT"YES=1, NO=0"
900
    GOSUB 1530
910
    PRINT #11"
920
    PRINT"LOAN %?"
930
    PRINT"LESS THAN 8%=5"
940
     FRINT'8 TO 9% =4"
    FRINT"9 TO 10% =3"
950
960
    PRINT "10 TO 11%=2"
    PRINT"11 TO 12%=1"
970
980 GOSUB 1530
990 PRINT #12
1000 PRINT"LOAN TYPE?"
1010 PRINT"CONVENTIONAL=1"
1020 FRINT"LAND CONTRACT=2"
1030 PRINT ASSUMPTION=3"
1040 GOSUB 1530
1050 PRINT #13"
1060 PRINT AGE?"
```

Program 15-1—cont. House Buying Guide Program Listing

```
1070
     FRINT 1 TO 5 YRS=3"
1080
     PRINT 6 TO 10 YRS=2"
1090 PRINT"11 TO 15 YRS=1"
     PRINT 16 OR GREATER=0"
1100
1110
     GOSUB 1530
     PRINT #14"
1120
     PRINT AVERAGE MONTHLY RENT (RENT PROPERTY)?"
1130
1140
     PRINT"LESS THAN $251=1"
     PRINT $300 TO 251=2"
1150
     FRINT $400 TO 301=3"
1160
1170
     PRINT $401 TO 450=2"
1180
     PRINT"GREATER THAN $450=1"
1190
     GOSUB 1530
1200 PRINT #15"
1210 PRINT"MONTHLY CASH FLOW="
1220 PRINT"((YR RENT)-(YR INSURANCE+YR TAX+YR WATER))/12"
     PRINT $50 TO 100=1"
1230
1240 PRINT"$101 TO 150=2"
1250 PRINT $151 TO 200=3"
     PRINT $201 TO 250=4"
1260
1270
     PRINT $251 TO 300=5"
     FRINT $301 TO 350=6*
1280
1290
     PRINT $351 TO 400=7*
     PRINT $401 TO 450=8"
1300
1310
     GOSUB 1530
     PRINT #16"
1320
1.330
     PRINT PERCENT PROFIT= "
1340 PRINT"(YR CASH FLOW+YR PRINCIPAL)/(DOWN PAYMENT+INITIAL COSTS)*
1350 FRINT 10%=2", 13%=8"
     PRINT "11%=4", "14%=10"
1360
1370 PRINT"12%=6","15%=12"
     GOSUB 1530
1380
1390
     PRINT
1400
     PRINT
1410
     IF P>35 THEN 1440
     GOTO 1600
1420
1430
     END
     PRINT"THE HOUSE IS ACCEPTABLE"
1440
1450
     PRINT
1460
     PRINT TOTAL POINTS = " # P
1470
     GOTO 1430
1480
     FRINT ENTER '1'=YES, '0'=NO"
1490
      INFUT A
1500
     IF A=0 THEN 1600
1510
     PRINT
1520
     RETURN
1530
     PRINT"ENTER POINT VALUE"
1540
     INPUT B
1550
     P=B+P
1560
     PRINT"POINTS SO FAR= "$P
1570
     PRINT
1580
     PRINT
1590
     RETURN
     PRINT"THE HOUSE IS NOT ACCEPTABLE"
1600
     PRINT "NO FURTHER SCREENING IS REQUIRED"
1610
1620
     GOTO 1430
```

Amortization Schedule

If you're in the market for a loan, then the amortization schedule can help you. The program generates a loan payment schedule given the principal, yearly interest rate, and monthly payment. It calculates and displays the balance, principal, interest, and cumulative interest for each month of the loan. It's written in BASIC for your micro-

computer. See Program 16-1 for the program listing.

THE PROGRAM

After you run the program, enter the principal (the amount of the loan), the yearly interest (in

```
RUN
AMORTIZATION SCHEDULE
COPYRIGHT (C) 1980 BY HOWARD BERENBON
THIS PROGRAM CALCULATES A MONTHLY LOAN PAYMENT SCHEDULE. IT DISPLAYS THE PAYMENT, BALANCE, PRINCIPAL,
INTEREST, AND CUM. INTEREST FOR EACH MONTH OF THE LOAN.
ENTER THE PRINCIPAL (AMOUNT OF LOAN)
? 1000
ENTER THE YEARLY INTEREST RATE (%)
? 18
ENTER THE MONTHLY PAYMENT
? 140
ENTER '1' TO BEGIN
? 1
                   AMORTIZATION SCHEDULE
PRINCIPAL=$ 1000
                                   INTEREST= 18 %
MONTHLY PAYMENT=$ 140
MONTH PAYMENT
                     BALANCE
                                   PRINCIPAL
                                                  INTEREST
                                                               CUM. INT
       140
                     875
                                   125
                                                  15
                                                               15
 2
       140
                     748.13
                                   126.87
                                                  13.13
                                                               28.13
 3
       140
                     619.35
                                   128.78
                                                  11.22
                                                               39.35
 4
                     488.64
       140
                                   130.71
                                                  9.29
                                                               48.64
 55
       140
                     355.97
                                   132.67
                                                  7.33
                                                               55.97
 6
       140
                     221.31
                                   134.66
                                                  5.34
                                                               61.31
       140
                     84.63
                                   136.68
                                                  3.32
                                                               64.63
 8
       85.9
                                   84.63
                                                  1.27
                                                               65.9
TOTAL INTEREST= 65.9
READY
```

Fig. 16-1. Amortization schedule sample run.

percent), and the monthly payment. Then enter a 1 to display the schedule.

The program calculates the monthly interest from the principal, and subtracts that amount from the monthly payment, to give the current balance. This continues until the balance is less than the monthly payment, then the final month's data is calculated.

550 I2=I2/12

A time delay is included to aid in viewing the data. Each time a month's data is displayed, a 1.5 second delay is called. See program lines 500 and 510. This FOR-NEXT loop may be changed for different delay lengths, or eliminated altogether. See Fig. 16-1 for a sample run.

Program 16-1. Amortization Schedule Program Listing

```
100 PRINT "AMORTIZATION SCHEDULE"
110 PRINT APPLE II VERSION*
120 PRINT"COFYRIGHT (C) 1980 BY HOWARD BERENBON"
130 PRINT
140 PRINT*THIS PROGRAM CALCULATES A MONTHLY LOAN FAYMENT*
150 PRINT"SCHEDULE, IT DISPLAYS THE PAYMENT, BALANCE, PRINCIPAL,
160 FRINT"INTEREST, AND CUM. INTEREST FOR EACH MONTH OF THE LOAN."
170 PRINT
180 FRINT ENTER THE PRINCIPAL (AMOUNT OF LOAN) "
190 INPUT A
200 PRINT
210 PRINT*ENTER THE YEARLY INTEREST RATE (%)*
220 INPUT I
230 PRINT
240 FRINT ENTER THE MONTHLY FAYMENT "
250 INPUT P
260 PRINT
270 PRINT"ENTER '1' TO BEGIN"
280 INPUT L
290 CALL -936
300 B=A
310 REM PRINT SCHEDULE
320 PRINT TAB(10) "AMORTIZATION SCHEDULE"
330 PRINT
340 PRINT "PRINCIPAL=$";B,"INTEREST=";I;" %"
350 PRINT MONTHLY PAYMENT=$";P
360 PRINT
370 PRINT MO PAYMT BALANCE PRINCIP INT.
                                           CUM. INT "
380 Y=1
390 R=0
400 IF A<=P THEN 680
410 GOSUB 530
420 PRINT Y; TAB(4); P; TAB(10); P2; TAB(18); P0; TAB(26); I2; TAB(32); R
430 GOSUB 500
440 Y=Y+1
450 IF P2=0 THEN 470
460 GOTO 400
470 PRINT
480 PRINT TOTAL INTEREST=";R
490 END
500 FOR T=1 TO 1125
510 NEXT T
520 RETURN
530 REM CALCULATE BALANCE AND INTEREST
540 I2=A*(I/100)
```

Program 16-1—cont. Amortization Schedule Program Listing

560 GOSUB 630 570 P2=A-(P-I2) 580 P0=P-I2 590 P2=INT(P2*100+.5)/100 600 A=P2 610 R=I2+R **620 RETURN** 630 REM ROUND TO 2 DIGITS PASSED THE DECIMAL POINT 640 I3=I2×100 650 I4=INT(I3+.5) 660 I2=I4/100 670 RETURN 680 REM CALCULATE LAST PAYMENT 690 I2=P2*(I/100) 700 I2=I2/12 710 GOSUB 630 720 P0=P2 730 P=P2+I2 740 F2=0 750 R=I2+R

760 GOTO 420

Depreciation Schedule

If you're in business and have equipment that you depreciate, then the depreciation schedule can help you. It calculates a 5 year depreciation schedule, using the "sum of the years" method. It's written in BASIC for your microcomputer. See Program 17-1 for the program listing.

THE PROGRAM

The program assumes that your equipment will last 5 years. The first year deduction is 5/15 times the total cost of the equipment. The second, third, fourth, and fifth year deduction is 4/15, 3/15, 2/15, and 1/15 times the cost, respectively.

After you run the program, enter the total amount for depreciation and the starting year. A schedule will then be displayed. See Fig. 17-1 for a sample run.

It does not take into account the "salvage" value of the equipment. It assumes there is no salvage value. But if your equipment has a value after the 5 years, then you must subtract that amount from the fifth year deduction.

Check with your accountant before you use this schedule. He may recommend another method of calculating depreciation, that is more suited to your type of business.

RUN DEFRECIATION SCHEDULE COPYRIGHT (C) 1979 BY HOWARD BERENBON THIS PROGRAM WILL PRINT A 5 YEAR SCHEDULE TO HELP YOU DEPRECIATE BUSINESS EQUIPMENT. IT USES THE SUM OF THE YEARS METHOD. ENTER THE TOTAL AMOUNT FOR DEPRECIATION. ? 2548€ ? 1980 FIVE YEAR DEPRECIATION SCHEDULE USING THE SUM OF THE YEARS METHOD. TOTAL AMOUNT FOR DEPRECIATION=\$ 2548 YEAR # DEFRECIATION AMOUNT LEFT 1980 840.84 1707.16 1981 1044.68 662.48 1982 509.6 535.08 1983 331.24 203.84 1984 203.84 READY

Fig. 17-1. Depreciation schedule sample run.

Program 17-1. Depreciation Schedule Program Listing

100 FRINT DEFRECIATION SCHEDULE 110 PRINT"COPYRIGHT (C) 1979 BY HOWARD BERENBON" 120 PRINT 130 PRINT'THIS PROGRAM WILL PRINT A 5 YEAR SCHEDULE" 140 FRINT TO HELF YOU DEPRECIATE BUSINESS EQUIPMENT." 150 PRINT'IT USES THE SUM OF THE YEARS METHOD." 160 PRINT 170 PRINT'ENTER THE TOTAL AMOUNT FOR DEPRECIATION." 180 INPUT A 190 PRINT"ENTER THE STARTING YEAR OF DEPRECIATION" 200 INPUT Y 210 PRINT TAB(10) "FIVE YEAR DEPRECIATION SCHEDULE" 220 PRINT TAB(10) USING THE SUM OF THE YEARS METHOD." 230 GOSUB 360 240 PRINT 250 PRINT TOTAL AMOUNT FOR DEPRECIATION=\$";A 260 FRINT 270 PRINT"YEAR *", "DEPRECIATION", "AMOUNT LEFT" 280 FRINT 290 PRINT Y, BXQ, Q-(BXQ) 300 PRINT Y+1,C*Q,Q-(H+I) 310 FRINT Y+2, D*Q, Q-(H+I+J) 320 PRINT Y+3,ExQ,Q-(H+I+J+K) 330 FRINT Y+4,Q-(H+I+J+K),S 340 PRINT 350 END 360 REM DATA FOR YEARS 1 THROUGH 5 370 Q=A 380 8=.33 390 C=+26 400 D=.2 410 E=.13 420 F=.07 430 H=EXQ 440 I=C*Q 450 J=D*Q 460 K=E*Q 470 L=F*Q 480 S=0 490 RETURN

SECTION IV

Home Applications

This section describes some useful home application programs including a home electric usage analysis program; a medical expense record program, to keep those expenses in order; a recipe amount calculator, to help out with cooking and baking; a diet program for the overweight or underweight person; a message taker that accepts and displays 6 separate messages; and finally, a gasoline mileage calculator for checking your car engine performance.

Electric Energy Usage

Conservation is the key to reducing our energy consumption and costs, with the rising price and pending shortages of all types of energy. You can help out by using the electric energy usage program. It will indicate differences in electric usage from one year to another, so that you can see possible imbalances in usage, and correct them. The program is written in BASIC for your microcomputer, but it will run in most home computer BASICs without modification. See Program 18-1 for the program listing.

THE PROGRAM

The program requires that your yearly electric usage data be stored in DATA statements at program lines 1000 and 1010. The first DATA element in line 1000 must be the comparison year (base year) followed by 12 months of electric usage units, beginning with January of that year. Program line 1010 holds the data for the "recent" year. Example:

1000 DATA 1977,400,300,425,355,275,290,320,425,350, 455,470,525 1010 DATA 1980,450,320,478,350,325,310,340,490,450, 500,510,600

The "base" year can be any past year; possibly the year you moved into your house or apartment, or even the previous year. The "recent" year would be a full year's data for recent energy consumption. See Fig. 18-1 for a sample RUN.

The program prints the "base" year data including average units used per month, total units used, and the percent of total units used per month. Then it prints the "recent" year's data, with a comparison to the "base" year. It gives the difference between the two years, with monthly increase (+) or decrease (-) from the "base" year.

ANALYSIS

If there's a significant monthly increase in electric usage, pay close attention to those months. You may be using more energy than necessary. Check your insulation for possible air leaks. This can cause your furnace or air conditioner to work overtime and use more electricity than necessary.

Other increases may be due to neglect. Make sure that lights and electrical appliances are shut off when not needed. Alternately, you may have an appliance that is defective, and using more electricity than it should. Check that your appliances are in proper working order.

BASE YEAR 19	77	ÀV/MO≔ 382.5
TOTAL UNITS=		HV/NU- 302+3
MONTH ONLIS	UNITS	% TOTAL
1	400	8.71
2	300	6.53
3	425	9.25
4	355	7.73
5	275	5.99
	275 290	
6 7	320	6.31 6.97
	320 425	9.25
8 9	350	7.62
10	455	9.91
11	470	10.23
12	525	11.43
ENTER '1' FOR		
ENTER 1 FOR	COMPARTS	JIX :
RECENT YEAR	1980	AV/MO= 426.917
		RECENT-BASE= 533
	% TOTAL	
1 450	8.78	50
2 320	6.24	20
3 478	9.33	53
4 350	6.83	-5
5 325	6:34	50
6 310	6.05	20
7 340	6.63	20
8 490	9.56	65
9 450	8.78	100
10 500	9.75	45
11 510	9.95	40
12 600	11.71	<i>7</i> 5

Fig. 18-1. Electric energy usage sample run.

Program 18-1. Electric Energy Usage Program Listing

```
100 DIM A(50)
110 PRINT"ELECTRIC ENERGY USAGE"
120 FRINT'COPYRIGHT (C) 1980 BY HOWARD BERENBON"
130 PRINT
140 PRINT"THIS PROGRAM WILL COMPARE AND DISPLAY"
150 PRINT"A 'BASE' YEAR AND 'RECENT' YEAR ELECTRIC"
160 PRINT "ENERGY USAGE, IN UNITS."
170 PRINT
180 PRINT"ENTER THE 'BASE' YEAR DATA AT LINE 1000,"
190 PRINT AND THE 'RECENT' YEAR DATA AT LINE 1010."
200 PRINT
210 PRINT"ENTER A '1' TO DISPLAY"
220 PRINT"THE 'BASE' YEAR DATA"
230 INPUT A
240 B=0:R=0
250 READ P
260 FOR E=1T012
270 READ C
280 A(E)=C
290 B=A(E)+B
300 NEXT E
310 READ T
320 FOR E=13T024
330 READ C
340 A(E)=C
350 R=A(E)+R
360 NEXT E
370 PRINT"BASE YEAR ";P, AV/MO= ";B/12
380 FRINT TOTAL UNITS= "$B
390 FRINT "MONTH", "UNITS", "% TOTAL"
400 FOR A=1T012
410 FRINT A, A(A), INT(A(A)/Ex10000)/100
420 NEXT A
430 PRINT"ENTER '1' FOR COMPARISON";
440 INPUT A
450 PRINT
460 FRINT
470 FRINT "RECENT YEAR ";T, "AV/MO= ";R/12
480 PRINT"TOTAL UNITS= ";R;" RECENT-BASE= ";R-B
490 FRINT MO.
                UNITS
                       % TOTAL + OR - FROM BASE*
500 FOR A=13TO24
510 PRINT A-12; TAB(6); A(A); TAB(15); INT(A(A)/R*10000)/100; TAB(26); A(A)-A(A-12)
520 NEXT A
530 GOTO 530
980 REM ENTER 'BASE' YEAR ELECTRIC DATA IN LINE 1000
990 REM ENTER 'RECENT' YEAR ELECTRIC DATA IN LINE 1010
1000 DATA 1977,400,300,425,355,275,290,320,425,350,455,470,525
1010 DATA 1980,450,320,478,350,325,310,340,490,450,500,510,600
```

Medical Expense Record

This program is used to display your medical expenses, with expense type, cost, and cumulative total. It's written in BASIC for your microcomputer. It should also run without modifications in most home computer BASICs. See Program 19-1 for the program listing.

of expense and the cost, until all your yearly medical expenses are entered. The last DATA statement must be DATA "END".

After you run the program, enter the year of the record. Then enter a 1 to display your medical expense record. See Fig. 19-1 for a sample run.

THE PROGRAM

The data is entered using DATA statements beginning with program line 1000. Enter the type

```
MEDICAL EXPENSE RECORD:
COPYRIGHT (C) 1980 BY HOWARD BERENBON
USE THIS PROGRAM TO DISPLAY A RECORD OF YOUR
YEARLY MEDICAL EXPENSES.
ENTER THE TOTAL YEARLY EXPENSE DATA IN DATA STATEMENTS,
BEGINNING AT LINE 1000. ENTER IN THE FOLLOWING FORMAT:
1000 DATA DENTAL APP.,63,EYE EXAM,45,PHYSICAL,79
        (EXPENSE TYPE),(COST)
THE LAST DATA STATEMENT MUST READ, DATA END. SOME BASICS
REQUIRE QUOTES AROUND STRINGS IN DATA STATEMENTS,
ADD THEM WHERE REQUIRED.
ENTER YEAR OF RECORD
? 1980
ENTER '1' TO BEGIN
MEDICAL EXPENSE RECORD
YEAR 1980
NUMBER
                 EXPENSE TYPE
                                 COST
                                                  CUM. TOTAL
                 EYE EXAM
                                                  .45
                DENTAL AFF.
                                  63
                                                   108
                PHYSICAL.
                                                   187
                DENTAL APP.
                                  25
                                                   212
                EMERGENCY
                                  12.5
                                                   224.5
 6
7
                DERMATOL OCTST
                                  15
                                                   239.5
                BLOOD TEST
                                  15
                                                   254.5
8
                THROAT EXAM
                                  15
                                                   269.5
                DERMATOLOGIST
                                  10.5
                                                   280
TOTAL MEDICAL EXPENSE FOR YEAR 1980 IS $ 280
```

Fig. 19-1. Medical expense record sample run.

Program 19-1. Medical Expense Record Program Listing

100 PRINT MEDICAL EXPENSE RECORD: APPLE II" 110 PRINT"COPYRIGHT (C) 1980 BY HOWARD BERENBON" 120 PRINT 130 PRINT*USE THIS PROGRAM TO DISPLAY A RECORD OF YOUR* 140 PRINT"YEARLY MEDICAL EXPENSES." 150 PRINT 160 PRINT "ENTER THE TOTAL YEARLY EXPENSE DATA IN DATA STATEMENTS," 170 PRINT"BEGINNING AT LINE 1000. ENTER IN THE FOLLOWING FORMAT:" 180 FRINT"1000 DATA DENTAL APP.,63,EYE EXAM,45,PHYSICAL,79 190 PRINT" (EXPENSE TYPE), (COST) 200 PRINT THE LAST DATA STATEMENT MUST READ, DATA END, SOME BASICS" 210 PRINT REQUIRE QUOTES AROUND STRINGS IN DATA STATEMENTS, ** 220 PRINT ADD THEM WHERE REQUIRED. * 230 PRINT 240 PRINT"ENTER YEAR OF RECORD" 250 INPUT A 260 PRINT 270 PRINT"ENTER '1' TO BEGIN" 280 INPUT B 290 PRINT MEDICAL EXPENSE RECORD 300 PRINT"YEAR ";A 310 PRINT 320 N=1 330 M1=0 340 PRINT"NUM. EXPENSE TYPE COST CUM. TOT" 350 PRINT 360 READ M\$ 370 IF M\$="END" THEN 470 380 READ M 390 M1=M+M1 400 FRINTN; TAB(6); M\$; TAB(24); M; TAB(32); M1 410 GOSUE 440 420 N=N+1 430 GOTO 360 440 FOR C=1 TO 700 450 NEXT C 460 RETURN 470 PRINT 480 PRINT"TOTAL MEDICAL EXPENSE FOR YEAR ";A;" IS \$";M1 490 END 900 REM ENTER MEDICAL EXPENSE DATA IN DATA STATEMENTS BEGINNING 910 REM WITH LINE 1000. FIRST ENTER THE TYPE OF EXPENSE THEN 920 REM THE COST. ALTERNATE BETWEEN TYPE AND COST UNTIL YOU 930 REM HAVE ENTERED ALL YOUR EXPENSES. THE LAST DATA 940 REM STATEMENT MUST READ, DATA "END" 1000 DATA "EYE EXAM",45, DENTAL APP. ",63, PHYSICAL",79 1010 DATA "DENTAL APP.",25,"EMERGENCY",12.50,"DERMATOLOGIST",15 1020 DATA "BLOOD TEST", 15, "THROAT EXAM", 15, "DERMATOLOGIST", 10.50 1030 DATA "END"

Recipe Amount Calculator

The recipe amount calculator is a program used to calculate the required amount of ingredients for the desired number of servings in a recipe. It's written in BASIC for your microcomputer. See Program 20-1 for the program listing.

```
RECIPE AMOUNT CALCULATOR
COPYRIGHT (C) 1980 BY HOWARD BERENBON
THIS PROGRAM CALCULATES THE REQUIRED AMOUNT
OF INGREDIENTS FOR THE NUMBER OF SERVINGS
IN A PARTICULAR RECIPE
ENTER THE RECIPE NAME
? IRISH COFFEE
ENTER THE NUMBER OF INGREDIENTS IN THE RECIPE
ENTER THE NUMBER OF SERVINGS ALLOWED
ENTER THE NUMBER OF SERVINGS REQUIRED
ENTER EACH INGREDIENT AMOUNT, AS GIVEN IN THE RECIPE.
THIS AMOUNT MUST BE IN A DECIMAL FORM (1 1/2=1.5).
INSERT A COMMA, THEN ENTER THE 'LABEL' OF THE INGREDIENT.
EXAMPLE:
1.5.TBL BUTTER
INGREDIENT # 1
2 1, JIGGER IRISH WHISKEY
INGREDIENT # 2
? 1. TEASPOON SUGAR
INGREDIENT # 3
? 1.CUP HOT COFFEE
INGREDIENT # 4
? 2:TBLS WHIPPED CREAM
RECIPE NAME: IRISH COFFEE
SERVINGS: 12
INGREDIENT #
                  AMOUNT
                                   LABEL
                                   JIGGER IRISH WHISKEY
                  12
 2
                   12
                                   TEASPOON SUGAR
 3
                                   CUP HOT COFFEE
                                   TBLS WHIPPED CREAM
```

Fig. 20-1. Recipe amount calculator sample run.

THE PROGRAM

After you run the program, enter the recipe name and number of ingredients in the recipe. Then enter the number of servings allowed and the number of servings required for that recipe. Enter each ingredient amount and its label.

Insert a comma between the amount and the label. The amount must be in decimal form. Example: 1.5,TBL BUTTER is a correct entry for 1½ TBL BUTTER. When all of the ingredients are entered, the program will print a list of the converted amounts beginning with ingredient number 1. See Fig. 21-1 for a sample RUN.

Program 20-1. Recipe Amount Calculator Program Listing

100 PRINT "RECIPE AMOUNT CALCULATOR" 110 PRINT"APPLE II AND PET VERSION" 120 PRINT"COPYRIGHT (C) 1980 BY HOWARD BERENBON" 130 PRINT 140 PRINT"THIS PROGRAM CALCULATES THE REQUIRED" 150 PRINT"AMOUNT OF INGREDIENTS FOR THE NUMBER" 160 PRINT "OF SERVINGS IN A PARTICULAR RECIPE." 170 PRINT 180 PRINT"ENTER THE RECIPE NAME" 190 INPUT R\$ 200 PRINT 210 PRINT"ENTER THE # OF INGREDIENTS IN THE RECIPE" 220 INPUT I 230 PRINT 240 PRINT"ENTER THE NUMBER OF SERVINGS ALLOWED" 250 INPUT A 260 PRINT 270 PRINT"ENTER THE NUMBER OF SERVINGS REQUIRED" 280 INPUT B 290 PRINT 300 DIM A\$(I) 310 DIM A(I) 320 PRINT"ENTER EACH INGREDIENT AMOUNT, AS GIVEN" 330 PRINT"IN THE RECIPE. THIS AMOUNT MUST BE IN" 340 PRINT"A DECIMAL FORM (1 1/2=1.5). INSERT A" 350 FRINT COMMA, THEN ENTER THE 'LABEL' OF THE 360 PRINT*INGREDIENT.* 370 PRINT "EXAMPLE: " 380 PRINT"1.5, TBL BUTTER" 390 FRINT 400 FORX=1 TO I 410 PRINT"INGREDIENT # ";X 420 INPUT A(X), A\$(X) 430 NEXT X 440 PRINT 450 REM CALCULATE AND LIST INGREDIENT AMOUNTS 460 PRINT RECIPE NAME: ";R\$ 470 PRINT"SERVINGS: ";B 480 PRINT 490 FRINT*ING # TNUOMA LABEL " 500 C=B/A 510 FOR X=1 TO I 520 PRINT X; TAB(8); C*A(X); TAB(17); A\$(X) 530 FOR T=1 TO 1000 540 NEXT T 550 NEXT X

560 END

The Basic Diet

Are you noticing your waistline expand while you spend more and more time in front of your system? If so, it's probably due to a lack of exercise and improper diet. Now you can get help from the basic diet program. See Program 21-1 for the program listing.

The program will help you to your weight loss goal, or tell you if you're underweight. It will decide what your proper weight should be (within 5%), from the input of your current weight,

```
? 1
ENTER CURRENT WEIGHT (LBS)
? 152
ENTER HEIGHT (FT, IN)
? 5,8
ENTER SEX 1=MALE 2=FEMALE
YOUR CURRENT WEIGHT IS 152 LBS
YOUR PROPER WEIGHT SHOULD BE
                             150
                                   LBS
YOUR WEIGHT LOSS GOAL IS 2 LBS
ENTER DESIRED WEEKLY WEIGHT LOSS IN LBS
? .5
          WEIGHT LOSS TABLE
CURRENT WEIGHT= 152 LBS
MEEK #
                WEIGHT
                                TOTAL LOSS (LBS)
                 151.5
                                 45
2
                 151
                                 1
3
                 150.5
                                 1.5
                 150
YOU HAVE 4 WEEKS TO REACH 150 LBS
AFTER REACHING YOUR GOAL, YOU SHOULD
MAINTAIN YOUR WEIGHT WITH 1900 CALORIES
PER DAY (WITHIN 10%).
READY
```

Fig. 21-1. The basic diet sample run.

height, and sex. It will determine the number of pounds you should lose to attain your goal. Then, a weight loss table is printed, derived from your input of the desired weekly weight loss. Finally, a daily calorie value is given (within 10%) to maintain your weight, after you reach your goal. A sample run is given in Fig. 21-1.

Table 21-1, 1100 Calorie Diet

Table 21-1. I 100 Calorie Dief						
Breakfast						
1 egg with 1 teaspoon of margarine 1 piece of melba toast Coffee or tea, with milk and sugar su bs titute Tomato juice						
	Lunch					
1 piece of melba toa 1 cup of salad with o or 1 cup cooked vegeta	4 oz meat, fish, or chicken with 1 teaspoon of margarine 1 piece of melba toast 1 cup of salad with diet dressing or 1 cup cooked vegetables 1 cup fresh fruit or 1/2 cup jello					
	Dinner					
5 oz meat, fish, or chicken with 1 teaspoon of margarine 1 piece of melba toast 1 cup of salad with diet dressing 1 cup cooked vegetables 1 cup fresh fruit or ½ cup jello						
	Anytime Drinks					
Coffee or tea, with milk and sugar substitute Diet soda Tomato juice Skim milk						
Food Between Meals	С	ondiments				
Raw vegetables Dill pickles Diet gelatin Mushrooms	Mustard Relish Onions Spices	Catsup Horseradish Herbs Soy sauces				

THE DIET

A 1100 calorie diet is provided to help you lose weight. See Table 21-1 for the diet. A list of calorie and protein values for some of the more common foods is given in Table 21-2. Before following the diet, consult your physician for the go-ahead.

EXERCISE

Set up a plan of exercise. Daily running, walking, or bicycling will help burn off some of those unused calories; and it's good for you.

THE PROGRAM

The program is written in BASIC, and is compatible with most systems. It calculates an adult's weight, above the age of 25, using his or her height and sex. It also calculates a daily calorie value, for maintaining the proper weight. You may find that the calculated weight is less than expected. But this lower weight is healthier for you, unless your doctor says otherwise.

Table 21-2. Food Calorie List With Protein Values

			Protein
	Portion	Calories	(grams)
Meat, Fish, Eggs			
Meat, fish, poultry	3 oz cooked	245	23
Hot dog	1 medium	155	6
Ham	1 oz	80	6
Tuna	2 oz	115	16
Bacon	2 slices	100	5
Eggs	1 medium	80	6
Dairy			
Milk, whole	8 oz	160	9
Milk, skim	8 oz	90	9
Milk, chocolate	8 oz	190	9
Cheese, American or Swiss	l oz	110	8
Cheese Food	l oz	90	6
Cottage cheese	l oz	30	4
Butter	1 tablespoon	100	_
Cream, light	2 tablespoons	60	1
Half-and-half	1/4 cup	80	2
lce cream, vanilla	1∕2 cup	145	3
Main Dishes			
Spaghetti, Italian	1 cup, with cheese	260	9
Macaroni and cheese	3/4 cup	350	14
Meat and vegetable			
stew	3/4 cup	160	12
Bread			
Bread	1 slice	60	2
Biscuit	1 medium	140	3
Crackers	2 medium	35	1
Rye wafers	2 small	45	2

	Portion	d. I. d.	Protein
	Portion	Calories	(grams)
Vegetables			
Green beans	4 oz cooked	15	. 1
Carrots	4 oz cooked	20	2
Green leafy	4 oz cooked	20	2
Peas	4 oz cooked	60	5
Corn	4 oz cooked	85	3
Potatoes	1 medium, cooked	80	2
Tossed salad	3/4 cup, without	30	2
	dressing		
Salad dressing	1 tablespoon	75	_
-	•		
Fruits			
Orange	1	60	1
Melon	1/2	60	- 1
Peach	1	35	1
Strawberries	8 oz	55	1
Apple	1	70	-
Avocado	1/4	90	1
Cooked fruits, lightly	4 oz	100	1
sweetened			
Fruit juice	4 oz	50	1
Cookies, Cakes, Candy			
Cookies, plain	2 small	120	1
Cupcakes, iced	1 medium	185	2
Brownies	$1-2'' \times 2'' \times \frac{3}{4}''$	140	2
Doughnut	1 medium	125	1
Cake, iced	medium piece	370	4
Cake, sponge	medium piece	115	3
Candy bar, chocolate	7∕8 oz	130	2
Fudge	1" square	100	_
Marshmallows	1 average	25	
Maisimanows	1 avorago		
Snacks			
Nuts, roasted	30 peanuts	165	6
Potato chips	10 medium	115	1
Popcorn, lightly			
buttered	1/2 cup	35	
Pizza	1 medium piece	185	7
Hamburger and bun	1 medium	300	17
Hot dog and bun	1 medium	270	9
noi dog and bun	medium	2/0	,
Drinks			
Milkshake, 5 oz milk,			
2 scoops ice cream	1 medium	340	8
Malted milkshake	1 medium	300	13
Cocoa, with milk		175	7
	1 cup 8 oz	290	15
Eggnog			15
Soda, cola	8 oz	95 120	-
Lemonade	10 oz	130	
Beer, Wine, Liquor			
Beer	8 oz	114	
	8 oz 4 oz		_
Wine, red	4 OZ	85	-
Gin, whisky, rum,	11/4	107	
vodka	1½ oz	107	
Miscellaneous			
Jelly, honey, syrup	1 tablespoon	60	
Chocolate sauce	2 tablespoons	90	1
Sugar, granulated	1 tablespoon	45	-

Program 21-1. The Basic Diet Program Listing

100 PRINT'THE BASIC DIET' 110 PRINT"COPYRIGHT (C) 1979 BY HOWARD BERENBON" 120 PRINT 130 PRINT"THIS PROGRAM CALCULATES YOUR PROPER WEIGHT" 140 FRINT"(WITHIN 5%) TO DETERMINE IF YOU HAVE A" 150 PRINT POTENTIAL WEIGHT PROBLEM." 160 PRINT"IT THEN PRINTS THE NUMBER OF LBS YOU ARE" 170 PRINT "REQUIRED TO LOSE TO ATTAIN YOUR GOAL, AND " 180 PRINT"A WEIGHT LOSS TABLE WITH YOUR DESIRED" 190 PRINT"WEEKLY WEIGHT LOSS. FINALLY, A DAILY CALORIE" 200 PRINT "REQUIREMENT IS GIVEN TO HELP IN MAINTAINING" 210 PRINT"YOUR PROPER WEIGHT." 220 PRINT 230 PRINT"ENTER A '1' TO CONTINUE" 240 INPUT A 250 PRINT 260 PRINT"ENTER CURRENT WEIGHT (LBS)" 270 INPUT W 280 FRINT "ENTER HEIGHT (FT, IN)" 290 INPUT F,I 300 IF F<4 THEN 280 310 IF F>7 THEN 280 320 PRINT"ENTER SEX 1=MALE 2=FEMALE" 330 INPUT S 340 PRINT 350 REM CALCULATE WEIGHT 360 GOSUB 750 370 IF W2=W THEN 1050 380 W4=W-W2 390 IF W<W2 THEN 850 400 GOSUE 960 410 PRINT 420 GOSUB 930 430 PRINT"YOUR WEIGHT LOSS GOAL IS ";W4;" LBS" 450 PRINT"ENTER DESIRED WEEKLY WEIGHT LOSS IN LBS" 460 INFUT A 470 N=1 480 PRINT 490 PRINT TAB(10) "WEIGHT LOSS TABLE" 500 PRINT 510 PRINT"CURRENT WEIGHT= ";W;" LBS" 520 PRINT"WEEK #","WEIGHT","TOTAL LOSS (LBS)" 530 V=A 540 W6=W 550 Y=W4/A

Program 21-1—cont. The Basic Diet Program Listing

```
560 IF Y>INT(Y) THEN Y=Y+1
570 FOR M=1TOY
580 IF(W6-A)<W2 THEN 1100
590 FRINT N, W6-A, V
600 V=V+A
610 W6=W6-A
620 N=N+1
630 FOR Q=1T0600
640 NEXT Q
650 NEXT M
660 PRINT
670 PRINT"YOU HAVE ";N-1;" WEEKS TO REACH ";W2;" LBS"
680 REM CALCULATE DAILY CALORIES
690 GOSUB 980
700 PRINT"AFTER REACHING YOUR GOAL, YOU SHOULD"
710 PRINT MAINTAIN YOUR WEIGHT WITH ";Z;" CALORIES"
720 PRINT PER DAY (WITHIN 10%)."
730 PRINT
740 END
750 REM CALCULATE WEIGHT FROM HEIGHT
760 I1=F*12
770 I2=I1+I
780 IF S=1 THEN 820
790 REM FEMALE WEIGHT
800 W2=95+((I2-59)*5)
B10 RETURN
820 REM MALE WEIGHT
830 W2=110+((I2-60)*5)
840 RETURN
850 GOSUB 960
860 REM UNDERWEIGHT MESSAGE
870 PRINT
880 GOSUB 930
890 PRINT"YOU ARE UNDERWEIGHT BY ";W2-W;" LBS"
900 PRINT
910 GOSUB 980
920 GOTO 700
930 REM LIST WEIGHT GOAL
940 PRINT"YOUR PROPER WEIGHT SHOULD BE ";W2;" LBS"
950 RETURN
960 PRINT"YOUR CURRENT WEIGHT IS ";W; " LBS"
970 RETURN
980 IF S=1 THEN 1020
990 U=(W2-90)/5
1000 Z=1150+U*50
1010 RETURN
1020 X=(W2-100)/5
1030 Z=1400+X*50
1040 RETURN
1050 PRINT"YOU ARE AT THE PROPER WEIGHT OF ";W;" LBS"
1060 PRINT"NO WEIGHT LOSS IS REQUIRED"
1070 PRINT
1080 GOSUE 980
1090 GOTO 700
1100 A=W6-W2
1110 PRINT N, W2, W4
```

1120 GOTO 620

Message Taker

The Message Taker is a program that accepts 6 messages to be displayed by your home computer. It's written in BASIC for your microcomputer. See Program 22-1 for the program listing.

THE PROGRAM

The program begins by displaying the commands. Enter an L to access the message list, or an E to enter a message.

Message Entry Mode

In the message entry mode you can enter 1 or all 6 messages. Enter the number of the message that you wish to enter or change. If there is an existing message under that message number, then the computer will indicate it. Then enter "who the message is from" and "who the message is directed to." Finally, enter the message from the keyboard. When entering, do not use the comma (,) or colon (:) otherwise errors will result. The program will accept a 250 character entry per message.

Message Access Mode

In the message access mode, a list of the 6 messages will be displayed. A '0' after the message number indicates empty and a '1' indicates full. Each message number includes "who the message is from" and "who the message is directed to." Enter the message number to display the message. See Fig. 22-1 for a sample run.

RUN
MESSAGE TAKER:
COPYRIGHT (C) 1980 BY HOWARD BERENBON
THIS PROGRAM ACCEPTS 6 MESSAGES AS DATA
STRINGS AND DISPLAYS EACH ON COMMAND.

COMMANDS:

ENTER 'L' TO DISPLAY A MESSAGE ENTER 'E' TO ENTER/CHANGE A MESSAGE ? F

MESSAGE ENTRY MODE: ENTER/CHANGE

ENTER MESSAGE # (1-6) ENTER '7' TO RETURN TO 'COMMAND'

? 1

MESSAGE # 1

MESSAGE 'FROM' (NAME)? ? RICK

MESSAGE 'TO' (NAME)? ? DAVID

MESSAGE # 1 ENTER MESSAGE (LIMIT TO 250 CHARACTERS)

? DAVID I STOPPED BY EARLIER BUT YOU WEREN'T HOME. I'LL SEE YOU LATER FOR A 'GO' GAME. RICK

MESSAGE ENTRY MODE: ENTER/CHANGE

ENTER MESSAGE # (1-6)
ENTER '7' TO RETURN TO 'COMMAND'

? 2

MESSAGE # 2

MESSAGE 'FROM' (NAME)? ? HOWARD

MESSAGE 'TO' (NAME)? ? DAVID

MESSAGE # 2 ENTER MESSAGE (LIMIT TO 250 CHARACTERS)

? DAVID I'LL BE A LITTLE LATE TONIGHT. WILL YOU CALL RICK AND BRUCE TO REMIND THEM OF THE 'DUNGEONS AND DRAGONS' GAME CALLED FOR TONIGHT? I'VE ALREADY TALKED TO HARRY. THANKS

Fig. 22-1. Message taker sample run.

```
MESSAGE ACCESS MODE: LIST
(0 INDICATES EMPTY)
                      FROM
                                             TO
            1
                      RICK
                                             DAVID
                      HOWARD
                                             DAVID
 2
            1
 3
            0
            0
 5
       ==
            0
       ===
            0
ENTER # (1-6) TO DISPLAY MESSAGE
ENTER A '7' TO RETURN TO 'COMMAND'
? 1
MESSAGE # 1
FROM: RICK
                      TO: DAVID
DAVID I STOPPED BY EARLIER BUT YOU WEREN'T HOME. I'LL SEE YOU LATER FOR A 'GO' GAME. RICK . . . .
ENTER # (1-6) TO DISPLAY MESSAGE ENTER A '7' TO RETURN TO 'COMMAND'
```

Fig. 22-1—cont. Message taker sample run.

Program 22-1. Message Taker Program Listing

100 PRINT MESSAGE TAKER: APPLE II" 110 PRINT"COPYRIGHT (C) 1980 BY HOWARD BERENBON" 120 PRINT 130 PRINT"THIS PROGRAM ACCEPTS 6 MESSAGES AS DATA" 140 PRINT"STRINGS AND DISPLAYS EACH ON COMMAND." 150 REM DIMENSION ARRAYS 160 DIM A\$(10),B\$(10),C\$(10),Z(10) 170 PRINT 180 PRINT"COMMANDS:" 190 PRINT 200 PRINT"ENTER 'L' TO DISPLAY A MESSAGE" 210 PRINT"ENTER 'E' TO ENTER/CHANGE A MESSAGE" 220 INPUT A\$ 230 IF A\$="L" THEN 260 240 IF A\$="E" THEN 460 250 GOTO 170 260 CALL -936 270 FRINT MESSAGE ACCESS MODE: LIST " 280 PRINT"('0' INDICATES EMPTY-'1' FULL)" 290 PRINT 300 FRINT # " , "FROM " , "TO" 310 PRINT 320 FOR A=1TO6 330 FRINT A; = "; Z(A), A\$(A), B\$(A) 340 NEXT A 350 PRINT 360 PRINT"ENTER # (1-6) TO DISPLAY MESSAGE" 370 PRINT"ENTER A '7' TO RETURN TO 'COMMAND'" 380 PRINT 390 INPUT Z 400 IF Z=0 THEN 360 410 IF Z>6 THEN 170 420 GOSUB 790 430 PRINT 440 PRINT C\$(Z) 450 GOTO 350 460 CALL -936 470 PRINT MESSAGE ENTRY MODE: ENTER/CHANGE 480 PRINT 490 PRINT"ENTER MESSAGE # (1-6)" 500 PRINT"ENTER '7' TO RETURN TO 'COMMAND'" 510 PRINT 520 INPUT Z 530 IFZ(Z)=0 THEN 610 540 FRINT "MESSAGE #"; Z; " IS FILLED" 550 PRINT

Program 22-1—cont. Message Taker Program Listing

560 PRINT DO YOU WISH TO CHANGE MESSAGE #";Z 570 PRINT"ENTER '1' YES OR '0' NO" 580 INPUT B 590 IF B=1 THEN 610 600 GOTO 460 610 IF Z=0 THEN 460 620 IF Z>6 THEN 170 630 CALL -936 640 PRINT 650 PRINT MESSAGE # ";Z 660 PRINT 670 PRINT MESSAGE 'FROM' (NAME)?" 680 INFUT A\$(Z) 690 PRINT 700 PRINT MESSAGE 'TO' (NAME)?" 710 INFUT B\$(Z) 720 CALL -936 730 FRINT MESSAGE # # ; Z 740 PRINT"ENTER MESSAGE (LIMIT TO 250 CHARACTERS)" 750 PRINT 760 INPUT C\$(Z') $770 \ Z(Z)=1$ 780 GOTO 460 790 CALL -936 800 FRINT MESSAGE # ";Z 810 PRINT 820 PRINT"FROM: ";A\$(Z),"TO: ";B\$(Z) 830 PRINT 840 RETURN

Gas Mileage Calculator

A good way of checking the performance of your car engine is to periodically test its gas mileage. This program can help you out. It's written in BASIC for your microcomputer, but will run in most home computer BASICs. See Program 23-1 for the program listing.

THE PROGRAM

The program begins by accepting the EPA mileage value. If your engine has two values listed (for city and highway), then take an average before entering the value. This data will be used in determining the performance of your engine.

Next, enter the data for calculating mileage. Enter the odometer reading taken before filling your gas tank. Then, enter the mileage reading taken after the next fill up, and the number of gallons required for the fill up.

The program displays the mileage, from the data entered, and checks to see if your engine is meeting the EPA mileage value (within 10%). It will recommend a tune up, if your mileage is 10% below the EPA value. See Fig. 23-1 for a sample run.

RUN GAS MILEAGE CALCULATOR COPYRIGHT (C) 1980 BY HOWARD BERENBON

THIS PROGRAM CALCULATES GAS MILEAGE, AND CHECKS YOUR ENGINES PERFORMANCE

ENTER THE EPA MILEAGE VALUE ? 19

ENTER ODOMETER MILEAGE BEFORE FILLING TANK ? 27059

ENTER ODOMETER MILEAGE AFTER NEXT FILL UP ? 27270°

ENTER NO. OF GALLONS OF GAS REQUIRED FOR FILL UP? 13

MILEAGE= 16.2308 MILES PER GALLON THE EPA MILEAGE VALUE= 19

YOUR CAR ENGINE IS PERFORMING BELOW THE EPA VALUE BY 2.76923 MILES PER GALLON. HAVE YOUR ENGINE CHECKED. IT MAY BE IN NEED OF A TUNE-UP. READY

Fig. 23-1. Gas mileage calculator sample run.

Program 23-1. Gas Mileage Calculator Program Listing

- 100 PRINT"GAS MILEAGE CALCULATOR"
- 110 PRINT"COPYRIGHT (C) 1980 BY HOWARD BERENBON"
- 120 PRINT
- 130 PRINT"THIS PROGRAM CALCULATES GAS MILEAGE,"
- 140 PRINT"AND CHECKS YOUR ENGINES PERFORMANCE.
- 150 PRINT
- 160 PRINT"ENTER THE EPA MILEAGE VALUE"
- 170 INPUT E
- 180 PRINT
- 190 PRINT"ENTER ODOMETER MILEAGE BEFORE FILLING TANK"
- 200 INPUT M
- 210 PRINT
- 220 PRINT ENTER ODOMETER MILEAGE AFTER NEXT FILL UP*
- 230 INPUT M1
- 240 PRINT
- 250 PRINT ENTER NO. OF GALLONS OF GAS REQUIRED FOR FILL UP*
- 260 INPUT G
- 270 REM CALCULATE MILEAGE, AND CHECK PERFORMANCE"
- 280 S = (M1 M)/G
- 290 T=.90*E
- 300 PRINT
- 310 FRINT "MILEAGE=";S;" MILES PER GALLON"
- 320 PRINT"THE EPA MILEAGE VALUE=";E"
- 330 PRINT
- 340 IF S<T THEN 390
- 350 PRINT"YOUR MILEAGE IS CONSISTENT WITH THE"
- 360 PRINT"EPA VALUE (WITHIN 10%). GOUR CAR"
- 370 PRINT"ENGINE SHOULD BE PERFORMING WELL."
- 380 END
- 390 PRINT
- 400 PRINT"YOUR CAR ENGINE IS PERFORMING BELOW THE"
- 410 PRINT"EPA VALUE BY ";E-S;" MILES PER GALLON."
- 420 PRINT "HAVE YOUR ENGINE CHECKED."
- 430 PRINT"IT MAY BE IN NEED OF A TUNE-UP."
- 440 GOTO 380

SECTION V

Utilities

This section describes some programming techniques including random number generating, and BASIC time delays. There's a digital dice program for use with games, and finally, a hex to decimal conversion program.

Generating Random Numbers

Random number generation is required for programming games and simulations. It's fairly straightforward to program random numbers in BASIC, using the RND statement. Here are some examples for generating random numbers.

It's easy to program random number generation with your microcomputer. All that's required is using the following statement:

$$X = INT(RND(1)*Y + 1)$$

where Y is the largest random number required, and X is the number generated each time the statement is used. To generate random numbers from 1 to 52, for a 52 card shuffle and draw, see Program 24-1 for the program listing. All card numbers are displayed as they appear in array B. Program line 1070 is used to generate the random numbers. Each time a number is generated the array A is checked to see if the number has already been chosen. If not, then the number is stored in array B. This continues until all 52 cards are drawn. Finally, lines 1120 through 1140 display the card numbers in the order that they were drawn. The program may be used as a subroutine when designing card games.

A sample run for the 52 card shuffle and draw program is seen in Fig. 24-1.

```
RUN
8
   33
       18
              51
   38 29
          32 36
                     15
                         14
                                25
                                       23
                  26
                                          11
   48 22
           17
               12
                  37
                          19
                                     35
                      44
                              30
                                        24
                                 41
   27
40
READY
```

Fig. 24-1. 52 Card shuffle and draw sample run.

Program 24-1. 52 Card Shuffle and Draw Program Listing

1000 REM AFPLE II 52 CARD SHUFFLE AND DRAW
1020 DIM A(53),B(53)
1030 FORX=1T052
1040 A(X)=X
1050 NEXTX
1060 FORY=1T052
1070 X=INT(RND(1)*52+1)
1080 IFA(X)=0THEN1070
1090 A(X)=0
1100 B(Y)=X
1110 NEXTY
1120 FORA=1T052
1130 PRINT B(A); ";
1140 NEXTA
1150 END

BASIC Time Delays

Most of the programs described in Section I of this book use BASIC time delays to slow the computer from the world of microseconds to the world of seconds. This may be done in BASIC using the FOR-NEXT loop. The following is a FOR-NEXT loop that may be used to create any length delay:

> 1000 FOR A = 1 TO X 1010 NEXT A

where X is the number of times the computer runs through the loop, for the required delay.

The value of X is dependent upon the speed of the BASIC and the required delay length.

1 SECOND DELAY

A 1 second delay requires X = 750. For a delay longer than 1 second, multiply X by the number of seconds required in the delay.

MILLISECOND DELAY

The 1 second delay program can be changed for shorter delay lengths. Divide X by 1000 and multiply by the required number of milliseconds for a millisecond delay. Let M equal the number of milliseconds. The following subroutine will create a 100 millisecond delay:

1000 M = 100 1010 FOR A = 1 TO X/1000 * M 1020 NEXT A 1030 RETURN

where X is the number of loops the BASIC requires for a delay of 1 second.

Digital Dice

This program may be used as a subroutine ingames. Each time it's run it generates the throw of a pair of six-sided dice. The program is written in BASIC for your microcomputer. See Program 26-1 for the program listing.

The dice are drawn using asterisks (*). See Fig. 26-1 for a sample run.

```
RUN
DIGITAL DICE:
COPYRIGHT (C) 1980 BY HOWARD BERENBON
THIS PROGRAM GENERATES A RANDOM
THROW OF THE DICE.

ENTER A '1' TO THROW THE DICE
? 1

********
** 3 *
*******

*******

*******

TOTAL DICE THROW = 9

ENTER A '1' TO THROW THE DICE
?
```

Fig. 26-1. Digital dice sample run.

Program 26-1. Digital Dice Program Listing

100 PRINT DIGITAL DICE: APPLE II" 110 PRINT"COPYRIGHT (C) 1980 BY HOWARD BERENBON" 120 PRINT 130 PRINT"THIS PROGRAM GENERATES A RANDOM" 140 PRINT"THROW OF THE DICE." 150 PRINT 160 PRINT"ENTER A '1' TO THROW THE DICE" 170 INPUT A 180 IF A<>1 THEN 320 190 GOSUB 330 200 PRINT 210 PRINT"****** 220 FRINT ** ; TAB(2); X; TAB(6) ** 230 PRINT"****** 240 PRINT 250 PRINT 260 PRINT"****** 270 PRINT"*"; TAB(2); Y; TAB(6)"*" 280 FRINT"****** 290 PRINT 300 PRINT TOTAL DICE THROW = ";X+Y 310 GOTO 150 320 END 330 FOR A=1 TO 6 340 X=INT(RND(1)*6+1) 350 Y=INT(RND(1)*6+1) 360 NEXT A 370 FOR A=1 TO 750

380 NEXT A 390 RETURN

Hex to Decimal and Decimal to Hex Conversions

Here's a base conversion program for your microcomputer. It's written in BASIC, and will run in any system with 4K BASIC or higher. The program converts a hex number (base 16) to decimal (base 10), and decimal to hex. See Program 27-1 for the program listing.

In the decimal to hex mode, you can enter any decimal number up to 65535 (that's hex FFFF). Its hex equivalent will be displayed.

In the hex to decimal mode, you must enter the hex number in the following format, with commas between the numbers, in the following format:

enter 3,5,15,13 if the hex number is 35FD

The numbers 10, 11, 12, 13, 14, and 15 are entered in place of the letters A, B, C, D, E, and F, respectively. Then its decimal equivalent will be displayed. See Fig. 27-1 for a sample run.

```
HEX TO DECIMAL AND DECIMAL TO HEX CONVERSIONS
COPYRIGHT (C) 1980 BY HOWARD BERENBON
CONVERSIONS
ENTER '1' FOR HEX TO DECIMAL
'2' FOR DECIMAL TO HEX
ENTER HEX # UP TO (FFFF) 15,15,15,15
ENTER 0-9, AND A-F:
A=10 B=11 C=12 D=13 E=14 F=15
EXAMPLE: A41F IS ENTERED AS: 10,4,1,15
? 15,14,13,12
HEX FEDC = 65244 DECIMAL
CONVERSIONS
ENTER '1' FOR HEX TO DECIMAL
      '2' FOR DECIMAL TO HEX
ENTER DECIMAL # UP TO 65535
2 65244
DECIMAL 65244 = FEDC HEX
CONVERSIONS
ENTER '1' FOR HEX TO DECIMAL
      '2' FOR DECIMAL TO HEX
```

Fig. 27-1. Hex to decimal and decimal to hex sample run.

Program 27-1. Hex to Decimal and Decimal to Hex Program Listing

```
100 PRINT "HEX TO DECIMAL AND DECIMAL TO HEX CONVERSIONS"
110 PRINT"COPYRIGHT (C) 1980 BY HOWARD BERENBON"
120 PRINT
130 FRINT
140 PRINT"CONVERSIONS"
150 FRINT ENTER '1' FOR HEX TO DECIMAL"
160 FRINTTAB(6)"'2' FOR DECIMAL TO HEX"
170 INFUTA
180 IF A=1 THEN 220
190 IF A=2 THEN 860
200 GOTO 130
210 FRINT
220 FRINT*ENTER HEX # UP TO (FFFF) 15,15,15,15
230 PRINT"ENTER 0-9, AND A-F:"
240 FRINT A=10 B=11 C=12 D=13 E=14 F=15°
250 PRINT"EXAMPLE: A41F IS ENTERED AS: 10,4,1,15"
260 PRINT
270 INFUT C,D,E,F
280 IF C>15 THEN 220
290 IF D>15 THEN 220
300 IF E>15 THEN 220
310 IF F>15 THEN 220
320 G=F*1
330 H=E*16
340 I=D*(16*16)
350 J=C*(16*16*16)
360 K=G+H+I+J
370 X=1
380 N=C
390 FRINT HEX
400 GOSUB 520
410 N=D
420 X=X+1
430 GOSUB 520
440 N=E
450 X=X+1
460 GOSUB 520
470 N=F
480 X=X+1
490 GOSUB 520
500 PRINT TAB(X+2); = ";K;" DECIMAL"
510 GOTO130
520 IF N=0 THEN 540
530 ON N GOTO 560,580,600,620,640,660,680,700,720,740,760,780,800,8
540 FRINT TAB(X+1) "0";
550 RETURN
```

Program 27-1—cont. Hex to Decimal and Decimal to Hex Program Listing

```
560 PRINT TAB(X+1)"1";
570 RETURN
580 PRINT TAB(X+1) 2";
590 RETURN
600 PRINT TAB(X+1) "3";
610 RETURN
620 PRINT TAB(X+1) "4";
630 RETURN
640 PRINT TAB(X+1)*5*;
650 RETURN
660 FRINT TAB(X+1) "6";
670 RETURN
680 PRINT TAB(X+1) "7";
690 RETURN
700 PRINT TAB(X+1) 8 ;
710 RETURN
720 PRINT TAB(X+1)*9*;
730 RETURN
740 FRINT TAB(X+1) "A";
750 RETURN
760 PRINT TAB(X+1)*B*;
770 RETURN
780 PRINT TAB(X+1) "C";
790 RETURN
800 FRINT TAB(X+1)"D";
810 RETURN
820 PRINT TAB(X+1) "E";
830 RETURN
840 PRINT TAB(X+1) "F";
850 RETURN
860 PRINT"ENTER DECIMAL # UP TO 65535"
870 FRINT
880 INFUT A
890 IF A>65535 THEN 860
900 W=0:G=0:Y=0:Z=0
910 W=INT(A)/16
920 G=INT(W)/16
930 Y=INT(G)/16
940 Z=INT(Y)/16
950 L=W-INT(W):C=L*16
960 D=G-INT(G):D=0*16
970 P=Y-INT(Y):E=P*16
980 M=Z-INT(Z):F=M*16
990 FRINT DECIMAL "; A; " = ";
1000 X=1
1010 N=F
1020 GOSUB 520
1030 N=E:X=X+1
1040 GOSUB 520
1050 N=D:X=X+1
1060 GOSUB 520
1070 N=C:X=X+1
1080 GOSUB 520
1090 FRINT TAB(X+2) " HEX"
1100 GOTO130
```

SECTION VI

The Unusual

This section deals with the subject of fortune telling, with The Tarot Card Reader program. Not only is it unusual, but it's the longest program in the book. It requires almost 16K to run.

The Tarot Card Reader

Are you open to the unusual? Do you believe that there are things in life that cannot be explained, yet have a profound effect on us? The positions of the planets may affect us, as astrologers believe. The moon has a tidal effect on the oceans and seas, causing their levels to change over a period of time.

In ancient times, picture cards were used to predict the future and explain the past. These cards, called The Tarot, are still used today. In fact, the modern deck of 52 cards is based on The Tarot.

The Tarot consists of 78 cards, with pictures and symbols. There are four suits:

- 1. Cups
- 2. Wands
- 3. Penticles
- 4. Swords

There are 14 cards per suit, plus 22 other cards called the Major Arcana. When any of the Major Arcana appear in a card layout, called a reading, their meaning has a greater influence than other cards in the reading.

The cards are numbered Ace through 10, and named Page, Knight, Queen, and King. Some of the names are different from the modern deck. It appears that the Jack has replaced the Page, and the Knight is gone from the modern deck.

THE PROGRAM

The Tarot Card Reader program is based on the ancient deck of 78 cards, used in fortune telling. It's written in BASIC for your microcomputer. See Program 28-1 for the program listing. It requires 16K to run.

Each card has two meanings, one for right side up and another for reversed. The meaning of each picture is stored in PRINT statements, beginning at line 1310. There are 156 meanings in all. Since the pictures are too detailed to draw graphically, their meanings are interpreted from the symbols and subjects, and listed briefly.

THE READING

The person who desires a prediction thinks of a question on any subject, or asks the question out loud. Ten cards are randomly selected, using the numbers from 1 through 78, and stored in the array A. If a duplicate number appears, then another card is drawn. The meanings are accessed using the ON GOSUB statements at lines 1110 and 1140.

Each card is dealt with a position meaning, as well as a face meaning. See Fig. 28-1 for the sample run. The first card drawn has the position number 1. Its position in the reading relates to the Atmosphere That Surrounds The Question. The second card drawn relates to the Opposing Forces. The meaning of each card is interpreted with its position meaning.

Press ENTER to draw each card. If the card is reversed, this will be indicated. Read the reversed meaning, just below the right-side-up meaning. After all 10 cards are drawn, you may review the reading by entering an R. Press ENTER to display each card. To start a new reading, enter an A. To end the program, enter an E.

ACCURACY

There is no guarantee that the readings will prove accurate. But if they appear to hold some truth, then you may be dealing with forces beyond your control, if not a coincidence.

THE TAROT CARD READER COPYRIGHT (C) 1979 BY HOWARD BERENBON

THE TAROT READER WILL ATTEMPT TO PREDICT YOUR FUTURE AND DETERMINE YOUR DESTINY USING THE 78 CARD TAROT DECK. IT IS SIMILAR TO A MODERN DAY CARD DECK EXCEPT IT HAS 1 EXTRA CARD PER SUIT AND 22 OTHER CARDS CALLED THE MAJOR ARCANA. THE MAJOR ARCANA ARE SAID TO BE SUGGESTIVE OF MAGIC AND MYSTERY, WITH CARDS LIKE 'THE TOWER' AND 'THE WHEEL OF FORTUNE'. THEY ARE NOT RELATED TO THE MODERN DAY CARDS. PRESS ENTER TO CONTINUE?

THE TAROT CARD READER

THE TAROT READER WILL DEAL 10 CARDS FROM THE DECK OF 78. 1ST YOU MUST THINK OF A QUESTION TO ASK IT. THEN YOU WILL BE ASKED TO SHUFFLE THE DECK. THE CARDS WILL BE DEALT ONE AT A TIME. EACH CARD HAS TWO MEANINGS, ONE FOR RIGHT-SIDE-UP AND ANOTHER FOR REVERSED. THAT'S 156 POSSIBLE MEANINGS. IN THE DECK, EACH CARD ALSO HAS A POSITION MEANING. 1ST THE POSITION MEANING WILL BE PRINTED, THEN THE CARD MEANING, EVALUATE EACH CARD MEANING IN RELATION TO YOUR QUESTION AND ITS POSITION IN THE DEAL. PRESS ENTER TO CONTINUE?

POSITION MEANINGS

- #1-ATMOSPHERE THAT SURROUNDS THE QUESTION

- \$2-OPPOSING FORCES
 \$3-BASIS OF THE MATTER
 \$4-INFLUENCE THAT IS JUST PASSING
- #5-SOMETHING THAT MAY HAPPEN IN THE FUTURE
- \$6-THINGS THAT WILL COME TO PASS IN THE NEAR FUTURE
- #7-NEGATIVE FEELINGS, THE QUERENT'S FEARS
- #8-FAMILY OPINION
- #9-HOPES AND IDEAS IN THE MATTER
- #10-THE FINAL OUTCOME

THINK OF A QUESTION TO ASK

PRESS ENTER TO SHUFFLE THE CARDS?

NOW SHUFFLING

THE TAROT CARD READER

PRESS ENTER TO DRAW?

THE TAROT CARD READER CARD # 1

#1-ATMOSPHERE THAT SURROUNDS THE QUESTION

3 OF SWORDS TEARS, SEPARATION, QUARRELING REVERSED-CONFUSION, LOSS, SORROW

THE TAROT CARD READER

PRESS ENTER TO DRAW?

THE TAROT CARD READER CARD # 2

Fig. 28-1. The Tarot card reader sample run.

#2-OPPOSING FORCES

10 OF SWORDS DISPAIR, RUIN, DEFEAT, TEARS, TROUBLE REVERSED-SOME SUCCESS. COURAGE

THE TAROT CARD READER

PRESS ENTER TO DRAW?

THE TAROT CARD READER CARD # 3

#3-BASIS OF THE MATTER

4 OF SWORDS
REST AFTER WAR, BANISHMENT, RELAXATION OF ANXIETY
REVERSED-RENEWED ACTIVITY, QUALIFIED SUCCESS, SOCIAL UNREST

THE TAROT CARD READER

PRESS ENTER TO DRAW?

Fig. 28-1—cont. The Tarot card reader sample run.

100 DIMA(80), B(80), C(80); GOTO330 110 RANDOM 120 FORA=1T078 130 C(A) = 0140 NEXTA 150 REM MIX AND DRAW CARDS 160 FORA=1T078 170 X=RND(78) 180 A(A) = X190 IFC(A)=1THEN170 200 C(A)=1 210 B(A)=RND(2) 220 NEXTA 230 RETURN 330 XX=0:Q=1:CLS:PRINT"THE TAROT CARD READER" 340 PRINT"COPYRIGHT (C) 1979 BY HOWARD BERENBON" 350 PRINT 360 Z\$="REVERSED-":W\$=" OF WANDS":X\$=" OF CUPS" 365 Y\$=" OF SWORDS": V\$=" OF PENTACLES" 370 PRINT THE TAROT READER WILL ATTEMPT TO PREDICT YOUR 380 PRINT FUTURE AND DETERMINE YOUR DESTINY USING THE 78 CARD 390 PRINT TAROT DECK. IT IS SIMILAR TO A MODERN DAY CARD DECK 400 PRINT EXCEPT IT HAS 1 EXTRA CARD PER SUIT AND 22 OTHER 410 PRINT"CARDS CALLED THE MAJOR ARCANA." 420 PRINT THE MAJOR ARCANA ARE SAID TO BE SUGGESTIVE OF MAGIC. 430 PRINT"AND MYSTERY, WITH CARDS LIKE 'THE TOWER' AND 'THE WHEEL" 440 PRINT OF FORTUNE'. THEY ARE NOT RELATED TO THE MODERN DAY CARDS. 450 INPUT "PRESS ENTER TO CONTINUE"; A\$ 460 GOT0590 470 CLS 480 PRINT"THE TAROT CARD READER" 490 REM GET A CARD 500 PRINT"CARD #";PP 510 PRINT:PRINT 520 IF XX=1 THEN1260 530 REM CHECK FOR REVERSED 540 IF B(PP)=2 THEN560 550 RETURN 560 PRINTZ\$ 570 PRINT

580 RETURN 590 CLS

600 PRINTTAB(10) "THE TAROT CARD READER" 610 PRINT 620 PRINT*THE TAROT READER WILL DEAL 10 CARDS FROM* 630 PRINT"THE DECK OF 78. 1ST YOU MUST THINK OF A QUESTION" 640 PRINT TO ASK IT, THEN YOU WILL BE ASKED TO SHUFFLE THE 650 PRINT DECK. THE CARDS WILL BE DEALT ONE AT A TIME." 660 PRINT "EACH CARD HAS TWO MEANINGS, ONE FOR RIGHT-SIDE-UP" 670 PRINT AND ANOTHER FOR REVERSED. THAT'S 156 POSSIBLE MEANINGS. 680 PRINT "IN THE DECK, EACH CARD ALSO HAS A POSITION MEANING." 690 PRINT"1ST THE POSITION MEANING WILL BE PRINTED, THEN THE" 700 PRINT"CARD MEANING. EVALUATE EACH CARD MEANING IN RELATION" 710 PRINT TO YOUR QUESTION AND ITS POSITION IN THE DEAL. 720 PRINT"ENTER A '1' TO CONTINUE":INPUTC1 730 CALL -936 740 PRINTTAB(10) "POSITION MEANINGS" 750 GOTO4430 760 PRINT*1-ATMOSPHERE THAT SURROUNDS THE QUESTION* 770 RETURN 780 FRINT"2-OPPOSING FORCES" 790 RETURN 800 PRINT"3-BASIS OF THE MATTER" 810 RETURN 820 PRINT "4-INFLUENCE THAT IS JUST PASSING" 830 RETURN 840 PRINT"5-SOMETHING THAT MAY HAPPEN IN THE FUTURE" 8 50 RETURN 860 PRINT"6-THINGS THAT WILL COME TO PASS IN THE NEAR FUTURE" 870 RETURN 880 PRINT"7-NEGATIVE FEELINGS, THE QUERENT'S FEARS" 890 RETURN 900 PRINT"8-FAMILY OFINION" 910 RETURN 920 PRINT"9-HOPES AND IDEAS IN THE MATTER" 930 RETURN 940 FRINT"10-THE FINAL OUTCOME" 950 RETURN 960 PRINT 970 PRINT"THINK OF A QUESTION TO ASK" 990 FRINT "ENTER A '1' TO SHUFFLE CARDS ": INPUTC1 1000 CALL -936 1010 FRINT NOW SHUFFLING" 1020 REM DRAW AND DISPLAY CARDS 1030 GOSUB110 1040 FORPP=1TO10 1050 PRINT:PRINT"THE TAROT CARD READER":PRINT 1060 PRINT"ENTER A '1' TO DRAW": INPUTC1 1070 GOSUB470 1080 ON FF GOSUB760 ,780 ,800 ,820 ,840 ,860 ,880 ,900 ,920 ,940 1090 PRINT

1100 IFA(PP)>39 THEN1140

```
1110 ON A(PP) GOSUB1310 ,1350,1390,1430,1470,1510,1550,1590,1630,1670,1710,1750,
1790,1830,1870,1910,1950,1990,2030,2070,2110,2150,2190,2230,2270,2310,2350,2390,
2430,2470,2510,2550,2590,2630,2670,2710,2750,2790,2830
1120 NEXT PP
1130 GOTO1160
1140 ON A(PF)-39 GOSUB2870 ,2910,2950,2990,3030,3070,3110,3150,3190,3230,3270,33
10,3350,3390,3430,3470,3510,3550,3590,3630,3670,3710,3750,3790,3830,3870,3910,39
50,3990,4030,4070,4110,4150,4190,4230,4270,4310,4350,4390
1150 NEXT PP
1160 BZ$=" ":FRINT:PRINT"ANOTHER READING-ENTER 'A'"
1170 PRINT*REPEAT LAST READING-ENTER 'R'*
1180 PRINT"END PROGRAM-ENTER 'E'"
1190 INPUT BZ$
1200 IF BZ$="A" THEN330
1210 IF BZ$="R" THEN1250
1220 IF BZ$="E" THEN1240
1230 GOTO1160
1240 END
1250 XX=1:Q=1:GOTO1040
1260 X=B(Q)
1270 IFX=2 THEN1290
1280 Q=Q+1:RETURN
1290 PRINTZ$:PRINT:Q=Q+1
1300 RETURN
1310 PRINT KEY 0-THE FOOL.
1320 PRINT"A DREAMER HAS THE DESIRE TO ACCOMPLISH A GREAT GOAL."
1330 PRINTZ#;"FOLLY, INDISCRETION, THOUGHTLESS ACTION"
1340 RETURN
1350 PRINT*KEY 1-THE MAGICIAN*
1360 PRINT"WILL, MASTERY, CREATIVE, ORGANIZER"
1370 PRINTZ#;"INDECISION, WEAK WILL, INEFTITUDE"
1380 RETURN
1390 PRINT KEY 2-HIGH PRIESTESS"
1400 PRINT"HIDDEN INFLUENCES, UNREVEALED FUTURE"
1410 FRINTZ$; "CONCEIT, SENSUAL ENJOYMENT"
1420 RETURN
1430 PRINT"KEY 3-THE EMPRESS"
1440 PRINT"WEALTH, MARRIAGE, FERTILITY"
1450 PRINTZ$;"INFERTILITY, INACTION, LOSS OF POSSESSIONS"
1460 RETURN
1470 PRINT*KEY 4-THE EMPEROR*
1480 PRINT"LEADERSHIP, AUTHORITY, MENTAL ACTIVITY, DOMINATION"
1490 PRINTZ$; "LOSS OF CONTROL, INJURY IN BATTLE"
1500 RETURN
1510 PRINT"KEY 5-THE HIEROPHANT"
1520 PRINT"PREFER RELIGION, RITUAL, SOCIAL APPROVAL"
1530 PRINTZ$; "UNCONVENTIONALITY, INVENTOR, NEW IDEAS"
1540 RETURN
1550 PRINT KEY 6-THE LOVERS*
1560 PRINT"CHOICE, TEMPTATION, ATTRACTION"
1570 PRINTZ$;"QUARRELS, INFIDELITY, POSSIBLE WRONG CHOICE"
1580 RETURN
1590 FRINT KEY 7-THE CHARIOT
1600 PRINT"TRIUMPH, SUCCESS"
```

1610 FRINTZ\$; "RESTLESSNESS, DECADENT DESIRES"

1620 RETURN 1630 PRINT*KEY 8-STRENGTH* 1640 PRINT"SPIRITUAL POWER, LOVE TRIUMPHS" 1650 PRINTZ\$; "DISCORD, ABUSE OF POWER" 1660 RETURN 1670 PRINT"KEY 9-THE HERMIT" 1680 PRINT"SILENT COUNSEL, PRUDENCE, DISCRETION" 1690 PRINTZ\$; "IMMATURITY, FOOLISH VICES" 1700 RETURN 1710 PRINT"KEY 10-WHEEL OF FORTUNE" 1720 PRINT"SUCCESS, GOOD LUCK" 1730 PRINTZ\$; "FAILURE, SETBACKS" 1740 RETURN 1750 PRINT*KEY 11-JUSTICE* 1760 PRINT"JUSTICE, BALANCE, EDUCATION" 1770 PRINTZ\$;"INJUSTICE; INEQUALITY" 1780 RETURN 1790 PRINT"KEY 12-THE HANGED MAN" 1800 PRINT"WISDOM, SUSPENDED DECISIONS" 1810 PRINTZ\$; "ARROGANCE, WASTED EFFORT" 1820 RETURN 1830 PRINT "KEY 13-DEATH" 1840 PRINT TRANSFORMATION, CHANGE, DESTRUCTION & RENEWAL 1850 PRINTZ#; "DISASTER, REVOLUTION, TEMPORARY STAGNATION" 1860 RETURN 1870 PRINT"KEY 14-TEMPERANCE" 1880 FRINT ADAPTION, TEMPERING, HARMONY 1890 PRINTZ%; "COMPETING INTERESTS, CORRUPTION, SEPARATION" 1900 RETURN 1910 PRINT"KEY 15-THE DEVIL" 1920 PRINT BLACK MAGIC, DISCONTENT, DEFRESSION, ILLNESS 1930 PRINTZ#;"THE BEGINNING OF SPIRITUAL UNDERSTANDING" 1940 RETURN 1950 PRINT*KEY 16-THE TOWER* 1960 PRINT"CHANGE, CONFLICT, CATASTROPHE" 1970 PRINTZ#; "THE GAIN OF FREEDOM AT GREAT COST, OPPRESSION" 1980 RETURN 1990 PRINT"KEY 17-THE STAR" 2000 PRINT"INSIGHT, INSPIRATION, HOPE, GOOD HEALTH" 2010 PRINTZ\$; "PESSIMISM, STUBBORNNESS" 2020 RETURN 2030 PRINT"KEY 18-THE MOON" 2040 PRINT INTUITION, IMAGINATION, DECEPTION 2050 PRINTZ\$; "STORMS WILL BE WEATHERED, PEACE AT A COST" 2060 RETURN 2070 PRINT"KEY 19-THE SUN" 2080 PRINT "HAPPINESS, SUCCESS, ATTAINMENT" 2090 PRINTZ\$; "FUTURE PLANS CLOUDED" 2100 RETURN

2110 PRINT*KEY 20-JUDGMENT*

2120 PRINT"A LIFE WELL LIVED, AWAKENING, RENEWAL"

- 2130 PRINTZ\$; "WEAKNESS, DISILLUSION, SEPARATION" 2140 RETURN 2150 PRINT*KEY 21-THE WORLD* 2160 PRINT"COMPLETION, REWARD, SUCCESS, TRAVEL, CHANGE OF RESIDENCE" 2170 PRINTZ#; "SUCCESS YET TO BE WON, FEAR OF TRAVEL-CHANGE" 2180 RETURN 2190 PRINT ACE # \$ W\$ 2200 PRINT BEGINNING OF AN ENTERPRISE, INVENTION, JOURNEY, OR FAMILY 2210 PRINTZ#;"JOURNEY DEFERRED, CLOUDED JOY, FALSE STARTS" 2220 RETURN 2230 PRINT 2 # \$ W\$ 2240 PRINT BOLDNESS, COURAGE, KINDNESS & GENEROSITY 2250 PRINTZ\$; "RESTLESSNESS, OBSTINACY, FEAR" 2260 RETURN 2276 PRINT "3" + W\$ 2280 PRINT REALIZATION OF HOPE, ESTABLISHED STRENGTH, WEALTH, POWER 2290 PRINTZ\$; "BEWARE OF HELP OFFERED. WEALTH MAY SLIP AWAY" 2300 RETURN 2310 PRINT 4 1 1 W\$ 2320 PRINT"PEACE, PROSPERITY, HARMONY, ROMANCE" 2330 PRINTZ\$; "MEANING REMAINS THE SAME" 2340 RETURN 2350 PRINT"5";W\$ 2360 PRINT"STRIFE, COMPETITION, OBSTACLES, LAWSUIT" 2370 PRINTZ\$; "GENEROSITY, VICTORY" 2380 RETURN 2390 PRINT 6 # \$ W\$ 2400 PRINT"GOOD NEWS, VICTORY AFTER STRIFE, PLEASURE, SUCCESS" 2410 PRINTZ\$; "REWARDS ARE DELAYED, WATCH FOR ENEMY" 2420 RETURN 2430 PRINT"7";W\$ 2440 PRINT"VICTORY, SUCCESS" 2450 PRINTZ\$;"IGNORANCE, PRETENSE, THREAT" 2460 RETURN 2470 PRINT"8";W\$ 2480 PRINT"GREAT HASTE, HOPE, MESSAGES, JOURNEY" 2490 PRINTZ\$; "DELAY, STAGNATION, JEALOUSY" 2500 RETURN 2510 PRINT 9 # \$ W\$ 2520 PRINT"STRENGTH, POWER, HEALTH" 2530 PRINTZ\$; "WEAKNESS, ILL HEALTH, OBSTACLES" 2540 RETURN 2550 PRINT 10 # \$ W\$ 2560 PRINT"FOWER UNWISELY USED"
- 2580 RETURN 2590 PRINT"PAGE";W\$
- 2600 PRINT"COURAGE, BEAUTY, DESIRES POWER, MESSENGER"

2570 PRINTZ\$; "INTRIGUES, SEPARATION, EMIGRATION"

- 2610 PRINTZ\$;"CRUEL, UNSTABLE, DOMINEERING, BAD NEWS"
- 2620 RETURN
- 2630 PRINT "KNIGHT" #W\$

- Program 28-1—cont. The Tarot Card Reader Program Listing 2640 PRINT"A HASTY YOUNG MAN, DEPARTURE" 2650 PRINTZ\$; "JEALOUS LOVER, DISCORD, FRUSTRATION" 2660 RETURN 2670 FRINT "QUEEN" ; W\$ 2680 PRINT"SHE HAS GREAT POWER, SUCCESS, KINDNESS" 2690 PRINTZ\$; "DOMINEERING, OBSTINATE, REVENGEFUL" 2700 RETURN 2710 PRINT"KING";W\$ 2720 FRINT HANDSOME & PASSIONATE, HONESTY, FRIENDLY 2730 PRINTZ\$; "INTOLERANT, PREJUDICED, SEVERE" 2740 RETURN 2750 PRINT ACE # \$X\$ 2760 PRINT"GREAT LOVE, JOY, CONTENTMENT" 2770 PRINTZ\$; "FALSE LOVE. CLOUDED JOY. INSTABILITY" 2780 RETURN 2790 FRINT 2 1 3 X \$ 2800 PRINT"HARMONY, FRIENDSHIP, LOVE AFFAIR" 2810 PRINTZ\$;"FALSE LOVE, FOLLY, PASSION, MISUNDERSTANDING" 2820 RETURN 2830 PRINT"3";X\$ 2840 PRINT"SUCCESS, ABUNDANCE, PLEASURE, VICTORY" 2850 PRINTZ\$; "PLEASURE TURNS TO PAIN, SUCCESS TO ASHES" 2860 RETURN 2870 PRINT 4 3 X \$ 2880 PRINT"STATIONARY, WEARINESS, DISSATISFACTION WITH SUCCESS" 2890 FRINTZ\$; "AWAKENING, NEW GOALS, NEW AMBITION" 2900 RETURN 2910 PRINT"5";X\$ 2920 PRINT DISAPPOINTMENT, SORROW, LOSS OF FRIENDSHIP, REGRET 2930 FRINTZ#; "RETURN OF ENJOYMENT, A FRIEND OR LOVED ONE" 2940 RETURN 2950 PRINT 6 1 3 X \$ 2960 PRINT HAPPINESS, ENJOYMENT, FROM THE PAST, NEW OPPORTUNITIES 2970 FRINTZ\$; "CLINGING TO THE PAST. WORTHLESS ASSOCIATES" 2980 RETURN 2990 PRINT"7";X\$ 3000 PRINT DREAMS, IMAGINATION, FORCES SCATTERED, DECEPTION 3010 PRINTZ\$; "GOOD RESOLUTIONS, NEW DETERMINATION" 3020 RETURN 3030 FRINT 8 3 X \$ 3040 PRINT"SUCCESS ABANDONED. JOURNEYING. DISAPPOINTMENT IN LOVE" 3050 PRINTZ\$; "JOY, A NEW LOVE" 3060 RETURN
- 3070 FRINT 9 1 3 X \$
- 3080 FRINT MATERIAL SUCCESS, SATISFACTION
- 3090 PRINTZ\$; "FALSE FREEDOM, DECEPTION OR ILLNESS"
- 3100 RETURN
- 3110 FRINT "10"; X\$
- 3120 PRINT"CONTENTMENT, HAPPINESS, SUCCESS, FRIENDSHIP"
- 3130 PRINTZ\$; "LOSS OF FRIENDSHIP. BETRAYAL. WASTE"
- 3140 RETURN

3150 PRINT"PAGE";X\$ 3160 PRINT"ARTS. NEWS, A MESSAGE" 3170 PRINTZ\$; "OBSTACLES, SEDUCTION, DECEPTION, UNPLEASENT NEWS" 3180 RETURN 3190 FRINT "KNIGHT" ; X\$ \$200 PRINT"PROPOSITION, INVITATION, MESSAGES" 3210 PRINTZ\$; "SENSUAL, IDLE, UNTRUTHFUL" 3220 RETURN 3230 PRINT"QUEEN";X\$ 3240 PRINT"SUCCESS, HAPPINESS, PLEASURE" 3250 PRINTZ\$; "DISHONESTY. IMMORALITY" 3260 RETURN 3270 PRINT"KING";X\$ 3280 PRINT"LIBERALITY, GENEROSITY, CREATIVE INTELLIGENCE" 3290 FRINTZ\$; "FIERCE NATURE UNDER CALM EXTERIOR" 3300 RETURN 3310 PRINT ACE 174 3320 PRINT"CONQUEST, POWER, ACTIVITY" 3330 PRINTZ#;"CONQUEST, DISASTER, OBSTACLES, LOSS" 3340 RETURN 3350 PRINT"2";Y\$ 3360 PRINT TENSION. INDECISION. BALANCED FORCES, STALEMATE 3370 PRINTZ\$; "RELEASE. DISLOYALTY. MOVEMENT OF AFFAIRS" 3380 RETURN 3390 FRINT"3";Y\$ 3400 PRINT TEARS, SEPARATION, QUARRELING 3410 PRINTZ\$; "CONFUSION, LOSS, SORROW" 3420 RETURN 3430 PRINT 4 1 1 Y \$ 3440 PRINT"REST AFTER WAR, BANISHMENT, RELAXATION OF ANXIETY" 3450 PRINTZ\$; "RENEWED ACTIVITY, QUALIFIED SUCCESS, SOCIAL UNREST" 3460 RETURN 3470 PRINT"5";Y\$ 3480 PRINT"FAILURE, DEFEAT, DEGRADATION, UNFAIRNESS" 3490 PRINTZ\$; "CHANCE OF LOSS. SORROW. WEAKNESS" 3500 RETURN 3510 PRINT"6";Y\$ 3520 PRINT"SUCCESS AFTER ANXIETIES, JOURNEY" 3530 PRINTZ\$; "NO IMMEDIATE WAY OUT OF DIFFICULTIES" 3540 RETURN 3550 PRINT*7*;Y\$ 3560 PRINT"UNSTABLE EFFORT, PARTIAL SUCCESS" 3570 PRINTZ\$; "UNEXPECTED GOOD, SOUND ADVICE" 3580 RETURN 3590 PRINT"8";Y\$ 3600 PRINT"IMPRISONMENT, FEAR, BETRAYAL" 3610 PRINTZ\$; "NEW BEGINNINGS, FREEDOM" 3620 RETURN 3630 FRINT 9 17 4 3640 PRINT"SUFFERING, LOSS, MISERY. OFFRESSION. ILLNESS"

3650 PRINTZ%; "PATIENCE, UNSELFISHNESS, TIME HEALS"

3660 RETURN 3670 FRINT 10 17 YS 3680 PRINT DISPAIR, RUIN, DEFEAT, TEARS, TROUBLE 3690 PRINTZ\$; "SOME SUCCESS. COURAGE" 3700 RETURN 3710 PRINT"PAGE";Y\$ 3720 PRINT MESSAGE, SPYING. GRACE, DEXTERITY 3730 PRINTZ\$; "FRIVOLITY AND CUNNING. UNEXPECTED" 3740 RETURN 3750 FRINT "KNIGHT" ; Y\$ 3760 PRINT"COMING OR GOING OF MISFORTUNE" 3770 PRINTZ\$; "EXTRAVAGENCE. TYRANNY" 3780 RETURN 3790 PRINT "QUEEN"; Y\$ 3800 PRINT MOURNING, PRIVATION, KINDNESS, GRACEFULNESS 3810 PRINTZ%; "UNRELIABILITY, GOSSIP, DECEIT, MALICE" 3820 RETURN 3830 PRINT"KING";Y\$ 3840 PRINT "POWER, STRENGTH, AUTHORITY" 3850 PRINTZ\$; "DISTRUSTFUL. HARSH, PLOTTING, BARBARITY" 3860 RETURN 3870 FRINT ACE ; V\$ 3880 PRINT"WEALTH, MATERIAL GAIN, PROSPERITY, PLEASURE, BEAUTY" 3890 PRINTZ\$; "MISERLINESS, GREED. A FALSE START" 3900 RETURN 3910 FRINT 2 1 1 U\$ 3920 PRINT"JUGGLE TWO SITUATIONS, GAIETY, HARMONY, NEWS, MESSAGES" 3930 FRINTZ\$; "SIMULATED ENJOYMENT" 3940 RETURN 3950 PRINT"3"; U\$ 3960 PRINT MATERIAL INCREASE. MASTER CRAFTSMAN, SKILLED ARTIST. 3970 PRINTZ\$; "LACK OF SKILL. IGNORANCE. SELFISHNESS" 3980 RETURN 3990 PRINT 4 1 1 V\$ 4000 PRINT MATERIAL GAIN, SUCCESS, GIFTS, INHERITANCE, MISERLY 4010 PRINTZ\$; "PREJUDICE, SUSPICION, SETBACKS, SPENDTHRIFT" 4020 RETURN 4030 PRINT"5";V\$ 4040 PRINT UNEMPLOYMENT, LOSS, LONELINESS, DESTITUTION 4050 PRINTZ\$; "CHARITY, NEW EMPLOYMENT, MONEY REGAINED" 4060 RETURN 4070 PRINT"6";V\$ 4080 FRINT"GAIN, GIFTS, INHERITANCE" 4090 PRINTZ\$;"JEALOUS. BRIBES. BAD DEBTS" 4100 RETURN 4110 FRINT"7"; U\$ 4120 PRINT"LOSS OF FORTUNE. PAUSE. DISAPPOINTMENT" 4130 FRINTZ\$; "IMPATIENCE, LITTLE GAIN" 4140 RETURN 4150 PRINT 8 1 ; V\$

4160 FRINT"LEARNING A TRADE OF PROFESSION. SKILL. EMPLOYMENT"

4170 PRINTZ\$; DANGER OF FAILURE. INTRIGUE. FALSE VANITY" 4180 RETURN 4190 PRINT 9 "; U\$ 4200 PRINT"SOLITARY ENJOYMENT, INHERITANCE, MATERIAL WELL BEING" 4210 PRINTZ\$; DANGER OF LOSS, OF HOME, FRIENDSHIP, CANCELLED PROJECT 4220 RETURN 4230 FRINT 10 1; V\$ 4240 PRINT "RICHES, INHERITANCE, FAMILY MATTERS" 4250 PRINTZ\$; "FAMILY MISFORTUNE, LOSS OF INHERITANCE" 4260 RETURN 4270 PRINT"PAGE";V\$ 4280 PRINT REFLECTION, CAREFULNESS, GOOD MANAGEMENT 4290 PRINTZ\$; "DISSIPATION AND EXCESS. WASTEFULNESS, LUXURY" 4300 RETURN 4310 PRINT"KNIGHT";V\$ 4320 PRINT"UTILITY, SERVICEABLENESS, WORTHINESS" 4330 PRINTZ\$; "STATIC, DULL, TIMID, IDLE, CARELESS" 4340 RETURN 4350 PRINT"QUEEN";V\$ 4360 PRINT"OPULENCE, SECURITY, TRUST, MOODY" 4370 PRINTZ\$; "MISTRUST, SUSPICION, DEPENDENCE, CHANGEABLE" 4380 RETURN 4390 PRINT"KING";V\$ 4400 PRINT"STEADY TEMPERAMENT, SLOW TO ANGER. MONETARY SUCCESS" 4410 PRINTZ\$; "STUPIDITY. THRIFTLESS. VICE" 4420 RETURN 4430 PRINT 4440 GOSUB760 4450 GOSUB780 4460 GOSUB800 4470 GOSUB820 4480 GOSUB840 4490 GOSUB860

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NOTES

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# Mostly BASIC: Applications for Your APPLE II



By Howard Berenbon

Here is a book written specifically for the computer hobbyist who owns an APPLE® II Microcomputer. Each of the twenty-eight chapters contains tested programs ready to enter into your microcomputer and use.

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Thus, Mostly BASIC: Applications for Your APPLE® II contains programs for everyone. Whatever your interest, there are programs to increase your enjoyment and the usefulness of your microcomputer.



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HOWARD BERENBON is a graduate of Wayne State University with a Bachelor of Science in Electrical Engineering. He is currently employed in the automotive industry and spends much of his spare time developing new programs for microcomputers. His articles have appeared in many of the popular electronics and microcomputer publications.

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