# Mostly BASCC: Applications for Your  



## 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 $T A B(6)$ to $T A B(7)$
6. Page 145, 9th paragraph, Lines 1 and 5. Change "Press ENTER" to "Enter a "1"on
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 STOFWATCH <br> COFYFIGHT (C) 1980 EY HOWARD EERENEON <br> FRESS 'CTRL-C' TO STOF TIMEF |
| :---: |
| ENTEF A '1' TO STAFT ? |
| DIGITAL STOFWATCH |
| HFS 0 : MIN 1 : SEC 8 |

Fig. 3.1. Digiotal sîop waisch sample run.

## Proegram 4－1．Time Machine Proer ram Listing

```
100 FOKE -16293,08CALL.-936
110 FFXNTMTHE TXME MACHXNE:AFFFEE XX.
1%O FFXNY"COFYRTGHT (C) 19EO EY HOWAFDEEFENEON"&FRTNT
130 FFTNTUTHE TIME MACHTNE WTLL. TURN YOUR"
140 FFKNT"GYSTEM INTO A TXMEFg FOR CONTFOLITNC:
150 FFXNT BITGHTS OF AFFLXANCES."FRXNT
```



```
170 FFXNTMAND MXNUTES (HFS:MTN)"
180 TNFUT HgM:FFXNT
1.90 FFTNT:ENTEF THE ACTXUATXON TXME (2各 HF)"
200 FFRNT"XN HFG AND MXNUTES (HRG,MTN)=
210 TNFUT I.N:FRGNT
2%O FRTNT"ENTER THE DEACTXUATXON TXME (`A& HF):
230 FFINT"XN HFES AND MTNUTES (HFSgMTN)
240 XNFUT U,K:FRTNT:FFXNT
25G FRXNT"ENTEE A 'I' TO GTART THE TXMEEB
260 TNFUT C
%770 CALLL --936
280 FFXNTMTHE TIME MACHINE:
290 FFKNT
300 REM DTSF'..AY TIMER
```



```
3>0 FFKNT"HESG 日名名" $ MTN घ今M
330 FFTNT
340 FFXNT"ACTXUATXON TXME"
```



```
360 FFRNT
370 FRTNTMEACTXUATXON TXME:
```



```
390 60SUE 410
400 GOTO %70
410 FOF A=1T0630%60
4 2 0 ~ N E X T ~ A ~
430 M M M + 1.
440 XF H=X AND M=N THEN 540
450 XF H=O AND M=K THEN 590
460 TF M%=60 THEN &80
470 FETURN
480 M=0
4 9 0 ~ H = H + 1
500 XF H=$5 THFN H=1
STO TFH=TANDM=NTHENFSO
5%0 TFH=,JANDM=KTHENG90
530 FETUFN
540 FOKE --16294891
550 CALL -936:FRTNTMCTFCUTT ACTTUATED:
560 FOF A=1T0630%60
570 NEXT A:M=M+1.
580 G0T0 460
590 FOKE -16293,0
600 CALL -936:FRTNTMCXFCUXT DEACTIUATEDA
610 60T0 560
```


## THE TAFOT CAFD FEEADER <br> COFYFIIGHT（C） 1.979 EY HOWAZ̈D EEEFENE：ON

THE TAFOT FEADER WILL ATTEMFT TO FFEDICT YOUF
FUTURE AND DETERMZNE YOUR DESTINY USING THE 78 CARD TAFOT DECK．IT IS SIMII．．AF TO A MODEFN DAY CAFD DECK EXCEFT IT HAS 1．EXTFA CAFD FEF SUIT AND 22 OTHEF CAFDS CALILED THE MAJOF AFCANA．
THE MAJOF AFCANA AFE SAID TO EE SUGGESTIUE OF MAGIC AND MYSTEFY，WXTH CAFDS LIKE＇THE TOWEF＇AND＇THE WHEEL DF：FQETUNE＇．THEY AFE NOT FEIATED TO THE MODEFN DAY CAFDS． ENTEF A ：1，TO CONTINUE？

THE TAFOT CAFD FEADEF
THE TAFOT FEADEF WILL DEAL 10 CAFDS FFOM
THE DECK OF 78．1ST YOU MUST THINK OF A QUESTION TO ASK IT．THEN YOU WILL EE ASKED TO SHUFFLE THE DECK．THE CAFDS WILL EE DEAI．．T ONE AT A TIME，
EACH CAFD HAS TWO MEANINGS，ONE FOF FIGHT－－SIDE－UF
AND ANOTHEF FOF FEUEFSED．THAT＇S 156 FOSSIELE MEANINGS．
IN THE DECK，EACH CAFD ALSO HAS A FOSITTION MEANING．
1ST THE FOSITION MEANING WILL EEE FFINTEDy THEN THE CAFiD MEANING EVALUATE EACH CAFD MEANING IN FELATION TO YOUF QUESTION AND ITS FOSITION IN THE DEAL． ENTEF A 11 TO CONTINUE？

## FOSITION MEANINGS

非i－ATMOSFHEFE THAT SUFFROUNDS THE QUESTION
非2－OFFOSING FOFCES
维3－EASIS OF THE MATTEF
陮3－EASIS OF THE MATTEF
4－INFLUENCE THAT IS JUST F＇ASSING
4－INFLUENCE THAT IS JUST F＇ASSING
㴻－SOMETHING THAT MAY HAFFFEN IN THE FUTUFE
\＃6－THINGS THAT WILL COME TO FASS IN THE NEAF FUTUFE
＊7－NEGATIUE FEELINGS；THE QUERENT＇S FEAFS
舛B－FAMILY OF＇INION
\＆9－HOFES AND IDEAS IN THE MATTEF
非10－THE FINAL OUTCOME
THINK OF A QUESTION TO ASK
ENTEF A＇1＇TO SHUFFLE THE CAFDS？

NCW SHUFFLING

THE TAFOT CAFD FEADEF
ENTEF A 11＇TO DFA A＇？

THE TAFOT CAFD FEADEF
CAFD 非 1
＊1－ATMOSFHEFE THAT SUFFOUNDS THE QUESTION
3 OF SWOFDS
TEAFS，SEFAFAATION，QUAFFEL．ING
FEUEFSED－CONFUSION，LOSS．SOFFOW
THE TAFOT CAFD FEEADEF
ENTEF A＇1＇TO DFAW？

THE TAFOT CAFD FEADEF
CAFD 非 2
\＃2－OFFOSING FOFCES
10 OF SWOFDS
DISFAIF，FUIN，DEFEAT，TEAFS，TFOUELE
FEVEFSED－SOME SUCCESS．COUFiAGE
THE TAFOT CAFD FEADEF
ENTEF A＇1＇TO DFAW？

THE TAFOT CAFD FEADEF
CAFD \＆ 3

维3－EASIS OF THE MATTEF
4 OF SWOFDS
KEST AFTEF WAF，EANISHMENT，FELAXATION OF ANXIETY
FEUEFSED－FENEWED ACTIUITY，QUAL．IFIED SUCCESS，SOCIAL UNFEST
THE TAFOT CAFD FEEADEF
ENTEF A＇1＇TO DFAW？
fig．28．1．Tho Taros card roader samplo run．

```
Program 28.1. The Tarof Card Reader Proyram Lisimy
100 D\MA(80) ,E(80) yC(80): GOT0330
150 REM FANDOM
1.20 FONA=17078
#30 C(A)=0
140 NEXTA
1.50 FEM MTX AND DRAW CARDS
160 F=0NA=:TOT8
470 X=TNT(FND(1) *7g+1)
180 A(A)=X
\90 THC(A)=1THEN170
200 C(A)=1
210 E(A)=TNT(F゙ND(I)*?+1.)
2%0 NEXTA
230 RETUFN
```



```
3AO FRINT'GOFYFTCHT (C) 1.979 EY HOWARO) EERENEONB
30 FRTNT
```




```
370 FRXNT'THE TAFGT KEADER WXLL ATTEMFT TO FREDXCT YOURB
SE0 FFXNTGFUTURE AND DETERMXNE YOUR DESTINY USTNG THE 7G CARD"
```



```
4OO FFXNTEEXCEFT IT HAS I EXYFA CAFD FERG SUXT AND ZR OTHEFB
40 FFINT CARDS CALLED THE MAJOK ARCANA.B
420 FRXNTMTHE MALOF ARCANA AFE SAXD TO EF SUCGESTXUE OF MACXCB
30 FFRXNT'AND MYSTEFY, WXTH CARDS LTHE 'THE TOWER' AND 'THE WHEELE
440 FRTNT'OF FORTUNE' THEY ARE NOT RELATED TO THE MODERN DAY CARDS.G
4EO FRIMTGENTEF A 'I' TO CONTXNUE: &NFUTCN
460 G0T0590
470 CALL....936
4BO FFXNT THE TAROT CARE READEKB
490 FEM GET A CARD
```



```
SIO FRTNT:FKXNT
G20 IF XX=1 THEN1260
530 REM CHECK FOR REUERGED
540 IF E(FFF)=% THENS60
5EO FETURN
560 FRKNTZ年
5%0 FFINT
5BO RETUKN
590 CALL. -936
```


# Mostly BASIC: 

# Applications for Your Apple ${ }^{\circledR}$ II 

by
Howard Berenbon

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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 ${ }^{\circledR}$ 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 ${ }^{\circledR}$ 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

[^0]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

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

[^1]
## 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:

$$
1010 \text { DATA "NAME",5,5,5,1,2,1,2,55 }
$$

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 $5.6 \mathrm{k} \Omega$ resistors, one 2 N 2222 A 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

| Ifem | Description |
| :--- | :---: |
| D1 | 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 $\mathrm{k} \Omega, 1 / 2 \mathrm{~W}$ |

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, 100mA , 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.

FHONE DIALEF FROGFAM


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

## Program 1－1．Basic Telephone Dialer Program Listing．

```
100 FFINT"AFFLEE IT FHONE DTALEEF FFOGFAM"
110 FRINT COFYFTCHT (C) 1.97% EY HOWAFO EFRENEON'
1%0 FOKEE - 16293,0
130 FFIMT
j.40 GOTO 770
1:O FRINT"LTFT FECETUER EEFORE DIALXNG*
160 FRSNT"WAXT FOG A DMAL. TONE"
170 FFINT
1.80 FFXNT ENTEF ACCESS CODE (ANY STBXNG):
190 INFUT A$
200 CALL.-.936
%10 FFKINT*SEARCHING LTGYFOR "%A&
2%0 READ C% 
230 IF (%&#ENO)" THEN 440
240 IF Cक& &舟 THEN {10
%WO FEM DAALTNG NUMEEF FROM DATA
260 FRINT
2%0 FFTNTMOXAL ING * 倠
280 READ C
290 IF C=E5 THEN 730
300 FFTNT C, %
310 IF C=0 THEN 9%0
3%O FEM DTAL, FHONE :G D DTGTT AT A TMEE
330 GOSUE 4@0
340 FOKE:-.-162多年1
3W0 GOSUE 510
360 FORE --16293:0
3%0 GOSUE 540
380 C=C--1.
390 IF C=0 THEN 280
400 GOTO 340
410 READ C,
420 IF C=W% WHEN 2%0
430 GOTO 4IO
440 FRINT"ENTRY NOT FOUND)"
4%O FESTORE
460 FKXNT
470 GOTO 140
480 FOF A=1 T0 2EO
490 NEXT A
500 FETURN
510 FOF: A=1 TO 45
5%0 NEXT A
530 FETLLFN
540 FOF A=1 TO 30
5:SO NEXT A
```

```
560 FEETUFN
570 GOSUE 590
580 GOTO 770
590 FFINT TAE(12)"FHONE NUMEER LIST"
600 FFFINT
6.10 FEAD A$
620 FFINT A$,
630 IF A$== END)& THEN 700
640 FEEAD A
6 5 0 ~ I F ~ A = 5 5 ~ T H E N ~ 6 8 0 ~
6 6 0 ~ F F F I N T ~ A ; ~
670 GOTO 640
680 GOSUE 890
6 9 0 ~ G O T O ~ 6 1 0 ~
700 F'FINT
7.0 FEESTOFE
720 FEETUFIN
730 FFINT
740 FFINTMDIALING COMFLETE"
750 FFFINT
760 FESTOFE
770 FFINT" INSTFUCTIONG?:
780 FFRINT
790 FFINT*ENTEF 'L' TO FFXNT FHONE :# LTGT"
800 FFINT"ENTER 'D' TO DIAL.. A NUMEEE*
810 FFINT'ENTER 'R'TO REFEAT LAST :品
820 INFUT F:%
830 IF F゙$== "F# THEN 200
840 IF F'क:= 吕" THEN 150
8%0 IF F゙$= 'L'" THEN 570
860 GOTO 770
870 C==10
880 GOTO 320
890 FFFINT
900 FOF X=1 T0 800
9.10 NEXT X
920 FEETUFIN
980 FEM DATA STOFAGE EEGTNS AT LTNE 1000
990 FEM ENTEF LAST DATA STATEMENY AS--DATA "END"
```





```
1030 DATA "FIFEE",9,1,9,5
1040 DATA "FOLICE*,9%1,1,GG
```







```
1.00 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 $+5 \mathrm{~V} \mathrm{dc}, 100-\mathrm{mA}$, 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 $1 / 4^{\prime \prime}$ 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 |
| K1 | Relay, 5 - or $6-\mathrm{V}$ dc, 500 ohm, spst (Radio Shack 275004 or equiv) |
| K2 | Relay, $6-\mathrm{V} \mathrm{dc}, 350$-ohm, spdt, contacts rated at 3.5 A , 117 V ac (Allied Electronics 802-1880, series 1345 or equiv) |
| Q1 | Transistor, NPN, 2N2222A, or equiv. |
| R1, R2 | Resistor, $5.6 \mathrm{k} \Omega, 1 / 2 \mathrm{~W}$ |
| 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.

```
COMEINATION LOCK:
COFYFIGHT (C) 1980 EY HOWAFLD EEFENEON
ENTEF MODE?
'1' TO LOAD NEW COMEINATION
'2' TO ACCESS COMEINATION LOCK
? 1
LOAD NEW COMEINATION
ENTEF UF TO 2EO CHAFIACTEFS,
LEETTEFSS AND/OFR NUMEEFSS
? 2054AECDEFGH
COMEINATION LOADED
ENTEF MODE?
'1.' TO LOAD NEW COMEINATION
'2' TO ACCESS COMEINATION LOCK'
2
ACCESS MODE
ENTEF COMEINATION
? 2054AECDEFGH
[F'EN
ENTEF' A 'C' TO CLOSE
? C
CLOSED
ACCESS MODE
ENTEF COME:INATION
?
```

Fig. 2-3. Combination lock sample run.

## Program 2-1. Combination Lock Program Listing

```
100 FOKKE -16293,0
110 FFFINT"COMEINATION LOCK`:AF'FLLE II"
120 FFINT"COFYFIGHT (C) 1980 E:Y HOWAFD EENENEON*
130 F'FINT
140 FFINT"ENTEF MODE?"
150 FFINT"'1' TO LOAD NEW COMEINATION*
160 FFFINT"'2' TO ACCESS COMEINATION LOCK"
170 INFUT A
180 IF A=1 THEN 210
190 IF A=2 THEN 270
200 GOTO 140
210 FFINT "LOAD NEW COMEINATION"
220 FFFINT"ENTEF UF TO 250 CHAFACTEFS,"
230 FFFINT"LETTEFSS AND/OF NUMEEFFS"
240 INFUT A$
250 FFINT"COMEINATION LOADED"
260 GOTO }14
270 CALL -936
280 FFINT"ACCESS MODE*
290 FFFINT
300 FFFINT"ENTEFF COMEINATION*
310 N=3
320 N=N-1
330 INFUT E:$
340 IF A$%E$ THEN 470
350 GOSUE 500
360 FOKKE -16294,1
370 FFINT"ENTEF A 'C' TO CLOSE"
380 INFUT C$
3 9 0 ~ I F ~ C \$ \ " C " ~ T H E N ~ 3 7 0 ~
400 FOKE -16293,0
410 FFINT "CLOSED"
420 FOF A=1T02250
4 3 0 ~ N E X T ~ A ~
440 GOTO 270
450 FFINT"NO ENTFIY"
460 GOTO 460
4 7 0 \text { IF N=0 THEN 450}
480 FFIINT"EFFROF, FE-ENTEF"
490 GOTO 320
500 FFIINT"OFEN"
510 FIETUFN
```


## 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.

```
DIGITAL STOFWATCH
COFYFIIGHT (C) 1980 E:Y HOWAROD EEEFENEOON
FFRESS 'EREAK' TO STOF' TIMEF
FFESS 'ENTEF' TO STAFT
?
DIGITAL STOFWATCH
```

HFS 0 : MIN 1 : SEC 8

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

## Program 3-1. Digital Stop Watch Program Listing

```
100 CAL.L. -936
1.0 FFINT "DIGITAL STOFWATCH*
120 FFINT AFFLE II*
130 FFINT COFYFIGHT (C) 1900 EY HOWAKD EERENEON*
140 FFIINT
150 FFINT PFFESS 'CTKL C' TO STOF TIMEF*
160 FFRINT
170 FFINT'ENTEF A '1' TO START'
180 INFUT A
190 W=0
2.00 T=1000
2`10 X=0:Y=:0:Z:=0
220 CALL ..936
230 FFFINT TAE(5)"DIGITAL. STGFWATCH"
240 OTAE 10
```



```
2.60 GOSUE 340
270 X=:X+1
280 IF }X=60\mathrm{ THEN 300
290 60T0 2.40
300 X=0
310 Y=Y+1
320 IF Y=60 THEN 3%0
330 GOTO 240
340 FOF A=1 TO 750
350 NEXT A
360 FETUFN
370 Y=0
380 Z=Z Z +1
390 IF Z=T THEN %10
400 60TO 240
```


## CHAPTER 4

## 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 $6-\mathrm{V}$ dc, 500 -ohm, spdt (Radio Shack 275-004 or equiv) |
| K2 | Relay $6-\mathrm{V} \mathrm{dc}, 350$-ohm, spdt, contacts rated at 3.5 A , 117 V ac (Allied Electronics 802-1880, series 1345 or equiv) |
| Q1 | Transistor, NPN, 2N2222A or equiv |
| R1, R2 | Resistor, $5.6 \mathrm{k} \Omega, 1 / 2 \mathrm{~W}$. |
| 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 $+5 \mathrm{~V} \mathrm{dc}, 100-\mathrm{mA}$, 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:TF:S-80 LEVEL II
COFYFIGHT (C) 1980 EY HOWAFD EEFENE:ON
THE TIME MACHINE WILL TUFN YOUF'
SYSTEM INTO A TIMEF; FOF CONTFOLLING
LIGHTS OF AFFFLIANCES.
ENTEF THE CUFFENT 24 HOUF' TIME IN HFiS
AND MINUTES (HFS,MIN)
? 15,20
ENTEF THE ACTIUATION TIME (24 HF)
IN HFS AND MINUTES (HFS,MIN)
? 21,00
ENTEF THE DEACTIUATION TIME (24 HF)
IN HFSS AND MINUTES (HFS,MIN)
? 25,15
ENTEF A '1' TO START THE TIMEF
? i
```

| THE TIME MACHINE |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 24 HF TIME |  |  |  |  |
| HFS | 15 | : | MIN | 20 |
| ACTIUATION TIME |  |  |  |  |
| HFiS | 21 | ! | MIN | 0 |
| DEACTIUATIUN |  |  | TIME |  |
| HFS | 25 | : | MIN | 15 |



Fig. 4-2. Interface and control circuits.

## Program 4－1．Time Machine Program Listing

```
100 FOKE -16293,0
110 CALL -.936
120 F'FINT"THE TIME MACHINE:AF'FLLE II"
130 FFIINT"COFYFICHT (C) 1980 E:Y HOWAFD EEFENEON:
140 F'FiNT
150 FFFINT"THE TIME MACHINE WILL TUFNN YOUF*
160 FFFINT"SYSTEM INTO A TIMEF; FOFF CONTFOLLING"
170 F'FINT*LIGHTS OF AF'F'LIANCES.*
180 FFINT
1 9 0 ~ F F F I N T " E N T E F ~ T H E ~ C U F F E N T ~ 2 4 ~ H O U F ~ T I M E ~ I N ~ H F S ' : '
200 F'FEINT"AND MINUTES (HFSS,MIN)"
210 INFUT H,M
2 2 0 ~ F ' F i N T ~
230 FFINT"ENTEF THE ACTIUATION TIME (24 HFi):
240 FFIINT"IN HFS AND MINUTES (HFSgMIN)"
250 INFUT IgN
2 6 0 ~ F ' F i I N T ~
2 7 0 ~ F ' F I N T " E N T E F ~ T H E ~ D E A C T I U A T I O N ~ T I M E ~ ( 2 4 ~ H F : ) * '
280 FFINNT"IN HFSS AND MINUTES (HFS,MIN)"
290 INF'UT J.K
300 F'FiINT
3 1 0 ~ F ' F i I N T ~
320 FFFINT"ENTEF A '1' TO STAFT THE TIMEF'日
3 3 0 ~ I N F U T ~ C ,
340 CALL -936
350 F'FINT"THE TIME MACHINE*
3 6 0 ~ F ' F I I N T
370 FEM DISF'LAY TIMER
```



```
390 FFINNT"HFSS "乡H;" * MIN घ乡M
400 F'FiINT
410 F'FiINT*ACTIUATION TIME*
420 FFFINT"HFS ";I;" : MIN #;N
4 3 0 ~ F F F I N T
440 FFINT*DEACTIUATION TIME*
450 F'FINT"HFiS ";J%" : MIN ";K
460 GOSUE 480
470 GOTO 340
480 FOF A=1T0630*60
4 9 0 ~ N E X T ~ A ~
500 M=M+1
510 IF H=I AND M=N THEN 590
520 IF H=\ AND M=K THEN 640
530 IF M =60 THEN 550
540 FEETUFN
50 M=0
560 H=H+1
570 IF H=25 THEN H=1
5 8 0 ~ F E T U F I N
590 FOKE -16294,1
600 CALL -936:FFINT"CIFCUIT ACTIUATED"
610 FOFF A=1TO630*60
620 NEXT A:M=M+1
630 GOTO 530
640 F'OKE -16293,0
650 CALL -936:F'FINT"CIFCUIT DEACTIUATED*
660 GOTO 610
```


## 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.

## CHAPTER 5

## 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 $\mathrm{Z}=\mathrm{X} * \mathrm{Y}$. It is generated using $\mathrm{X}=\mathrm{Z} / \mathrm{Y}$, where X is the answer entered.

[^2]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.
2. 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:

```
you WILl. EE TElEEFGFTEO TO . * .
```

THE DUNGEON OF HTAM
ENTER YOUF CHARACTERS NAME?
? FICK THEE GREAT
YOU CAFFF 1000 GOLD FIECES WTTH YOL
RICK THE GREAT • . . YOU AFEE ON YOUR WAY
you have arikived at . . . .
THE DUNGEON OF HTAM * * * LEVEL. 2
YOU WILL ENCOUNTEF MONSTEFS AND THIEVESg AND GOLD • * . EUT WATCH YOUF STEF • • . . . . . . . . . TFAF DOOFS CAN EE COSTLY . . . .

YOU AFE IN A COLD AND DAFKK
. . . . . . EMF'TY CHAMEEF

FICK THE GFEAT, WHAT IS YOUF ACTION OF MOVE?

```
(N)OFTH, (E)ASTg (S)OUTH, (W)EST
(U)F', (M)AF', (G)OLD
? N
YOU DISTLFEED A MONSTEF IN THXS CHAMEEF
AND HE SFEAKS . . . . . . . ...
STOF *** I AM EUS
YOU MAY NOT F'ASS THFEU UNTTL
YOU ANSWEF THIS MATH QUESTION.
WHAT IS * * 3 = ? 27
COFFECT
YOU WIN 35% GOLD FIECES
FIICK THE GFEAT, WHAT IS YOUF ACTION OF MOUE?
(N)OFTH, (E)AST, (S)OUTH, (W)EST
(U)F', (M)AF', (G)OLD
? S
```

THEFE IS A THIEF IN THIS CHAMEEF
. . . . . HE SUFF'RISES YOU.
AS HE QUICKL.Y FASSES EYY YOU HE
SNATCHES • • . 325 GOLD FIEEES

FICK THE GFEAT, WHAT IS YOUF ACTION OF MOUE?
(N)OFTH, (E)AST, (S)OUTH, (W)EST (U) F', (M)AF', (G)OLD ? E

```
THEFE IS A THIEF IN THIS CHAMEEF
YOU SUFFFFISED THE THIEF . . .
AS HE FIUNS OUT HE DFOFG ....
- . . 103 GOLD FIECES.
YOU F'ICK UF THE: GOLD FIECE:S
YOU SEAFICH THE CHAMEEF AND
YOU • . . . . FIND A MAF'
```

FICK THE GFEAT, WHAT IS YOUF ACTION OF MOUE?
(N)OFTH, (E)AST, (S)OUTH, (W)EST
(U)F', (M)AF', (G)OLD
? N

```
YOU DISTUREED A MONSTEF IN THTS CHAMEEF
AND HEE SFEAKSS ..........
HALT *** I AM DDA
YOU MAY NOT FASS THFEU UNTTL.
YOU ANSWER THTS MATH RUESTION
```



```
COFFECT
YOU WIN 160 GOLD FIECES
FICK THE GFEAT, WHAT IS YOLSF ACTION OF MOVE?
(N)OFTH, (E)AST, (S)OUTH, (W)EST
(U)F', (M)AF', (G)OLD
? W
```

```
YOU DISTUREED A MONSTEF IN THXS CHAMEEF
AND HE SF'EAKS . . . . . . . . .
STOF' *** I AM UID
YOUU MAY NOT F'ASS THFEU UNTIL
YOLS ANSWEF THIS MATH QUESTION.
```

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

```
WHAT IS ; * *21 = ? 1.94
$99
COFFECT
YOU WIN 379 GOLD FIECES
FXCK THE: GFE:AT, WHAT IS YOLSR ACTION OF MOVE?
(N)OFTH, (E)AST, (G)OUTH, (W)EST
(U)FF,(M)AF', (G)OLD
? W
YOU DFEN A SECFEET DOOR AND * . . .
    * * ENTEF AN EAST--WEST COFRKDDOF
FICK THE GFEAT, WHAT IS YOUF ACTION OR MOVE:'
(N)OFTTH, (E)AST, (S)OUTH, (W)EST
(U)F', (M)AF'y (G)OLD
? W
YOU AFE AT A STAIFWAY
    . ..... GOING UF'
FICK THE GFEAT, WHAT IS YOUFF ACTION OFF MOVE'?
(N)OFTHy (E)AGT, (G)OUTHy (N)EST
(U)FF, (M)AF゙, (G)OLD
?U
```

YOU WALK UF THE STAIFWAY
THE ENCHANTED KEY • . OFENS THE LOCK
YOU FOUND YOUF WAY . . .

- . . OUT OF THE DLJNGEON OF HTAM
YOU HAVE ACQUIFED 5600 GOLD FIECES
GAME FATING IS 919
YOU TOOK 166 TUFNS TO FINI. THE WAY OUT,
AND ANSWEFED 28 QUESTIONS CORFECTLY.
ANOTHEF GAME?
ENTEF '1'-YES '0'-NO
?

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

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. $\mathbf{M}=$ Math monster
2. $\mathrm{O}=$ Empty chamber
3. ? = Unknown contents (either a thief or a trap door)
4. $\mathrm{UP}=$ Stairway up
5. NS = North-South corridor (entered through secret doors)
6. $\mathrm{EW}=$ East-West corridor (entered through secret doors)
7. $\mathrm{P} 1=$ 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 LEVEEL. 2 ***

| $M$ | UF | 0 | $E W$ | 0 | $N S$ | $M$ | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $E W$ | $M$ | 0 | $?$ | $M$ | $M$ | $?$ | $?$ |
| UF | 0 | $E W$ | $?$ | $N S$ | $E W$ | 0 | $?$ |
| $M$ | 0 | $N S$ | $?$ | FI | $?$ | $N S$ | 0 |
| UF | $M$ | $M$ | $N S$ | $M$ | $?$ | $?$ | 0 |
| $M$ | $E W$ | 0 | $M$ | $N S$ | $M$ | $?$ | $M$ |
| 0 | 0 | $N S$ | $E W$ | 0 | $M$ | $M$ | $M$ |
| 0 | 0 | $E W$ | $E W$ | 0 | $M$ | $N S$ | $M$ |

FICK THE GFEAT, WHAT IS YOUF ACTION OF MOVE?
(N) OFTH, (E)AST, (S)OUTH, (W)EST
(U)F', (M)AF', (G)OLD
$? 5$

## 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
1.0 FFINT"THE DUNGEON OF HTAM"
120 FFINT AFFFLE IIB
130 FFINT"COFYFGGHT (C) 1580 EY HOWARO EERENEON"
140 FFFINT
150 FFINT AN EDUCATIONAL.. MATH DUNGEON"
160 GOSUE440
170 GOSUE440
180 CALL....936
190 DIMA(9.9.%)
200 FFINTMYOU WILL EE TEEEFOFTEDTO * . . *
210 FFINT
220 FFINT:THE: DUNGEON OF HTAM"
230 FFINT
240 MA=0:CA=0:G=1000:M1=1:K=0
250 FFINT ENTER YOUR CHARACTERS NAME?*
?60 INFUTA$
270 GOSUE440
280 FFINT:FFRNT"YOU CAFRY 1000 GOLD FTECES WITH YOU"
290 FFINT:GOSUE440:FRINTA&%* * . YOU ARE ON YOUR WAY'
300 GOSUE:4分0
310 GOSUE:4%0
320 CALL -.936
330 FRINT"YOU HAUE ARFTUED AT * * **
340 FFINT
350 FFINT THE DUNGEON OF HTAM * * LEVEB %"
360 FFINT
```



```
380 FFINT"THTEUESg AND GOLD . . * EUT WATCH"
390 FFINT"YOUR STEF* * * * * * * * * *"
400 FFINT'TFAF DOOFS CAN EE COSTLY * * * **
4 1 0 ~ F O F A E : = 1 T O 4 5 4 5
420 NEXTAE
430 GOTOL010
4 4 0 ~ F E M ~ D E L A Y ~
450 FOF Z2=1Y0909
460 NEXTZ%
470 RETUFN
480 FEM SET UF 2 LEUEL DUNGEON
490 FOFX=1TO&
500 FORY=1T08
510 FOFZ=1TO2
5%0 A(X,Y,Z)=INT(FNND(I)*7+1)
530 NEXTZ
540 NEXTY
5% NEXTX
```

```
560 FEEM TFAF DOOFS #8, MIN-1, MAX-3
570 H=INT(FND(1)*3+1)
5 8 0 ~ F O F A = 1 T 0 2 ,
590 FOFN=1TOH
600 X=INT(FND(1)*8+1)
610 Y=INT(FND(1)*8+1)
620 A (X,Y,A)=8
6 3 0 ~ N E X T N ~
640 NEXTA
650 FEEM STAIFWAYS #9, MIN-3, MAX-6
660 S=INT(FND(1)*4+1)+2
670 FOFA=1TO2
680 FOFN=1TOS
690 X=INT(FND(1)*8+1)
700 Y=INT(FND(1)*8+1)
710 A (X,Y,A)=9
720 NEXTN
730 NEXTA
740 FEETUFIN
750 FEEM STAIFWAY
760 L1=L1-1
770 F'FINT"YOU WALK UF' THE STAIFWAY*
780 GOSUE440
790 FFINT"THE ENCHANTED KE:Y . . . OFENS THE LOCK"
800 GOSUE:440
810 IFL1=0THEN870
820 MA=0 ! K:=0 ! K4=INT (FND (1)*4+1)+4
830 FFFINT:CE:=CA+K4
840 FFFINT`YOU AFE AT * . . . LEVEL 1*
850 GOSUE:440:GOSUE440
860 GOTO1070
870 FFFINT"YOU FOUND YOUFF WAY . . . "
880 F'FINT" . * . OUT OF THE DUNGEON OFF HTAM"
8 9 0 ~ F F F I N T
900 FFFINT"YOU HAUE ACQUIFED ";G;" GOLD FIECES"
910 GOSUE930
9%0 GOTO1910
930 GG=G+100:FEM FATING
940 F:=INT((GG*CA-7000+1)/M1)
950 F'FINT
960 FFINT"GAME FATING IS "今F
970 FFINT:IFG%0THEN4300
980 FFFINT"YOU TOOK *&M1;" TUFNS TO FIND THE WAY OUT,"
990 FFFINT"AND ANSWEFED ";CA;" RUESTIONS COFFECTLY."
1000 FEETUFIN
1010 FEM SET UF 1ST MOUE
1020 C=INT(FNND(1)*8+1)
1030 D=:INT(FNND (1)*8+1)
1040 A(C,D,2)=1
1050 L1=2
1060 K4=INT(FNND(1)*4+1)+4
```

```
1070 FEEM FLAYEF MOUE FIOUTINE
1080 CALL --936
1090 A=A(C,D,L_1)
1100 GOSUE:440
1110 ON A GOSUE 2220,2280,2340,2340,2390,2700,2750,2800,3080
1120 FFINT
1130 IFG&=0THEN1820
1140 FFFINTA$&", WHAT IS YOUF ACTION OF MOUE?"
1150 FFIINT
1160 FFFINT"(N)OFTH, (E)AST, (S)OUTH, (W)EST"
1170 F'FINT"(U)F'g (M)AF', (G)OLD"
1180 INFUTM1$
1190 M1=M1+1:IFK=OANDM1%=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 FFFINT
1280 GOTO1120
1290 FEM NOFTH MOUEMENT
1300 IFA=7THEN1710
1310 IF (D-1)=0THEN1980
1320 D=D-1
1330 GOTO1070
1340 FEEM EAST MOVEMENT
1350 IFA=6THEN1770
1360 IF (C+1)=9THEN2030
1370 C=C+1
1380 GOTO1070
1390 FEM SOUTH MOUEMENT
1400 IFA=7THEN1710
1410 IF (D+1)=9THEN2050
1420 D=D+1
1430 GOTO1070
1440 FIEM WEST MOUEMENT
1450 IFA=6THEN1770
1460 IF (C-1)=0 THEN2070
1470 C=C-1
1480 GOTO1070
1490 CALL -936:FEEM STAIFWAY UF'
1500 IFA%9THEN1580
1510 IFK=1 THEN750
1520 FFFINT
1530 FFFINT YOU CANNOT GO UF' THE STAIFWAY^
1540 F'FINT"YOU DON'T HAVE THE KEY"
1550 GOSUE440
1560 FFFINT
1570 GOTO1120
```

```
1580 F'FIINT"YOU AFE NOT AT A STAIF'WAY"
1590 GOSUE:440
1600 GOTO 1120
1610 CALL -936:FEM MAF'
1620 IF MA=1THEN2090
1630 F'FINT"YOU DON'T HAVE THE MAF"
1640 FFFINT
1650 GOSUE:440
1660 GOTO1120
1670 FEM GOLD FIECES
1680 CALL -936;FFINNT"YOU HAUE ";G;" GOLD FIECES WITH YOU"
1690 FFIINT
1700 GOTO 1120
1710 FEM EW COFFIDOF
1720 FFFINT
1730 CALL -936:FFINT"YOU AFE IN AN EAST-WEST COFFIDOF*
1740 F'FINT"YOU CAN ONLY GO EAST OF WEST"
1750 FFFINT
1760 GOTO1120
1770 FEM NS COFFIDOF
1780 FFFINT
1790 CALL -936:FFFINT*YOU AFE IN A NOFTH-SOUTH COFFIDOF"
1800 FFFINT"YOU CAN ONLY GO NOFTH OF: SOUTH"
1810 GOTO1750
1820 FEEM GOLD ZEFO
1830 GOSUE:440:GOSUE:440
1840 FFINT
1850 FFFINT"YOU LOST ALL YOUF GOLD AND YOU WEFE"
1860 FFIINT" * * . UNAELEE TO MEET THE DEMANDS OF"
1870 FFINT" . . . THE DUNGEON OF HTAM."
1880 FFFINT:F'KINT
1890 FFFINT"EETTEF LUCK NEXT TIME"
1900 GOSUE: }93
1910 FFFINT
1920 FFINT "ANOTHEF GAME?"
1930 FFINT"ENTEF '1'-YES '0'-NO'
1940 INFUTAA
1950 IFAA<゙うTHEN1970
1960 CALL -936:GOTO220
1970 END
1980 CALL -936:FRINT"YOU AFE AT THE NOFTH WALL"
1990 FFFINT"YOU CANNOT F'ASS THFOUGH"
2000 FFFINT
2010 FFFINT"TFYY ANOTHEF DIFECTION?"
2020 GOTO 1120
2030 CALL -936:FFINT"YOU AFE AT THE EAST WALL""
2040 GOT01990
2050 CALL -936:FFIINT"YOU AFEE AT THE SOUTH WALL"
2060 GOTO1990
2070 CALL -936:FFFINT"YOU AFE AT THE WEST WALL."
2080 GOTO1990
```


## Program 5-1-cont. The Dungeon of Htam Program Listing

```
2090 FEMM DISFLLAY MAF'
2100 CALL -936
2110 FFFINT"THE DUNGEON OF HTAM *** MAF" LEUEL "{Li&"***"
2120 FFIINT
2130 FOFQ=1TO8
2140 FOFN=1TO8
2150 IFC=N AND D=Q THEN F'KINT"F'1 *$$GOTO2180
2160 S1=A(N,Q,L1)
2170 ON S1 GOSUE 3120,3120,3140,3140,3160,3180,3200,3220,3230
2180 NEXTN
2190 FFINT
2200 NEXTQ
2210 GOTO1120
2220 FEM EMFTY FOOM
2230 FFFINT
2240 FFIINT"YOU AFE IN A COLD AND DAF'K"
2250 F'FINT" . . . . . . EMF'TY CHAMEEF*
2260 FFFINT
2270 FETUFIN
2280 FEM EMFTY FOOM 2
2290 FFFINT
2300 F'FINT"YOU AFE IN A DAMF' AND MISTY*
2310 F'FINT" * * * * * EMFTTY CHAMEEF':
2320 FFFINT
2330 FETUFIN
2340 CALL -936:GOSUE4160
2350 M4=INT(FNND(1)*4+1)
2360 ON M4 GOSUE 3250,3380,3550,3680
2 3 7 0 ~ F F F I N T ~ T
2380 FFETUFIN
2390 CALL -936:FFINT"THEFE IS A THIEF IN THIS CHAMEEF*
2400 A(C,D,L1)=2
2410 GOSUE440
2420 G4=INT(FND(1)*350/L1+1)
2430 Y=INT(FNND(1)*8+1)
2440 IFY<=3THEN2610
2450 F'FINT
2460 FFFINT" * * * * . HE SUFFFFISES YOU.*
2470 GOSUE:440
```



```
2490 FFINT"SNATCHES * * * &G4;" GOLD FIECES":FFINT
2500 G=G-G4
2510 FEM LOOK FOF MAF'
2520 IFMA=1THEN FETUFN
2530 MA=INT (FND(1)*4+1):IFMA<=2THENMA=1
2540 IF MA=1THEN2570
2550 FEETUFIN
2560 GOSUE440
2570 FFIINT"YOU SEAFICH THE CHAMEEFR AND"
2580 GOSUE440
2590 F'FINT"YOU . . . . . FIND A MAF'"
```


## Program 5-1-cont. The Dungeon of Htam Program Listing

```
2600 FETUFN
2610 F'FINT"YOU SUFF'FISED THE THIEF * * * **
2620 GOSUE:440
2630 FFRINT"AS HE FUNSS OUT HE DFOFSS * * * **
2640 F'RINT" . . . "FG4;" GOLD FIECES."
2650 F'RINT"YOU F'ICK UF' THE GOLD FIECES":G=G+G4
2660 FFINT : IFMA=1THENFETUFN
2670 MA=INT(FND(1)*4+1):IFMA%2THENMA=1
2680 IFMA=1THEN2570
2690 FETUFN
2700 CALL -936:FEM NOFTH SOUTH COFFFIDOF
2710 FFINT
2720 GOSUE4350:F'FINT* * . ENTEFF A NOFTH-SOUTH COFFIDOF'*
2730 F'FINT:GOSUE:4330
2740 FETUFN
2750 CALL -936:FEM EAST WEST COFFIDOF
2760 FFINT
2770 GOSUE4350:FFINT" . . . ENTEF AN EAST-WEST COFFIDOF:
2780 FFRINT
2790 FETUFNN
2800 FEM TFIAF DOOFF
2810 F'FINT"YOU ACTIVATED A * * . TF'AF'DOOF'*
2820 GOSUE:440
2830 TD=INT(FND(1)*4+1)
2840 IFTD%=3THEN2890
2850 FFINT
2860 FFINT"EUT * * * YOU CAUGHT YOUFSELFF*
2870 FFINT"FFOM FALLING"
2880 FETUFN
2890 IFL1=2THEN3000
2900 LI=L1+1:F'FINT:K=1
2910 FFFINT"YOU FELL. THFUU TO LEVEL 2 * * * AND"
2920 G=100
2930 GOSUE:440
2940 FFINT
2950 FFFINT"YOU * . . . . . . . LOST"
2960 F'RINT"MOST OF YOUF GOLD FIECES':F'FINT
2970 F'FINT"YOU HAVE * * 'G;" GOLD FIECES LEFT*
2980 FFINT"EUT * * Y YOU STILL HAUE YOUF KEYY*
2990 FIETUFN
3000 F'FINT"YOU FELL. INTO A DEEF' . . . F'IT"
3010 GOSUE:440
3020 F'KINT"YOU'FIE LUCKY . . . . *
3 0 3 0 ~ F ' F I N T " Y O U ~ D I D N ' T ~ G E T ~ H U F T " '
3040 FFINT
3050 GQSUE:440
3060 FFIINT"EUUT IN CLIMEING OUT . . ."
3070 GOTO4250
3080 FFRINT"YOU AFE AT A STAIFWAY"
3090 F'FINT" * * * * . . GOING UF'*
3100 FFFINT
```

```
3110 FETURN
3120 FFFINT"0 ";
3130 FETUFN
3140 FRINT"M ";
3150 FETUFN
3160 FRINT"? ";
3170 FETURN
3180 FRINT"NS ";
3190 FETUFN
3200 FFRINT"EW ";
3210 REETUR'N
3220 GOT03160
3230 F'RINT"UF ";
3240 FETUFN
3250 FEM ADD
3260 F'FINT"HALT *** I AM DDA"
3270 GOSUE 3810
3280 GOSUE 3860
3290 F'RINTX;" + ";Y%" = ";
3300 Z=X+Y
3 3 1 0 ~ I N F U T A 1 ~
3320 IFA1=ZTHEN3360
3330 REM LOSE GOLD
3340 GOSUE:4020
3350 FETUFN
3360 gosue:3920
3370 FEETUFN
3380 FEM SUE:
3390 FFINT"STOF *** I AM EUS"
3400 gosue3810
3410 gosue3860
3420 F'FINTX;" - ";Y;" = ";
3430 Z=X-Y
3 4 4 0 ~ I N F U T A 1 ~
3450 IFA1=ZTHEN3480
3460 GOSUE4020
3470 FETURN
3480 GOSUE:3920
3490 FETURN
3500 GOSUE: 480
3510 H=1:0=9:W=8
3520 E=0:E=5:F:=14
3530 C=0:F'R=0
3540 GOTO1010
3550 FEEM MULT
3560 FFINT"HALT *** I AM LUM"
3570 GOSUE:3810
3580 gosue3860
3590 FFINTX;" X ";Y;" = ";
3600 Z=X*Y
3610 INFUTA.1
```

```
3620 IFA1=ZTHEN3660
3630 FEM LOSE GOLD
3640 GOSUE4020
3650 FIETUFN
3660 GOSUE3920
3670 FEETUFN
3 6 8 0 ~ F E M ~ D I U ~
3690 F'FINT"STOF' *** I AM UID"
3700 GOSUE3810
3710 GOSUE3860
3720 FRKINTX*Y;" / "$Y;" = ";
3730 Z=X
3740 INFUTA1
3750 IFA1=ZTHEN3790
3760 FEEM LOSE GOLD
3770 GOSUE4020
3780 FETUFIN
3790 GOSUE:3920
3800 FEETUFN
3810 FFINT
3820 F'FiINT"YOU MAY NOT F'ASS THF'U UNTIL"
3830 FFINT"YOU ANSWEF THIS MATH QUESTION."
3840 FFKNT
3850 FFETUFIN
3860 FEEM FIANDOM FOUTINE
3870 X=INT(FND (1)*30/L1+1)
3880 Y=INT (FNND(1)*30/L1+1)
3890 F'FINT"WHAT IS . . ."
3900 GOSUE 440
3910 RETUFN
3920 FFFINT COFFFECT"
3930 G4=INT(FND (1)*400/L1+1)+25
3940 G=G+G4
3950 GOSUE 440
3960 F'FINT"YOU WIN ";G4;" GOLD FIECES"
3970 A(C,D,L1)=1
3980 CA=CA+1:IFK=1THENFETUFN
3990 IFCA=F'KTHEN4110
4000 IFL1=1 THEN4230
4010 FETUFN
4020 FFFINT
4030 FFFINT" INCOFFECT"
4040 FFIINT*THE COFFECT ANSWEF IS *;Z
4050 FFIINT
4060 G4=INT(FND(1)*350/L1+1)
4070 G=G..G4
4080 GOSUE440
4090 F'FINT"YOU LOSE ";G4;" GOLD F'IECES"
4100 FEETUFN
4110 GOSUE:440
4120 K==1
```


## Program 5-1-cont. The Dungeon of Htam Program Listing

```
4130 FFFINT:FFINT"YOU HAUE FOUND THE ENCHANTED KEY * . **
4140 GOSUE440
4150 FEETUFN
4160 FFRINT"YOU DISTUFEED A MONSTEF IN THIS CHAMEEF'"
4170 GOSUE:440
4180 FFRINT"AND HE SFEAKS * * * * * * * * * *FFRINT
4190 GOSUE440
4200 FEETUFIN
4210 GOSUE:4120
4220 GOTO1200
4230 IFCA:=CETHEN4110
4240 FIETUFN
4250 G=100:GOSUE440:F'KINT
4260 FFIINT"YOU * . . . . . DFOFFED"
4270 FFINY"MOST OF YOUF' GOLD FIEEES."
4280 F'RINT*YOU HAVE * "*G;" GOLD F'IECES LEFT*
4290 FETUFN
4300 FFINT"YOU ANSWEFED ";CA;" QUESTIONS COFFECTLY"
4310 FFRINT" . . . . . IN *&M1%" TUFNNS*
4 3 2 0 ~ F E E T U F N N
4 3 3 0 ~ F F I N T " T H E ~ D O O F ~ C L O S E S ~ A N D ~ L O C K S ~ E E H I N D ~ Y O U " : G O S U E 4 4 0 ~
4340 FEETUFN
4350 F'FINT"YOU OFEN A SECFET DOOFR AND * . . .":GOSUE440
4360 FIETUFIN
```


## 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

```
FFENCH-ENGLISH FLASH CAFOS
COFYFIGHT (C) 1980 EY HOWAFD EERENE:ON
EEGINNING AT LINE Z000, ENTEF YOUR LIST OF
FL.ASH CAFDS IN THE FOFKM OF DATA STATEMENTS. AL.TERNATE
EETWEEN FRENCH AND ENGLISH: OF USE THE WOFDS GIVEN.
THE FROGFAM WILL FLASH THE FFENCH OR ENGLISH WORD,
AND EXFECT YOUF ENTFY OF ITG EQUIVALENT EEFORE YOL
TAKE THE TEST YOU MAY REUIEN THE WURDO LIST. THE CAFODS
MAY EE IN FFENCH OF IN ENGLISH, AND YOU HAVE A CHOICE
OF: THFEE SFEEDS: GLOK, MODERATE, FAST.
ENTEF' 'I' FOF FRENCH CAFSS, '2' FOR ENGLTSH CARDS
? 1
ENTEF SFEED: 1=SLOW 2=MODEFATE 3=FAST
? 2
FEUIEW THE WORD LIST? }1=YES 0=NO
? 0
ENTEF A '1' TO EEGIN
? 1
CAFD # 1
**************
* *
**************
CAFD # 1
ENTEF ANSWEF, IN ENGLISH
? MOFE
COFFECT
FFENCH 'F'LUS' = ENGLISH 'MORE'
ENTEF A '1' TO CONTINUE
? 1
```

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 for-
eign 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 FFFINT"FFENCH-ENGLISH FLASH CAFDS"
110 FFINT"AFFLLE II UEFSION"
120 FFINT"COFYFXGHT (C) 1夕80 EY HOWAFD EEFENEON"
130 FFFINT
140 FFFINTEEGINNING AT LINE 2000% ENTEF YOUF LIST OF"
1G0 FFINT 'FLASH CAFBS IN THE FOFM OF DATA STATEMENTS. ALTEFNATE吅
160 FFINT"EETWEEN FFENCH AND ENGIISH% OF USE THE WOFDS GIUEN. '
170 FFFINT
1BO FRINT"THE FROGFAM WILL. FLASH THE: FFENCH OF ENGLISH WOFD,"
190 FFINT"AND EXFECT YOUF ENYRY OF ITS ERUIVALENT E EEFOFE YOU'
2 0 0 ~ F F I N T ~ T A K E ~ T H E ~ T E S T ~ Y O U ~ M A Y ~ F E U I E W ~ T H E ~ W O F D ~ L I S T . ~ T H E ~ C A F D S " ~
210 FFINT"MAY EE IN FFENCH OF IN ENGLISH, ANO YOU HAVE A CHOICE:
2%0 FRINT OF THREE SFEEDS: SLOW, MODEFATE, FAST,*
230 FFFINT
240 FFINT"ENTER '1'-NFFENCH OF '2'-ENGLISH CAFDS'
250 INFUT 」
260 GOSUE 970
270 FFINT"ENTEF SFEED: I=SLOW 2=MODEFATE 3=FAST:
280 INFUT S
290 GOSUE 400
300 FFINT"FEUTEW THE WOFD LIST? I=YES 0=NG"
310 TNFUT A
320 IF AO1 THEN 340
330 GOSUE 490
340 CALL -936
3G0 FRINT"ENTEF A 'I' TO EEGIN"
360 INFUT A
370 GOSUE: 600
380 GOSUE 8%0
390 END
4 0 0 ~ I F ~ S = 1 . ~ T H E N ~ 4 3 0 ~
410 IF 5=? THEN 4E0
420 IF S=3 THEN 470
4 3 0 ~ X = 1 8 1 8 ~
40 FETUFN
450 X=795
460 FETUFN
470 X=341
480 FEETUFIN
490 FOF C=1 TO 25
500 CALL -936
510 FRINT"ENGLISH","FFENCH","CAFD #";C
520 FFINT
530 FEAD A$,E:$
540 F-FINT E&$,A&j
550 FOF T=1 TO 909
```

```
560 NEXT T
570 NEXT C
580 FESSTOFE
590 FEETUFN
600 IF J=2 THEN 1140
610 W=0
620 CALL -936
6 3 0 ~ F O F ~ F = 1 ~ T O ~ 2 5 ~
6 4 0 ~ F E E A D ~ A \$ ~
650 FEAD E:$
660 F'FIINT"CAFD #" ;F
670 F'FIINT"**************"
6 8 0 ~ F F F I N T " * ~ * " '
```



```
700 F'FiINT"*";TAE(4);A$;TAE(14)"*"
710 FFFINT *****
720 F'FiINT"****
730 FFINT"**************"
740 GOSUE 1040
750 INFUT C$
760 IF C$=E:$ THEN 920
770 F'FiINT
70 F'FINT"INCOFFEECT"
790 GOSUE 850
800 NEXT F
810 FEETUFN
820 FFINT"YOUF SCOFE IS ";W;" COFFECT OUT OF 25"
830 FFFINT"THAT'S ";W*4%"% COFFECT"
840 FETUFN
850 FFFINT"FFENCH '";A$;"' = ENGLISH '";E;$;"'"
860 IF F=25 THEN 1100
870 FFFiINT
880 FFIINT"ENTEFi A '1' TO CONTINUE"
890 INFUT A
900 CALLL -936
910 FiETUFN
920 W=W+1
9 3 0 ~ F ' F I N T ~ ' C O F F E E C T " ' * )
9 4 0 ~ F ' F I N T ~ T
950 GOSUE 850
960 GOTO 800
970 FEM SET UF TYF'E OF CAFD INFUT FEEQUEST
980 IF J=2 THEN 1020
990 J=1
1000 L.$=" ENGLISH"
1010 FEETUFKN
1020 L.$=" FFENCH"
1030 FETUFN
1040 FOF A=1 TO X
1050 NEXT A
1060 CALL -936
```

```
1070 FFFINT"CAFD #"%F
1080 F'FINT"ENTEFG ANSWEF゙, IN"{L$
1090 FETUFN
1100 FFFINT
1110 F'FINT"ENTEF A '1' TO DISFLAYY SCOFE"
1120 INFUUT A
1130 FETUFN
1140 W=0
1150 CALL -936
1160 FOF F=1 TO 25
1170 FEAD A$
1180 FEAD E:$
1190 F'FINT"CAFD #";F
1200 F'FINT"**************"
1210 FFFINT"* *"
1220 F'FINT"* *"
1230 FFFINT"*";TAE(4);E&;TAE(14)"*"
1240 FFRINT"* *"
1250 F'FINT"* *"
1260 F'FINT"***************"
1270 GOSUE 1040
1280 INFUT C$
1290 IF C }$=A$\mathrm{ THEN 1350
1300 FF'INT
1310 FF'INT"INCOFFECT"
1320 GOSUE 850
1330 NEXT F
1340 FETUFN
1350 W=W+1
1360 F'FINT"COFFECT"
1370 FFINT
1380 GOSUE 850
1390 GOTO 1330
1980 FiEM ENTEF THE DATA, ALTEFNATE EETWEEN FFENCH AND ENGLISH WDFDS
1990 FEM 25 FFENCH AND 25 ENGLISH
2 0 0 0 ~ D A T A ~ " F L U S " , " M O F E " , " F E F O S " , " F E S T " , " F U E " , " S T F E E T " , " S A L E " , " D I F T Y " ~
2010 DATA "UIN","WINE","FLLUTOT","FATHEF","UEFFE*",GLASS","TOUY","ALL."
2 0 2 0 ~ D A T A ~ " S E L " , " S A L T " , " T A C H E " , " S F O T " , " U E L O " , " E I C Y C L E " , " M O N T F E " , " W A T C H " '
2 0 3 0 ~ D A T A ~ " I C I " , " H E F E " , " F F A N C A I S " , " F F E N C H " , " H A U T " , " H I G H " , " E N F A N T " , " C H I L D " ' \
2040 DATA "FAIM","HUNGEF","AMI","FFIEND","CENT","HUNDFED","EFFAS","AFM"
2050 DATA "CHAMEFFE","FOOM","GAFCON","EOM","LAIT","MILK"
2060 DATA "GFiAND","E:IG","FLEUFi","FLOWEF"
```

Program 6-2. Spanish Flash Cards Program Listing
100 FFINT"SF'ANISH-ENGLISH FLASH CAFiDS"
110 FFINT"AFF'LE II UEFSION"
120 FFINT"COFYFIGHT (C) 1980 E:Y HOWAFID EEFENE:ON"
130 FFiNTT
140 FFINT"EEGINNING AT LINE 2000, ENTEF YOUF LIST OF"
150 FFINT"FLASH CAFDS IN THE FOFM OF DATA STATEMENTS. ALTEFNATE"
160 FFINT"EETWEEN SFANISH AND ENGLISH; OF USE THE WOFDS GIUEN.:
170 FFFINT
180 FFINT"THE FFGGFAAM WILL FLASH THE SFANISH OFE ENGLISH SOFD,"
190 FFIINT"AND EXFECT YOUF ENTFY OF ITS EQUIUALENT. EEFOFE YOU"
200 FFINT"TAKE THE TEST YOU MAY FEUIEN THE WOFD LIST. THE CAFDS'
210 FFINT"MAY EE IN SF'ANISH OFF IN ENGLISHy AND YOU HAVE A CHOICE"
220 FFFINT ${ }^{\circ}$ OF THFEE SFEEDS: SLOW, MODEFATE, FAST, "
230 FFINT
240 F'RINT"ENTEF '1'-SF'ANISH OFi '2'-ENGLISH CAFDS'
250 INFUT ل
260 GOSUE: 970
270 FFINT"ENTEF SFEED: $1=$ SLOW $2=M O D E F A T E \quad 3=F A S T *$
280 INFUT 5
290 GOSUE 400
300 FFINT"FFEUIEW THE WOFD LIST? $1=Y E S \quad 0=N O$ "
310 INFUT A
320 IF A×1 THEN 340
330 GOSUE 490
340 CALL -936
350 FFINT"ENTEF A '1' TO EEGIN"
360 INFUT A
370 GOSUE 600
380 GOSUE 820
390 END
400 IF $S=1$ THEN 430
410 IF $S=2$ THEN 450
420 IF $S=3$ THEN 470
$430 \quad X=1818$
440 FIETUFN
$450 \quad X=795$
460 FIETUFN
$470 \quad X=341$
480 FEETUFN
490 FOF $C=1$ TO 25
500 CALL - 936
510 FFINT"ENGLISH", "SFANISH", "CAFDD\#" F "
520 FFIINT
530 FEAD A\$,E\$
540 FFIINT E: $\$, A \$$
550 FOF T=1 TO 909

```
5 6 0 ~ N E X T ~ T
570 NEXT C
5 8 0 ~ F E S T O F E ~
5 9 0 ~ F E E T U F N N
600 IF J=2 THEN 1140
610 W=0
620 CALL -936
6 3 0 ~ F O F ~ F = 1 ~ T O ~ 2 5 ~
640 FEAD A$
650 FEAD Ei$
660 FRINT"CAFD *";F
670 F'FINT"**************"
680 F'RINT"* *"
6 9 0 ~ F ' F I N T " * ~ * " '
700 FFKINT"*";TAE(4);A$;TAE:(14)"*"
710 F'FINT"* *"
720 FFRINT"* *"
730 FFINT"**************"
740 GOSUE 1040
750 INFUT C$
760 IF C$=E:$ THEN 920
770 FFRINT
780 FFRINT"INCOFFECT"
790 GOSUE 850
8 0 0 ~ N E X T ~ F
810 FEETUFN
820 FFFINT"YOUK SCOFE IS "&W%" COFFFECT OUT OF 25"
830 F'FINT"THAT'S ";W*4;"% COFFECT"
840 FETUF'N
850 FFIINT"SF'ANISH '"名A$"' = ENGLISH '";E&j"'"
860 IF F=25 THEN 1100
870 F'FINT
880 F'FINT"ENTEF A '1' TO CONTINUE"
8 9 0 ~ I N F U T ~ A ~ A
900 CALL -936
910 RETUFN
920 W=W+1
930 FFFINT"COFFECT"
940 F'FINT
950 GOSUE 850
960 GOTO 800
970 FEM SET UF TYF'E OF CAFD INFUT FEQUEST
980 IF J=2 THEN 1020
990 J=1
1000 L$=" ENGLISH"
1010 FETUFN
1020 L$=" SF'ANISH"
1030 FETUFN
1040 FOF A=1 TO X
1050 NEXT A
1060 CALL -936
```


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

```
1070 F'FINT"CAFD #";F
1080 F'FiINT"ENTEFF ANSWEFF, IN";L$
1090 FEETUFN
1100 FFFINT
1110 FFFINT"ENTEF' A '1' TO DISFLLAY SCOFE"
1120 INFUT A
1130 FETUFKN
1140 W=0
1150 CALL -936
1160 FOF F=1 TO 25
1170 FEEAD A$
1180 FIEAD E:$
1190 F'FINT"CAFD 棌"F
1200 F'FIINT"**************"
1210 F'FINT"***
1220 FFFINT"* *"
1230 F'FiINT"*";TAE(4);E$;TAE(14)"*"
1240 F'FIINT ****
1250 FFFINT"* *"
1260 F'FINT"**************"
1270 GOSUE 1040
1280 INFUT C$
1290 IF C &=A $ THEN 1350
1300 FFFINT
1310 FFFINT"INCOFFECT"
1320 GOSUE 850
1330 NEXT F
1340 FEETUFN
1350 W=W+1
1360 FFFINT"COFFECT"
1370 FFINT
1380 GOSUE 850
1390 GOTO 1330
1980 FEM ENTEF THE DATA, ALTEFNATE EETWEEN SF'ANISH AND ENGLISH WOFDS
1990 FIEM 25 SFANISH AND 25 ENGLISH
2000 DATA "ENUOL..VEF","INUOLUE","CANTAFG","JAF","QUIETO","QUIET"
2010 DATA "CIMA","TOF","SEMANA","WEEK","TIFO","THFOW","ESTADO","STATE"
2020 DATA "EMEAFAZZ","FUZZLEE","CEFCANO","NEAF","CFUZ","CFOSS"
2 0 3 0 \text { DATA "UIGILIA","FAST","COMFFFAF" " "EUY", "FFROMEDIO","AUEFAGE"}
2 0 4 0 ~ D A T A ~ " M A L " , " H A F M M " , " U I D F I O " , " G L A S S " , " F E S U L T A D O " , " I S S U E " '
2050 DATA "FFFONTO","QUICK","MAF","SEA","ENTONCES","THEN","UIDA","LIFE"
2060 DATA "FEFDIDA","LOSS","LECHE","MILK","FED","NET"
2070 DATA "OFIGEN","OFIGIN","FLLUMA","FEN"
```


## Program 6-3. Italian Flash Cards Program Listing

```
100
1.0 FFFINT"AFFLLE II UEFSION"
1.20 FFINT"COFYFXCHT (C) 19@O EYY HOWAFD EEFENEON"
130 FFRINT
140 FFINT`EEGINNING AT LINE Z000, ENTEF YOUFF LIST OF*
150 FFINT"FLASH CAKOS IN THE: FOFM OF DATA STATEMENTS. ALTEFNATE:
1.60 FFINT"EETWFEN ITALIAN AND ENGLISHA OF USE THE: WOFDS GIVEN.'
1.70 FRINT
180 FGINT"THE FROGFAM WILL FLASH THE: ITALIAN OF ENGLISH WOFD, "
1.90 FFINT"AND EXFECT YOUR ENTFY OF ITG EEQUIVALENT. EEFOFE YOU"
200 FFINT"TAKE THE TEST YOL MAY REUIEW THE: WOFD LIST. THE CAFDS"
Z.0 FRINT"MAY EE IN ITAINLAN OF IN ENGLISH, AND YOU HAVE A CHOICE*
220 FFINT"OF THFEE SFEEDS: SLOW, MODFFATE, FAST,*
230 FFFINT
240 FFFINT'ENTEF 'i'-ITALYAN OF '2'-ENGLTSH CAKDS'
250 INFUT J
260 GOSUE: 970
270 FFINT"ENTER SFEED: 1=GLOW 2=MODEFATE: 3-FAST"
280 INFUT S
290 GOSUE: 400
300 FFINTEFEUXEW THE WORE LIST? 1=YES 0=NO"
310 INFUT A
320 IF AS1 THFN 340
330 GOSlfe 490
340 CALL -936
3G0 FFINT"ENTEF A '1' TO EEGIN"
360 INFUT A
370 GOSUE 600
380 [OSUE 820
390 END
400 IF S=1 THEN 430
4 1 0 ~ I F ~ S = 2 ~ T H E N ~ 4 W 0 ~
420 IF S=3 THENN 470
430 X=1818
4 4 0 ~ F E E T U F I N
4%C X=795
460 FEETUFIN
470 X=34.1
4 8 0 ~ F E E T U F ' N
490 FOF C=1 TO 25
500 CALL. -936
5IO FFFINT"ENGLISH","ITALIAN" ,"CARD #"%O
G% FRINT
G30 FEAD A$,E#$
540 FFINT E$,A㕸
550 FOR T=1 TO 909
```

```
560 NEXT T
570 NEXT C
580 FEESTOFFE
5 9 0 ~ F E E T U F N N
600 IF J=2 THEN 1140
610 W=0
620 CALL -936
630 FOF F=1 TO 25
640 FEAD A $
650 FEAD E$
660 FF'INT"CAFD #";F
670 F'RINT '**************"
6 8 0 ~ F F I N T ~ " * ~ * " '
6 9 0 ~ F F R I N T " * ~ * " '
700 F'FINT"*";TAE:(4);A$;TAE:(14)"*"
710 F'FINT"* *"
720 FFiINT** *"
730 F'RINT "**************"
740 GOSUE 1040
750 INFUT C$
760 IF C$=E$ THEN 920
770 F'RINT
7 8 0 ~ F F F I N T " I N C O F F E C T " '
790 GOSUE 850
800 NEXT F
810 FETUFN
820 FFINT"YOUF SCOFE IS ";W;" COFFECT OUT OF 25"
830 F'FINT"THAT'S "$W*4%"% COFFECT"
840 FETUFN
850 F'FINT"ITALIAN '";A$j"'= ENGLISH '";E&;"'m
860 IF F=25 THEN 1100
870 FFIINT
880 FFFINT"ENTEF A '1' TO CONTINUE"
8 9 0 ~ I N F U T ~ A ~
900 CALL -936
9 1 0 ~ F E T U F N ~ N
920 W=W+1
930 FFINNT"COFFECT"
9 4 0 ~ F F F I N T ~
950 GOSUE 850
960 GOTO 800
970 FIEM SET UF TYF'E OF CAFD INFUT FEEQUESTED
980 IF J=2 THEN 1020
990 J=1
1000 L.$=" ENGLISH"
1010 FEETUFN
1020 L. $=" ITALIAN"
1030 FETUFN
1040 FOF A=1 TO X
1050 NEXT A
1060 CALL -936
```

```
1070 FFKINT"CAFD #"解
1080 FFFINT"ENTEFF ANSWEFi, IN"{L$
1090 FEETUFN
1100 FFRINT
1110 FFFINT"ENTEF A '1' TO DISF'LAY SCOFE"
1120 INFUUT A
1130 FEETUFIN
1140 W=0
1150 CALL -936
1160 FOF F=1 TO 25
1170 FEAD A$
1180 FEAD E:$
1190 FFFINT"CAFD #";F
1200 FFINT"**************"
1210 F'FINT"* *"
1220 FFFINT"* **
1230 F'FINT"*";TAE(4)其$;TAE(14)"*"
1240 F'FINT"* *"
1250 FFFINT"* *"
1260 F'FINT"**************"
1270 GOSUE 1040
1280 INFUT C$
1290 IF C$=A$ THEN 1350
1300 FFINT
1310 FFINT*INCOFFECT"
1320 GOSUE 850
1330 NEXT F
1340 FEETUFN
1350 W=W+1
1360 F'FIINT"COFFEECT"
1370 F'FiINT
1380 GOSUE 850
1390 GOTO 1330
1 9 8 0 ~ F E M ~ E N T E F ~ T H E ~ D A T A , ~ A L T E F N A T E ~ E E T W E E N ~ I T A L I A N ~ A N D ~ E N G L I S H ~ W O F D S ~
1990 FEM 25 ITALIAN AND 25 ENGLISH
2 0 0 0 ~ D A T A ~ " S F ' A F O " , " S H O T " , " A C C U A " , " W A T E F F " , " D O L O F E " , " F ' A I N " , " C A M E F A " , " F O O M " ~
2010 DATA "GITA","TFIF","UNITA","UNIT","FIOGGIA","FAIN","MAFE","SEA"
2020 DATA "FFOUA","TEST","ANSIETA","CONCEFN","ANCOFA","AGAIN"
2030 DATA "EFEA",GFASS","INDICE","INDEX","GIACCA","COAT"
2040 DATA "F'ASTO","MEAL","AGO","NEEDLE","F'AIO","F'AIF","QUIETO","QUIET"
2050 DATA "SENSO","SENSE","DIFETTO","THFOUGH","SOTTO","UNDEF"
2060 DATA "FIEDE","FOOT","FOFTA","DOOF","NUEE","CLOUD","FESFIFI","E:FEATH"
```


## Program 6－4．German Flash Cards Program Listing

```
100 F'FINT "GEFIMAN..ENGL.ISH FLASH CAFDS'
110 F'FINT"AF'F'LE II UEFSION"
120 FFINT"COFYFKGHT (C) 1980 E:Y HOWAFD EEFENEON"
130 F'FINT
140 FFINT"EEGINNING AT LINE 2000, ENTEF YOUF゙ LIST OF"
150 FRINT"FLASH CAFIDS IN THE FOFM OF DATA STATEMENTS. ALTEFNNATE:
160 FFINT"EETWEEN GEFMAN ANID ENGLISH: OF USE THE WOFDS GIUEN."
170 F'FINT
1 8 0 ~ F F I N T " T H E ~ F R O G F A M ~ W I L L ~ F L A S H ~ T H E ~ G E F M A N ~ O F ~ E N G L I S H ~ W O F D , " '
190 FFINT" AND EXFECT YOUF ENTFY OF ITS EQUIUALENT, EEFOFE YOU"
200 FFINT"TAKE THE TEST YOU MAY FEUIEW THE WOFD LIST. THE CAFDS"
210 FFINT'MAY EE IN GEFMAN OF IN ENGLISHy AND YOU HAVE A CHOXCE:
220 FFFINT"OF THFEE SFEEDS: SLOW, MODEFATE, FAST, "
230 F'FiINT
240 FFINT'ENTEF '1'-GEFMMAN OF' '2'-ENGLISH CAFEDS'
250 INFUUT J
260 GOSUE }97
270 F'FINT"ENTEF SFEEF:) = =SLOW 2=MODEFATE 3=FAST"
2 8 0 ~ I N F U T ~ S ~ S
290 GOSUE: 400
300 F'FINT'FEUCEN THE WOFD LIST? 1=YES 0=NO:
3 1 0 ~ I N F U T ~ A ~
320 IF A>1 THEN 340
330 GOSUE 490
340 CALL. -936
350 F'FINT"ENTEF A '1' TO EEGIN"
360 INFUT A
370 GOSUE 600
380 GOSUE 820
390 END
400 IF S=1 THEN 430
4 1 0 ~ I F ~ S = 2 ~ T H E N ~ 4 5 0 ~
420 IF S=3 THEN 470
430 X=1818
40 FETUFN
450 X=795
4 6 0 ~ F E E T U F N
4 7 0 ~ X = 3 4 1
4 8 0 ~ F E T U F N ~
4 9 0 ~ F O K ~ C = 1 ~ T O ~ 2 5 ~
500 CALL -936
510 F'FINT"ENGLISH","GEFMAN","CAFD #"%C
ci20 F'RINT
530 FEAD A$,E!方
540 FFINT E&,A绍
550 FOF T=1 TO 909
```

```
560 NEXT T
5 7 0 ~ N E X T ~ C ~
5 8 0 ~ F E S T O F E ~
5 9 0 ~ F I E T U F N N
600 IF J=2 THEN 1140
610 W=0
620 CALL -936
630 FOF F=1 TO 25
6 4 0 ~ F E A D ~ A \$ ~
650 FEAD E:$
660 F'FINT"CAFDD*"FF
670 FFFINT"**************"
680 F'FINT"* *"
690 F'FINT"* *"
700 F'FINT"*";TAE(4);A$;TAE`(14)"*"
710 F'FINT ****"
```



```
730 F'FINT"**************"
740 GOSUE 1040
750 INFUT C$
760 IF C$=E$ THEN 920
70 FFFINT
780 F'FiNT "INCOFFFECT"
790 GOSUE 850
800 NEXT F
8 1 0 ~ F E E T U F N N
820 FFFINT"YOUFi SCOFE IS "$W%" COFFEECT OUT OF 25"
830 F'FINT"THAT'S ";W*4;"% COFFFECT"
8 4 0 ~ F E E T U F N N
850 FFFINT"GEFMAN 'घ&A$;"'= ENGLISH '";E&{"'"
860 IF F=25 THEN 1100
870 F'FINT
8 8 0 ~ F F F I N T " E N T E F ' ~ A ~ ' 1 ' ~ T O ~ C O N T I N U E " '
8 9 0 ~ I N F U T ~ A ~
900 CALL -936
910 FEETUFN
9 2 0 ~ W = W + 1
930 FFFINT"COFFECT"
940 F'FINT
950 GOSUE 850
960 GOTO 800
970 FEEM SET UF TYFEE OF CAFD INFUT FIEQUEST
9 8 0 ~ I F ~ J = 2 ~ T H E N ~ 1 0 2 0
990 J=1
1000 L和" ENGLISH*
1010 FETUFN
1020 L$=" GEFMAN"
1030 FETUFN
1040 FOF A=1 TO X
1050 NEXT A
1060 CALL -936
```

```
1070 F'FINN"CAFDD #"%F
1080 F'FiINT"ENTEFF ANSWEFi, IN";L$
1090 FEETUFIN
1100 F'FINT
1110 FFFINT"ENTEF A '1' TO DISF'LAY SCOFE"
1120 INFUT A
1130 FEETUFIN
1140 W=0
1150 CALL -936
1160 FOF F=1 TO 25
1170 FIEAD A$
1180 FiEAD E:$
1190 FFFINT"CAFD #"%F
1200 F'FINT"**************"
1210 FFINT"* *"
1220 F'FINT"* *"
1230 PFiINT"*";TAE(4);E$;TAE(14)"*"
1240 FFFINT"* *"
1250 F'FINT"* *"
1260 F'FINT"**************"
1270 GOSUE 1040
1280 INFUT C&
1290 IF C }$=A$\mathrm{ THEN 1350
1300 FFFINT
1310 FFFINT"INCOFFEECT"
1320 GOSUE 850
1330 NEXT F
1340 FEETUFN
1350 W=W+1
1360 F'FINT"COFFFECT"
1370 FFFINT
1380 GOSUE 850
1390 GOTO 1330
1980 FEM ENTEF THE DATA, ALTEFNATE EETWEEN GEFMAN AND ENGLISH WOFDS
1990 FEEM 25 GEFMMAN AND 25 ENGLISH
2000 DATA "MOFGEN","TOMOFFFOW","GLUCKLICH","HAFFFY","KUNFTIG","FUTUFE"
2010 DATA "NOFD","NOFTH","GENIESSEN","ENJOY","SCHLAG","KNOCK","F'AFFUM","F'EFFUME"
2020 DATA "UEFNUNFT","FEASON","STILLE","STILL","TFIAUEE","GFAFE"
2030 DATA "EEKOMMEN","OETAIN","STAUE","DUST","SCHLOSS","CASTLE"
2040 DATA "HEFZ","HEAFT","FEDEF","FEN","SEGEL","SAIL","HANDEL","TFADEE"
2050 DATA "AUF","UF","SCHFITT","WALK","ANLEGEN","INUEST","EINTFETEN","ENTEF*"
2060 DATA "DUNKEL","DAFKK", EFFUCH","EFEAK","EFSCHEINEN","AFFFEAF","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.


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.

```
FUN
WORD EOOARD 2
COF'YFIGHT (C) }1980\mathrm{ EYY HOWAFD EEEFENE:ON
ACCEF'TS CHAF'ACTEF INFUUT (A TO Z, O TO 9)
AND F'RINTS WOFDS AND NUMEEFSS THAT
COFRESFOND TO THE ENTFIY, ENTEFING
AN '@' WILL SKIF' }4\mathrm{ LINES.
MAY EE USED AS A HELF TO THE HANDICAF'F'ED
? Q
Q
?F
F
? TO
? E: EAT
? ©
L
?
```

| $? ~ F$ | WANT |
| :--- | :--- |
| $? ~ U$ | TO |
| $? ~ E:$ | EAT |
| $? ~ 巴$ |  |


| ? S | YOU |
| :--- | :--- |
| ? T | GO |
| ? U | TO |
| ? E | EAT |
| ? O |  |


| ? S | YOU |
| :--- | :--- |
| ? T | GO |
| ? U | TO |
| ?E | EAT |
| ? O |  |

I
WANT
TO
EAT
?
k

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 |
| :---: | :---: | :---: |
| A | pomme | apple |
| B | avion | airplane |
| C | tasse | cup |
| D | vache | cow |
| E | veston | coat |
| F | chien | dog |
| G | main | hand |
| H | soleil | sun |
| I | livre | book |
| J | lune | moon |
| K | oreille | ear |
| L | nuage | cloud |
| M | peigne | comb |
| N | yeux | eyes |
| O | glace | ice |
| $P$ | etoile | star |
| Q | cuillere | spoon |
| R | chaise | chair |
| S | cheval | horse |
| T | crayon | pencil |
| U | lampe | lamp |
| V | oiseau | bird |
| W | poissen | fish |
| $X$ | velo | bicycle |
| $Y$ | chat | cat |
| Z | chapeau | hat |
| 1 | un | 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 |
| :---: | :--- | :--- | :--- | :---: | :---: |
| A | he | N | time | Z | she |
| B | eat | O | yes | 1 | 1 |
| C | like | P | no | 2 | 2 |
| D | are | Q | I | 3 | 3 |
| E | is | R | do | 4 | 4 |
| F | want | S | you | 5 | 5 |
| G | drink | T | go | 6 | 6 |
| H | speak | U | here | 7 | 7 |
| I | please | V | to | 8 | 8 |
| J | happy | W | it | 9 | 9 |
| L | okay | X | am | 0 | 0 |
| M | not | Y | 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 FFINT＂WOFD EOARD 1 ＂
110 FFINT＂COF゙YFIGHT（C） 1980 EY HOWAFD EEFENEON＂
1．20 FRINT
130 FFINT＂ACCEFTS CHAFACTEF INFUT（A TO Z． 0 TO \％）＂
140 FRINT AND FFINTS WOFDS AND NUMEEFS THATシ
150 FFINT ${ }^{\text {B }}$ COFFESFOND TO THE ENTFY，ENTEFING＂
160 FFINT＂AN＇${ }^{\circ}$ WMLL SKIF＇ 4 LINES．${ }^{\circ}$
170 FFiINT
180 FFINT
190 GOSUE 1750
200 INFUT A\＄
2．10 IFA\＄$=$＂A＂THEN 590
220 IFA $={ }^{8} E^{\circ}$ THEN 620
230 IFA $={ }^{\circ}$ C＇${ }^{\circ}$ THEN 650
240 IFA $\$={ }^{\circ} \mathrm{D}$＂THEN 680
2 C 0 IFA $={ }^{\circ} \mathrm{EE}$ THEN 710
260 IFA $5={ }^{\text {日 }} \mathrm{FB}$ THEN 740
270 IFA末＝：＂G＂THEN 770
280 IFA\＄＝＂H＂THEN 800
290 IFA $\$={ }^{24}$ I＇THEN 830
300 IFA $\$=" \mathrm{~J}$＂THEN 860
310 IFA $\$={ }^{\text {日 }} \mathrm{K}^{\circ}$ THEN 890
320 IFA\＄＝＂L．＂THEN 920
330 IFA $\ddagger={ }^{\circ}$＂M $^{\circ}$ THEN 950
340 IFA $\$={ }^{\circ} N^{\wedge}$ THEN 980

360 IFA为：＂F＇＂THEN 1040
370 IFA $5={ }^{\circ} Q^{\circ}$ THEN 1070
380 IFA $5={ }^{\circ} \mathrm{F}^{\prime \prime}$ THEN 1100
390 IFA $\$={ }^{\circ} 5^{\prime \prime}$ THEN 1130
400 IFA $\$={ }^{\prime \prime} \mathrm{T}^{*}$ THEN 1160
410 IFA $\$={ }^{\circ} U^{\prime \prime}$ THEN 1190

430 IFA $\$={ }^{\circ}{ }^{\circ}{ }^{\prime \prime}$ THEN 1250
440 IFA $5={ }^{\circ} X^{\text {＂}}$ THEN 1280
450 IFA $\$={ }^{\circ} Y^{\circ}$ THEN 1310
460 IFA $\$={ }^{\prime \prime} Z^{\text {® }}$ THEN 1340
470 IFA $={ }^{\circ} 1^{\circ}$ THEN 1370
480 IFA $\$=" 2^{\prime \prime}$ THEN 1400
490 IFA $\$={ }^{\circ} 3^{\circ}$ THEN 1430
500 IFA $0=1$ 4＇$^{\text {® }}$ THEN 1460
510 IFA\＄＝＂ら＂THEN 1490
$55^{2} 2$ IFA $0={ }^{\circ} 6^{\prime \prime}$ THEN 1520
530 IFA $5=$ 月 $^{\circ}$ THEN 1550
540 IFA $5=" 8$＂THEN 1580
550 IFA\＄＝＂ダ THEN 16！ 0

```
560 IFF&=:"0" THEN 1640
5%0 IF A$="祭 THEN 1670
580 GOTO 190
590 GOSUE 1710
600 FFKINT AFFF'LE " y "OMME:'
6.0 GOTO 190
6%0 COSUE 1710
630 F'FINT"AIFFLANE:", "AUION"
640 GOTO 190
650 GOSUE 1710
6%0 FFKNT "CUF'","TASSE"
670 GOTO 190
680 GOSUE 1710
690 FFKNT "COW", "UACHE"
700 GOTO 190
710 COSUE: 1710
7%0 FFFINT 'COAT", "VESTON"
730 GOTO 190
740 COKJUE 1710
750 FFINT "DOG;", CHIEN*
760 GOTO 190
770 GOESUE 1710
700 FFTNT"HAND", "MATN"
790 GOTO 190
800 GOSUE 1710
E10 FFFINT"SUN","SOLEIL.*
820 GOTO 190
830 GOSUE 1710
840 FFFINT EOOK'g"LIUFE:*
8%O COTO 190
860 GOSUE 1710
83% FFFINT MMOON", "LUNE:"
880 GOTO 190
890 COSUE 1710
900 FFFINT"EAK", "OFETLLE:"
910 GOTO 190
9%0 GOSUE 1710
930 FFFINT"CLOUO", "NALGE:"
940 GOTO 190
5%0 COSUE 1%10
960 FFINT 'COME' % "FEICNE:'
970 GOTO 190
980 COSUE 1710
990 FFINT "EYES*`"YEUX"
1000 GOTO 190
1010 GOSUE: 1710
1020 FFFINT"ICE*,"GLACE*
1030 GOTO 190
1040 GOSUE 1710
1050 F'FiINT"STAK*","ETOMLE:*
1060 GOTO 190
```


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

```
1070 GOSUE 1710
1080 FFFINT ESFOON*,"CUII..LEFEE*
1090 GOTO 190
1100 GOSUE 1710
1110 FFINT"CHAIK","CHAISE"
1.20 GOTO 190
1.30 GOSUE 1710
1.1.40 FFINT'HOFSE:', CHEUAL."
1150 GOTO 190
1160 GOSUE 1710
1170 FFINT"FENCIL."g"CFAYON"
11.80 GOTO i90
1.90 COSUE i710
1"00 FFINT"LAMF","LAMFE"
1210 GOTO 190
1220.GOSUE 1710
1230 FRINT EIFED*, OTSEAU*
1%40 GOTO 190
1250 GOSUE 1710
1.%60 FFINY㫙SH*"日FOISSEN"
1270 GOTO 190
1280 GOSUE 1710
1290 FFINT EMCYCLEE, "UELCO
1300 GOTO 190
1310 GOSUE 1710
1320 FFINN'MAT", "CHAT"
1330 GOTO 190
1340 GOSUE 1710
13F0 FRINT"HAT", "CHAFEAU"
1360 COTG 1.90
1370 GOSUE 1710
1380 FFITNTMONE", "UN"
1390 GOTO 190
1400 COSUE 1710
1410 F'FINT"TWO", "DEUUX"
1.420 GOTO 190
1430 GOSUE 1710
1440 FFINY'THKNE:', 'TROLS'
1450 GOTO 190
1460 COSUE 1710
1470 FRKNTMFOUF**, QUATEE:
1480 GOTO 190
1490 GOSUE 1710
1500 FFINT"FIUE**"CING"
1510 COTO 190
15%0 GOSUE 1710
1:530 FFINT"SIX","GIX"
1540 EOTO 190
15%0 GOSUE 17:10
1560 FFINT GEUEN*, 'SFFT*
1570 GOTO 190
```


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

```
1580 GOSUE 1710
1590 FRKNT"EICHT", "HUTT"
1600 GOTO i90
1610 GOSUE 1710
1620 FFFINT"NINE:", "NEUF"*
1630 GOTO 190
1640 GOSUE 1710
1.650 FFFINT"ZEFOM, ZEFO"
1660 GOTO 190
1670 FOF A=1 TO 4
1680 FFFINT
1690 NEXT A
1.700 GOTO 190
1710 FFRINT"ENGLISH","FFENCH"
```



```
1%30 FFFINT
1.740 FEETUFIN
1.750 FFFINT
j%%0 FFFINT
1%70 FFINT"ENTEFF CHAFACTEE??"
1780 FETUKN
```

Program 7-2. Word Board 2 Program Listing
100 FFINT"WOFD EOAFD 2
110 FFIINT"COFYFIIGHT (C) 1980 E:Y HOWAFD EEFENEON"
120 FFINT
130 FFINT"ACCEFTS CHAFACTEF INFUT (A TO Zy 0 TO 9):
140 FFINT"AND FFINTS WOFDS AND NUMEEFS THAT"
150 FFINT"COFFESFOND TO THE ENTFY. ENTEFING"
160 FFRINT"AN '巴' WILL SKIF' 4 LINES."
170 FFFINT
180 FFINT"MAY EE USED AS A HELF TO THE HANDICAFFED"
190 INFUT A\$
200 IFA $\$=" A$ " THEN 580
210 IFA $\$={ }^{2} E$ " THEN 600
220 IFA $\${ }^{\circ} \mathrm{C}$ " THEN 620
230 IFA $\$={ }^{=1}{ }^{2}$ " THEN 640
240 IFA $\$={ }^{\circ} E "$ THEN 660
250 IFA $\$=" F "$ THEN 680
260 IFA $=$ "G" THEN 700
270 IFA $\$=" H "$ THEN 720
280 IFA $\$={ }^{\circ} I$ " THEN 740
290 IFA $\$={ }^{\circ}{ }^{\text {" }}$ THEN 760
300 IFA $\$={ }^{\circ}{ }^{\circ}$ " THEN 780
310 IFA $\$={ }^{\text {"L }}$ " THEN 800
320 IFA $\$={ }^{\circ}{ }^{M}$ " THEN 820
330 IFA $\$={ }^{" N}$ THEN 840
340 IFA $\$=" 0$ " THEN 860
350 IFA $\$={ }^{\circ} F$ ' THEN 880
360 IFA $\$={ }^{\circ} \mathrm{QQ}^{\circ}$ THEN 900
370 IFA $\$={ }^{=} \mathrm{Fi}^{\prime \prime}$ THEN 920
380 IFA $\$={ }^{*} 5$ " THEN 940
390 IFA $\$=" T$ " THEN 960
400 IFA $\$={ }^{\bullet} \mathrm{U}^{\prime \prime}$ THEN 980
410 IFA $\$={ }^{\prime \prime}{ }^{\prime \prime}$ THEN 1000
420 IFA $\$=" W$ " THEN 1020
430 IFA\$="X" THEN 1040
440 IFA\$="Y" THEN 1060
450 IFA $\$={ }^{\prime \prime} Z^{\prime \prime}$ THEN 1080
460 IFA $\$=11 "$ THEN 1100
470 IFA $\$={ }^{\prime 2} \mathbf{2 月 ~}^{\prime \prime}$ THEN 1120
480 IFA $\$={ }^{\circ} 3^{\prime \prime}$ THEN 1140
490 IFA $\$=$ " $^{4}$ THEN 1160
500 IFA $\$={ }^{5} 5$ THEN 1180
510 IFA $\$={ }^{\circ} 6^{\prime \prime}$ THEN 1200
520 IFA $={ }^{5} 7$ " THEN 1220
530 IFA\$="8" THEN 1240
540 IFA $\$={ }^{\circ} 9$ (HEN 1260
550 IFA $\$={ }^{\circ} 0^{\wedge}$ THEN 1280

```
560 IF A$="@" THEN 1300
570 GOTO 190
580 F'FiINTTAE(20)"HE"
5 9 0 ~ G O T O ~ 1 9 0 ~
600 FFFINTTAE:(20)"EAT"
610 GOTO 190
620 FFINTTAE:(20)"LIKE"
630 GOTO 190
640 FFFINTTAE(20)"AFE"
650 GOTO 190
660 FFIINTTAE(20)"IS"
670 GOTO 190
680 FFINTTAE(20)"WANT"
6 9 0 ~ G O T O ~ 1 9 0 ~
700 FFFINTTAE(20)"DFINK"
70 GOTO 190
720 F'FINTTAE(20)"SF'EAK"
730 GOTO 190
740 FFFINTTAE(20)"FLEEASE"
750 GOTO 190
760 F'FINTTAE(20)"HAFF'Y"
770 GOTD 190
780 FFFINTTAE(20)"THANK YOU"
790 GOTO 190
800 FFINTTAE(20)"OKAY"
810 GOTO 190
820 FFFINTTAE(20)"NOT*
830 GOTO 190
840 FFFINTTAE:(20)"TIME"
850 GOTO 190
860 F'FINTTAE(20)"YES"
870 GOTO 190
880 FFFINTTAE(20)"NO"
890 GOTO 190
900 FFINTTAE(20)"I"
910 GOTO 190
920 FFFINTTAE(20)"DO"
930 GOTO 190
940 FFINTTAE(20)"YOU"
950 GOTO 190
960 F'FiINTTAE(20)"GO"
970 GOTO 190
980 FFINTTAE(20)"HEFE*
990 GOTO 190
1000 FFINTTAE(20)"TO"
1010 GOTO 190
1020 FFFINTTAE(20)"IT"
1030 GOTO 190
1040 FFIINTTAE(20)"AM"
1050 GOTO 190
1060 F'FINTTAE(20)"SLEEF:"
```

```
1070 GOTO 1.90
1080 F'FINTTAE(20)"SHE*
1090 GOTO 190
11.00 FFFINTTAE(20)"1"
1110 GOTO 190
1120 FFFINTTAE(20)"2"
1130 GOTO 190
1140 FFFINTTAE(20)"3"
1150 GOTO 190
1160 FFFINTTAE(20)"4*
1170 GOTO 190
1180 FFFINTTAE(20)"5:
1.190 GOTO 190
1200 FFFINTTAE(2?0)"6"
1210 GOTO 190
1220 FFFINTTAE(20)習
1230 GOTO 190
1240 FFFINTTAE(20)"8"
1250 GOTO 190
1260 FFINTTAE(20)"9"
1270 GOTO 190
1280 FFFINTTAE(20)*0"
1290 GOTO 190
1300 FOF A=1 T0 4
1310 FFFINT
1320 NEXT A
1330 GOTO 190
```


## 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
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.

```
FUNN
MEMOFY CHALLENGEF
OF DIFFEEENT LENGTHS, YOU 
ENTEF DIFFICULTY LEVEL:
1=EASY
2=MEDIUM DIFFICULTY
3=MOST DIFFICULT
?
```

COFYFIGHT (C) 1979 EY HOWAFD EEFENEON
THIS FFROGFAM GENEFATES AND DISFLAYS FANDOM NUMEEES
DIFFICULTY LEVEL 2
ENTEF NUMEEF
GET FEADY

Fig. 8-1. Memory challenger sample run.

## Program 8-1. Memory Challenger Program Listing

```
100 FFFINT"AF'FLLE II MEMOF'Y CHALLENGEF*
110 FFINT"COFYFFIGHT (C) 1979 EYY HOWAFD EEFENEON"
120 FFFINT
130 F'FINT"THIS FF'OGFAM GENEFATES AND DISFLLAYS FIANDOM NUMEEFES"
140 FFFINT"OF DIFFEFENT LENGTHS. YOU MUST ENTEF THE NUMEEFF THAT"
150 FFINT"IS FLASHED ON THE SCFEEN."
160 FFFINT
170 Z=0
1.80 W=0
190 FFFINT"ENTEF DIFFICULTY LEEUEL:"
200 F'FINT"1=EASY"
210 FFFINT"2=MEDIUM DIFFICULTY"
220 FFFINT*3=MOST DIFFICUL..T"
230 INFUT A
240 CALL -936
250 IF A=1 THEN 560
260 IF A=2 THEN 600
270 IF A=3 THEN 640
280 GOTD 190
290 CALLL -936
300 FFFINT"ENTEFi '1' TO EEGIN"
310 INFUT E:
320 Y=3986
330 CALL -936
340 UTAE: }
350 F'FINT TAE(18)"GET FEEADY*
360 FOF D=1 TO 448
370 NEXT D
380 X=INT(FNND(1)*Y+1)*F
390 CALL. -936
400 UTAE: 11:FFFINT TAE(18);X
410 GOSUE 680
420 CALL -936
4 3 0 ~ F F F I N T ~ T A E ( 2 0 ) " D I F F I C U L T Y ~ L E U E L ~ " ; A ~ A
440 FFFINT"ENTEFF NUMEEFF"
450 Z=z+1
460 INFUT C
470 FFFINT"THE ANSWEF IS ";X
4 8 0 ~ F F F I N T
4 9 0 ~ I F ~ X = C ~ T H E N ~ 5 3 0 ~
5 0 0 ~ F F F I N T " I N C O F F E E C T " '
510 FFFINT"YOU HAUE ";W`" COFFFECT OUT OF ";Z;" TFIES"
520 GOTG 730
```



```
540 W=W+1
550 GOTO 510
```


## Program 8-1-cont. Memory Challenger Program Listing

```
560 G=201
570 F=1
580 N=INT(FNND(1)*671+1)
590 GOTO 300
600 N=INT(FiND(1)*447+1)
610 G=78
6 2 0 \quad F = 1 5
630 GOTO 300
640 N=INT(FiND (1)*223+1)
650 G=100
660 F=158
6 7 0 \text { GOTO 300}
680 FOF E=1 TO G+N
6 9 0 ~ N E X T ~ E
700 FIETUFN
710 F'FINT"YOUF FINAL SCOFE IS "今W/Z*(100)%" F'EFCENT*
720 END
730 FFFINT
740 FFFINT"TFiY AGAIN?"
750 FFFINT"1 = YES & SAME DIFFICULTY-**GET FEEADY**"
760 FFRINT"2 = YES & CHANGE DIFFICULTY:
770 FFFINT"0 = NO"
70 INFUT D
7 9 0 ~ I F ~ D = 1 ~ T H E N ~ 3 3 0 ~
8 0 0 ~ I F ~ D = 2 ~ T H E N ~ 1 9 0 ~
8 1 0 ~ I F ~ D = 0 ~ T H E N ~ 7 1 0 ~
820 GOTO 730
```


## CHAPTER 9

## 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 ( $=+<\rangle *$ ) 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

```
FUN
UISUAL FEFREFFTION TEST
COFYFIIGHT (C) }1980\mathrm{ E:Y HOWAFD EEFENEON
IT FANDOMLY DISFLAYS 5 SYME:OLS FOF A FIANDOM FEFIOD
FFOM . 2 TO 3 SEC, YOU HAUE 25 TFIES, WITH THE COMFUTER
KEEFING TFACK OF YOUK SCORE.
THE SYMEOLS ARE: = + < > *
ENTEF DIFFICULTY LEVEL
1=EASY
l=EASY
3=MOST DIFFICULT
?
TFIAL. 24 DIFFICULTY LEVEL 1
ENTER THE SYMEOLL # FOF EACH TFIAL
2=MEDIUM DIFFICULTY 
>
ENTEF' '1' TO EEGIN
GET FEADY
? 1
```



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 F'FINT"AF'F'LE II UISUAL FEFFCEFTION TEST"
110 FFFINT"COFFYFIGHT (C) 1980 E:Y HOWAFD EEFENEON"
120 FFFINT
130 FFFINT"IT FAANDOMLY DISFLAYS 5 SYMEOLS FOF A FIANDOM FEFFIOD"
140 FFINT"FFOM +2 TO 3 SEC. YOU HAUE 25 TFIES, WITH THE COMFUTEF"
150 FFINT"KEEFING TFACK OF YOUF SCOFE."
160 FFINT"THE SYMEOLS AFE: = + < > **
170 FFFINT
180 DIM A(100)
190 W=0
200 G=1
210 GOSUE }89
220 CALL -936
230 FFINT"ENTEF '1' TO EEGIN"
240 W=0
250 F'FINT"GET FEADY*
260 INFUT F
270 FOF E:=1 TO 25
280 CALL -936
290 Y=34
300 FEM GENEFATE FANDQM NUMEEFSS
310 N=INT (FND (1)*Fi+1)
320 GOSUE 1040
330 GOSUE 560
340 FOF A=1 TO Y+N
350 NEXT A
360 CALL -936
370 F'FINT"TFIAL ";E;" DIFFICULTY LEUEL ";H
380 FFFINT
390 GOSUE 690
400 NEXT E:
4 1 0 ~ F ' F I N T " Y O U F ~ U I S U A L ~ F E F F C E F T I O N ~ S C O F E ~ I S ~ " ; W ; " ~ O U T ~ O F ~ 2 S " ,
420 FFFINT"THAT'S ";W*4;" % COFFECT"
430 GOSUE 780
4 4 0 ~ F F F I N T " D O ~ Y O U ~ W I S H ~ A N O T H E F i ~ T E S T " ~
450 FFFINT"ENTEFF '1' FOF YESy '0' FOFi NO"
4 6 0 ~ I N F U T ~ C ~
470 IF C=1 THEN 210
4 8 0 ~ F F F I N T " Y O U F ~ A U E F A G E ~ S C O F E ~ O U T ~ O F ~ " ; G - 1 ; " ~ T E S T ( S ) " '
490 G=G-1
500 E=A(1)
510 FOF X=1 TO G
520 E:=A(X+1)+E
5 3 0 ~ N E X T ~ X ~
540 FFINT"IS ";E/G;"%"
550 END
```


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

```
560 Z=INT(FiND(1)*5+1)
570 ON Z GOTO 590,6100630,650,670
580 GOTO 560
590 UTAE Y1:F'FINT TAE:(X) ='=
600 FEETUFIN
610 UTAE Y1:FFIINT TAE (X)'&*
6 2 0 ~ F E E T U F I N
630 UTAE Y1:FFINT TAE(X)&&
6 4 0 ~ F E E T U F I N
650 UTAE Y1:FFINT TAE(X)*`:
6 6 0 ~ F E E T U F I N
670 UTAE Y1:FFIINT TAE(X)***
6 8 0 ~ F E E T U F I N
690 FFINT "ENTEF THE SYMEOL # FOF EACH TFIAL*
700 F'FINT '1 FOF '=' 2 FOF '+' 3 FOFF '<'^
710 F'FINT"4 FOF '`' 5 FOF '*' 0 FOF DON'T KNOW'
720 INFUT T
730 CALL -936
740 IF T=Z THEN 760
750 FETUFN
760 W=W+1
770 FEETUFIN
780 FFFINT
790 A(G)=W*4
800 F'FINT"YOU HAVE COMF゙LETED ";G;" TEST(S)*
810 FFFINT
820 FFFINT TAE(14)"% SCOFE*
830 FOF X=1 TO G
840 F'FINT 'TEST "; XyA(X)
850 NEXT X
860 G=G+1
870 FFFINT
880 FETUFN
890 F'FINT"ENTEF DIFFICULTY L.EVEL*
900 F'FOINT ' 1=EASY"
910 F'FINT"2=MEDIUM DIFFICULTY*
```



```
9 3 0 ~ I N F U T ~ H
9 4 0 ~ I F ~ H = 1 ~ T H E N ~ 9 8 0 ~
950 IF H=2 THEN 1000
960 IF H=3 THEN 1020
970 GOTO 890
9 8 0 ~ F = 6 7 5 ~
9 9 0 ~ F E T U F N N
1000 Fi=450
1010 FETUFN
1020 F=225
1030 FEETUFN
1040 Y1=INT(FiND(1)*22+1)
1050 X=INT(FND)(1)*37+1)
1060 FETUFN
```


## 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.


Fig. 10-1. Constellation 10 sample run.

## Program 10－1．Constellation 10 Program Listing

```
100 F'FINT"CONSTELLATION 10:AF'FLLE II"
110 FFFINT"COFYFIGHT (C) 1980 E:Y HOWAFD EEFENE:ON"
120 F'FINT
130 FFFINT"THIS FFFOGFAM DISFLLAYS 10 CONSTELLATIONS AND"
140 F'FINT"GIUES A MULTIFLE CHOICE TEST."
150 DIM A(10):FFINT
160 FOFI=1T010
170 A(I)=0
180 NEXTI
190 INFUT"1-FEEUIEW, 0--TEST" %A
200 IFA=0THEN1180
210 F'FiINT
220 FFINT"ENTEF #1-10*
2 3 0 ~ I N F U T E ~
240 CALL -936
250 ONEGOTO980,1000,1020,1040,1060,1080,1100,1120,1140,1160
2.60 FFFINT"UFISA MAJJOF'口
270 FFFINTTAE(32)"**
2 8 0 ~ F F F I N T
290 FFFINTTAE(6)"**{TAE(13)"*"亩TAE(21)"*"引TAE(34)**"
300 F'FiINT"*";TAE(26)"*"
310 FEETUFiN
320 F'FINT"CASSIOFEIA*
330 FFFINTTAE(12)"*"
340 FFINTTAE(26)"**
350 F'FiINTTAE(5)"*";TAE(20)"**
360 FFFINTTAE(33)"*"
370 FEETUFIN
380 F'FINT"LYNX"
390 F'FiINTTAE:(7)"*"
400 F'FiINTTAE(7)"*"
410 FFFINTTAE(19)"**
4 2 0 ~ F E E T U F N N
430 F'FINT "CAMELOF'AFDALIS"
440 FFFINTTAE(18)"*"
450 FFFINT
4 6 0 ~ F ' F I N T
470 F'FINTTAE(27)**"
480 F'FINTTAE(17)"*";TAE:(23)"*"
4 9 0 ~ F E E T U F N N
500 FFFINT "ANDFOMEDA"
510 F'FINTTAE(19)"*"
5 2 0 ~ F F F I N T ~
530 F'FINTTAE(9)"*"
540 FFINTTAE(22)"**
550 FFFINTTAE:(18)"*"今TAE(26)"*"
```

```
560 F'FINTTAE(26)"*"今TAE(34)***
570 FETUFIN
5 8 0 ~ F ' F I N T " G E M I N I " '
590 FFFINTTAE:(10) * *'`TAE(17)***
6 0 0 ~ F ' F i I N T ~ T
6 1 0 ~ F ' F i I N T ~ T
620 FFFINTTAE:(9)***
630 FFFINTTAE:(10) * *'`TAE:(17)***
6 4 0 ~ F ' F i I N T ~
650 FFINTTAE(9)"*";TAE(18)"*"
660 FFIINTTAE(4)"**)TAE(21)"**
6 7 0 ~ F E E T U F I N
6 8 0 ~ F F F I N T " C A N I S ~ M I N O F : " '
690 FFFINTTAE(25)"**
700 FFIINT
710 FFFINT
720 FFFINTTAE(11)***
730 FEETUFN
740 FFFINT"L.YFiA"
750 FFINTTAE(25)***
760 FFFINTTAE(21)"*"
770 FFFINTTAE(16)"*"
70 FFFINT
790 FFINTTAE(19)***
800 FFFINTTAE:(14)***
810 FEETUFN
820 F'FINT "EOOTES"
830 FFIINTTAE(14)***
8 4 0 ~ F ' F i I N T ~ T
850 FFFINTTAE(8)"*";TAE(36)"*"
860 F'FINTTAE(28)"*"
870 FFFINTTAE(15)"*"
880 FIETUFN
890 F'FINT 'CYGNUS"
900 FFFINTTAE(20)**"
910 F'FINTTAE(32)***
920 F'FINTTAE(24)***
930 FFFINTTAE(15)"*"
940 FFFINTTAE(29)***
950 FFFINTTAE(32)"*"
960 F'FINTTAE(35)***
9 7 0 ~ F E E T U F N N
980 GOSUE:260
9 9 0 ~ G O T O 2 1 0 ~
1000 GOSUE320
1010 GOTO210
1020 GOSUE380
1030 GOTO210
1040 GOSUE:430
1050 GOTO210
1060 GOSUES00
```

```
1070 GOTO210
1080 GOSUES80
1090 GOTO210
1100 GOSUE:680
1110 GOTO210
1120 GOSUE740
1130 GOTO210
1140 GOSUE:820
1150 GOTO210
1160 GOSUE890
11.70 GOTO190
1180 CALL -936:F=0
1190 F'FINT"MULTIF'LE CHOICE TEST"
1200 FFFINT"ENTEFS COFFECT ANSWEFi (#! \-4):
1210 FFFINT
1220 F'FiINT'1)"
1230 GOSUE330
1240 F'FINT"(1) LEO"
1250 FFFINT"(2) EOOTES"
1260 F'FINT"(3) CASSIOFEIA"
1270 FFFINT"(4) LYNX"
1280 GOSUE:2240
1290 IF C%3 THEN 1310
1300 GOSUE:2210%A(1)=10
1310 F'FiINT"'2)"
1320 GOSUE440
1330 FFFINT"(1) F'FOCYON"
1340 FFFINT"(2) CAMELOF'AFDALIG:
1350 F'FINT" (3) CEFHEUS'
1360 FFIINT"(4) OFION"
1370 GOSUE2240
1380 IFC%2 THEN 1400
1390 GOSUE 2210:A(2)=10
1400 F'FINT"3)"
1410 GOSUE830
1420 F'FiNT"(1) EOOOTES*
1430 FFFINT"(2) AUFIGA"
1440 F'FINT"(3) GEMINI"
1450 FFFINT"(4) HYDFFA"
1460 GOSUE2240
1470 IF C)1 THEN 1490
1480 GOSUE2210:A(3)=10
1490 F'FiNNT"4)"
1500 GOSUES10
1510 FFFINT"(1) ANDFOMEDA"
1520 FFFINT"(2) CFUX*
1530 F'FIINT"(3) CANOFUS'*
1540 FFFINT"(4) DFACO"
1550 GOSUE2240
1560 IFC. 1 THEN 1580
1570 GOSUE:2210;A(4)=10
```

```
1580 F'FINT"5)"
1590 GOSUE:270
1600 FFRINT"(1) AUFIGA"
1610 FFRINT"(2) LYNX"
1620 FFFINT"(3) UFSA MAJOF"
1630 F'FINT"(4) LEF'US"
1640 GOSUE2240
1650 IFC.>3 THEN 1670
1660 GOSUE:2210:A(5)=10
1670 FFRINT"6)"
1680 GOSUE590
1690 F'FINT"(1) LEO"
1700 FFFINT"(2) CYGNUS"
1710 FFINT"(3) COFONA EOFEALIS"
1720 F'FINT"(4) GEMINI"
1730 GOSUE2%40
1740 IFC& % THEN 1760
1750 GOSUE2210:A(6)=10
1760 FFRINT"7)"
1770 GOSUE:750
1780 F'FINT"(1) LYFAA"
1790 F'FINT"(2) LEO"
1800 FFINT"(3) OFIION"
1810 FFFINT"(4) CETUS"
1820 GOSUE2240
1830 IFC.>1 THEN 1850
1840 GOSUE:2210:A(7)=10
1850 FFRINT"8)"
1860 GOSUE690
1870 FFRINT"(1) CFUXX
1880 FFFINT"(2) CETUS*
1890 FFFINT"(3) DFACO"
1900 FFINT"(4) CANIS MINOF:
1910 GOSUE2240
1920 IFC&4 THEN }194
1930 GOSUE2210:A(8)=10
1940 FFRINT"9)"
1950 GOSUE390
1960 FFRINT"(1) CFUX"
1970 FFFINT"(2) UFSA MAJOF'
1980 F'FINT"(3) LYNX"
1990 FFINT"(4) UIFGO"
2000 GOSUE2240
2 0 1 0 ~ I F C ` 3 ~ T H E N ~ 2 0 3 0 ~
2020 GOSUE2210:A(9)=10
2030 FFINT"10)"
2040 GOSUE900
2050 FRINT"(1) FEFSEUS"
2060 F'FINT"(2) LEF'US"
2070 F'FINT"(3) CYGNUS"
2080 FFINT"(4) OFION*
```


## Program 10-1-cont. Constellation 10 Program Listing

```
2090 GOSUE2240
2100 IFC<3 THEN 2120
2110 GOSUE2210:A(10)=10
2120 F'FINT
2130 FFFINT"FOINTS FEEF QUESTION*
2140 F'RINT
2150 FFKINT"1=";A(1);" 2=";A(2);" 3=";A(3);" 4=";A(4);" 5=";A(5)
2160 F'RINT"G=";A(6);" 7=";A(7);" 8=";A(8);" 9=";A(9);" 10=";A(10)
2170 FFINT
2180 F'RINT"YOUF SCOFE IS ";F/10;" COFFECT OUT OF 10."
2190 FFRINT"THAT'S "乡F';" F'EFCENT COFFECT"
2200 END
2210 F'=F'+10
2220 FFIINT"COFFECT"
2230 FETUFIN
2240 F'RINT"(1-4)";
2250 INFUT C
2260 CALL -936
2270 FETUFN
```

.

## 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 111 for the program listing.
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.

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

```
PRUN
THE SUN-ASTFONOMY LEESSON II
COF'YFIGHT (C) 1979 E:Y HOWAFD EEFENE:ON
THE SUN
```

* 
* 

```
--------- 864,400 MILES
*
    *
*
ENTEF '1' TO CONTINUE ?
THE SUN IS AN AUEFAGE SIZE STAF IN OUF GALAXY. ITS MASS IS \(2.2 \times 10\) TO THE 27TH TONS. IT IS COMF'LETELY GASEOUS. SUNLIGHT OFIGINATES FFOM THE FHOTOSFHEFE, A EOUNDFY THAT EXISTS EETWEEN THE SUN AND ITS ATMOSFHEFE. THE FEUEFSING LAYEF, THE CHFOMOSFHEFE, AND THE COFONA AFE THE THFEE LAYEFS OF THE SUNS ATMOSFHEFE.
-+-*-+--+-*-+--+-*
    COFONA
CHFOMOSFHERE
:::::::::::::::::::-FEUEFSING LAYEF-TOF', FHOTOSFHEFE-EEOTTOM
THE SUN
ENTEF' '1' TO CONTINUE
EN
THE DENSITY IS . 25 THAT OF THE EAFTH, AND SUFFACE GFAUITY
IS 28 TIMES THAT OF THE EAFTH.
THE FHOTOSFHEFE IS A SHELL AEOOUT 150 MILES THICK FFROM WHICH
LIGHT IS EMITTED. THE EFIGHTNESS IS NOT UNIFOFM, EUUT
SFECKLED OF GFANULATED WITH DIAMETEFS HUNDKEDS OF: MILES
LONG, AND CONSTANTLY CHANGING.
'SUNSF'OTS' AFE GIGANTIC AFEAS ON THE SUN THAT AFF'EAF DAF'K
COMF'AFED TO OTHEF AFEAS. THEY CAN LAST FFOM 4 DAYS (AUEFAGE)
TO MOFE THAN 100 DAYS. THEY CAUSE AN INCFEASE IN THE
MAGNETIC FIELD, E:Y MANY THOUSANDS, IN THE AFEA OF THE SUNSFOT,
ENTEF' '1' TO CONTINUE
?
```

'FACULAE' AFE SMALL TOFCHES AEOUE THE SUFFACE OF THE FHOTOSFHERE. THEY FRECEDE THE AFFFEAFANCE OF SUNSFOTS AND LAST FFOM 2 WEEKS TO MONTHS AFTEF A SUNSFOT.
THE TEMFEFATURE AT THE 'REUEFSING L.AYEF', AT THE EASE OF THE SUN, IS 7500 DEGFEES A.
'FROMINENCES' ARE FOSE …COLORED FEATHEFY FLAMES FFOM THE SUN. THEY FOFM NEAF SUNSFOTS.
'CHFOMOSFHEFIC FLAFES' CAUSE FADIO FADEOUTS, FFOM STFONG ULTFAUIOLET FADIATION EMITTED EY THESE FLAFES.

ENTEF' '1' TO CONTINUE
?

```
THE 'COFONA' IS THE OUTEF LAYEF OF THE SUNS ATMOSF'HEFE: IT
IS UISIE:LE TO THE NAKED EYE DUFING AN ECLIFSE. IT HAS HIGH
TEMFEEFATUFES OF 1,000,000 DEGFEES A.
ENTEF '1'-TEST, '2'-FEUIEW
? 1
10 QUESTION 'TFUE' OF 'FALSE' TEST
1) THE DIAMETEF OF THE SUN IS 864,400 MILES
ENTEF' '1'-TFUE, '0'-FALSE
? 1
COFFEECT
2) SUNSFOTS AFE EFRIGHT SFOOTS ON THE: SUN
ENTEF' '1'-TFUEE, '0'--FALSE
? 0
COFFECT
FOINTS FEEF QUESTION
l=10
YOUF SCOFE IS 10 COFFEET OUT OF 10.
THAT'S 100 FEFCENT COFFECT
FEEADY
>
```

Fig. 11.1-cont. The sun sample run.

```
100
110 FOF:A=1TO10
120 A(A)=0
130 NEXTA
140 F'FINT"THE SUN-ASTFBONOMY LESSON II`
150 FFINT"COFYFIGHT (C) 1979 EY HOWAFD EEFENE:ON"
160 FFRINT
170 F'FINT"THE SUN*
180 FFFINTTAE:(16)"***TAE(277)***
```

550 FFINT" ${ }^{5}$ FACULAE' AFE SMALL TOFCHES AEGOUE THE SUFFACE OF THE FHOTO…
880 FFINT"4) THE SUN IS AN AUEFAGE SIZE STAFi IN OUF GALAXY"
890 GOSUE1240
900 IFC 21 THEN 920
910 GOSUE1270:A(4)=10
920 FFINT"S) FACULAE AFE SMALL TOFICHES AEOUE THE FHOTQSFHEFE"
930 GOSUE1240
940 IFC 1 THEN 960
950 GOSUE1270:A(5) $=10$
960 FFINT" 6 ) FFGMINENCES AFIE ELUE COLOFED FLAMES FFOM THE SUN"
970 GOSUE1240
980 IFC. 0 THEN 1000
990 GOSUE:270:A(G)=10
1000 FFITNT"7) THE SUN IS COMF'LETELY GASEOUS*
1010 GOSUE1240
1020 IFC 1 THEN 1040
1030 GOSUE $1270: A(7)=10$
1040 FFINT 8 ) AS SUNSFOTS GFOW THEIF MAGNETIC FIELDS DECFEASE:
1050 GOSUE1240
1060 IFC 20 THEN 1080

## Program 11-1-cont. The Sun Program Listing

```
1070 GOSUE1270:A(8)=10
1080 FFINT"9) FADIO FADEOUTS AFE CAUSED E:Y INFFAFED FADITATION'
1090 GOSUE1240
1100 IFC<゙%0 THEN 1120
1110 GOSUE1270:A(9)=10
1120 FFFINT"10) CHFOMOSFHEFIC FLAFES EMIT ULTFFAUIOLET F'ADIATION*
1130 GOSUE:1240
1140 IFC-1 THEN 1160
1150 GOSUE:1270:A(10)=10
1160 FFFINT
1170 FFFINT"FOINTS FEEF QUESTION*:FFINNT
```




```
1200 FFFINT
1210 FFINNT"YOUF SCOFE IS &FF/10%" COFFECT OUT OF 1.0**
1220 F'FiINT"THAT'S "{F"主 FEFFCENT COFFFECT*
1230 END
1240 F'FiINT:F'FiINT"ENTEFi '1'-TF'UE, '0'-FFALSE:*
1250 INFUTC
1260 FEETUFN
1270 F'=F+10
1280 FFFINT
1290 FFFINT"COFFFECT*
1300 FFFINT
1310 FIETUFN
1320 F'FINT"ENTEF' '1' TO CONTINUE"
1330 FETUFN
```


## 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.

```
FUN
MATH 4:
COFYYFIGHT (C) 1980 EY HOWAFD EERENE:ON
THIS IS A MATH TEST FFOGGAM WITH
FOUF DIFFEFENT 10--QUESTION TESTS.
YOU HAUE 2 TRIES FEEF QUESTION.
ENTEF DIFFICULTY LEUEL
1) EASY
2) MODEFATE
3) MOST DIFFICULT
? 1t
MATH 4
ENTEF THE DESIFED TEST NUMEEF
1) ADDITION
2.) SUETFACTION
3) MULTIFLICATION
4) DIUISION
? \(1 t\)
\begin{tabular}{|c|c|c|c|c|}
\hline F'ROELEM & & \multicolumn{3}{|r|}{ADDITION TEST} \\
\hline TKIAL. 1 & & & & \\
\hline \(1+\) & 7 & \(=\) & ? 8 & \\
\hline \multicolumn{5}{|l|}{COFFECT} \\
\hline & & \multicolumn{2}{|r|}{ADDITION} & TEST \\
\hline \multicolumn{5}{|l|}{\multirow[t]{2}{*}{\[
\begin{aligned}
& \text { FROELEM } 2 \\
& \text { TKIAL. } 1
\end{aligned}
\]}} \\
\hline & & & & \\
\hline \[
\stackrel{5}{5}+\stackrel{+}{C O F F E C T}
\] & 6 & \(=\) & ? 11 & \\
\hline
\end{tabular}
```

Fig. 12-1. Math 4 sample run.

100 F'FINT"MATH 4: AF'F'LE II"
11.0 FFFINT"COF'YFIGHT (C) 1980 EY HOWAFD EEFFENEON"

120 FFINT
130 FFFINT"THIS IS A MATH TEST FFROGFAM WITH"
140 FFFINT"FQUF DIFFEFENT 10-QUESTION TESTS."
150 FFINT"YOU HAUE 2 TFIES FEF QUESTION."
160 FFFINT:GOSUE 1200
170 CALL -936:FFFINTTAE(10) MATH 4日
180 FFFINT
190 FFINT"ENTEF THE DESIFED TEST NUMEEF:"
200 FFINT
2.10 FFINT"1) ADDITION"

220 FFINT"2) SUETFACTIUN*
230 FFFINT"3) MULTIF゙LICATION*
240 FFINT"4) DIUISION"
250 INFUT A
2.60 ON A GOTO $400,690,850,1010$

270 GOTO 190
$280 X=\operatorname{INT}(F N D(1) * D+1)$
$290 \quad Y=I N T(F N D(1) * D+1)$
300 FFFINT
310 FETUFN
320 FFINT"FFROELEM ${ }^{*}$; A
330 FFFINT"TFIIAL "; T
340 FFIINT
350 FETUFN
360 FFiNT ${ }^{\text { }}$ INCOFFFECT"
370 GOSUE 1170
380 FFINT
390 FIETUFN
$400 \mathrm{~S}=0$
410 FOFA $=1$ TO10
$420 \mathrm{~T}=1$
430 GOSUE: 280
440 CALL -936:FFINTTAE(10)"ADDITION TEST"
450 GOSUE 320

470 INFUT E:
480 IFE: $=X+Y$ THEN 570
$490 \mathrm{~T}=\mathrm{T}+1$
500 GOSUE 360
510 IF T=3 THEN 530
520 GOTO 440
530 FFIINT"THE COFFFECT ANSWEF IS ${ }^{*} \dot{X}+Y$
540 GQSUE 1170
550 NEXT A

```
560 GOTO 610
5%0 FFFINT"COFFEECT"
580 GQSUE 1170
590 S=S+1
600 GOTO 550
6 1 0 ~ F F F I N T ~
620 FFFINT"YOU HAUE ";S;" COFFECT OUT OF 10"
630 F'FINT"THAT'S A SCOFE OF ";S*10;" %"
6 4 0 ~ F F F I N T ~
650 F'FINT"ENTEF A '1' TO CONTINUE TESTING"
6 6 0 ~ I N F U T ~ A ~
6 7 0 \text { IF A=1 THEN 160}
6 8 0 ~ E N D
690 S=0
700 FOFA=1T010
710 T=1
720 GOSUE 280
730 CALL -936:FFINTTAE(10)"SUETFACTION TEST*
740 GOSUE 320
750 FFFINTX;" ... "乡Y%" = 彷
760 INFUT E:
770 IF E=X-Y THEN 570
780 T=T+1
790 GOSUE 360
800 IF T=3 THEN 820
810 GOTO 730
820 FFFINT"THE COFFECT ANSWEF IS "; X-Y
830 GOSUE 1170
840 GOTO 550
850 S=0
860 FOFA=1T010
870 T=1
880 GOSUE: 280
890 CALL -936:F'FINTTAE(10)"MULTIFLICATIUN TEST"
900 GOSUE: 320
910 FFFINT X;" X "&`%" = #%
920 INFUT E:
930 IF E=X*Y THEN 570
940 T=T+1
950 GOSUE 360
960 IF T=3 THEN }98
970 GOTO 890
980 FFFINT"THE COFFFECT ANSWEFF IS ";X*Y
990 GOSUE 1170
1000 GOTO 550
1010 S=0
1020 FOFA=1T010
1030 T=1
1040 GOSUE 280
1050 CALL -936;FFINTTAE(10)"DIUISION TEST"
1060 GOSUE 320
```


## Program 12-1-cont. Math 4 Program Listing

```
1070 FFFINT X*Y;" / ";Y;" = ";
1080 INFUT E:
1090 IF E:=X THEN 570
1100 T=T+1
1110 GOSUE 360
1120 IF T=3 THEN 1140
1130 GOTO 1050
1140 FFFINT"THE COFFFECT ANSWEF IS *;X
1150 GOSUE 1170
11.60 GOTO 550
1170 FOF F=1T0 909
1180 NEXT F'
1190 FEETUFN
1200 FFFINT"ENTEF' DIFFICULTY LEUEL"
1210 FFFINT
1220 F'FINT"1) EASY*
1230 FFFINT"2) MODEFIATE"
1240 FFFINT"3) MOST DIFFICULT*
1250 INFUT E
1260 ON E GOTO 1280,1290,1300
1270 GOTO 1200
1280 D=10 %FETUFiN
1290 D=20:F゙ETUFN
1300 D=100%FEETUFN
```


## 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.

```
FLN
THE FEEADING FACEF
COFYFIGHT (C) 1979 EY HOWAFB) EEFENEON
ENTEF TEXT AS DATA STATEMENTG STAKTING AT
I.INE: 1000.
THE: FEADING F'ACEF: WILL..LISF&AY LINNES OF
TEXT UF TO 1200 WOFDS FEF NMNLYE.
ENTEF LINE GFEED-FFOM 1. TO 10
ENTFYY OF '10' IS THE QNUTCKEST,
'1' IS THE SI_ONEST
? 4
ENTEF' '1' TO EEEGIN
? 1
```

THE FEADING F'ACEF CAN HELF INCFEASE
END
DO YOU WISH TO TFY AGAIN?
ENTEF '1'-YES, '0'…NO
? 1

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

```
100 F'FINT"THE FEADING F'ACEF"
110 F'FINT"AF'FLLE II"
120 F'FINT"COF'YFIIGHT (C) 1979 E:Y HOWAFD EEFFENEON"
130 F'FiINT
140 FFINT"ENTEF TEXT AS DATA STATEMENTS STAFTING AT"
150 FFFINT"LINE 1000.
160 F'FiINT
170 F'FINT"THE FEEADING F'ACEF WILL DISFLLAY LINES OF"
180 FFFINT"TEXT UF TO 1200 WOFDS FEF MINUTE."
190 FFRINT
200 FFINT"ENTEF LINE SFEED--FF'OM 1 TO 10"
210 F'FINT"ENTF'Y OF '10' IS THE QUICKEST,"
220 F'FiNNT'1' IS THE SLOWEST"
2 3 0 ~ I N F U T ~ A ~
240 GOSUE 430
250 CALL -936
260 F'FINT"ENTEF '1' TO E:EGIN*
270 INFUT E
280 CALL -936
290 FEAD A$
300 UTAE11:FFINNTA$
310 IF A$="END" THEN 360
320 FOF C=1 TO F
330 NEXT C
340 CALL -.936
350 GOTO 290
360 FEESTOFE
3 7 0 ~ F ' F I N T
380 FFFINT"DO YOU WISH TO TFYY AGAIN?"
390 FFINNT"ENTEF '1'-YESy '0'-NO"
400 INFUT X
410 IF X=1 THEN 200
420 END
430 F=(5/A)*455
4 4 0 ~ F E E T U F N N
1000 DATA "THE FEADING F'ACEF CAN HELF' INCFEASE"
1010 DATA "YOUF FEADING SFEED. STAFT WITH THE"
1020 DATA "SLOWEST SFEED EY ENTEFING A '1',"
1030 DATA "AND GFIADUALLY INCFEASE THE SFEED"
1040 DATA "UNTIL YOU NOTICE YOUF FEADING"
1050 DATA "COMF'FEHENSION INCFEASING. CHANGE"
1060 DATA "THE TEXT, THEN STAFT THE FACEF AT"
1070 DATA "AEOUUT HALF YOUF FASTEST SFEED. YOU"
1080 DATA "SHOULD NOTICE AN INCFEASE IN YOUF"
1090 DATA "FEADING SFEED AND COMFFEHENSION."
1100 DATA "END"
```


## 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


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 |  |
| performense |  |
| investagate | dictionary |
| satasfactery | performance |
| inportant | investigate |
| signifacant | satisfactory |
| simalar | important |
| comand | significant |
| necesary | similar |
| constelation | command |
| busines | necessary |
| analise | constellation |
| dificult | business |
| challange | analyze |
| intellagant | difficult |
| skillfull | challenge |
| imformation | intelligent |
| obsurvation | skillful |
| duplacait | information |
|  | observation |
|  | duplicate |

## Program 14-1. Spelling Test Program Listing

```
100 F'FINT 'SFELLING TEST: AFFFLEE II`
110 FFINT"COFYFIGHT (C) 1980 E:Y HOWAFID EEFENEONN"
120 FFINT
130 FFINT"THIS IS A SFELLING TEST FFFOGFAM*:
140 FFFINT"GIUEN AFEE 20 INCOFFFECTLY SFEELLED"
150 FFINT "WOFDS; YOU HAVE 2 TRIIES TO"
160 FFINT"ENTEF EACH COFFECT SFELLING**
170 FFFINT
180 FFINT"THE WOFDS AFE STOFED IN DATA STATEMENTS*
190 F'FINT"EEGINNING AT LINE 1000. ALTEFNNATE EEETWEEN*
200 FFFINT"THE COFFECT AND INCOFFFECT SFELLINGS**
2 1 0 ~ F F R I N T ~
220 F'FINT"ENTEF A '1' TO E:EGIN*
230 INFUT A
2.40 S=0
250 FOF A=1T020
260 FEEAD A$,E$
270 T=1
2.80 CALL -936
2.90 GOSUE 560
300 F'FiINT"WOFDD *;A
310 FFFINT"TFIAL. "%
320 FFFINT
330 FFFINT E$$
340 INFUT C$
350 IF C $:=A$ THEN 480
360 T=T+1
370 IF T=3 THEN 410
380 F'FINT
390 FFINT' INCOFFECT*
400 GOTO 300
410 CALL -936
420 F'FINT"INCOFFECT"
```



```
440 FOF H=1 TO 3000
450 NEXT H
460 NEXT A
470 GOTO 510
480 FFINNT"COFFECT*
4 9 0 \quad S = S + 1
500 GOTO 440
510 FFFINT
520 GOSUE 560
530 FFFINT"YOU HAUE "$S;" COFFFECT OUT OF 20 WOFDS.*
540 F'FINT"THAT'S A SCOFE OF ";S*5;" FEFECENT."
550 END
```


## Program 14-1-cont. Spelling Test Program Listing

```
560 FFINT TAE(10)"SFELLING TEST"
5 7 0 ~ F F F I N T
```



```
980 FEM ENTEF THE WOFDS, ALTEFNATING WITH THE COFFEECT
990 FEEM AND INCOFFECT WOFD, AS SEEN EELOW.
1000 DATA "FFOGGFAMMING", "FFFOGFAMING","DICTIONAFYY",DICTIANEFFY"
1010 DATA "FEFFOFMANCE","FEFFOFMENSE*,"INUESTIGATE","INUESTAGATE"
1020 DATA "SATISFACTOFY","SATASFACTEFY","IMFOFTANT","INFOFTANT"
1030 DATA "SIGNIFICANT","SIGNIFACANT","SIMXLAK","SIMALAF"
1040 DATA "COMMAND", "COMAND", "NECESSAFYY","NECESAFYY"
1050 DATA "CONSTELLATION","CONSTELATION","EUSINESS","EUSINES"
1060 DATA "ANAL_YZE","ANALISE","DIFFICULT","DIFICUL.. Y"
1070 DATA "CHALLENGE","CHALLANGE","INTELLIGENT","INTELLAGANT"
1080 DATA "SKILLFUL","SKILLFULL" ", INFOFMATION","IMFOFRMATION"
1090 DATA "OESEFUATION","OESUFVATION","DUF'LICATE*g"DUF゙LACAIT"
```


## 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 = <br> $$
\frac{(\text { yr rent })-(\mathrm{yr} \text { insurance }+\mathrm{yr} \text { tax }+\mathrm{yr} \text { water })}{12}
$$

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

> Percent Profit $=$ $\frac{(\text { yr cash flow }+ \text { yr principal })}{(\text { down payment }+ \text { initial costs })}$

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
THE HOUSE EUYING GUIDE
COFYFEIGHT (C) }1979\mathrm{ EY HOWAFD EEEENEOON
FFEL.IMINAFGY SCFEENING
A
DOES THE HOUSE HAVE ALL UTILITIES?
ENTEF' '1'=YES, '0'=NO
? 1
E:
I.S THEFE GAS HEAT?
ENTEF' '1'=YES, '0'=NO
? 1
C
AFE THE FIOADS FAUED?
ENTEF' '1'=YES, '0'=NO
? 1
D
IS THE DOWN FAYMENT AND INITIAL
COST WITHIN YOUR EUDGET?
ENTEF' '1'=YES, '0'=NO
? 1
HE HOUSE HAS F'ASSED THE FRELIMTNAFiY SCFEENING
EEGIN QUESTIONNAIFE
#
GENEFAL CONDITION?
FOOF: =1
AUERAGE=2
GOOD = 3
EXCELLENT
ENTEF FOINT VALUE
? 3
#2
STFUCTUFE?
ALUMINUM=1
ERICK =2
ENTEF FOINT VALUE
22
FOINTS SO FAF:=5
#3
FAMILY FOOM? 
ENTEF FOINT UALUUE
? 1
FOINTS SO FAF:= 10
#6
LOCATION? (FATING FFOM 0 TO 5)
ZEFO=0 THFEE=6
ONE=2 FOUF:=8
TWO=4 FIUE=10
ENTEF FOINT VALUE
? 8
8
FOINTS SO FAF:= 18
\(\$ 7\)
IMMEDIATE NEIGHEOFHOOD?
FOOF \(=1\)
AUEFAGE \(=2\)
COOD \(=3\)
EXCEL.LENT \(=4\)
ENTEF FOINT VALUE
?
\#9
EATHS?
\(11 / 2\) EATHS \(=1 \quad 21 / 2\) EATHS \(=3\)
2 EATHS \(=23\) EATHS \(=4\)
ENTEF FOINT VALUE
? 2
FOINTS SO FAF \(=28\)
```

```
#10
```

\#10
EASEMENT?
EASEMENT?
YES=1; NO=0
YES=1; NO=0
ENTEF FOINT UALUE
ENTEF FOINT UALUE
? 1
? 1
FOINTS SO FAF:= 32
FOINTS SO FAF:= 32
\#13
\#13
AGE?
AGE?
1 TO 5 YFSS=3
1 TO 5 YFSS=3
6 TO 10 YFIS=?
6 TO 10 YFIS=?
11. TO 1.5 YFSS=1
11. TO 1.5 YFSS=1
16 OF GFEATEF=0
16 OF GFEATEF=0
ENTEF FOINT VALUE
ENTEF FOINT VALUE
? 1
? 1
THE HOUSE IS ACCEFTAELEE
TOTAL. FOINTS= 45
FEADY
>

```

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

100 F'FINT"THE HOUSE EUYING GUIDE`
110 FFIINT"COFYFIGHT (C) 1979 EY HOWAFD EEFENEOON*
120 F'FiINT
130 F=0
140 FFINT"F'FELIMINAFYY SCFEENING*
150 F'FiNNT
160 F'FiINT"A"
170 FFFINT"DOES THE HOUSE HAVE ALL UTILITIES?*
180 GOSUE 1480
190 F'FINT"E:"
200 F'FINT"IS THEFE GAS HEAT?*
210 GOSUE 1480
220 F'FiNNT"C"
230 FFIINT"AFE THE FOADS F'AVED?*
240 GOSUE 1480
250 F'FiINT"D"
260 FFFINT"IS THE DOWN F'AYMENT AND INITIAL"
270 F'FINT'COST WITHIN YOUF EUUDGET?"
280 GOSUE 1480
290 FFIINT"THE HOUSE HAS F'ASSED THE FFELIMINAFYY SCFEENING"
300 F'FiINT
310 F'FINT"EEGIN QUESTIONNAIRE:
320 FFIN'
330 E:=0
340 FFFINT"\#1*
350 F'FINT"GENEFAL CONDITION?"
360 F'FIINT'FOOF =1"
370 F'FINT "AVEFAGE=2"
380 FFFINT'GOOD =3'
390 F'FINT ' EXCELLENT=4*
400 GOSUE 1530
410 FFINNT \#2"
420 FFFINT*STFUCTUFE?*
430 FFFINT"ALUMINUM=1"
440 FRINT*EFICK =2"
450 GOSUE 1530
460 FFFINT '搨3"
470 F'FINT 'FAMILY FOOM?"
480 FFRINT"YES=1, NO=0"
490 GOSUE 1530
500 FFINT"\#4*
510 FFFINT"GAFAGE?*
520 FFFINT"1 CAFF =1"
530 FFFINT"1 1/2 =2"
540 FFFINT'2 CAFi =3*
5%0 FFINT"2 1/2 =4*

```
```

560 GOSUE 1530
570 F:FINT"\#5"
580 FFFINT"EEDDFOOMS?"
590 F'FINT"TWO=1", "FOUF=3"
600 FFFINT"THFEE=2","FIUE=4"
610 GOSUE 1530
620 FFFINT"\#6"
630 FFFINT"LOCATIUN? (FAATING FFiOM 0 TO 5):
640 FFFINT"ZEFFO=0","THFEE=6"
650 FFFINT"ONE=2","FOUF=8"
660 FFFINT"TWO=4","FIVE=10"
670 GOSUE 1530

```

```

690 FFFINT"IMMEDIATE NEIGHEOFFHOOD?"
700 FFFINT"FOOF =1"
710 FFINT"AUEFAGE=2"
720 FFFINT"GOOD =3'
730 F'FINT "EXCELLEENT=4"
740 GOSUE: 1530
750 F'FINT **8"
760 F'FINT"SQUAFE FOOTAGE??"

```

```

780 F'FiNNT"1100=2"," 1500=6","1900=10"
790 F'FINT"1200=3","1600=7",*2000=11"
800 FKINT'1300=4','1700=8*,*2100=12*
810 GOSUE 1530
820 F'FINT**9*
830 FFFINT"EATHS?"
840 FFFINT"1 1/2 EATHS=1","2 1/2 EATHS=3"
850 FFFINT"2 EATHS =2","3 EATHS =4^
860 GOSUE 1530
870 FFFINT**10'
880 FFINT"E:ASEMENT?*
890 FFFINT YES=1, NO=0^
900 GOSUE 1530
910 FFINT"\#11'
920 FFIINT"LOAN %?"
930 FFFINT"LESS THAN 8%=5:
940 FFFINT '8 TO 9% =4"
950 FFFINT '9 TO 10% =3'
960 FFFINT"10 TO 11%=2"
970 FFFINT"11 TO 12%%=1"
9 8 0 ~ G O S U E ~ 1 5 3 0 ~
990 FFFINT*\#12'
1000 FFINT"LOAN TYFE?*
1010 FFFINT"CONUENTIONAL=1"
1020 FFFINT"LAND CONTFACT=2*
1030 F'FINT"ASSUMF'TION=3"
1040 GOSUE: 1530
1050 FFFINT**13*
1060 FFINT"AGE?"

```
```

1070
1080
10.90
1100 F'FINT"16 OF GFEATEF=0*
1110 GOSUE 1530
1120 FFFINT*\#14*
1130 FRINT"AUEFAGE MONTHLY FENT (FENT FROFEFTY)?*
1140 FKINT*LESS THAN \$25N=1:
1150 FFINT*\$300 T0 251=2"
1160 FKINT"\$400 T0 301=3"
1170 FFINT*\$401 T0 450=2"
1180 FFINT"GFEATEF THAN \$4%:=1:
1190 GOSUE 1530
1200 FFFINT**i"\#
1210 FFINNTMONTHLY CASH FLOOW=:
1220 FFINT*((YF FENT)-(YF INSUFANCE+YF TAX+YF WATEF))/12*
1230 FFINT '\$50 TO 100=1. *
1240 FFINT*\$101 T0 150=:2"
1250 FFFINT*\$151 TO 200=3"
1260 FFINT"\$201 TO 250=4"
1270 FFINT"\$251 T0 300=5"
1280 FFINT*\$301 TO 350:=6"
1290 FFFINTa\$351 T0 400=7日

1300 FFINT'\$\$40i T0 450=8"
1310 GOSUE 1530
1320 FFRINT*\#16"
1.330 FFFINT 'FEFECENT FFROFIT="
1340 FFINT"(YF CASH FLOW+YFE FFINCIFAL)/(DOWN FAYMENT+INITMAL COSTG)*
``````
1360 FFRINT" 11%=4"," 14%=10"
1370 F'FINT ' 12%==6", "1%%==12"
1380 GOSUE 1530
1390 F'FINT
1400 FFINT
1410 IF F%35 THEN 1440
1420 GOTO 1600
1430 END
1440 FRINT"THE HOUSE IS ACCEFTAELEE
1450 FFRINT
1460 FFINT"TOTAL FOINTS= "ヶF
1470 GOTO 1430
1480 F'FINT"ENTEF' '1'==YES, '0'=NO"
1490 INFUT A
1500 IF A=0 THEN 1600
1510 FFFINT
15%O FEETUFN
1530 F'FINT"ENTEF FOINT VALUE:
1540 INFUT E
1550 F=E +F
1560 FFINT"FOINTS SO FAF= "%F
1570 FFINT
1580 FFFINT
1590 FETUFN
1600 FFFINT"THE HOUSE IS NOT ACCEFTAELEE"
1610 FFFINT"NO FUFTHEFF SCFEENING IS FERUIFEED'
1620 GOTO 1430
```

## CHAPTER 16

## 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:
COFYRIGHT (C) 1.980 EY HOWAFD EEFENEON
THTS FKOGFAN CALCULATES A MONTHL..Y LOAN FAYRENT
SCHEDULE, IT DISFLAYS THE FAYMENTG, EAL..ANCE:G FGGNCIFAL.G
INTEFEGT, ANG CLM , INTEEEST FOK EACH MONTH OF THE LOMN.
ENTEF: THE FFINCIFAL (AMOUNT GF: LOAN)
? 1000
ENTEF THE: YEAFL.Y INTEREST KATE (%)
?18
ENTEFF THE: MONTHINY FAYMENT
? 140
ENTEF' '1' TO EEGIN
? 1
AMOFTIZATTUN SCHEDLGLE
FFINCIFAL=:争 1000 TNTEREST=18 %
MONTHL.Y F'AYMENT=$ 1.40
\begin{tabular}{llllll} 
MONTH FAYMENT & EALANCE & FRINCIFAL. & INTEREST & CUM. INT \\
& & & & & \\
1 & 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 & 140 & 488.64 & 130.71 & 9.29 & 48.64 \\
5 & 140 & 355.97 & 132.67 & 7.33 & 55.97 \\
6 & 140 & 221.31 & 134.66 & 5.34 & 61.31 \\
7 & 140 & 84.63 & 136.68 & 3.32 & 64.63 \\
8 & 85.9 & 0 & 84.63 & 1.27 & 65.9 \\
TOTAL. INTEFEST \(=65.9\) & & & \\
FEADY & & & & \\
\(\Rightarrow\)
\end{tabular}
```

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.

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 FRINT"AMORTIZATION SCHEDULE"
110 FFRINT"AFFFLE II UEFSION"
120 FFINT"COFYFIIGHT (C) 1980 EY HOWAFD EERENEON"
130 F'FINT
140 FFRINT"THIS FFOGFAM CALCULATES A MONTHLYY LOAN F'AYMENT"
150 F'RINT"SCHEDULE, IT DISFLAYS THE F'AYMENT, EALANCE, FRINCIF'AL,"
160 FFINT"INTEREST, AND CUM. INTEREST FOF EACH MONTH OF THE LOAN."
1 7 0 ~ F F R I N T ~ T
180 FFRINT"ENTEF THE FFRINCIFAL. (AMOUNT OF LOAN)*
190 INFUUT A
200 FFRINT
210 FFRINT"ENTER THE YEARLY INTEREST RATE (%)"
220 INFUT I
2 3 0 ~ F ' F I N T
240 F'RINT"ENTEF THE MONTHL.Y FAYMENT"
250 INFUUT F
260 FFRINT
270 F'RINT"ENTEF '1' TO EEGIN"
280 INFUT L
290 CALL. --936
300 E:=A
310 REM FRINT SCHEDULE
320 FRINT TAE(10)"AMORTIZATION SCHEDULE"
330 FFINT
340 FFRINT"FRINCIF'AL=क";E,"INTEFEST="&I#* %"
350 F'RINT"MONTHL.Y F'AYMENT=$";F'
360 FFFINT
370 FRINT"MO FAYMT EALANCE FRINCIF INT. CUM. INT"
380 Y=1
390 F=0
400 IF A&=F THEN 680
410 GOSUE 530
```



```
430 GOSUE: 500
4 4 0 \quad Y = Y + 1
450 IF F22=0 THEN 470
4 6 0 \text { GOTO 400}
4 7 0 ~ F F F I N T
480 FFFINT"TOTAL INTEFEST=*;F
4 9 0 ~ E N D
500 FOF T=1 TO 1125
5 1 0 ~ N E X T ~ T ~
5 2 0 ~ F E T U F N N
5 3 0 ~ R E M ~ C A L C U L A T E ~ E A L A N C E ~ A N D ~ I N T E R E S T
540 I2=A*(I/100)
550 I2=I2/12
```


## Program 16-1-cont. Amortization Schedule Program Listing

```
560 GOSUE 630
570 F'2=A-(F'-I2)
580 F0=F--I2
590 F'2=INT(F'2*100+.5)/100
600 A=F'2
610 Fi=I2+Fi
620 FETUFN
6 3 0 ~ F E M ~ F I O U N D ~ T O ~ 2 ~ D I G I T S ~ F A S S E D ~ T H E ~ D E C I M A L ~ F O I N T ~
6 4 0 ~ I 3 = I 2 * 1 0 0 ~
650 I4=INT(I3+.5)
660 I2=I4/100
6 7 0 ~ F E E T U F N N
6 8 0 ~ F E M ~ C A L C U L A T E ~ L A S T ~ F A Y M E N T ~
690 I2=F2**(I/100)
700 I2=I2/12
710 GOSUE 630
720 F0=F'2
730 F'=F'2+I2
740 F'2=0
750 Fi=I2+Fi
760 GOTO 420
```


## CHAPTER 17

## 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.

```
```

FLjN

```
```

FLjN
DEFFRECIATION SCHEDULE
DEFFRECIATION SCHEDULE
COF'YFIGHT (C) 1979 E:Y HOWAFD EEEFENE:ON
COF'YFIGHT (C) 1979 E:Y HOWAFD EEEFENE:ON
THIS FFROGFAM WILL FFFINT A S YEAF SCHEDULE
THIS FFROGFAM WILL FFFINT A S YEAF SCHEDULE
TO HELF YOU DEF'RECIATE EUUSINESS EQUIF'MENT.
TO HELF YOU DEF'RECIATE EUUSINESS EQUIF'MENT.
IT USES THE SUM OF THE YEAFS METHOD.
IT USES THE SUM OF THE YEAFS METHOD.
ENTEF THE TOTAL AMOUNT FOF DEFFECIATION.
ENTEF THE TOTAL AMOUNT FOF DEFFECIATION.
? 2548t
? 2548t
?1980
?1980
FIUE YEAFR DEFRECIATION SCHEDULE
FIUE YEAFR DEFRECIATION SCHEDULE
USING THE SUM OF THE YEAFS METHOD.
USING THE SUM OF THE YEAFS METHOD.
TOTAL. AMOUNT FOF DEFFECIATION=\$ 2548
TOTAL. AMOUNT FOF DEFFECIATION=\$ 2548
YEAF \# DEFFECIATION AMOUNT LEFT
YEAF \# DEFFECIATION AMOUNT LEFT
1980 840.84 1707.16
1980 840.84 1707.16
1981 662.48 1044.68
1981 662.48 1044.68
1982 509.6 535.08
1982 509.6 535.08
1983 1.031.24 203.84
1983 1.031.24 203.84
1984 203.84 0
1984 203.84 0
FEEADY
FEEADY
>

```
>
```

```
*
```

```
*
```


## Program 17-1. Depreciation Schedule Program Listing

```
100 FKINT DEFFECIATION SCHEDULE:"
110 FFKNT 'COF'YFICHT (C) 1.979 EY HOWARO EEFENEON"
120 FFTMT
1.30 FRKNT"THIS FROGRAM WXLL FRXNT A G YEAR ECHEDULE",
140 FRTNT"TO HELF YOU DEFFECTATE EUSTNESS FGURFMENT.:
3.WO FRINT"IT USES THE SUM OF THE YEARS METHOO."
160 FRTNT
170 FRTNTBENTER THE TOTAL AMOUNT FOR DEFREETATION,*
180 INFUT A
190 FRINT"ENTER THE STARTMNG YEAR OF DEFRECTATMON"
200 INFUT Y
2I0 FRINT TAE\10)"FIUE YEAR DEFRECJATMON SCHEDULE"
2OO FRTNT TAE(10)"USTNG THE GUN OF THE YEAES METHOD:*
230 cosum 360
240 FFKNT
```



```
260 FFTNT
```



```
280 FFYNT
290 FFINT Y,EWQgQ-(E*Q)
300 FRTNT Y+1,C*Q,(%-(H4T)
310 FFXNT Y+%,0*(Q,Q-(H&T+J)
3%0 F&INT Y+3gE*Q%(Q-\cdots(H+T+U&K)
330 FKXNT Y+4gQ\cdots(H+T+J+K),S
340 FFENT
350 END
3GO FEM DATA FOR YEARS I THROUGH %
370 &=:-A
390 E=:.33
390 C==%6
400 0=:2
410 E==.13
4?0 F==.0%
430 H=E:%%
440 I=CW% =% 
4%OU=15*0
460 К=E*Q
470 \...F"*Q
480 5=00
4G0 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.

| EAASE YEAF 1977 |  |  | AV/MO $=$ | 382.5 |
| :---: | :---: | :---: | :---: | :---: |
| TOTAL. | UNITS:= | 4590 |  |  |
| MONTH |  | UNITS | \% TOTAL |  |
| 1 |  | 400 | 8.71 |  |
| 2 |  | 300 | 6.53 |  |
| 3 |  | 425 | 9.25 |  |
| 4 |  | 355 | 7.73 |  |
| 5 |  | 275 | 5.99 |  |
| 6 |  | 290 | 6.31 |  |
| 7 |  | 320 | 6.97 |  |
| 8 |  | 425 | 9.2930 |  |
| 9 |  | 350 | 7.62 |  |
| 10 |  | 455 | 9.91 |  |
| 11 |  | 470 | 10.23 |  |
| 12 |  | 525 | 11.43 |  |
| ENTEF | '1' FOF' | COMFAFIS | ON? |  |
| FECENT | Y YEAF | 1980 | AU/MO= | 426.917 |
| total. | UNIT S = | 5123 | FECENT-EASE= 533 |  |
| MO. | UNITS | \% TOTAL. | + OR - FFOM EAASE |  |
| 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 | 75 |  |

Fig. 18-1. Electric energy usage sample run

## Program 18－1．Electric Energy Usage Program Listing

```
100 DMM A(E0)
110 FRTNT"ELECOBTC ENEEGY USAGE"
1.20 FRTNT"COFYRTGHT (C) 19EO EY HOWARO EERENEON"
1.30 F5XNT
I.40 FRTNT"THTS FROGRAM WTLL COMFARE AND DISFLAY*
1:GO FRTNT"A 'EASE' YEAR AND 'RECENT' YEAR ELECTRTC"
160 FRTNTEENERGY USAGEY IN UNTTS."
170 FFXNT
180 FFINTMENTER THE 'EASE' YEAR DATA AT LINE: 1000%"
190 FRINTMAND THE 'RECENT' YEAR DATA AT LINE 10:10."
200 FFTNT
Z10 FRTNT'ENTEF A '1' TO DISFILAY"
2%0 FEINT' THE 'EASE' YEAFG DATA"
230 INFUT A
240 E:=0:F=0
2E0 FEAD F
260 FOR E=1TO1%
270 READ (.
280 A(E)=0,
290 E=A(E)+E
300 NEXT E
310 READ T
3%0 FOR E=13TO2A
330 FEAD C
340 f(E)=C
350 采=A(E)+R
360 NEXT E
370 FRTNT"EASE: YEAR "%F",AU/MO= ";E/12
3B0 FFXNT"TOTAL UNITS= "今E
390 FRINT"MONTH", "UNTTS"%"% TOTAL.."
400 FOK A=1TOL2
410 FFINT A&A(A),INT(A(A)/EXI0000)/100
4%0 NEXT A
4 3 0 ~ F R I N T * E N T E R ~ ' 1 ' ~ F O R ~ C O M F ' A F I S O N " * ~ * )
4 4 0 ~ I N F U T ~ A ~
450 FKINT
460 FFRTNT
470 FFFNT"RECENT YEAR ";T,"AV/MO== #FR/1"
480 FFINT"TOTAL.. UNITS:= ";F;" FECENT--EASE== "{F゙-E=
490 FFINT"MO. UNITS % TOTAL.. + OF ... FFKOM EASE"
500 FOF A=13T024
510 FFINT A\cdots12{TAE(G);A(A);TAE(15);INT(A(A)/R*10000)/100{TAE(2G);A(A)\cdotsA(A\cdots12)
5%0 NEXT A
530 &OTO 530
980 FEM ENTEF' 'EASE' YEAF ELECTFIC DATA TN LINE 1000
990 FEM ENTEF 'FECENT' YEAR ELECTFIC 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 EXFENSE FECOFD:
COFYFIGHT (C) 1980 EY HOWARD EERENE:ON
USE THIS FROGFAM TO DISFLAY A FECORD OF YOUNF
YEAFILY MEDICAL EXFENSES.
ENTEF THE TOTAL YEAFLY EXFENSE DATA IN DATA STATEMENTS,
EEGINNING AT LINE 1000. ENTEF IN THE FOLLOWING FOFMAT:
1000 DATA DENTAL. AFF, 63, EYE EXAM,45,FHHSICAL,7%
            (EXFENSE TYFEE),(COST)
THE LAST DATA STATEMENT MUST FEAD, DATA END. SOME EASMCS
FEQUIFE QUOTES AFOUND STFINGS IN DATA STATEMENTS,
ADD THEM WHEFE FEGUIFED.
ENTEF YEAF OF FECOFD
? 1980
ENTEF' '1' TO EEGIN
?
1
MEDICAL EXFENSE FECOFD
YEAF 1980
NUMEEF EXFENSE TYFE COST CUM. TOTAL
    EYE EXAM 45 .45
    DENTAL AF'F. 63 108
    FHYSICAL. 79 187
    DENTAL AF'F. 25 %12
    EMEFGENCY 12.5 224.5
    DEFMATOLOGIST IF 239.5
    ELLOOD TEST 15 254.5
    THFOAT EXAM 15 269.5
    DEFMATOLOGIST IO.5 280
TOTAL. MEDICAL EXFENSE FOF YEAK 1980 IS $280
```

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

```
100
110 FFFINT"COFYFIGHT (C) 1980 E:Y HOWAFID EEFENEONA
120 F'FINT
130 FFFINT"USE THIS FFOGFAAM TO DISFLAY A FECOFD OF YOUF:
140 FFIINT YEAFILY MEDICAL EXFFENSES."
150 FFFINT
160 FFINT"ENTEF THE: TOTAL YEAFLY EXFENSE DATA IN DATA STATEMENTS,:
170 FFINT"EEGINNING AT LINE 1000. ENTEFE IN THE FOLLOWING FOFMAT:*
180 FFFINT"1000 DATA DENTAL AF'F.,63,EYE EXAM,45,FHYSICAL,79
190 FFINT" (EXFENSE TYFE), (COST)"
200 FFINT"THE LAST DATA STATEMENT MUST KEAD, DATA END, SOME EASYCS'
210 FFINT"FEQUIFE QUOTES AFOUND STFINGS IN DATA STATEMENTS,"
220 FFFINT"ADD THEM WHEFE FEEQUIFED.*
2 3 0 ~ F ' F I N T T
240 FFINT'ENTEF YEAF OF FECOFD"
250 INFUT A
2 6 0 ~ F F I N T ~ T
270 FFFINT'ENTEF '1' TO EEGIN"
2 8 0 ~ I N F ' U T ~ E : ~
290 F'FINT"MEDICAL EXFENSE FECOFD"
300 F'FINT 'YEAF ';A
310 FFRINT
320 N=1
330 M1=0
340 FFRINT'NUM. EXFENSE TYFEE COST CUM. TOT'
3% FFFINT
360 FEEAD M$
370 IF M$="END" THEN 470
380 FEAD M
390 M1=M+M1
400 FFFINTN;TAE(6) #M${TAE(24);M`TAE(32) #M1
410 GOSUE 440
4 2 0 \quad N = N + 1
430 GOTO 360
440 FGF C=1 TO 700
4%O NEXT C
460 FEETUFIN
4 7 0 ~ F F F I N T
480 FFINT"TOTAL MEDICAL EXFENSE FOF YEAF ";A;" IS &";M1
4 9 0 ~ E N D ~
900 FEM ENTEF MEDICAL EXFENSE DATA IN DATA STATEMENTS EEGINNING
910 FEM WITH LINE 1000. FIFST ENTEFF THE TYFFE OF EXFENSE THEN
920 FEEM THE COST. ALTEFNATE EETWEEEN TYFE AND COST UNTIL YOU
9 3 0 ~ F E M ~ H A U E ~ E N T E F E D ~ A L L ~ Y O U F ~ E X F E N S E S . ~ T H E ~ L A S T ~ D A T A ~
940 FEEM STATEMENT MUST FEAD, DATA "END"
1000 DATA "EYE EXAM",4E,"DENTAL AFF'*",63,"FHYSICAL",79
1010 DATA "DENTAL AFFF*,25,"EMEFGENCY",12."'0,"DEFMATOLOGIST",15
1020 DATA "ELLOOD TEST",1E,"THFOAT EXAM",IE,"DEFMATOLOGIST",10. "O
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.

```
RECIFE AMOLNT CALCULATOR
COPYRIGHT (C) }1980\mathrm{ EY HOWARD EERENEON
THIS FROGRAM CALCULATES THE REQUJEED AMOUNT
GF INGEEDIENTS FOR THE NUMEES OF SERUINGS
IN A FARTICUHAK RECIFE
ENTER THE RECIFE NAME
? ISISH COFFEE
ENTER THE NLMEEF OF INGREDIENTS IN THE RECIFE
? }
ENTER THE NLMEEG OF SEFVINGS ALLOWED
? 1
ENTES THE NLMBEF OF SEFUXNGS REQUIFED
? 12
ENTER EACH INGREDIENT AMOUNT, AS GIUEN IN THE RECIFE.
THIS AMULNNT MUST EE IN A DECIMAL FOFIM (I 1/2=1.5).
INGERT A COMMA, THEN ENTER THE 'LAEEL' OF THE INGREDIENT.
EXAMFLLE:
1.ड.TEL EUTTEF
INGREDIENT # I
? 1, JIGGEF IFISH WHISKEY
INGREDIENT * 2
? 1,TEASFOON SUGAK
INGREDIENT * }
? 1. CUF HOT COFFEE
INGREDIENT F }
? 2,TELS WHIFFED CREAM
FEECIFE NAME: IFISH COFFEE
SERUINGS: 12
\begin{tabular}{ccl} 
INGREDIENT & AMOUNT & LAEEL \\
1 & 12 & JIGGEF IFISH WHISKEY \\
2 & 12 & TEASFOON GUGAR \\
3 & 12 & CUF HOT COFFEE \\
4 & 24 & TELS WHIFFED CFEAM
\end{tabular}
```

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 $11 / 2$ 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

$100 \mathrm{~F}^{\prime} \mathrm{FINT}{ }^{\text {"FECIFFE AMOUNT CALCULATOF: }}$
$110 \mathrm{~F}^{\prime} F I N \mathrm{~T}^{*} A F F^{\prime} L E E I$ AND FET UEFSION"
120 FFIINT ${ }^{[2}$ COFFFFIGHT (C) 1980 EY HOWAFD EEFENEOON
130 FFINT
140 FFINT"THIS FFOGFAM CALCULATES THE FEQUIFED"
150 FFINT"AMOUNT OF INGFEDIENTS FOF THE NUMEEF:
160 FFINT"OF SEFUINGS IN A FAFTICULAFF FEECFE.
170 FFINT
180 FFINT"ENTEF THE FECIFE NAME"
190 INFUT Fi\$
200 FRINT
210 FFINT"ENTEF THE \# OF INGFEDIENTS IN THE FECIFE®
220 INFUT I
230 FFINT
240 FFINT"ENTEF THE NUMEEF OF SEFUINGS ALLOWED:
250 INFUT A
260 FRINT
270 FFINT"ENTEF THE NUMEEF OF SEFUINGS FEEQUIFED"
280 INFUT E:
290 FFINT
300 DIM A\$(I)
310 DIM $A(I)$
320 FFINT"ENTEF EACH INGFEDIENT AMOUNT, AS GIVEN:
330 FFINT"IN THE FECIFE. THIS AMOUNT MUST EE IN"
340 FFIINT"A DECIMAL FOFM $(11 / 2=1,5)$. INSEFT A"
350 FFINT"COMMA, THEN ENTEF THE 'LAEEL' OF THE
360 FFINT"INGFEDIENT."
370 FFIINT"EXAMF'LE:"
380 FFINT"1.5,TEL EUTTEF'
390 FFINT
400 FOFX $=1$ TO I

420 INFUT $A(X), A \$(X)$
430 NEXT X
440 FFINT
450 FEM CALCULATE AND LIST INGFEDIENT AMOUNTS
460 FFINT"FECIFE NAME: $\because F i$
470 FFINT"SEFVINGS: " $\ddagger \mathrm{E}$
480 F'RINT
490 FFINT"ING \# AMOUNT LAEEL"
$500 \mathrm{C}=\mathrm{E} / \mathrm{A}$
510 FOF $X=1$ TO I
520 F'KINT $X ; T A E(8) ; C * A(X) ; T A E(17) ; A \$(X)$
530 FOF T=1 TO 1000
540 NEXT T
550 NEXT X
560 END

## CHAPTER 21

## 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
ENTEF CUFFENT WEIGHT (LESS)
? 152
ENTEF HEIGHT (FT,IN)
? 5,8
ENTEF SEX 1=MALE 2=FEMALE
? 1
YOUF CUFFENT WEIGHT IS 152 LES
YOUF F'ROFEF' WEIGHT SHOULD EE 150 LESS
YOUF WEIGHT LOSS GOAL IS }2\mathrm{ LES
ENTEF DESIFED WEEKLY WEIGHT LOSS IN LESS
? .5
```

    WEIGHT LOSS TAELE
    CURFENT WEIGHT=: 152 LESS
WEEK \# WEIGHT TOTAL LOSS (LESS)
$\begin{array}{lll}1 & 151.5 & .5 \\ 2 & 151 & 1 \\ 3 & 150.5 & 1.5 \\ 4 & 150\end{array}$
YOU HAVE 4 WEEKS TO REACH 150 LESS
AFTEF FEACHING YOUF GOAL, YOU SHOULD
MAINTAIN YOUF WEIGHT WITH 1900 CALOFXES
FEF DAY (WITHIN $10 \%$ )。
FEADY
FiE
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.

| Breakfast |  |  |
| :---: | :---: | :---: |
| 1 egg with 1 teaspoon of margarine |  |  |
| 1 piece of melba toast |  |  |
| Coffee or tea, with milk and sugar substitute |  |  |
| Tomato ¡uice |  |  |
| Lunch |  |  |
| 4 oz meat, fish, or chicken with 1 teaspoon of margarine |  |  |
| 1 cup of salad with diet dressing |  |  |
| 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 cup of salad with diet dressing |  |  |
| 1 cup cooked vegetables |  |  |
| 1 cup fresh fruit or $1 / 2$ cup jello |  |  |
| Anytime Drinks |  |  |
| Coffee or tea, with milk and sugar substitute |  |  |
| Diet soda |  |  |
| Tomato ¡uice |  |  |
| Skim milk |  |  |
| Food Between Meals | Condiments |  |
| Raw vegetables | Mustard | Catsup |
| Dill pickles | Relish | Horseradish |
| Diet gelatin | Onions | Herbs |
| Mushrooms | Spices | Soy sauces |

## Table 21-1. 1100 Calorie Diet

egg with 1 teaspoon of margarine
piece of melba toast
Coffee or tea, with milk and sugar substitute

Lunch
4 oz meat, fish, or chicken with 1 teaspoon of margarine
piece of melba toast

1 cup cooked vegetables
1 cup fresh fruit or $1 / 2$ cup jello

5 oz meat, fish, or chicken with 1 teaspoon of margarine 1 piece of melba toast

1 cup cooked vegetables
1 cup fresh fruit or $1 / 2$ cup jello

Coffee or tea, with milk and sugar substitute
Diet soda
Tomato ¡uice
od Between Meals

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

## 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

|  | Portion | Calories | Protein (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 | 1 oz | 110 | 8 |
| Cheese Food | 1 oz | 90 | 6 |
| Cottage cheese | 1 oz | 30 | 4 |
| Butter | 1 tablespoon | 100 | - |
| Cream, light | 2 tablespoons | 60 | 1 |
| Half-and-half | $1 / 4$ cup | 80 | 2 |
| Ice 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 |

Table 21-2-cont

|  | Portion | Calories | Protein (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 dressing | 30 | 2 |
| 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 sweetened | 4 oz | 100 | 1 |
| Fruit juice | 4 oz | 50 | 1 |
| Cookies, Cakes, Candy |  |  |  |
| Cookies, plain | 2 small | 120 | 1 |
| Cupcakes, iced | 1 medium | 185 | 2 |
| Brownies | $1-2^{\prime \prime} \times 2^{\prime \prime} \times 3 / 4^{\prime \prime}$ | 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 | - |
| 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 |
| Drinks |  |  |  |
| Milkshake, 5 oz milk, |  |  |  |
| Malted milkshake | 1 medium | 300 | 13 |
| Cocoa, with milk | 1 cup | 175 | 7 |
| Eggnog | 8 oz | 290 | 15 |
| Soda, cola | 8 oz | 95 | - |
| Lemonade | 10 oz | 130 | - |
| Beer, Wine, Liquor |  |  |  |
| Beer | 8 oz | 114 | - |
| Wine, red | 4 oz | 85 | - |
| Gin, whisky, rum, vodka | $11 / 2 \mathrm{oz}$ | 107 | - |
| Miscellaneous |  |  |  |
| Jelly, honey, syrup | 1 tablespoon | 60 | - |
| Chocolate sauce | 2 tablespoons | 90 | 1 |
| Sugar, granulated | 1 tablespoon | 45 | - |

```
100 F'FINT"THE EASIC DIET"
110 FFFINT 'COF'YFIGHT (C) 1979 E:Y HOWAFD EEFENE:ON*
120 FFFINT
130 FFFINT"THIS FFOGFAM CALCULATES YOUF'FFOFEF'WEIGHT*
140 FFINT"(WITHIN 5%) TO DETEFMMNE IF YOU HAUE A"
150 FFFINT"FOTENTIAL WEIGHT FFROELEMM.*
160 FFFINT"IT THEN F'FINTS THE NUMEEF OF" LES YOU AFE"
170 FFFINT"FEEQUIFED TO LOSE TO ATTAIN YOUFF GOAL, AND :
180 FFINT"A WEIGHT LOSS TAELEE WITH YOUF DESIFED*
190 FFINT"WEEKLY WEIGHT LOSS. FINALLY, A DAILY CALOFIE:
200 FFFINT"FEQUIFEMENT IS GIVEN TO HELFF IN MAINTAINING*
210 FFINT"YOUF FFROFEF WEIGHT.*
220 FFINNT
230 FFINT"ENTEF A '1' TO CONTINUE"
240 INFUT A
250 FFFINT
260 FFFINT"ENTEF CUFFENT WEIGHT (LESS)*
270 INFUT W
280 F'FINT"ENTEF HEIGHT (FT,IN)"
290 INFUT F,I
300 IF F<4 THEN 280
310 IF F%7 THEN 280
320 FFFINT"ENTEF SEX 1=MALE 2=FEMALE"
330 INFUT S
340 FFFINT
350 FEM CALCULATE WEIGHT
360 GOSUE: 750
370 IF W2=W THEN 1050
380 W4=W-W2
390 IF W%W2 THEN 850
400 GOSUE 960
4 1 0 ~ F F F I N T
420 GOSUE 930
430 FFFINT"YOUF WEIGHT LOSS GOAL IS "$W4;" LESS"
4 4 0 ~ F F F I N T
450 F'FINT"ENTEF DESIFED WEEKLY WEIGHT LOSS IN LES"
4 6 0 ~ I N F U T ~ A ~
4 7 0 N = 1
480 F'FINT
490 FFINT TAE(10)"WEIGHT LOSS TAELE"
500 FFFINT
510 FFFINT"CUFFFENT WEIGHT= "%W%" LE:S"
520 FFINT"WEEK #","WEIGHT","TOTAL LOSS (LESS)"
530 U=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 FOF M=1TOY
580 IF(W6-A)`W2 THEN 1100
5 9 0 ~ F F F I N T ~ N , W G - A , V ~
600 U=U+A
610 WG=W6-A
620 N=N+1
6 3 0 ~ F O F : ~ Q = 1 T 0 6 0 0 ~
6 4 0 ~ N E X T ~ Q ~
650 NEXT M
6 6 0 ~ F F F I N T
670 FFFINT"YOU HAUE ";N-1%" WEEKS TO FEEACH ";WZ{" LES'`
6 8 0 ~ F E E M ~ C A L C U L A T E ~ D A I L Y ~ C A L O F I E S ~
690 GOSUE: 980
700 FFFINT"AFTEFF FEACHING YOUF GOAL, YOU SHOULD"
710 F'FINT"MAINTAIN YOUF WEIGHT WITH ";Z;" CALOFIES"
720 FFFINT"FEEF DAY (WITHIN 10%)."
70 FFFINT
740 END
750 FEM CALCULATE WEIGHT FFiOM HEIGHT
760 I1=F*12
770 I2=I1+I
780 IF S=1 THEN 820
790 FEEM FEMALE WEIGHT
800 W2=95+((I2-59)*5)
810 FIETUFN
820 FEM MALE WEIGHT
830 W2=110+((I2-60)*5)
840 FIETUFN
850 GOSUE: }96
860 FEEM UNDEFWEIGHT MESSAGE
870 FFFINT
880 GOSUE 930
890 FFFINT"YOU AFE UNDEFWEIGHT E:Y ";WZ-W%" LESS"
900 F'FiINT
910 GOSUE: }98
920 GOTO 700
930 FEEM LIST WEIGHT GOAL
940 FFFINT"YOUF FFFOFEF WEIGHT SHOULD EE ";WZ今" LES"
950 FIETUFN
960 FFFINT"YOUF CUFFENT WEIGHT IS ";W;"LES"
970 FIETUFN
980 IF S=1 THEN 1020
990 U=(W2-90)/5
1000 Z=1150+U*50
1010 FEETUFN
1020 X=(W2-100)/5
1030 Z=1400+X*50
1040 FEETUFN
1050 FFFINT"YOU AFE AT THE FFFOFEFF WEIGHT OF "夕W%" LES"
1060 FFINT"NO WEIGHT LOSS IS FEEQUIFED"
1070 FFFINT
1080 GOSUE 980
1090 GOTO 700
1100 A=W6-W2
1110 FFFINT NyW2,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.
fun
MESSAGE TAKEF:
COFYFIGHT (C) 1980 E:Y HOWARD EERENEON
THIS FROGFAM ACCEFTS 6 MESSAGES AS DATA
STFINGS AND DISF:LAYS EACH ON COMMAND.
COMMANDS:
ENTER 'L' TO DISFLLAY A MESSAGE
ENTEF' 'E' TO ENTEF/CHANGE A MESSAGE
? E
MESSAGE ENTFY MODE: ENTER/CHANGE
ENTEF MESSAGE \# (1-6)
ENTEF '7' TO FETUFN TO 'COMMAND'
? 1
MESSAGE \# 1
MESSAGE 'FFOM' (NAME)?
? FICK
MESSAGE 'TO' (NAME)?
? DAUID
MESSAGE $\ddagger 1$
ENTEF MESSAGE (LIMIT TO 250 CHAFACTEFS)
? DAUID I STOFFFED EY EAFLIEF EUU YOL WEFEN'T HOME. I'LL SEE YOU
LATEK FOF A 'GO' GAME. FICK......
MESSAGE ENTFiY MODE: ENTEF/CHANGE
ENTEF MESSAGE $\ddagger(1-6)$
ENTEF '7' TO RETUFN TO 'COMMAND
? 2
MESSAGE $\ddagger 2$
MESSAGE 'FFROM' (NAME)?
? HOWAFD
MESSAGE 'TO' (NAME)?
? DAUID
MESSAGE \# 2
enter message (limit to 250 chafacters)
? DAUID I'LL EE A LITTLE LATE TONIGHT, WILL YOU CALL FIICK AND
ERUCE TO FEMIND THEM OF THE 'DUNGEONS AND DFAGONS' GAME CALLED
FOIF TONIGHT? I'VE ALFEADY TALKED TO HAFFY. THANKS . . . . . . .

Fig. 22-1. Message taker sample run.
message access mode: list
(O INDICATES EMF'TY)

```
# FFOM TO
1 = 1 FIICK 
2= 1 HOWAFDD D
ENTER + (1-6) TO DISFLAY MESSAGE
ENTEF A '7' TO FETUFN TO 'COMMAND'
? 1
MESSAGE # 1
FFOM: FICK: TO: DAVID
DAUID I STOF'FED E:Y EAFLIEF EUUT YOU WEFEN'T HOME, I'LL SEE YOU
    LATEF FOF A 'GO' GAME. FICKK * * . .
ENTEF # (1-6) TO DISFLAY MESSAGE
ENTEF A '7' TO FETUFN TO 'COMMAND'
?2
```

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

## Program 22-1. Message Taker Program Listing

```
100 F'FINT"MESSAGE TAKEF:AFFFLE II*
110 FFINT"COFYFIIGHT (C) 1980 EY HOWAFKD EEFENEON*
120 FFFINT
130 FFINT"THIS FFOGFAM ACCEFTS 6 MESSAGES AS DATA"
140 FFINT"STFINGS AND DISF゙LAYS EACH ON COMMAND.:
150 FEM DIMENSION AFFFAYS
160 DIM A$(10),E$(10),C$(10)gZ(10)
170 FFINT
180 FFINNT"COMMANDS:"
190 FFINT
200 F'FINT"ENTEF' 'L' TO DISF'LAY A MESSAGE''
210 F'FINT"ENTEF 'E' TO ENTER/CHANGE A MESSAGE:
220 INFUT A$
230 IF A$="L" THEN 260
240 IF A$= 'E" THEN 460
250 GOTO 170
260 CALL -936
270 FFINT"MESSAGE ACCESS MODE: LIST*
280 F'FINT"('0' INDICATES EMF'TY--'1' FLILL.):
290 F'FINT
300 FFFINT"#"g"FFKOM","TO"
310 FFFINT
320 FOF A=1TOG
330 F'FINT A;" = ";Z(A), A$(A),E$(A)
340 NEXT A
350 FFIINT
360 F'FINT"ENTEFF # (1-6) TO DISFLAY MESSAGE"
370 F'FINT"ENTEF' A '7' TO FEETUFIN TO 'COMMAND':
3 8 0 ~ F F F I N T
390 INFUT Z
400 IF Z=0 THEN 360
410 IF Z%6 THEN 170
420 GOSUE 790
430 F'FINT
4 4 0 ~ F F F I N T ~ C क ( Z )
450 GOTO 350
460 CALL --936
470 FFINT"MESSAGE ENTFYY MODE: ENTEFF/CHANGE:
4 8 0 ~ F ' F I N T ~
490 FFINT"ENTEF MESSAGE # (1-6):
500 F'FiINT"ENTEFi '7' TO FEETUFNN TO 'COMMAND':*
510 FFINT
5 2 0 ~ I N F U T ~ Z ~
530 IFZ(Z)=0 THEN 610
540 F'FINT"MESSAGE #";Z%" IS FILLED"
550 FFFINT
```


## Program 22-1-cont. Message Taker Program Listing

```
560 FFFINT"DO YOU WISH TO CHANGE MESSAGE ##`Z.
570 FFRINT"ENTEF' '1' YES OF' '0' NO'
580 INFUUT E:
590 IF E:=1 THEN 610
600 GOTO 460
610 IF Z=0 THEN 460
620 IF Z%6 THEN 170
630 CALL -936
6 4 0 ~ F F F I N T ~
650 FFIINTMMESSAGE # ジZ
6 6 0 ~ F ' F I N T ~ T
670 F'FINT"MESSAGE 'FF'OM' (NAME)?`
680 INFUT A$(Z)
6 9 0 ~ F F F I N T
700 FFINT"MESSAGE 'TO' (NAME)?`
710 INFUT ES(Z)
720 CALL. -936
730 FFFINT"MESSAGE #"%Z
740 FFINT"ENTEF MESSAGE (LIMIT TO 2SO CHAFACTEFS)"
750 FFRINT
760 INFUT C$(Z')
770 Z(Z)=1
780 GOTO 460
790 CALL -936
800 FFFINT"MESSAGE # ";Z
810 FFFINT
820 FFFINT"FFOM: ";A$(Z.),"TO: ";E$(Z)
830 F'FiINT
840 FETUFN
```

- 


## 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.

```
FUN
GAS MILEAGE CALCULATOF
COFYFIGHT (C) 1980 EYY HOWAFO EEFENE:ON
THIS FFROGFAM CALCULATES GAS MILEAGE,
AND CHECKS YOUF ENGINES F'EFFOFMANCE
ENTEF THE EF'A MILEAGE valuE
? 19
ENTEF ODOMETEF MILEAGE EEFORE FILLING TANK
? 27059
ENTEF ODOMETEF MILEAGE AFTEK NEXT FILL LIF'
? 27270
ENTEF NO. OF GALLONS OF GAS FEQUIFED FOF FILL UF'
? 13
MILEAGE= 16.2308 MILES FEF GALLON
THE EF'A MILEAGE vALUE= 19
YOUF CAF ENGINE IS FEFFOFMING EELOW THE
EFA VALUE EY 2.76923 MILES FEFi GALLON.
HAUE YOUF ENGINE CHECKED.
ITT MAY EE IN NEED OF A TUNE--UF.
READY
%
```

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

## Program 23-1. Gas Mileage Calculator Program Listing

```
100 F'FINT"GAS MILEAGE CALCULATOF:"
110 FFFINT"COFYFIGHT (C) 1980 E:Y HOWAFD EEFENE:ON*
120 FFFINT
130 FFIINT"THIS FFIGGFIAM CALCULATES GAS MILEAGE,"
140 FFINT"AND CHECKS YOUF ENGINES FEFFFOFMANCE"
150 F'FiINT
160 F'FINT"ENTEFF THE EF'A MILEAGE UALUE"
170 INFUUT E
180 F'FINT
190 FFINT"ENTEF ODOMETEF MILEAGE EEFOFE FILLING TANK"
2 0 0 ~ I N F U U T ~ M ~
2 1 0 ~ F ' F i I N T ,
220 FFIINT"ENTEF ODOMETEF MILEAGE AFTEFF NEXT FILL UF""
230 INFUT M1
240 F'FINT
250 FFINT"ENTEF NO. OF GALLONS OF GAS FEEQUIFED FOF FILL UF"
2.60 INFUT G
270 FEM CALCULATE MILEAGE, AND CHECK FFEFFOFMMANCE"
280 S=(M1-M)/G
2.90 T=.90*E
300 F'FiINT
310 F'FINT"MILEAGE="今S;" MILESS FEFF GALLON"
320 F'FINT"THE EF'A MILEAGE UALUE=";E"
3 3 0 ~ F ' F I N T
340 IF S%T THEN 390
350 FFFINT 'YOUF MILEAGE IS CONSISTENT WITH THE"
360 FFINT"EF'A UALUE (WITHIN 10%). צOUF CAF"
370 FFFINT"ENGINE SHOULD EE FEFFOFMMNG WELL.**
380 END
390 F'FINT
400 FFFINT"YOUFi CAFF ENGINE IS FEFFFOFMMNG EELOW THE:
410 FFFINT"EF'A UALUE EY ";E--S;" MILES FEFF GALLON."
```



```
430 FFFINT"IT MAY E:E IN NEED OF A TUNE-UF.**
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.

## CHAPTER 24

## 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:

$$
X=\operatorname{INT}\left(\operatorname{RND}(1)^{*} Y+1\right)
$$

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.


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

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

```
1000 FEEM AFFFLE II 52 CAFDD SHUFFLE AND DFiAW
1020 DIM A(53),E(53)
1030 FOFX=1T052
1040 A(X)=X
1050 NEXTX
1060 FOFYY=1T052
1070 X=INT (FND (1)*52+1)
1080 IFA(X)=0THEN1070
1090 A (X)=0
1100 E:(Y) =X
1110 NEXTY
1120 FOFA=1TO52
1130 FFFINT E(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:

$$
\begin{aligned}
& 1000 \text { FOR A = } 1 \text { TO X } \\
& 1010 \text { NEXT A }
\end{aligned}
$$

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 :

$$
\begin{aligned}
& 1000 \mathrm{M}=100 \\
& 1010 \text { FOR } A=1 \text { TO } \mathrm{X} / 1000 * M \\
& 1020 \text { NEXT A } \\
& 1030 \text { RETURN }
\end{aligned}
$$

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 in games. 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.

```
FUN
DIGITAL DICE:
COFYFIGHT (C) 1980 E:Y HOWAFD EEEFENEON
THIS FFFOGFAM GENEFAATES A FAANDOM
THFOW OF THE DICE.
ENTEF A '1' TO THFOW THE DICE
? 1
**#**п*
* 3 *
*******
*******
* 6 *
*******
TOTAL DICE THFOW = 9
ENTEF A '1' TO THFOW THE DICE
?
```

Fig. 26-1. Digital dice sample run.

## Program 26-1. Digital Dice Program Listing

```
100 FFFINT"DIGITAL DICE: AF'FLEE II"
110 FFIINT"COFYFIIGHT (C) 1980 E:Y HOWAFD EEFENEOON"
120 F'FiINT
130 FFFINT"THIS F'FOGFAM GENEFATES A FiANDOM"
140 FFINT"THFOW OF THE DICE."
150 F'FINT
160 FFINT"ENTEF A '1' TO THFOUW THE DICE"
170 INFUT A
180 IF A<1 THEN 320
190 GOSUE 330
200 FFFINT
210 FFFINT"*******"
220 FFFINT"*";TAE(2);X;TAE(6)"*"
230 F.FINT"********
2 4 0 ~ F F F I N T
250 F'FINT
260 FFFINT"*******"
270 FFFINT"*";TAE(2)&Y{TAE(6)"*"
280 FFFINT"*******"
2 9 0 ~ F F F I N T
300 FFFINT"TOTAL DICE THFOW = # }X+
310 GOTO 150
320 END
330 FOF A=1 TO 6
340 X=INT (FND (1)*6+1)
350 Y=INT (FND(1)*6+1)
360 NEXT A
370 FOF A=1 TO 750
380 NEXT A
390 FEETUFN
```


## 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 35 FD
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.

```
FUN
HEX tO DECIMAL AND DECIMAL TO HEX CONUERSIONS
COFYFIIGHT (C) 1980 E:Y HOWAFD EEFRENEON
CONUERSIONS
ENTEF '1' FOF HEX TO DECIMAL
            '2' FOF DECIMAL TO HEX
? 1
ENTEF HEX # UF TO (FFFF) 15,15,15,15
ENTEF 0-9, AND A-F:
A=10 E:=11 C=12 D=13 E=14 F=15
EXAMFLE: A41F IS ENTERED AS: 10,4,1,15
? 15,14,13,12
HEX FEDC = 65244 DECIMAL
CONUERSIONS
ENTEF'1' FOF HEX TO DECIMAL
    '2' FOF DECIMAL TO HEX
? 2
ENTEF DECIMAL # UF TO 65535
? }6524
DECIMAL 65244 = FEDC HEX
CONUERSIONS
ENTEF '1' FOF HEX TO DECIMAL
'2' FOF 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 FFINT"HEX TO DECIMAL. AND DECIMAL. TO HEX CONUEFGTONS"
110 FFINT"COFYFIGHT (C) 1980 EY HOWAFD EEFENEON:
1%0 FKINT
130 FFFINT
140 FFINT 'CONUEFSIONS"
150 FFINT"ENTEF '1' FOF HEX TO DECIMAL.
160 FFEINTTAE(6)"'2' FOF DECIMAL. TO HEX*
170 INFUTA
180 IF A=1 THEN 22O
190 IF A=2 THEN }86
200 GOTO 130
210 F'FiINT
```



```
230 FFEINT"ENTEFR 0-G, AND A-F::*
2.40 FFINT"A=10 E=11 K=:12 D=13 E=14 F==1:=14
250 FFINT"EXAMFLE: A41F IS ENTEFED AS: 10%4y,1,15"
2%60 FFFINT
270 INFUT C,D,E,F
280 IF C%15 THEN 220
290 IF D$I5 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 Ј==C*(16*16*16)
360 K=[G+H+I+J
370 X=1
380 N=C
3 9 0 ~ F K I N T " H E X ~ " ; ~
400 GOSUE 5%0
410 N=D
4%0 x=x+1
430 GOSUE 5%0
4 4 0 ~ N = E
4.50 x=x+1
460 GOSUE 520
4 7 0 ~ N = F
480 X=X+1
490 GOSUE 520
500 FFINT TAE(X+2)%" = "多名" DECXMAL.."
510 GOTO130
520 IF N=0 THEN 540
530 ON N GOTO 560,580,600,620,640,660,680,700,720,740,760,780,800.9.
540 FFINT TAE(X+1):0";
550 RETUFN
```


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



```
570 FETURN
580 FGZNT TAE(X+J)"%"%
590 RETUFN
600 FFRNT TAE(X+1)E 3"%
610 FETUFIN
6% FRINT TAE(X.J)"4**
630 RETLFN
640 FRENT TAE(X+1)ए5%%
650 FETUFN
660 FFFTNT TAE(X+j) A}\mp@subsup{b}{}{\prime\prime
670 FETUFN
680 FRTNT TAE(X+1)'7**
690 RETLFIN
700 FRINT TAE(X+1)****
710 RETLSEN
7% FGTNT TAE(X+i)*G*\hat{*}
730 FETUFN
740 FFFTNT TAE(X+i)"A**
750 FETUKN
760 FFTNT TAE(X+1)EE**
770 FETUFN
730 FFCNT TAE(X+1)"C"*
700 RETURN
800 FFRNT TAE (X+1)"D*A
BLO FETUFN
8%0 FFFTNT TAE(X+A)"E#今
830 RETURN
840 FRINT TAE(X+1) 棌:\hat{*}
850 FETUFN
8G0 FRYNT"ENTER DECTMAL ## LF TO 65535"
870 FRINT
880 INFUT A
890 IF AS65G3F THEN 860
900 W=0:G:=0:Y=0:Z=0
910 W=:=INT(A)/16
9%0 G=INT(W)/16
930 Y=INT(E)/16
840 Z=INT(Y)/16
9%0 L=:W-INT(W):C=L.W16
960 0=E-TNT(C):D=:0*16
970 F==Y--INT(Y):E=FW1%
980 M=Z-INT(Z):F==M*16
```



```
1000 X=1
1010 N=F
1020 GOSUE 520
1030 N:=E:X=X+1
1040 GOSUE 5%0
1050 N=D:X==X+1
1060 GOSUE G20
1070 N=:C:X=X+1
1080 GOSUE 520
1090 FRINNT TAE(X+2)' HEX'
11.00 EOTG130
```


## 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 16 K to run.

## CHAPTER 28

## 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 16 K 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 TAFOT CAFD FEADEF
COFYFIGHT (C) }1979\mathrm{ E:Y HOWAFD EEERENE:ON
THE TAFOT FEADEF WILL ATTEMF'T TO F'REDICT YOUF
FUTURE AND DETEFMINE YOUK DESTINY USING THE }78\mathrm{ CAFD
TAFOT DECK. IT IS SIMILAF TO A MODEFN DAY CAFD DECK
EXCEF'T IT HAS 1 EXTF'A CAFD FEF SUIT AND 22 OTHEF'
CAFDS CALLED THE MAJOF ARCANA.
.THE MAJOF AFCANA AFE SAID TO EE SUGGESTIUE OF MAGIC
AND MYSTEFY, WITH CAFDS LIKE 'THE TOWEF' AND 'THE WHEEL
OF FORTUNE'. THEY AFE NOT FELATED TO THE MODEF'N DAY CAFDS.
FFRESS ENTEF TO CONTINUE?
THE TAKOT CAKD FEADEF
THE TAFOT FEADEF WILL DEAL 10 CAFDS FFOM
THE DECK OF 78. 1ST YOU MUST THINK OF A QUESTION
TO ASK IT. THEN YOU WILL. EE ASKED TO SHUFFFLE THE
DECK. THE CAFDS WILL EE DEALT ONE AT A TIME.
EACH CAFD HAS TWO MEANINGS, ONE FOF FTGHT-SIDE-UF'
AND ANOTHEF FOF FEUEFSED. THAT'S 156 FOSSIELLE MEANINGS.
IN THE DECK, EACH CAFD ALSO HAS A FOOITION MEANING.
1ST THE FOSITION MEANING WILL EE F'RINTED, THEN THE
CAFD MEANING. EUALUATE EACH CAFD MEANING IN FELATION
TO YOUR QUESTION AND ITS FOSITION IN THE DEAL.
FFKESS ENTEF TO CONTINUE?
FOSITION MEANINGS
*1-ATMOSF'HERE THAT SUFFOUNDS THE QUESTION
*2-OF'FOSING FORCES
*3-EASIS OF THE MATTEF
*4-INFLUENCE THAT IS JUST FASSING
*S-SOMETHING THAT MAY HAFFFEN IN THE FUTUFE
*6-THINGS THAT WILL COME TO F'ASS IN THE NEAF FUTUFE
*7-NEGATIUE FEELINGS, THE QUEEENT'S FEAFS
*8-FAMILY OFINION
\#g-HOFES AND IDEAS IN THE MATTEF
*10-THE FINAL OUTCOME
THINK OF A QUESTION TO ASK
FRESS ENTEF TO SHUFFLE THE CAFDS?
NOW SHUFFLING
THE TAFOT CAF'D FEADEF
F'RESS ENTER TO DFAW?
```

THE TAFOT CAFD FEADEF
C:ARD 1
\#1-ATMOSF'HERE THAT SURFRUUNDS THE QUESTION
3 OF SWORDS
TEAF'S, SEF'AFATION, QUAF'FELING
FEUEFSED-CONFUSION, LOSS, SOFFOW
THE TAKIOT CAKD FEADEF
F'RESS ENTEF TO DFAW?

THE TAFOT CAFD FEADEF
CARD $\ddagger 2$

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

## :Z-OF'FOSING FOFCES

```
O OF SWORDS
DISF'AIF, FUIN, DEFEAT, TEAFS, TFOUELE
REUERSED-SOME SUCCESS, COURAGE
THE TAFOOT CAFDD FEADER
FRESS ENTEF TO DFAW?
THE TAROT CAK'D READEF
CAFDD # 3
#3-EASIS OF THE MATTEF
4 \text { OF SWOFDS}
FEST AFTEF WAF, E:ANISHMENT, FELAXATION OF ANXIETY
FEUEFRED-FENEWED ACTIUITY, QUALIFIED SUCCESS, SOCIAL UNFEST
THE. TAROT CARD KEADER
FRESS ENTEF TO DFAW?
```

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

```
100 DIMA(80),E:(80),C(80):GOT0330
110 FiANDOM
120 FOFA=1T078
130 C(A)=0
140 NEXTA
150 FEM MIX AND DFAN CAFDS
160 FOFA=1TO78
170 X=FND(78)
180 A(A)=X
190 IFC(A)=1THEN170
200 C(A)=1
210 E:(A)=FND(2)
220 NEXTA
230 FIETUFN
330 XX=0:(2=1:CLS:FFINT"THE TAF'OT CAFD FEADEF"
340 FFRINT"COFYFFIGHT (C) }1979\mathrm{ E:Y HOWAFD EEFENE:ON"
350 FRFINT
360 Z$="F'EUEFSED--" \W$=" OF WANDS":X$=" OF CUF'S"
365 Y$=" DF SWOFDS":U$=" OF FENTACLES"
370 FFRINT"THE TAFOT FEADEF WILL ATTEMFT TO FFFEDICT YOUF"
380 FFRINT"FUTUFE AND DETEFMINE YOUF DESTINY USING THE 78 CAFD"
390 FFRINT"TAFOT DECK. IT IS SIMILAF TO A MODEFN DAY CAFD DECK"
400 FFFINT"EXCEFT IT HAS 1 EXTFA CAFD FEFF SUIT AND 22 OTHEF"
410 FFIINT"CAFDS CALLED THE MAJOF AFICANA."
4 2 0 ~ F F R I N T " T H E ~ M A J O F ~ A F C A N A ~ A F E ~ S A I D ~ T O ~ E : E ~ S U G G E S T I U E ~ O F ~ M A G I C " ~
430 F'FINT"AND MYSTEFY, WITH CAFDS LIKE 'THE TOWEF' AND 'THE WHEEL"
4 4 0 ~ F ' F I N T " O F ~ F O F T U N E ' . ~ T H E Y ~ A F E ~ N O T ~ F E L A T E D ~ T O ~ T H E ~ M O D E F N ~ D A Y ~ C A F D S . " ~ '
450 INFUT"FFESS ENTEF' TO CONTINUE";A$
4 6 0 ~ G O T 0 5 9 0 ~
470 CLS
480 FFRINT"THE TAFOT CAFD FEADEF:
4 9 0 ~ F E E M ~ G E T ~ A ~ C A F D ~
500 F'FINT"CAFD #"; F'F
510 F'RINT:F'RINT
520 IF XX=1 THEN1260
530 FEM CHECK FOF FEUEFISED
540 IF E(F'F')=2 THEN560
550 FETUFIN
560 F'RINTZ$
5 7 0 ~ F F R I N T ~
5 8 0 ~ F E E T U F N N
5 9 0 ~ C L S S
```

```
600
610 FFEINT
620 FFFINT"THE TAFOT FEEADEF WILL DEAL 10 CAFEDS FFOM"
630 FFFINT"THE DECK OF 78. 1ST YOU MUST THINK OF A QUESTION"
6 4 0 ~ F F E I N T ' T O ~ A S K ~ I T , ~ T H E N ~ Y O U ~ W I L L ~ E E ~ A S K E D ~ T O ~ S H U F F L E ~ T H E " '
650 FFIINT"DECK. THE CAFDS WILL EE DEAL.T ONE AT A TIME."
6 6 0 ~ F F F I N T ~ " E A C H ~ C A F D ~ H A S ~ T W O ~ M E A N I N G S , ~ O N E ~ F O F ~ F I G H T - S I D E - - U F " ~
670 FFFINT*AND ANOTHEF FOF FEUEFSED. THAT'S 156 FOSSIELE MEANINGS."
6 8 0 ~ F F F I N T ~ " I N ~ T H E ~ D E C K , ~ E A C H ~ C A F D D ~ A L S O ~ H A S ~ A ~ F O S I T I O N ~ M E A N I N G . " * * * )
6 9 0
70
710
720 FFFINT"ENTEF' A '1' TO CONTINUEE:INFUTCI
730 CALL -936
7A0 FFFINTTAE:(10)"FOSITION MEANINGS"
750 60T04430
760 FFFINT 1-MATMOSFHEFE THAT SUFFOUNDS THE QUESTION*
770 FETUFIN
780 FFINT":-NFFFOSING FORCES"
790 FETUKN
800 FFINNTB--EASIS OF THE MATTEF'
BIO FETTUFN
8%0 F'FINT"4--INFLUENCE THAT IS JUST F'ASSING"
B30 FETUFIN
840 FFINT"G-GOMETHING THAT MAY HAFFEN IN THE FUTUFE"
850 FETUFIN
860 F'FINT"G--THINGG THAT WILL. COME TO F'ASG IN THE NEAF FUTLFE"
870 FEETUFN
880 F'FINT"7--NEGATIUE FEELINGS, THE QUERENT'S FEAFS'
890 FETUFN
900 F'FINT '8--FAMIL..Y OFINION*
910 RETUFN
9%0 FFRNT*9...HOFES AND IDEAS IN THE MATTEF"
930 FEETUFIN
940 FFFINT"J.0-THE FINAL. OUTCOME"
950 FETUFN
960 FFINT
970 F'FINT "THINK OF A QUESTION TO ASK'
990 FFFINT'ENTEFE A '1' TO SHUFFLE CAFDS':INFUTC1
1000 CALL. --936
1010 FFINT"NOW SHUFFLING"
10%0 FEM DFAN AND DISF'L.AY CAFDS
1030 GOSUE110
1040 FOFFF'=1TO10
1050 FFINT:FFINT*THE TAFOT CAFD FEADEF'0:FFINT
1060 F'FINT'ENTEFS A '1' TO DFAW"!INFUTC1
1070 GOSUE:470
1080 ON F'F COSUE760 ,780, 800,820,840,860,880,900,920,940
1090 FFINT
1.1.00 IFA(FF)%39 THEN1140
```

```
1110 ON A(FF') GQSUE1310,1350,1390,1430,1470,1510,1550,1590,1630,1670,1710,1750,
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 FF'
11.30 GOTO1160
11.40 ON A(F'F')-39 GOSUE:2870, 2910,2950,2990,3030,3070,3110,3150,31.90,3230,3270,33
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 F'F'
1160 EZZ$=" " %FFINT:FFFINT"ANOTHEF FIEADING...ENTEF' 'A'"
1170 F'FiINT"FIEFEAT L.AST FEADING-ENTEF' 'Fi'"
1.80 FFFINT"END FFFOGFAM-ENTEF' 'E'"
1190 INFUT EZ和
1200 IF E:Zक:= "A" THEN330
1210 IF EZ$="Fi" THEN1250
1220 IF EZ$="E" THENI240
1230 GOTO1160
1240 END
1250 XX=1 % Q=1:GOTO1040
1260 X=E(CQ)
1270 IFX=2 THEN1290
1280 Q=Q+1 %FETUFN
1290 FFINTZ非:FFINT:Q = Q Q + 
1300 FEETUFN
1310 FFFINT.KEY 0-THE FOOL.."
1320 FFINT"A DFEAMEF HAS THE DESIFE TO ACCOMFLISH A GREAT GOAL."*
1330 FFFINTZ$;"FOLLY, INDISCFETION, THOUGHTLESG ACTION"
1340 FETUFEN
1350 FFINT"KEY 1-THE MAGICIAN"
1360 FFFINT"WILL_, MASTEFYY, CFEATIUE, QFGANIZEF"
1370 F'FINTZ承;"INDECISION, WEAK WILL.., INE:F'TITUDE"
1380 FEETUFN
1390 FFFINT"KEY 2-HIGH FRIESTESS"
1400 F'FINT"HIDDEN INFLUENCES, UNFEUEALEED FUTUFE"
1410 FFFINTZ$;"CONCEIT, SENSUAL ENJOYMENT"
1420 FEETURN
1430 FFRINT"KEY 3-THE EMF'FESS"
1440 FFFINT"WEAL.TH, MAFFIAGE, FEFTILITY"
1450 F'FINTZ$क`'INFEFTILITY, INACTION, LOSS OF F'OSSESSIONS"
1460 FEETUFN
1470 FFFINT"KEY 4-THE EMFEFFOF"
1480 FFFINT"LEEADEFSHIF,AUTHOFITY,MENTAL ACTIUITY,DOMINATION"
1490 F'FiINTZ$;"L..OSS OF CONTFOL, INJUFFY IN EATTLE"
1500 FETUFNN
1510 FFINT"KEY 5-THE HIEFOFHANT"
1520 FFFINT"FFEEFEFR FELIIGION, FITTUAL, SOCIAL.. AFFFFOUAL."
1530 F'RINTZ$;"UNCONUENTIONAI_ITY, INUENTOF", NEW IDEAS"
1540 FEETUFN
1550 FFIINT"KEY 6-THE LQUEFS"
1560 FFFINT"CHOICE, TEMFTATION, ATTFACTION"
1570 FFINTZ$;"QUAFFFELSS, INFIDELITTY, FOSSIELLE WFONG CHOICE"
1580 FEETUFN
1590 FFINT"KEY 7-THE CHAFIOT"
1600 F'FINT"TFIUMF'H, SUCCESS"
1610 F'FINTZ$;"FESSTLESSNESSg DECADENT DESIFES"
```

1620 FETUKN
1630 FFINT＂KEY 8－STFENGTH＂
1640 FFFINT＂SF＇IFITUAL F＇OWEF，LOUE TFIUMFHS＂
1650 FFINTZ\＄क＂DISCOFD，AEUSE OF FOWEF＂
1660 FEETUFN
1670 FFINT＂KEY 9－THE HEFMIT＂
1680 FFiINT＂SILENT COUNSEL．，FFUDENCE，DISCFETION＂
1690 FFFINTZ\＄；＂IMMATUFITY，FOOLISH UICES＂
1700 FETUKN
1710 FFIINT＂KEY IO－WHEEL OF FOFTUNE＂
1720 FFFINT＂SUCCESS，GOOD LUCK＂
1730 FFFINTZ非；＂FFAILUFE，SETEACKS＇
1740 FEETUFN
1750 FFFINT＂KEY 11－JUSTICE：
1760 FFIINT＂JUSTICE，EAL．．．ANCE，EDUCATION＂
1770 FFINTZ非；＂INJUSTICE；INEQUALITY＂
1780 FETUKKN
1790 FFINT ${ }^{\text {PFEY }} 12$－THE HANGED MAN＂
1800 FFINT＂WISDOM，SUSFENDED DECISIONS＂
1810 FFIINTZ\＄；＂AFFFOGANCE，WASTED EFFOFT＂
1820 FETUFKN
1830 FFINT＂KEY 13－－DEATH＂
1840 FFINT＂TFANGFOFMATION，CHANGE，DEGTFUCTION \＆FENEWAL．＂
1850 FFIINTZ非ヶ＂DISASTEF；FEUOL．UTION，TEMFOFAFYY STAGNATION＂
1860 FIETUFN
1870 FFINT＂KEY 14 －－TEMFEFANCE＂
1890 FFINT ${ }^{*} A D A F T I O N, ~ T E M F E F I N G, ~ H A F M M O N Y$＂
1890 FFINTZね；＂COMF＇ETING INTEFESTS，COFFUFTION，SEFAFATION＊
1900 FETUFKN
1910 FFFINT＂KEY 15－THE DEUIL＂
1920 FFINT＂ELACK MAGIC，DISCONTENT，DEFFESSION，ILLNESS＂
1930 FFINTZ沙＂THE EEGINNING OF SFIFITUAL UNDEFSTANDING＂
1940 FEETUFN
1950 FFFINT吹Y 16…THE TOWEF：
1960 FFINT＂CHANGE，CONFLICT，CATASTFOFHE：
1970 FFINTZ非；＂THE GAIN OF FFEEDOM AT GFEAT COST，OFFFFESSION＊
1980 FEETUFN
1990 FESINT ${ }^{\text {PK }} 19$ EY 17－THE STAFi
2000 FFINT＂${ }^{*} N S I$ GHT，INSFIFATION，HOFE，GOOD HEAL．．TH＂
2010 FFINTZ非吅FESSMISM，STUEEOFNNESS＂
2020 FEETUFN
2030 FFFINT＂KEY 18－THE MOON＂
2040 FFINT ${ }^{*}$ INTUITION，IMAGINATION，DECEFTION＂
2050 FFINTZ\＄；＂STOFMS WILL EE WEATHEFED，FEACE AT A COST＂
2060 FiETUF゙N
2070 FFIINT＂KEY 19－THE SUN＂
2080 FFINT＂HAFFINESS，SUCCESS，ATTAINMENT＂
2090 FFINTZ\＄；＂FUTUFE FLANS CLOUDED＂
2100 FETUF゙N
21．10 FPFINT＂KEY 20－．JUDGMENT＂
2120 FFINT＂A LIFE WELLL LUED，AWAKENING，FENEWAL．＂

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2130 F'FINTZ䄺"WEAKNESS, DISILLUSION, SEFAFATION"
2.40 FEETUFKN
2150 FFFINT"KEY 21--THE WOFLD"
21.60 FFINT"COMFLETION, FEWAFD, SUCCESS, TFAUEL, CHANGE OF FESIDENCE*
2170 FFINTZ&;"SUCCESS YET TO EE WON, FEAFi OF TFAUEL-CHANGE"
21.80 FEETUFKN
21.90 FFFINT"ACE*)W$
2200 FFFINT"EEGINNING OF AN ENTEFFFISE, INUENTION, JOUFNEY, OF FAMILY"
2210 FFINTZ&;",GOUFNEY DEFEFFED, CLOUDED JOY, FALSE STAFTS"
2220 FETUFN
2230 FFFINT"2゙引W$
2240 FFINT"EOLDNESS, COUFAAGE, KINDNESS & GENEFOSITY*
2250 FFFINTZ将"FESTLESSNESS, OESTINACY, FEAF"
2260 FETUFIN
2270 FFFINT*3*;W$
2280 FFINT"FEALIZATION OF HOFE, ESTAELISHED STFENGTH, WEALTH, FOWEF"
2290 FFFINTZ$%"EEWAFE OF HELF OFFEFED. WEALTH MAY SLIF' AWAY"
2300 FEETUFN
23A0 F'FINT"4日夕利
2320 FFINT"FEACE, FFOSFEFITY, HAFMONY, FOMANCE"
2330 FFINTZ.%"MEANING FEMAINS THE: SAME"
2340 FETUFXN
2350 FFINT"5"引W$
2 3 6 0 ~ F F I N T " S T F I F E , ~ C O M F E T I T I O N , ~ O E S T A C L E S , ~ L A W S U I T " ~ '
2370 F.FINTZ旃;"GENEFOSITY, UICTOFY"
2380 FEETUFIN
2390 FFFINT"G";W$
2400 FFINY"GOOD NEWS, UICTOFY AFTEF STFIFE, FLEASUFE, SUCCESS"
2410 FFFINTZ$;"FIEWAFDS AFE DELAYED, WATCH FOF' ENEMY"
2420 FEETUFIN
2.430 FFFINT"7";以方
2440 FFINT"UICTOFIY, SUCCESS"
2450 FFINTZ&;"XGNOFANCE, FFETENSE, THFEAT"
2460 FETUFN
2470 FFINTM8")W多
2480 FFFINT"GFEAT HASTE, HOFE. MESSAGES, JOUFNEY"
2490 FFFINTZ#; "DELAY, STAGNATION, JEALOUSY"
2500 FIETUFN
25%|FFFINT"9";W$
2520 FFFINT"STFENGTH, FOWEF;, HEALTH"
2530 FFINTZ和;"WEAKNESS, ILL HEALTH, OESTACLES"
2540 FEETUFN
2550 FFFINT"10" 梸
2560 FFFINT"FOWEF UNWISELY USED"
2570 FFFINTZ䄱"INTFIGUES, SEF'AFATION, EMIGFATION"
25;80 FETUFIN
2590 F'FINT"F'AGE日;W$
2600 FFFINT"COUFAGE, EEAUTY, DESIFES FOWEF, MESSENGEF"
2610 F'FINTZ$;"CFUEL, UNSTAELLE, DOMINEEFING, EAD NEWS"
2620 FETUH:N
2630 FFFINT"KNIGHT*&W$
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2640 FFFINT"A HASTY YOUNG MAN, DEF'AFTUFE:
2650 FFFINTZ$;"JEALOUS LOUEFF, DISCOFD, FFUSTFATION"
2660 FEETUFIN
2670 F'FINT 'RUEEN';W$
2680 FFINT"SHE HAS GFEAT FOWEFF, SUCCESS, KINDNESS*
2690 FFFINTZ$;"DOMINEEFING, OESTINATE, FEVENGEFUL"
2700 FETUFN
2710 F'FINT 'KING;'%W$
2720 F'FINT"HANDSOME & F'ASSIONATE, HONESTY, FFIENDLY"
2730 F'FINTZ.$; INTOLEFANT, FFEJUDICED, SEVEFEE*
2740 FETUF゙N
2750 FFIINT"ACE* ; X$
2760 FFFINT'GFEAT LOUE:, JOY, CONTENTMENT"
2770 FFFINTZ$; "FALSE LOUE C CLIOUDED JOY * INSTAEILITY*
2780 FEETUFIN
2790 F'FINT"2`%X$
2800 FFFINT"HAFMONY, FFIENDSHIF', LOUE AFFAIF"
2810 F'FINTZ$;"FALSE LOUE, FOLLY, F'ASSION, MISUNDEFSTANDING"
2820 FEETUFN
2830 FFFINT"3"; X非
2840 FFFINT"SUCCESS, AEUNDANCE, FLLEASUFE, UICTOFY'
2850 FFFINTZ%;"FLLEASUFE TUFNS TO F'AIN, SUCCESS TO ASHES"
2860 FEETUFN
2870 FFRINT"4";X非
2880 FFINT'GTATIONAFYY, WEAFINESS, DISSATISFACTION WITH SUCCESS"
2890 F'FINTZ$;"AWAKENING, NEW GOALS, NEW AMEITION"
2900 FETURN
2910 FFINT*5"; X$
2920 FFINT"DISAFFOINTMENT, SOFFOW, LOSS OF FFIENDSHIFF, FEGFET*
2930 FFFINTZ$;"FETUFIN OF ENJOYMENT, A FFIEND OF LOUED ONE"
2940 FETUFIN
2950 FFINT '6"; X$
2960 FFINT"HAFFINESS, ENJOYMENT, FFGOM THE F'AST, NEW OFFOFTUNITIES"
2970 F'FINTZ$क"CLINGING TO THE F'AST WOFTHLESS ASSOCIATES"
2980 FETUFIN
2990 FFFINT*'7")X$
3000 FFINNT'DFEAMS, IMAGINATION. FOFCES SCATTEFED, DECEFTION*
3010 FFFINTZ%'% GOOD FESOL..UTIONS, NEW DETEFMINATION"
3020 FEETUFN
3030 FFFINT"8"; X$
3040 FFFINT"SUCCESS AEANDONED, JOUFNEYING. DISAFFOINTMENT IN LQVE^
3050 FFFINTZ$;"JOY, A NEW LOUE"
3060 FEETUFZN
3070 FFFINT"9日; X$
3080 FFIN'YMATEFIAL SUCCESS, SATISFACTION:
3090 FFFINTZ$;"FALSE FFEEDOM, DECEFTION OF ILLNESS*
31.00 FEETUFN
31.10 FFFINT"10年X$
3120 FFFINT"CONTENTMENT, HAFFINESS, SUCCESS, FFIENDSHIF"*
31.30 FFFINTZ$;"LOSS OF FFIENDSHIF* EETFAYAL. WASTE"
31.40 FEETUFNN
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3150 FFFINT"FAGE";X$
31.60 FFINT"AFTS. NEWS, A MESSAGE"
3170 FFFINTZ名;"OESTACLESS SEDUCTION. DECEFTION, UNFLEEASENT NEWS"
31.80 FETUFIN
3190 FFIINT "KNIGHT }\mp@subsup{}{}{\prime\prime
3200 FFINT'FFFOFOSITION, INUITATION, MESSAGES'
3210 FFFINTZ和"SENSUAL., IDLE, UNTFUTHFUL."
3220 FETUFIN
3230 FFFINT'QUEEN';X$
3240 FFFINT"SUCCESSy HAFFINESS, FLEEASUFE:'
3250 FFFINTZ和"DISHONESTY. IMMOFALLITY"
3260 FEETUFiN
3270 FFFINT'KING";X$
3280 FFINT"LIEEFALITTY, GENEFOSITY, CFEATIUE INTELLIGENCE*
3290 FFFINTZ名;"FIEFCE NATUFE UNDEFF CALM EXTEFIOF'*
3300 FEETUFNN
3310 FFINNT ACE: ; Y$
3320 FFINT"CONQUEST, FOWEF, ACTIUITY^
3330 FFFINTZ$;"CONQUEST, DISASTEF; OESTACLES, LOSS"
3340 FETUF゙N
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3360 FFINT'TENSIGN. INDECISION. EAL..ANCED FOFCES, STALEMATE:
3370 FFIINTZ$;"FELEASE: DISLOYALTTY. MOUEMENT OF AFFAIFS'*
3380 FETUFN
3390 FFFINT '3*)
3400 FFINT'TEAFS, SEFAFATION, QUAFFELING:'
3410 FFINTZ&;"CONFUSION, LOLSS, SOFFOW"
3420 FETUHN
3430 FFINT"4";Y多
3440 FFINT`FEST AFTEFR WAF, EANISHMENT, FELAXATION OF ANXIETY"
3450 FFINTZ$;"FENEWED ACTIUITY, QUALIFIED SUCCESSy SOCIAI.. UNFEST'
3460 FETUKN
3470 FFINT"E星%
3480 FFFINT"FAILUFE, DEFEAT. DEGFADATION. UNFAIFNNESS'
3490 FFIINTZ%;"CHANCE OF LOSS. SOFFOW. WEAKNESS"
3500 FEETUFIN
3ENO FFINT '6"$Y隹
35'20 FFFIN'`SUCCESS AFTEF ANXIETIES. JOUFNEYY
3530 FFFINTZक今"NO IMMEDIATE WAY OUT OF DIFFICULTIES"
3540 FETUFN
35%0 FFINT'7";Y非
3560 FFINT'UNSTAELEE EFFOFT, FAFTIAL SUCCESS*
3570 FFINNTZ旃"UNEXFECTED GODD. SOUND ADUICE"
3580 FEETUF*N
3590 FFFINT 8'8%Y$
3600 FFFINT'IMFFISONMENT, FEAF', EETFAYAL"
3610 FFINTZ&%"NEW EEGINNINES, FFEEDOM"
3620 FETUKN
3630 FFINT "9 % % %
3640 FFINT"SLFFEFING, LOSS, MISEFYY, OFFFESSION, ILLNESS'
3650 FFINTZ%%"FATIENCE, UNSELFISHNESS. TIME HEALS"
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Program 28－1－cont．The Tarot Card Reader Program Listing

```
3660 RETUREN
3670 FFRINT"10"%Y$
3680 FFRINTPDISF'AIF, FUIN, DEFEAT, TEAFS, TROUELEE"
3690 FFRINTZ.%"GOME SUCCESS. COUFAGE"
3700 FETUFN
3710 FFINT"FAGE";Y$
3720 FFRINT"MESSAGE, SFYYNG. GFACE, DEXTEFITY"
3730 FFINTZ.%"FFRIUOLITY AND CUNNING. UNEXFECTED*
3740 FEETUFN
3750 FRINT'KNIGHT";Y$
3760 FRINT"COMING OR GOING OF MISFORTUNE"
3770 F'FINTZ.夕"EXTFAUAGENCE. TYFANNY"
3780 FETURN
3790 FFRINT"QUEEN";Y$
3800 FFINT"MOUFNING, FRIUATION. KINDNESS. GRACEFULNESS"
3810 F'FINTZ.$;"UNFELIAEILITY. GOSSIF. DECEIT. MALICE"
3820 FEETUFN
3830 FFINT'KINGG"Y$
3840 FRINT"FOWEF, STRENGTH, AUTHORITY"
3850 FRINTZ.今"DISTRUSTFUL. HARSH, FLLOTTING, EAFEARITY"
3860 FEETUFFN
3870 FFRINT ACE=%U$
3880 FRINT"WEALTH, MATERIAL GAIN, FFOSFERITY, FLEASURE, EEAUTY"
3890 FFINTZ.$;MISEFLINESS, GREED. A FALSE STAFT"
3900 RETURN
3910 FFRINTM゙2"{U$
3920 FRINT"JUGGLE TWO SITUATIONS, GAIETY, HAFMONY. NEWS, MESSAGES"
3930 FFFINTZ$%"SIMULATED ENJOYMENT"
3940 FETURN
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3960 FFFINT"MATERIAL INCREASE, MASTEF CFAFTSMAN, SKILLED AFTIST"
3970 FFINTZ$;"LACK OF SKILL. IGNOFANCE. SELFISHNESS"
3980 FETURN
3990 FFRINTM4#U年
4000 FRINT"MATEFIAL GAIN, SUCCESS, GIFTS, INHERITANCE, MISERLY"
4010 FFRINTZ.&"FREJUDICE, SUSFICION, SETEACKS. SFENDTHFIFT"
4 0 2 0 ~ F E E T U R N N
4030 FFRINT"5";U$
4040 FFRINT"UNEMFLOYMENT, LOSS, LONELINESS, DESTITUTION"
4050 FFINTZ$%"CHAFITY, NEW EMFLOYMENT, MONEY FEGAINED"
4 0 6 0 ~ F E E T U F N N
```



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4080 FRINT"GAIN, GIFTS, INHERITANCE"
4090 FFRINTZ.$"JEALOUS. ERIEES. EAD DEETS"
4100 FEETURN
41.0 FFRINT"7";U$
41.20 FFINT"LOSS OF FORTUNE. F'AUSE, DISAF'FOINTMENT"
4130 FFFINTZ.$;"IMF'ATIENCE. LITTLE GAIN"
41.40 FETUF:N
4150 FRINT"8日%U$
4160 FRINT"LEAFNING A TRADE OF FROFESSION. SKILL. EMFLOYMENT"
```


## Program 28-1-cont. The Tarot Card Reader Program Listing

```
4170 FFFINTZ$;"DANGEF OF FAILUFE. INTFIGUE. FALSE UANITY"
41.80 FEETUFN
4 1 9 0 ~ F F I N T " 9 " ; U \$ ~
4200 FFINT"SOLITAFFY ENJOYMENT , INHEFITANCE. MATEFIAL WELL EEING"
4210 FFINTZ';"DANGEF OF LOSS, OF HOME, FFIENDSHIFF. CANCELLED FFROJECT"
4220 FEETUFN
42.30 F'FINT '10";U$
4240 FFFINT"FICHES, INHEFITANCE, FAMILY MATTEFS"
4250 FFINTZ$;"FAMILY MISFOFTUNE, LOSS OF INHEFITANCE*
4260 FEETUFN
4270 FFFINT"F'AGE";U$
4 2 8 0 ~ F F I N T " F E F L E C T I O N , ~ C A F E F U L N E S S , ~ G O O D ~ M A N A G E M E N T " ~ '
4290 F'FINTZ$;"DISSIF'ATION AND EXCESS. WASTEFULNESS, LUXUFFY"
4 3 0 0 ~ F E E T U F I N
4310 FFRINT"KNIGHT";U$
4320 FFFINT"UTILITY, SEFUICEAESENESS, WOFTHINESS"
4 3 3 0 ~ F F I N T Z \$ ; " S T A T I C , ~ D U L L , ~ T I M I D , ~ I D L E , ~ C A F E L E S S " '
4 3 4 0 ~ R E T U F N ~
4350 FFFINT"CUUEEN";U$
4360 FFINT"OFULLENCE, SECUFITY, TFUST, MOODY"
4370 FFFINTZ$;"MISTFUST, SUSFICION, DEFENDENCE, CHANGEAEL..E"
4 3 8 0 ~ F E E T U F N N
4 3 9 0 ~ F ' F I N T " K I N G " ; U \$ ~
4 4 0 0 ~ F F F I N T " S T E A D Y ~ T E M F E F F A M E N T , ~ S L O W ~ T O ~ A N G E F ' ~ M O N E T A F I Y ~ S U C C E S S " '
4410 F'FINTZ和"STUFIDITY. THFIFTLESS. UICE"
4420 FFETUFN
4 4 3 0 ~ F F F I N T ~
4440 GOSUE:760
4450 GOSUE:780
4460 GOSUE:800
4 4 7 0 ~ G O S U E : 8 2 0 ~
4 4 8 0 ~ G O S U E : 8 4 0 ~
```



```
4500 GOSUE:880
4510 GOSUE900
4520 GOSUE:920
4530 GOSUE:940
4540 GOTO960
```


## NOTES

$\left[\begin{array}{ll}{[7]}\end{array}\right.$

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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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