

The Program Begins

Over 50 programs on the pc-4 pocket computer.

By

Gerald Krug

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**Title:
The Program Begins**

**Subtitle:
Over 50 programs on the Trs-80 pc-4 pocket computer**

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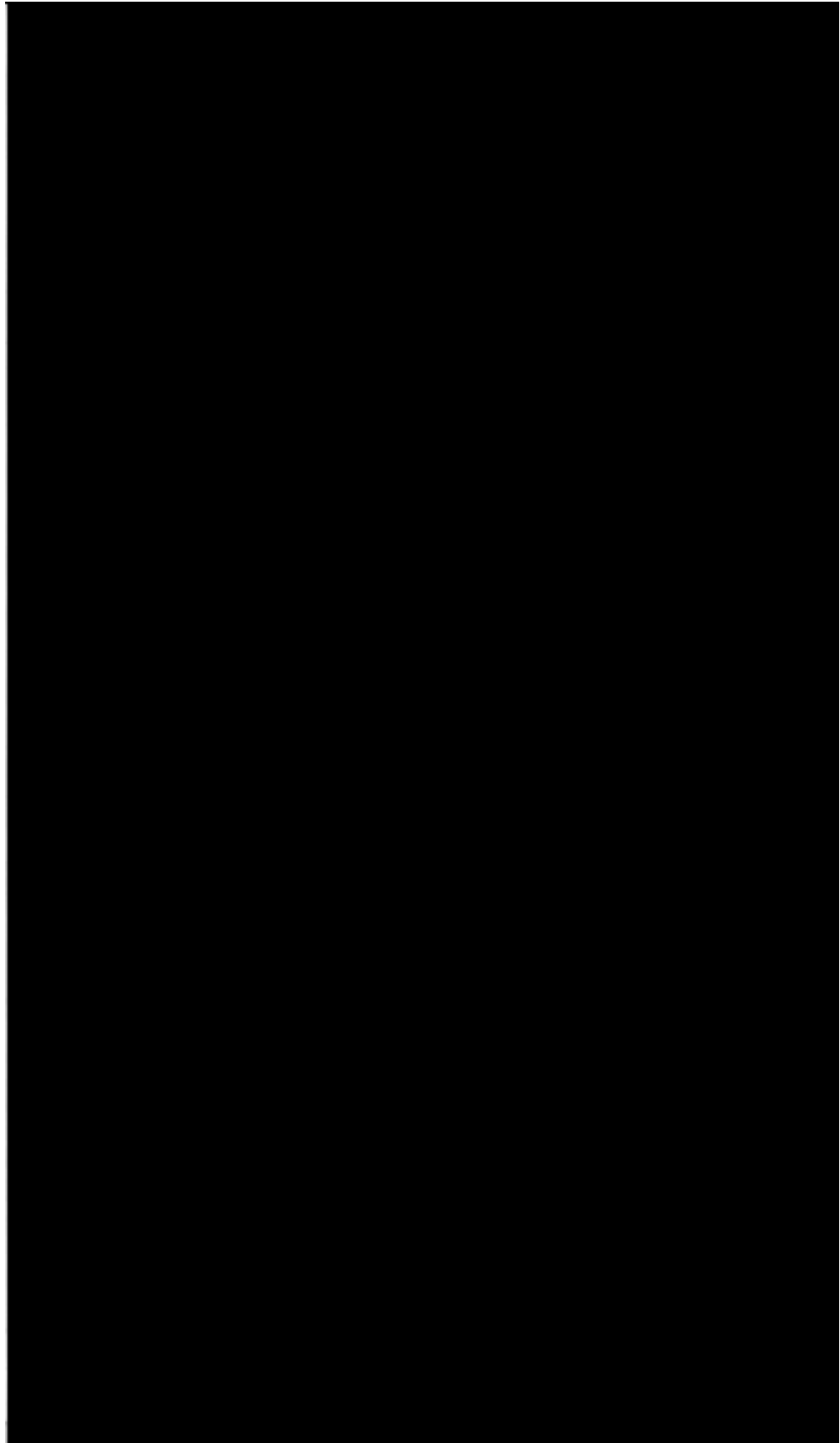
Laplace strongly believed in causal determinism, which is expressed in the following quote from the introduction to the Essai: "We may regard the present state of the universe as the effect of its past and the cause of its future. An intellect which at a certain moment would know all forces that set nature in motion, and all positions of all items of which nature is composed, if this intellect were also vast enough to submit these data to analysis, it would embrace in a single formula the movements of the greatest bodies of the universe and those of the tiniest atom; for such an intellect nothing would be uncertain and the future just like the past would be present before its eyes." This intellect is often referred to as Laplace's demon (in the same vein as Maxwell's demon). Note that the description of the hypothetical intellect described above by Laplace as a demon does not come from Laplace, but from later biographers: Laplace saw himself as a scientist that hoped that humanity would progress in a better scientific understanding of the world, which, if and when eventually completed, would still need a tremendous calculating power to compute it all in a single instant. While Laplace saw foremost practical problems for mankind to reach this ultimate stage of knowledge and computation, later interpretations of quantum mechanics, which were adopted by philosophers defending the existence of free will, also leave the theoretical possibility of such an "intellect" contested: for a further discussion of this issue, see also: determinism. There has recently been proposed a limit on the computational power of the universe, i.e. the ability of Laplace's Demon to process an infinite amount of information. The limit is based on the maximum entropy of the universe, the speed of light, and the minimum amount of time taken to move information across the Planck length, and the figure turns out to be 2 to the 130 bits. Accordingly, anything that requires more than this amount of data cannot be computed in the amount of time that has lapsed so far in the universe. (An actual theory of everything might find an exception to this limit, of course.)

Raiders Game

The object of this game is to bomb the enemy. It requires that you be able to judge distance and depth. The score indicates who wins with running totals. You can create your own Star Wars Fantasy.

Enter a number from 1-9 and EXE

```
10 VAC
20 FOR L=1 TO 2
30 PRINT "RAIDERS
        !";
40 NEXT L
50 PRINT "TIME TO
        FIRE";
60 Q=0:PRINT " AIM
        ";
70 INPUT " AT 1+9"
        ,Q
183 D=INT (8*RAN#+1
        )
184 S=INT (8*RAN#+1
        )
185 IF S=D THEN 167 .
186 IF S=Q THEN 170
187 IF Q<S THEN 182
188 IF Q>D THEN 167
118 IF S<Q:PRINT "I
        T'S HIT"
138 IF D=Q THEN 182
166 GOTO 60
167 PRINT "YOU MISS
        ED"
168 Q=Q+1
169 GOTO 60
170 PRINT "IT GOT Y
        OU"
180 V=V+1
181 GOTO 190
182 PRINT "IT'S BLO
        WN":GOTO 183
183 W=W+1
190 PRINT "SCORE...
        ";
191 PRINT "IT";V;"YOU";W;
200 GOTO 60
```

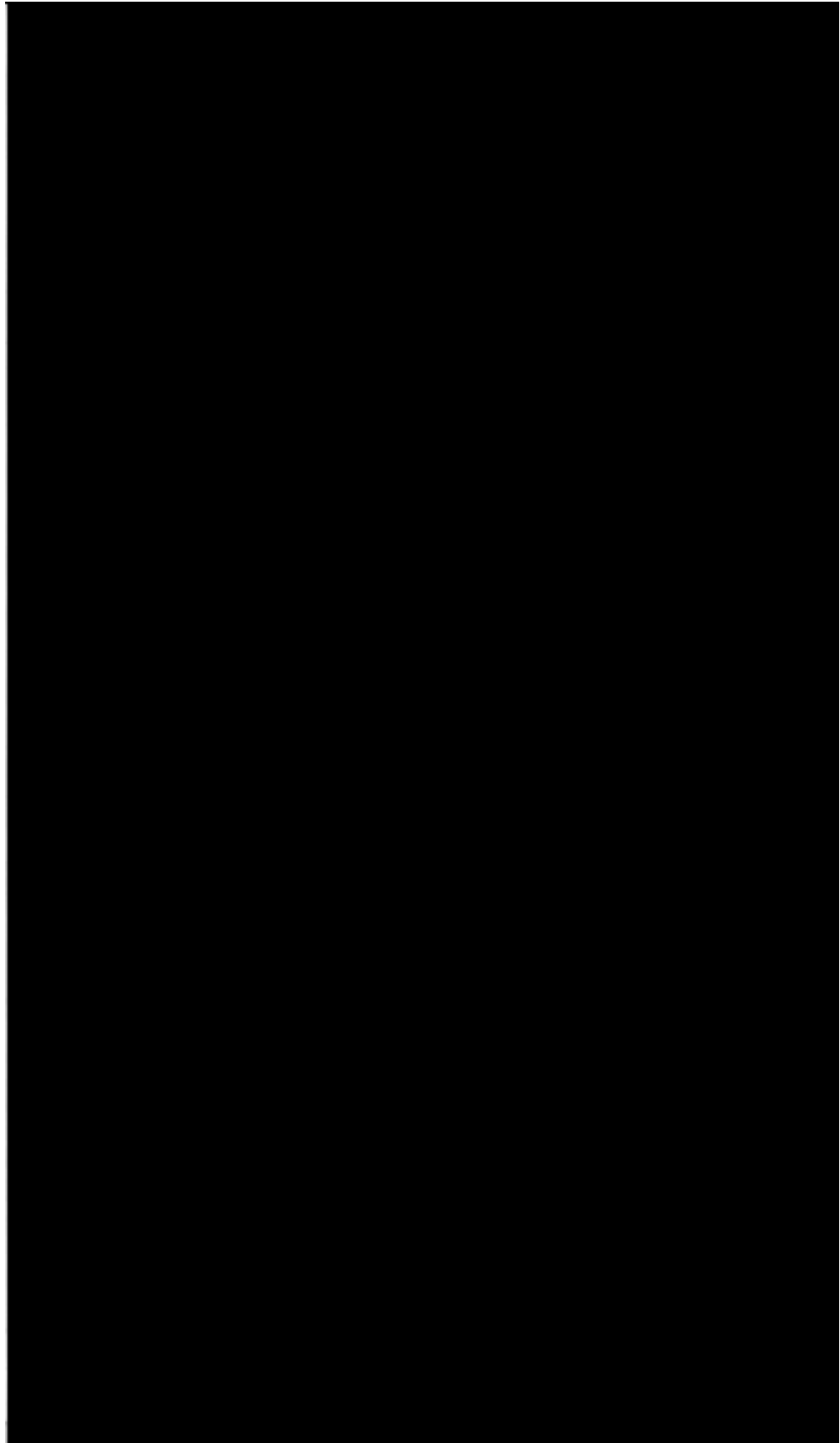


Kilos to Miles

Most other nations use Kilometers instead of miles. This program converts distance in kilometers to distance in miles.

Enter kilos and EXE

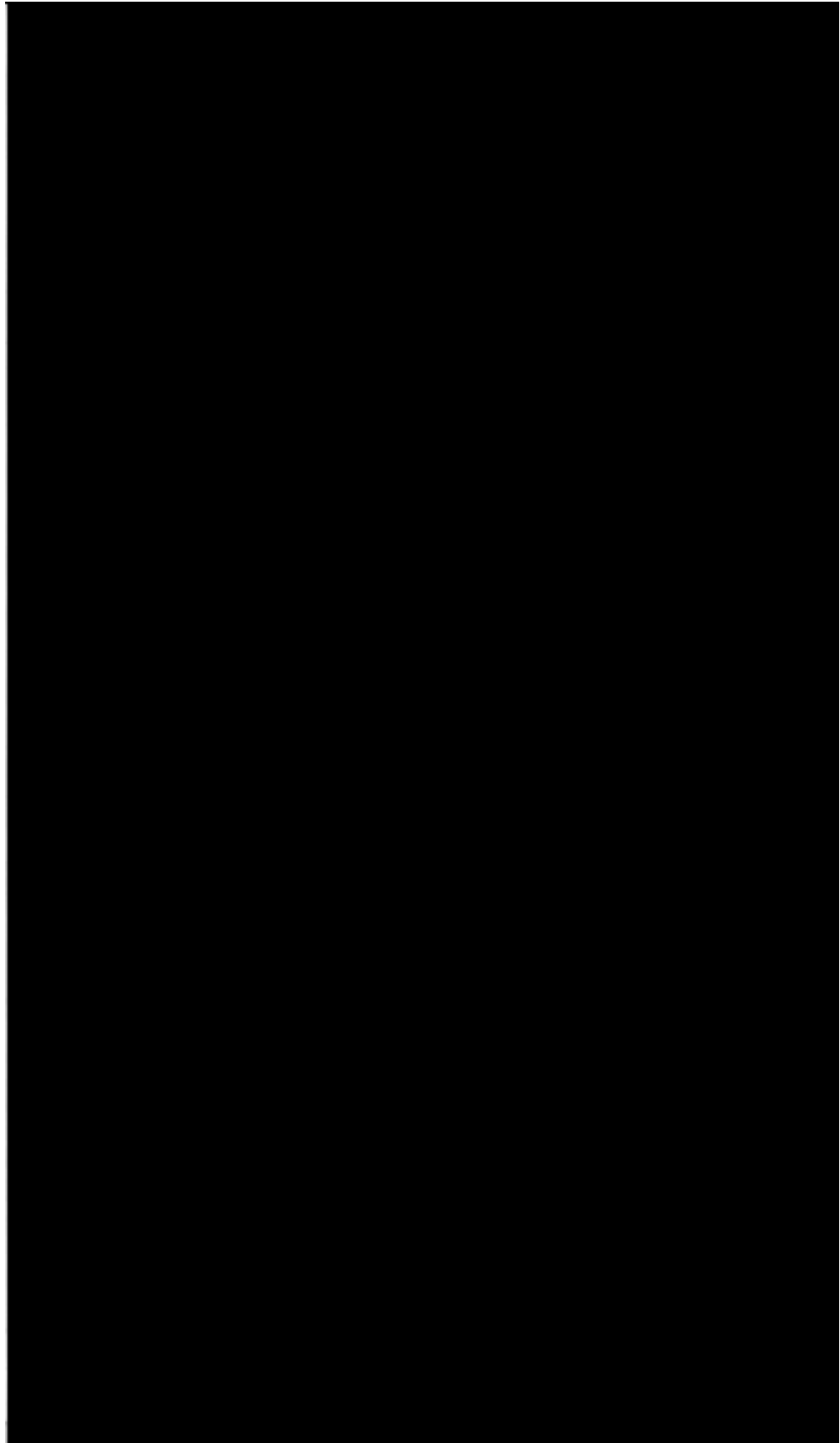
```
1 PRINT "KILO TO  
MILE";  
10 M=0  
15 INPUT " AMT.OF  
KILO.",N  
20 FOR I=1 TO N  
30 M=M+.62  
40 NEXT I  
50 PRINT "MILES":M  
;  
60 GOTO 10
```



Celcius to Fahrenheit

Conversion of Celcius to Fahrenheit.
Enter Cel. EXE

```
10 PRINT "CEL TO F
      AHREN.:";
15 INPUT " CEL. ",
      C
20 F=1.8*C+32
30 PRINT "FAHREN."
      ;F;
40 GOTO 15
```

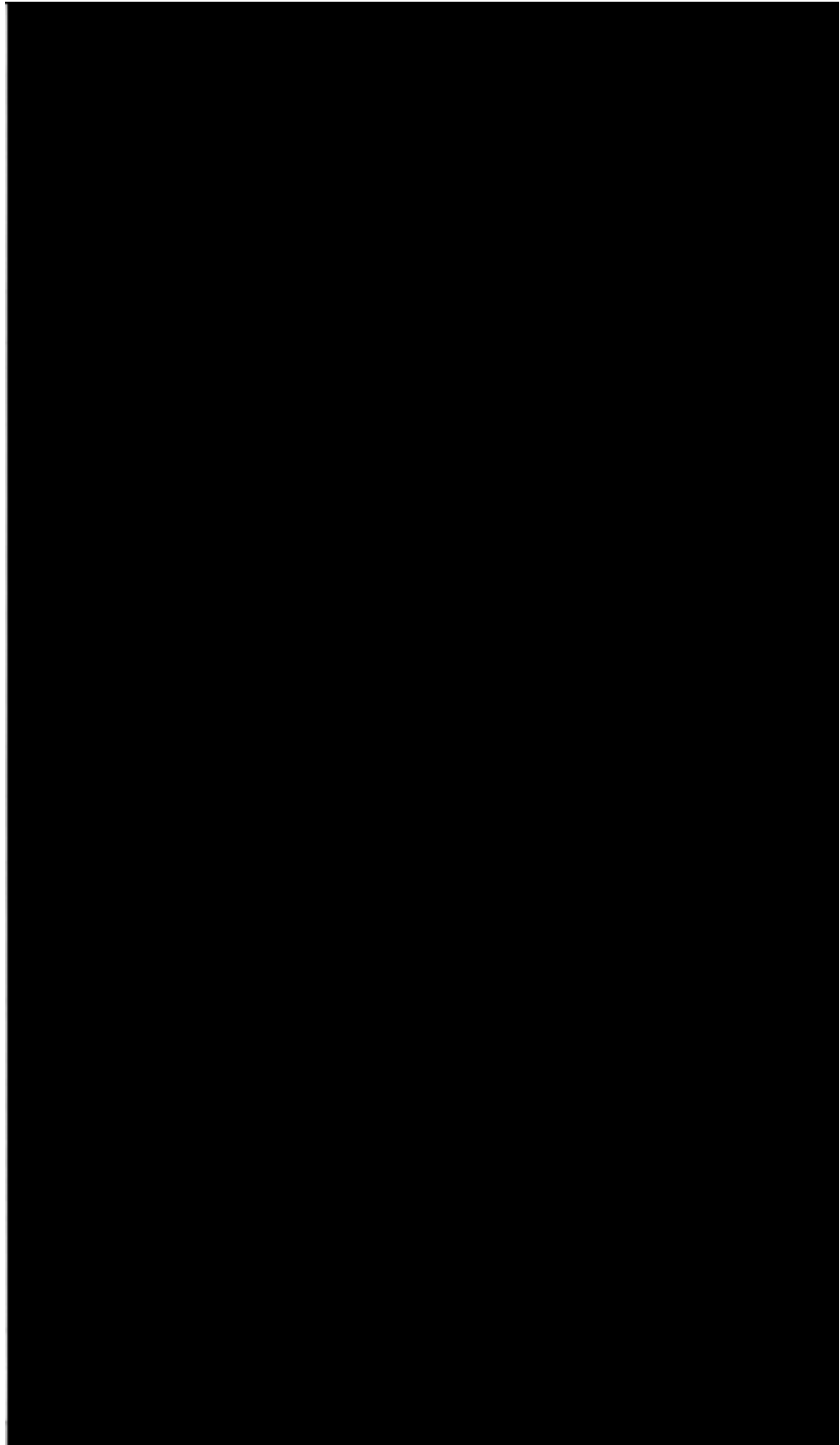


Begin at X and Double Each Answer

Used for expansion of times tables for the projections of growth and profit.

Enter # to double, EXE and # of times doubled, EXE.

```
10 A=0:W=0
15 INPUT "# TO X'S
      DOUBLED",A,W
20 FOR I=1 TO W
30 A=A*2
40 NEXT I
50 PRINT A
60 GOTO 10
```

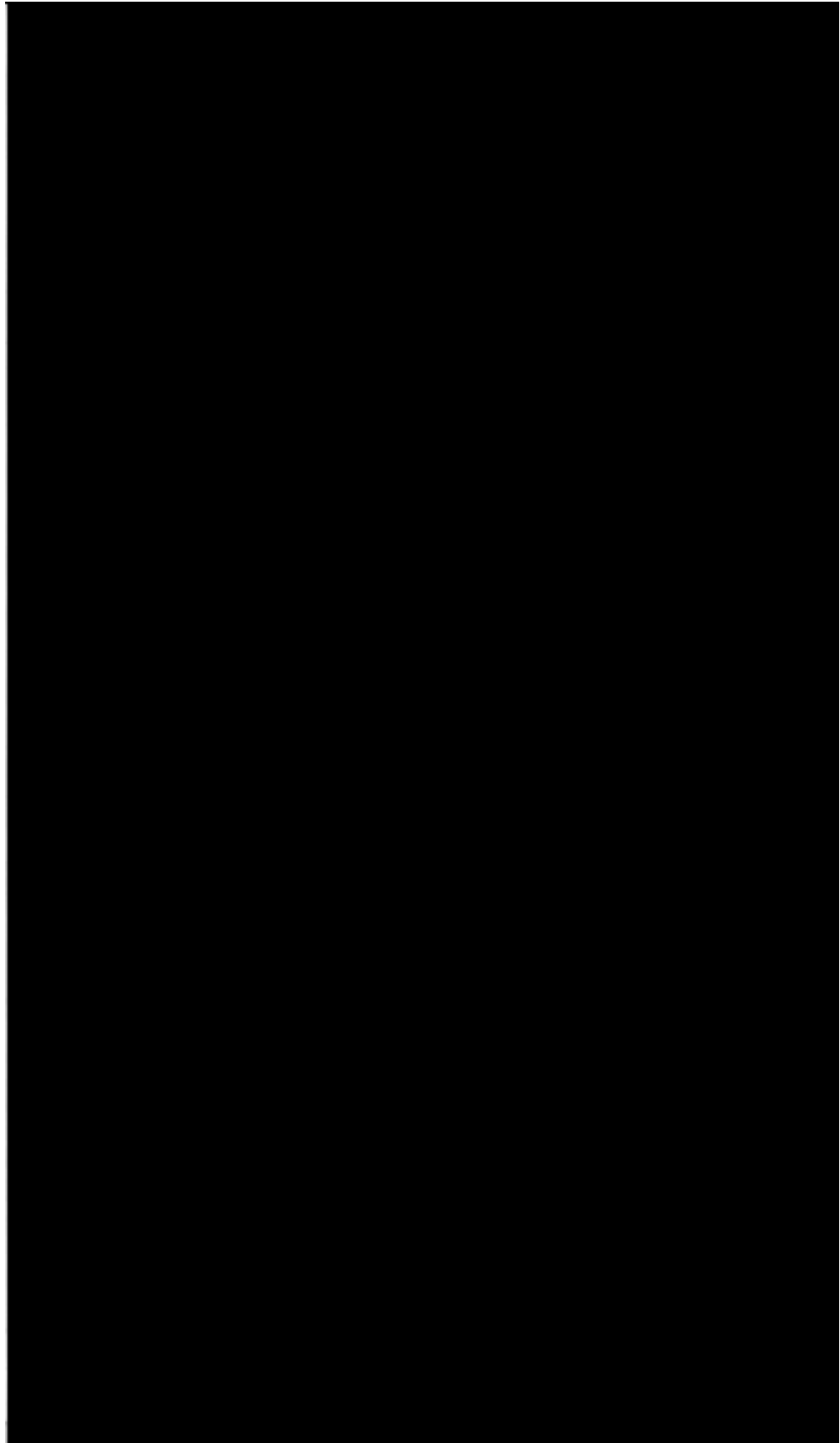


Programmable: Dollars to Pounds, Franc, Marks

Used for travel when dealing with the currency of another nation.

Enter current value of pound, EXE franc, EXE mark EXE and dollar or dollars to convert, EXE. Program also accepts new dollar amounts to convert.

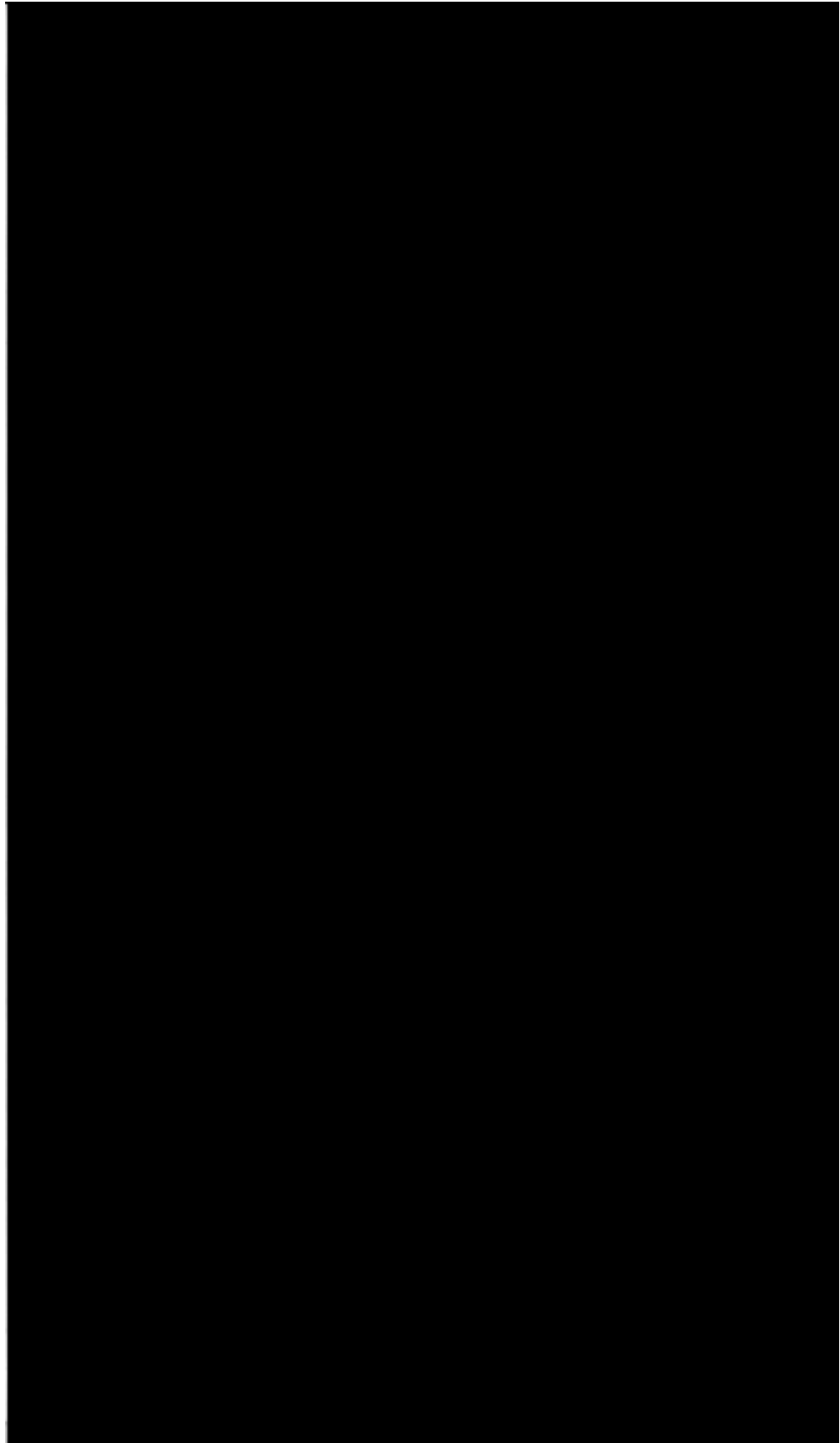
```
10 PRINT "DOLLARS=
POUND,FRANC,MAR
K:";
20 INPUT "CURR.POU
ND=",P
21 INPUT "CURR.FRA
NC=",F
22 INPUT "CURR.MAR
K=",M
23 INPUT " DOLLARS
",I
30 A=I/P
40 B=I/F
50 C=I/M
60 PRINT I; ":"; A; "
";B; ":";C;
70 I=0:A=0:B=0:C=0
:GOTO 23
```



Change in Dollars, Quarters, Dimes, Nickles, Pennies

Enter charge, EXE cash tendered, EXE

```
10 VAC
20 INPUT "CHARGE T
OTAL",X
30 INPUT "CASH REC
.",T
40 B=INT (T-X)
50 R=(T-X)-B
52 C=T-X
60 IF R<.25 THEN 9
    0
70 Q=Q+1:R=R-.25
80 GOTO 60
90 IF R<.10 THEN 1
    20
100 D=D+1:R=R-.10
110 GOTO 90
120 IF R<.05 THEN 1
    50
130 N=N+1:R=R-.05
140 GOTO 120
150 P=R*100
160 PRINT "CHANGE="
    ;B;"$ ";Q;"9'S
    ";D;"DIMES ";N;
    "NICKLE";
170 PRINT " ";P;"PE
NNIES ";
180 GOTO 10
```

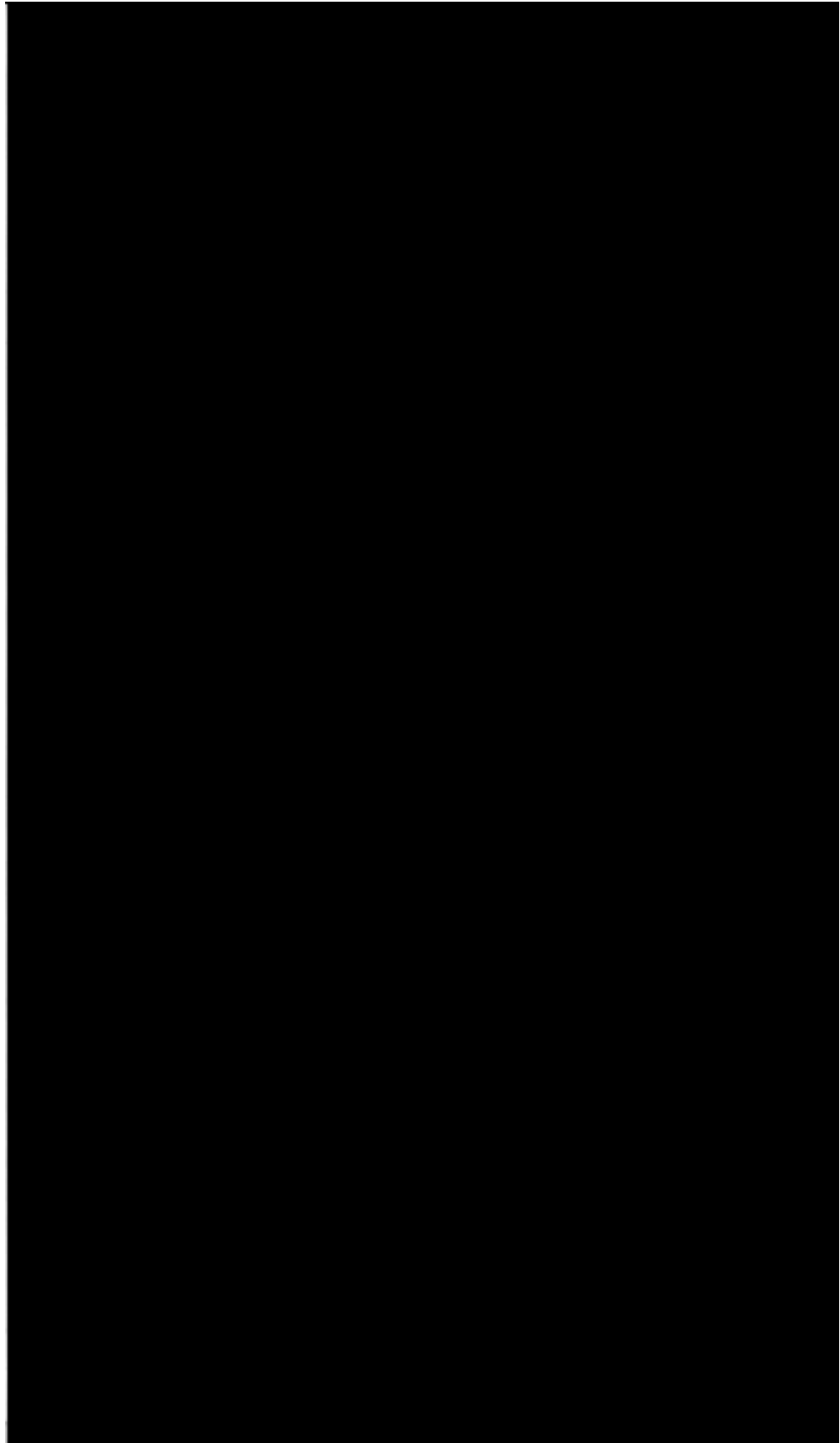


Lunar Landing Game

Fantasy game creating fuel use, altitude and landing conditions.
Object of the game is to conserve fuel and land safely.

Enter altitude, EXE fuel, EXE how much fuel, EXE (to coast enter 0, EXE). Try to keep a negative escape velocity or you will gain altitude. If you think your altitude and velocity spells crash, burn extra fuel to gain altitude and try new fuel usages. Final velocity gives condition of landing.

```
10 PRINT "LUNAR LA  
NDING:";  
11 X=0:V=0:F=-V  
20 INPUT "ALTITUDE  
",X  
30 V=0  
40 INPUT "FUEL",F  
45 PRINT "GO!!";  
50 PRINT "ALT.=";X  
;  
60 PRINT " VEL.=";  
V;  
70 PRINT " FUEL LE  
FT=";F;  
80 IF F=0 THEN 110  
90 INPUT " HOW MUC  
H FUEL ",E  
91 GOTO 110  
100 GOTO 50  
110 IF E>F;E=F  
115 F=F-E  
117 R=(2.3*E)-E*F/2  
00-2*3.14/6  
120 IF F=0;V=V+(-1)  
121 IF R=0 THEN 130  
122 V=V+A  
123 X=X+V-(R/2)  
124 IF X>1 THEN 50  
130 V=-V  
180 PRINT "VEL.";V;  
192 PRINT " VEL.0+5  
=OK! ";"5+12 BU  
MPY ";"12+21 CR  
UNCH ";  
195 PRINT "21+47 CR  
ASH ";"47+77 GO  
ME ";  
197 GOTO 20
```



Pseudo Decision Maker Game

Computer chooses a random number, you ask question and enter choice of numbers 1 to 4, computer answers with yes, no, wait, or ask twice.

EXE, ask a question and enter 1, 2, 3 or 4, EXE to get answer.
EXE for another question.

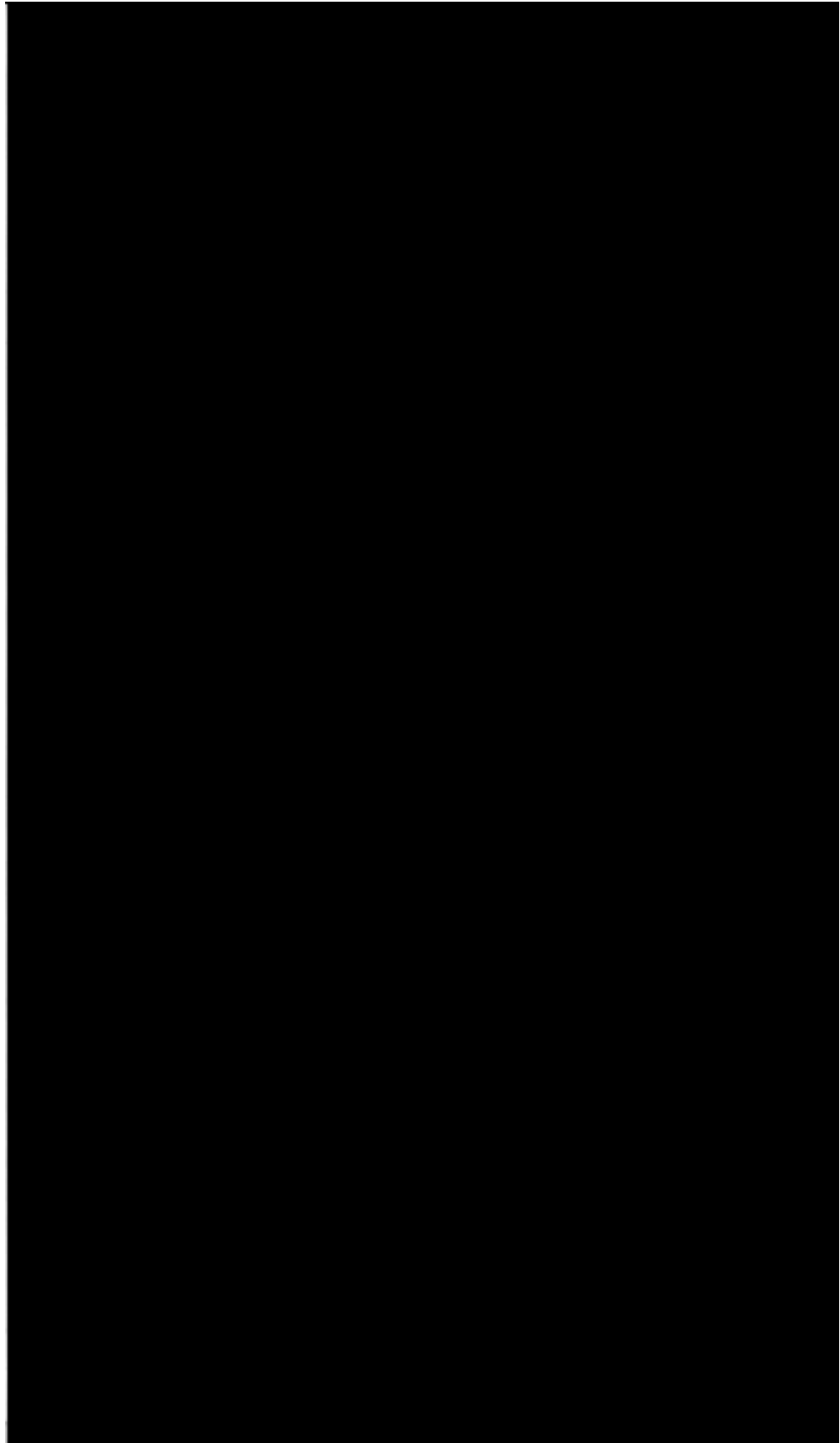
```
1 PRINT "DECISION
      S"
2 INPUT "1,2,3,4"
      ,X
3 IF X<1 THEN 2
4 IF X>4 THEN 2
5 Y=INT (4*RAND)
6 IF Y=4 THEN 100
7 IF Y=1 THEN 110
8 IF Y=2 THEN 130
9 IF Y=3 THEN 120
100 PRINT "YES":GOT
      0 2
110 PRINT "NO":GOTO
      2
120 PRINT "WAIT":GO
      TO 2
130 PRINT "ASK TWIC
E":GOTO 2
```


Constant Message Display

Any message you wish to enter, change words in lines 20 through 70 and computer will display message on a constant mode.

EXE. A programmable message display is made by inputting A\$ to F\$ with input questions like, 20 input A\$.

```
10 PRINT "MESSAGE"
20 A$="THE "
30 B$="CAT "
40 C$="IS "
50 D$="IN "
60 E$="THE "
70 F$="BAG "
80 PRINT A$;B$;C$;
D$;E$;F$;
90 GOTO 20
```

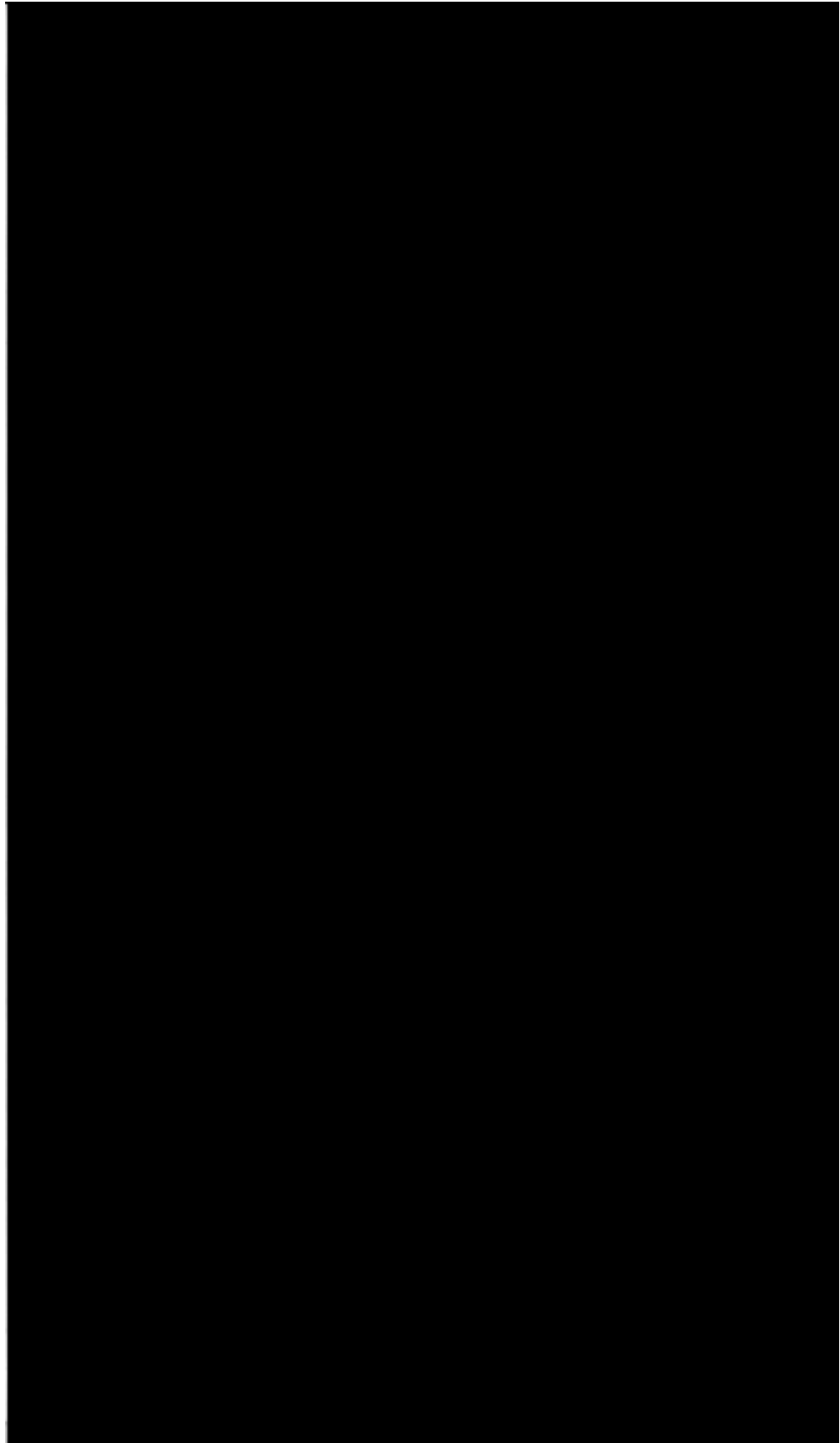


Target-Hit Game

Object of this game is to hit moving target using math as your range finder.

Enter laser aim # by mentally doing the multiplication equation and EXE to see if you're on target, by *TARGET-HIT*

```
7 PRINT "TARGET H
    IT ";
8 VAC
9 W=INT (5*RAND+2
)
10 R=INT (99*RAND+
2)
11 E$="LO"
12 F$="HI"
13 IF R<33;PRINT E
    $;
14 IF R>66;PRINT F
    $;
15 Y=1
16 D=B-B+Y
17 C=D+C
18 Z=R/2
20 PRINT "X's ";Z;
    " BY";W;"   ";
21 P=(R/2)*W
23 INPUT "AIM # IS
    ",B
24 IF P*B THEN 8
25 PRINT "*TARGET
    HIT*";
35 PRINT " SHOTS F
    IRED";C;":";
40 GOTO 8
```

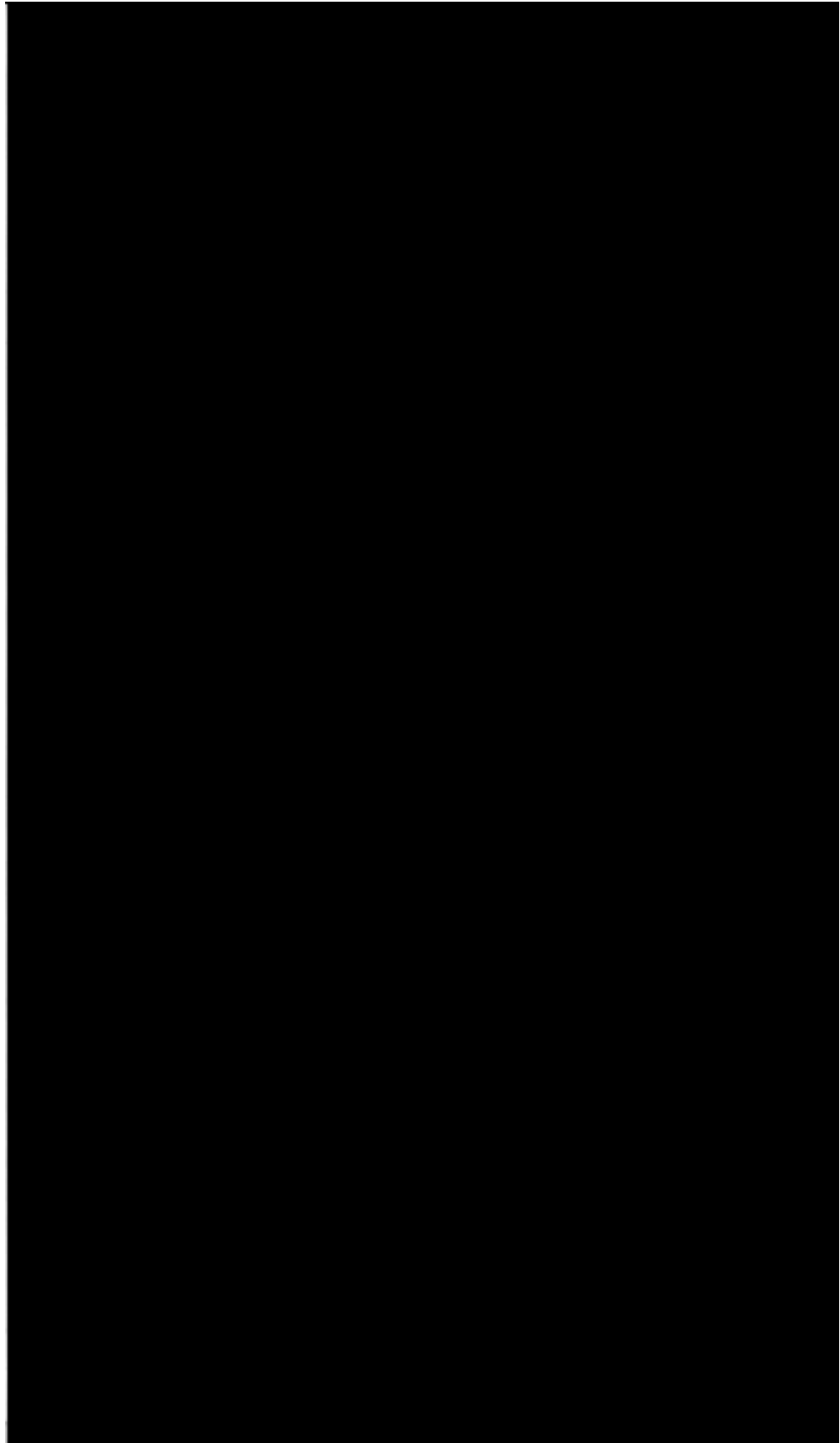


List With Password to Gain Entry

Password list is used for a private list you wish to retain for future reference.

Type list, EXE list, EXE enter 1 and write a seven letter, maximum word, EXE now enter 0 to read the word. If you want to erase the word enter 1, EXE and SPC key, EXE the same rules apply to words 2-12. Don't enter 13 to enter a 13 word since only 12 words, or whatever, can be accepted.

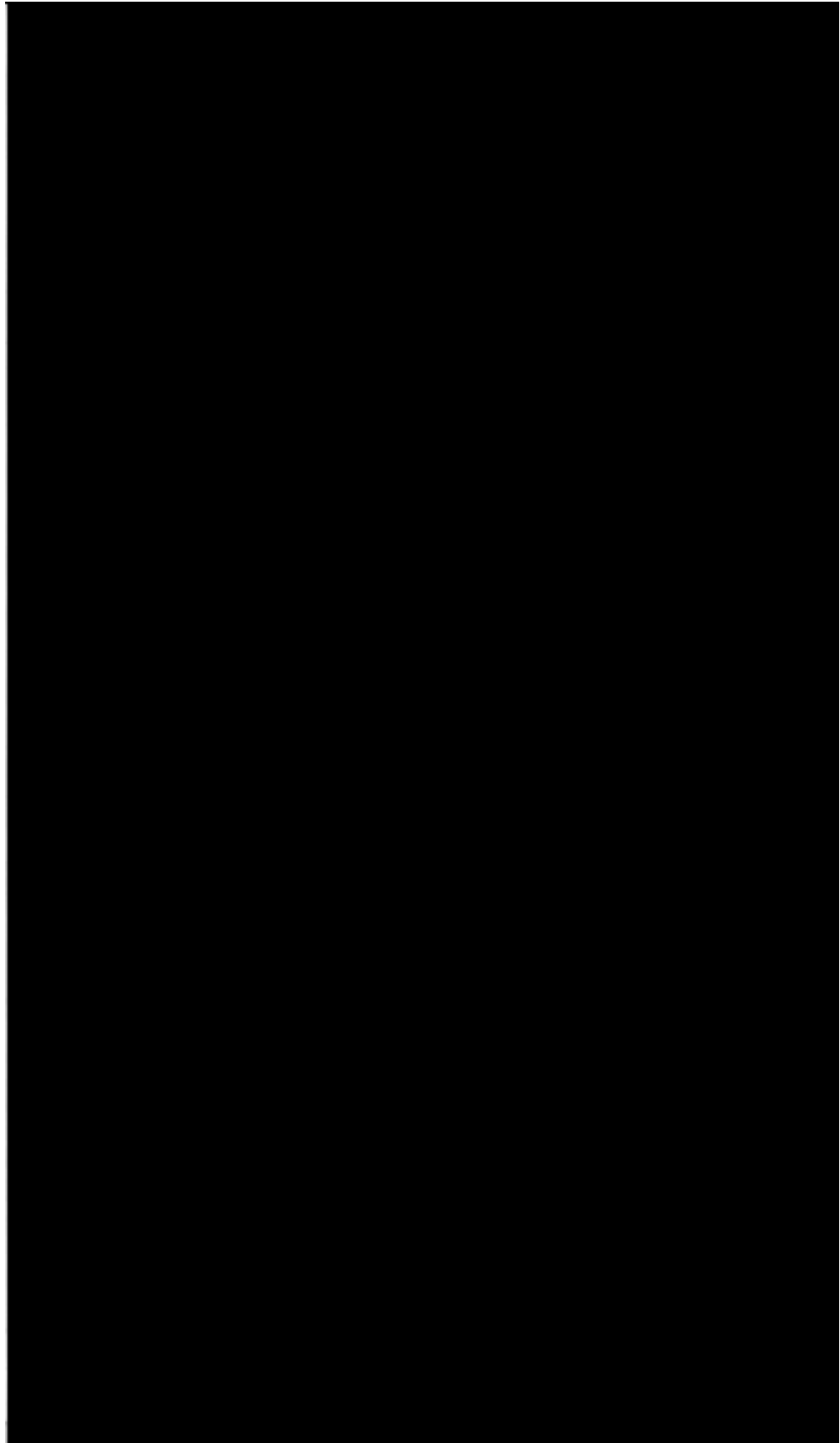
```
1 A$="LIST"
2 B$="LIST"
3 INPUT "PASSWORD
",B$
4 INPUT "PASSWORD
",A$
5 IF A$=B$:PRINT
C$;" ";D$;" ";0
$;" ";P$;" ";G$
;" ";H$;
6 PRINT I$;" ";J$;
;" ";K$;" ";L$;
" ";M$;" ";N$;" "
";
7 INPUT "WRITE 1+
12,ERASE SPC:RE
AD 0*,Z
8 Z=Z+18
9 GOTO Z
10 GOTO 5
11 INPUT "WORD 1",
C$:GOTO 5
12 INPUT "WORD 2",
D$:GOTO 5
13 INPUT "WORD 3",
O$:GOTO 5
14 INPUT "WORD 4",
P$:GOTO 5
15 INPUT "WORD 5",
G$:GOTO 5
16 INPUT "WORD 6",
H$:GOTO 5
17 INPUT "WORD 7",
I$:GOTO 5
18 INPUT "WORD 8",
J$:GOTO 5
19 INPUT "WORD 9",
K$:GOTO 5
20 INPUT "WORD 10",
L$:GOTO 5
21 INPUT "WORD 11",
M$:GOTO 5
22 INPUT "WORD 12",
N$:GOTO 5
```



Dice Roll of Two Dice Game

Shooting craps on computer, or use for any game using two dice.
EXE, EXE, EXE, EXE....

```
10 PRINT "DOUBLE D  
ICE"  
20 X=INT (RAN#*11)  
+2  
30 PRINT " YOUR RO  
LL:";X  
40 GOTO 20
```

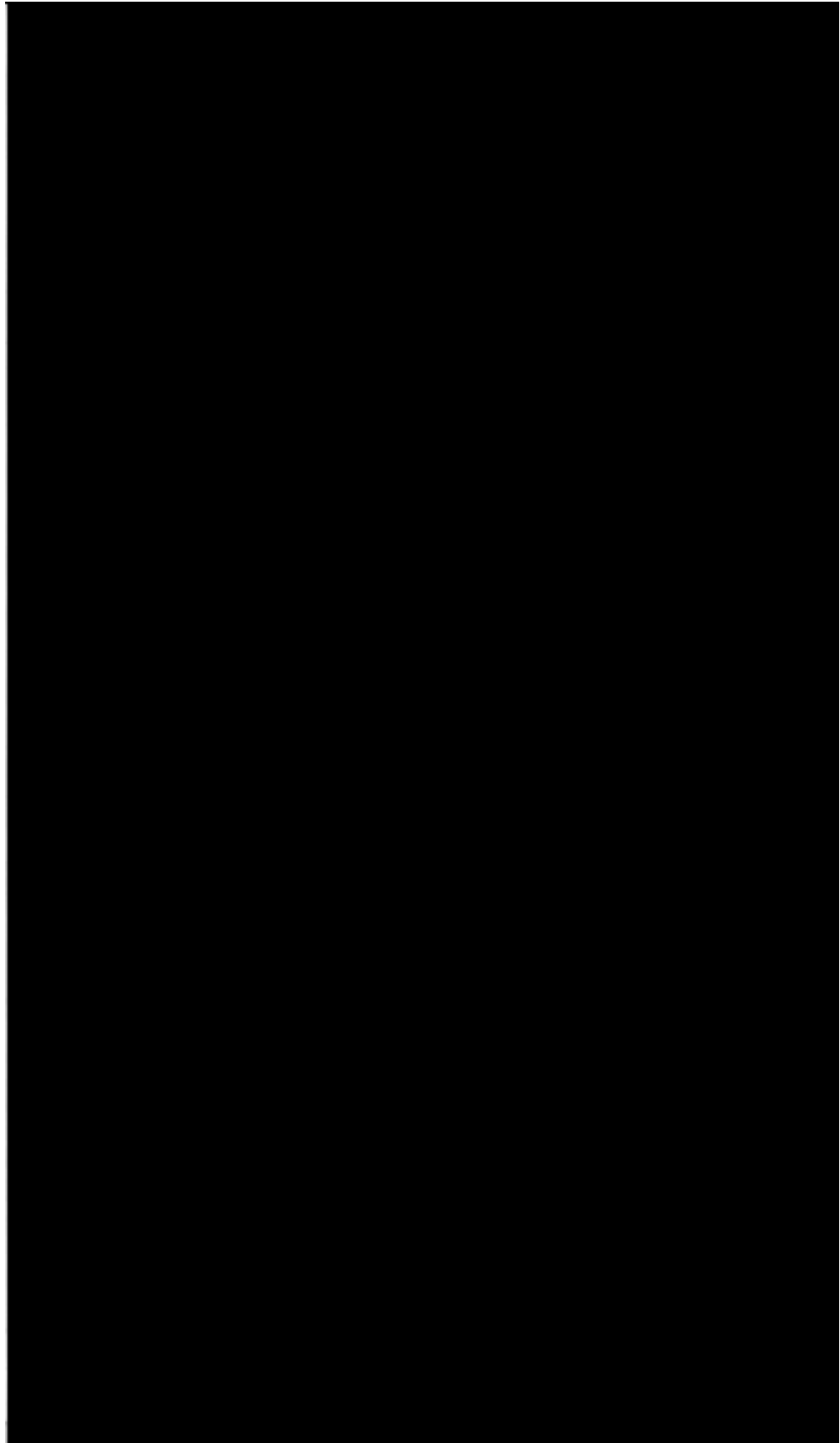


Three on One Game

Aim of this game is to successfully make twenty moves without being caught in any traps.

Enter a # from 1 to 9 EXE. If the # you choose is OK re-enter it EXE. If don't go appears EXE for different #, EXE, if a trap gets you then EXE to continue. 20 wins.

```
80 PRINT "3 ON 1 "
      ;
98 N=0:T=0
108 PRINT "20 WINS"
      ";
118 PRINT "3 TRAPS
      DO LOOK FOR YOU
      ";
148 INPUT "MOVE",Z
141 GOSUB 200
142 Z=U
143 IF U=V:Z=0
144 IF V<3:PRINT "T
      RAP 1 GOT YOU":
      GOTO 248
145 IF N=20:PRINT "
      WINNER":GOTO 80
150 IF Z>6:PRINT "O
      K":GOTO 180
160 IF Z<5:PRINT "D
      ON'T GO":T=T+4:
      GOTO 250
180 N=N+1:GOTO 238
190 GOTO 140
200 X=INT (20*RAN#)
201 U=INT (20*RAN#+
      1)
210 W=INT (20*RAN#)
211 V=W+X
220 RETURN
230 PRINT "SCORE";N
      ::GOTO 231
231 IF N=U:PRINT "T
      RAP 3 GOT YOU":
      N=N-2:GOTO 190
232 GOTO 190
240 N=N-4:GOTO 230
250 IF T>20:PRINT "
      TRAP 2 GOT YOU"
      :T=0:GOTO 240
260 GOTO 140
```

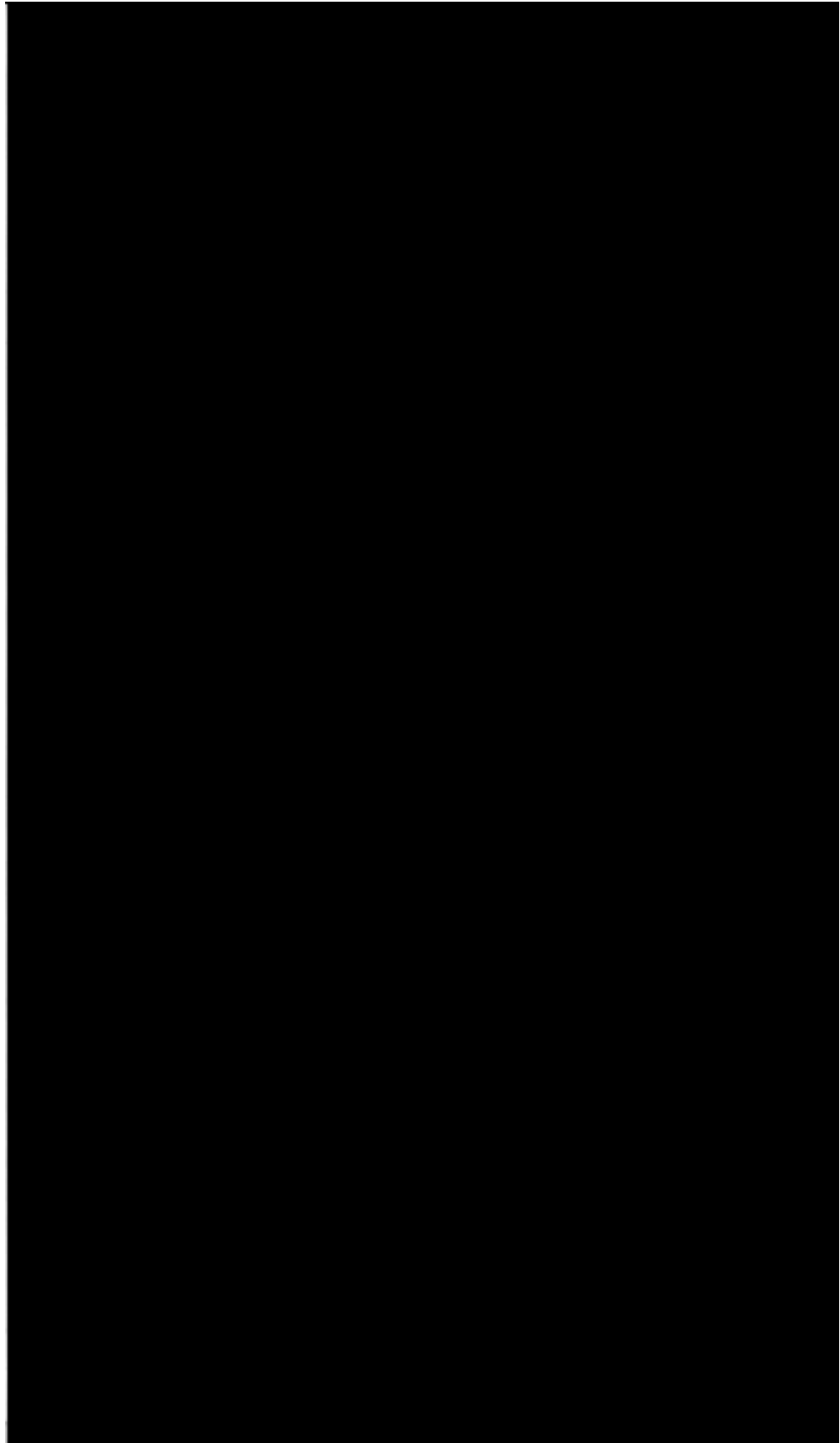


Strafing Fire Game

Object of this game is to hit an invisible enemy. Computer creates unseen enemy. Game permits you 50 chances to hit enemy.

Enter # 1-50 EXE and # 1-50 EXE, EXE. If you detect an area # EXE, enter area # detected EXE, EXE. After comment on the performance EXE. Order beam supply do AC, MODE, 0, SHIFT, 0.

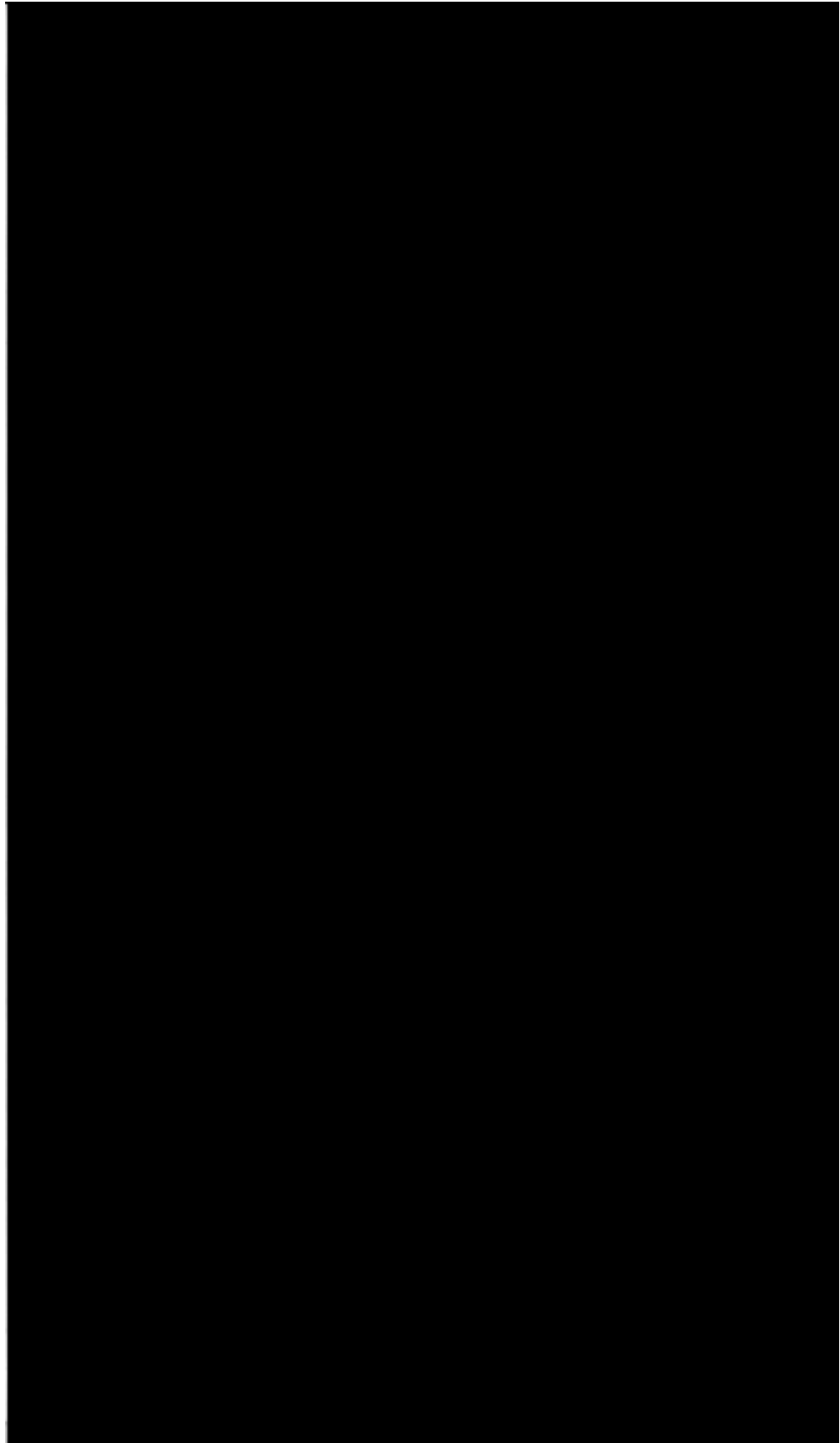
```
10 VAC          220 IF A>Z:PRINT "Y      337 IF K=4:PRINT "
20 P=40         OU GOT 1":Q=Q+1      GOOD";
30 GOSUB 360     :GOTO 331         339 IF K>6:PRINT "
40 X=Z          230 IF X>B:PRINT "Y      TOO MANY":GOTO
50 GOSUB 360     OU GOT 1":Q=Q+1      342
60 Y=Z          :GOTO 331         348 P=P-N
70 GOSUB 360     231 IF Y>B:PRINT "Y      341 PRINT " ";P;" B
130 PRINT " BEAMS";    OU GOT 1":Q=Q+1      EAMS NOW";
   P;" 60 ";
140 IF P<0 THEN 600  232 IF Z>B:PRINT "Y      342 IF P<0 THEN 600
150 PRINT "AREA 1 T    OU GOT 1":Q=Q+1      343 PRINT " IN AREA
   0 50 ";
170 INPUT "AREA 1 I    :GOTO 331         ";A;
   S",A
173 N=1          240 IF X=Z:PRINT "Y      344 PRINT " & AREA"
   :GOTO 300         OU GOT 2":Q=Q+2      ;B;
175 INPUT "AREA 2 I    282 PRINT " ";N;"BE      345 PRINT " USED ";
   S",B
176 IF Y>45:N=5    300 PRINT " YOU DET      H;" BEAMS";
177 IF Z<40:N=3    ECT 1,AREA # IS      346 IF Q>0 THEN 30
178 IF A+B<50:N=2    ";A:GOSUB 365      350 GOTO 640
179 IF A+B>50:N=20   381 INPUT " AREA #      360 Z=INT (49*RAN#+
180 IF X=A:PRINT "Y    IS",A:GOTO 220      1)
   OU GOT 2":Q=Q+2      331 P=P-N;K=N      365 X=INT (49*RAN#+
   :GOTO 300         332 PRINT " ";K;"BE      1)
188 IF B=Q:PRINT "G    AM PER HIT";      370 RETURN
   OT ALL 3":Q=Q+3      333 IF K<2:PRINT "      600 PRINT " ORDER B
   :GOTO 331         EXACT SCORE ";
190 IF K=1:N=2      334 GOTO 335      EAM SUPPLY";
194 IF B=P:Q=Q+1:GO    335 IF K<3:PRINT "      640 PRINT " HIT ";Q
   TO 300         NICE";
                           ;" TARGET";
                           670 GOTO 30
```



Miles Per Gallon

Enter miles before at last time you put in gas EXE. Enter miles, now that your getting more gas, EXE. Enter gallons last time you got gas, EXE. Enter approx. amount of gas remaining now, EXE, EXE

```
10 VAC
20 INPUT "MILES BE
FORE",B
40 INPUT "MILES NO
W",C
60 INPUT "GALLONS
THEN",D
62 INPUT "GALLONS
LEFT",F
80 E=(C-B)/(D-F)
90 PRINT "M.P.G.="
;E
100 GOTO 10
```



Run Bird Game

Object of this game is for five players to reach home. If one player lands on another, player must return to start.

If a player rolls a one or six EXE, EXE and enter the players roll EXE. Choose 2 or 1 to run or not to run EXE. First player or computer to run to 50, three times, wins. If a player stops another player EXE. Player rolling six, rolls and moves again. If a player rolls six and a player goes to 50, player rolling six loses the second roll.

```
10 VAC          100 PRINT G      420 IF G=2 THEN 989
15 PRINT "RUN BIRD    110 INPUT " G ROLL" 430 IF G=3 THEN 989
                   ,0           440 IF G=4 THEN 989
30 G=0:H=0        120 IF G=0 THEN 170 450 IF G=5 THEN 989
35 G=INT (6*RAN#)+1 130 IF G>0 THEN 110 700 IF H=1;PRINT "
                   )           170 INPUT "2+IN,1+0   H ROLLED 1":GOT
37 K=INT (48*RAN#)+1 180 IF B=2;C=0:GOTO 0 710
                   1)           215
40 H=INT (6*RAN#)+1 185 GOTO 989
                   )           190 IF B=1;PRINT "
45 L=INT (48*RAN#)+1 195 IF D>1 THEN 974
                   1)           215 IF G=6 THEN 992
55 PRINT " G ROLLE 216 IF K=0:D=D-D:PR 708 IF H=6 THEN 710
                   0":G;" H ROLLED 707 GOTO 30
                   ;H;           216 INT "PLAYER 3 6 718 GOTO 720
                   60 IF I=3;PRINT "G 217 IF K=C;C=C-C:PR 720 PRINT H
                   WINS"          INT "PLAYER 3 G 730 INPUT "H ROLL",
                   65 IF M=3;PRINT "3 218 IF G=M+1   A
                   WOW"          220 IF C>49;I=I+1:6 740 IF H=A THEN 910
                   70 IF J=3;PRINT "H 221 IF C>49;I=I+1:6 745 IF H>A THEN 730
                   WINS"          220 GOTO 981
                   75 IF N=3;PRINT "4 221 IF C>49;I=I+1:6 910 INPUT "2+IN,1+0
                   WOW"          222 GOTO 242   UT",E
                   80 IF G=1;PRINT " 223 IF C>49;I=I+1:6 920 IF E=2;D=0:GOTO
                   G ROLLED 1":GOT 224 GOTO 242   38
                   0 100          225 PRINT "6 STOPPE 925 GOTO 986
                   81 IF G=6;PRINT " 226 PRINT "D H"; 930 IF E=1;PRINT "
                   G ROLLED 6":GOT 227 GOTO 242   H IS AT";D;
                   0 100          228 GOTO 700 960 IF H=6 THEN 990
                   85 GOTO 350     229 GOTO 350 965 IF L=0:D=D-D:PR
                           400 IF C>1 THEN 420   INT "PLAYER 4 6
                           410 GOTO 30   OT H":N=N+1
```

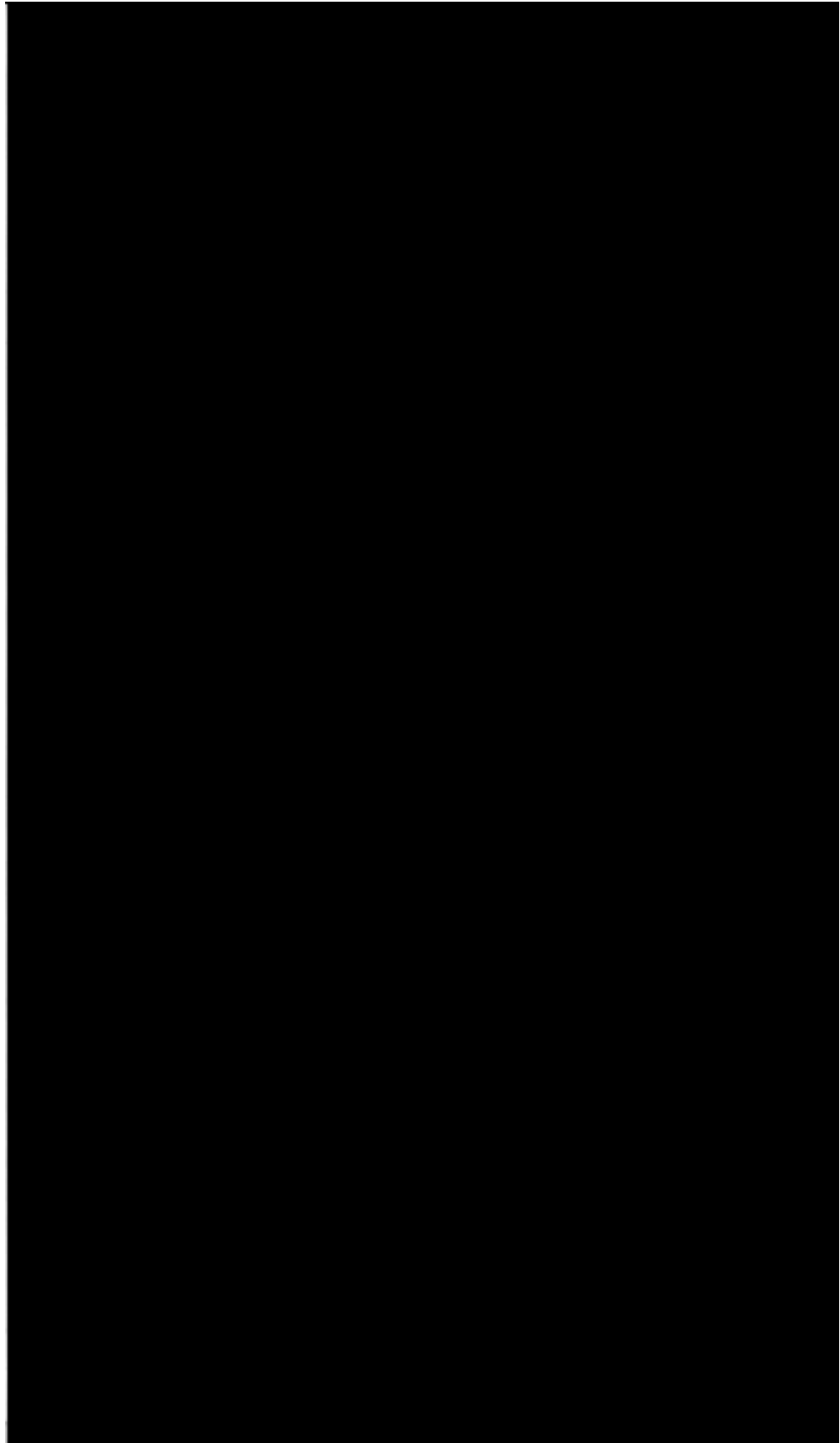
```
967 IF L=C:C=C-C:PR  
INT "PLAYER 4 G  
OT G":M=M+1  
969 IF D>49:J=J+1:G  
OTO 980  
970 IF D=C:C=C-C:60  
TO 972  
971 IF C>D THEN 973  
972 PRINT "H STOPPE  
D G";  
973 GOTO 30  
974 IF H=2 THEN 986  
975 IF H=3 THEN 986  
976 IF H=4 THEN 986  
977 IF H=5 THEN 986  
980 D=0:GOTO 30  
981 C=0:GOTO 30  
986 D=D+H:GOTO 938  
989 C=C+6:GOTO 190  
990 H=INT (6*RAN#+1  
)  
991 GOTO 986  
992 G=INT (6*RAN#+1  
)  
993 GOTO 989
```

List

Memory for daily date book, retaining future times and dates.

Enter 1, EXE to read or 0, EXE to write. Enter -1, 0, 1, 2, 3, 4, 5, 6 or 7 to write in those areas EXE. To not write in area chosen 0, EXE. To write in the area enter area # EXE. To read enter 11 EXE. Area -1 takes maximum 30 letters including spaces.

```
18 PRINT "LIST ";      58 INPUT "3 ",R$(3      118 PRINT "4 ";R$(4
13 PRINT " 1 EXE R      ):GOTO 190          );" ";
   END OR ";           55 INPUT "NO 4,EXE     128 PRINT "5 ";R$(5
14 INPUT "0 EXE WR      8",L                 );" ";
   ITE",P              57 IF L#1 THEN 190    138 PRINT "6 ";R$(6
16 IF P=1 THEN 98       68 INPUT "4 ",R$(4      );" ";
17 IF P=0 THEN 190      ):GOTO 190          148 PRINT "7 ";R$(7
18 INPUT "FOR NO -      65 INPUT "NO 5,EXE    );" ";
   1,EXE 0",L           8",L                 198 INPUT "DO -1+7
19 IF L#-1 THEN 19      67 IF L#1 THEN 190    EXE OR 11 TO RE
   0                  70 INPUT "5 ",R$(5      AD",B
20 INPUT "-1,30 LE      ):GOTO 190          208 IF B=-1 THEN 18
   TTERS",$:GOTO 1      71 INPUT "NO 6,EXE    218 IF B=0 THEN 25
   98                 8",L                 228 IF B=1 THEN 33
25 INPUT "NO 0,EXE      72 IF L#1 THEN 190    238 IF B=2 THEN 37
   0",L              73 INPUT "6 ",R$(6      248 IF B=3 THEN 45
27 IF L#1 THEN 190      ):GOTO 190          258 IF B=4 THEN 55
30 INPUT "0 ",R$(0      75 INPUT "NO 7,EXE    268 IF B=5 THEN 65
   ):GOTO 190          8",L                 278 IF B=6 THEN 71
33 INPUT "NO 1,EXE      76 IF L#1 THEN 190    288 IF B=7 THEN 75
   8",L              79 INPUT "7 ",R$(7      298 IF B=8 THEN 190
34 IF L#1 THEN 190      ):GOTO 190          308 IF B=11 THEN 80
35 INPUT "1 ",R$(1      80 PRINT "-1 ";$;" 305 GOTO 13
   ):GOTO 190          ";
37 INPUT "NO 2,EXE      90 PRINT "0 ";R$(8
   8",L              );" ";
38 IF L#1 THEN 190      92 PRINT "1 ";R$(1
40 INPUT "2 ",R$(2      );" ";
   ):GOTO 190          93 PRINT "2 ";R$(2
45 INPUT "NO 3,EXE      8",L                 );" ";
   100 PRINT "3 ";R$(3
47 IF L#1 THEN 190      );" "
```

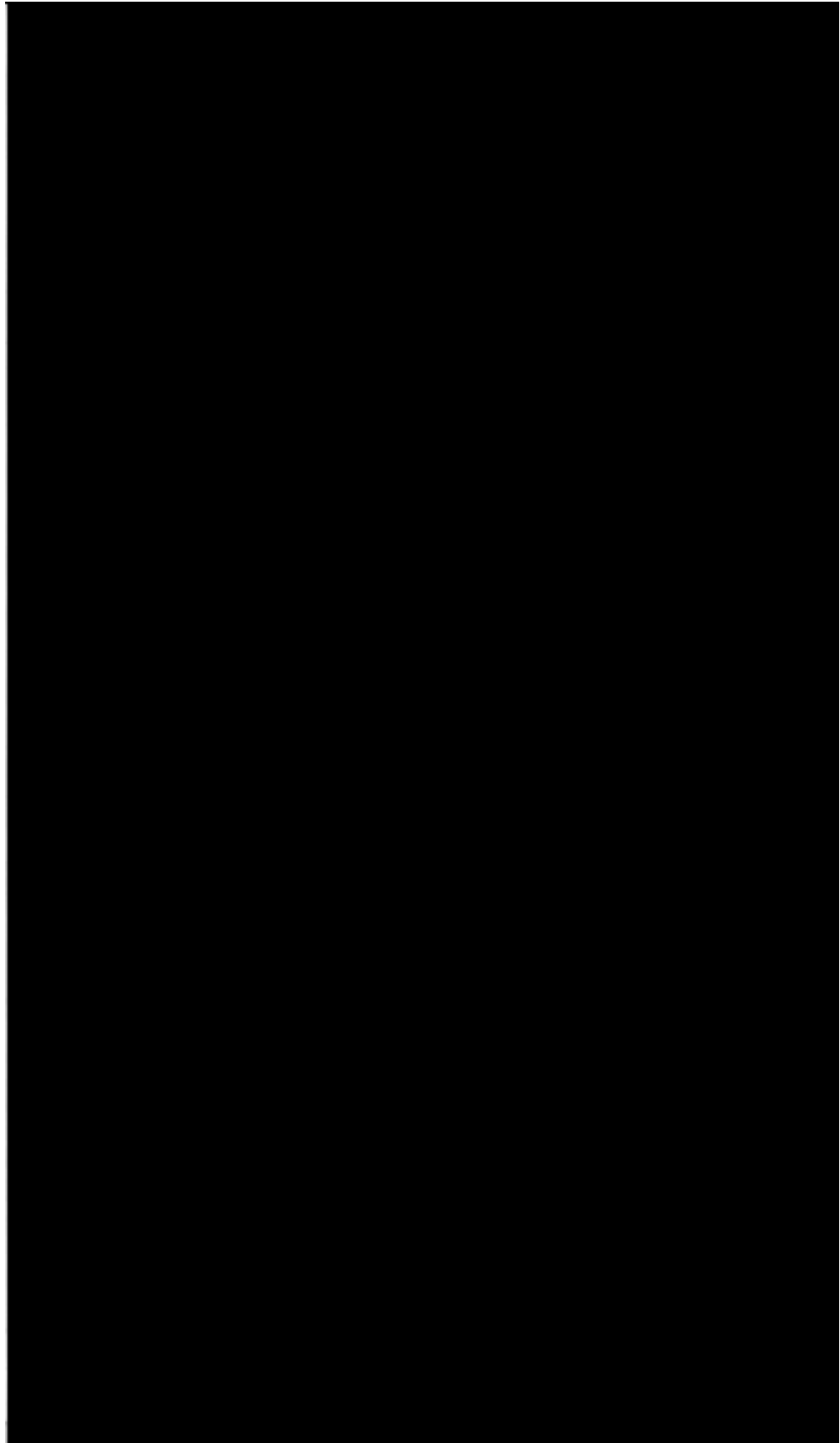


Test Reaction Game

Tests reaction time of player.

EXE when # on display changes push letter D An un-changed display # or display # and 1 is excellent. Exe for another try.

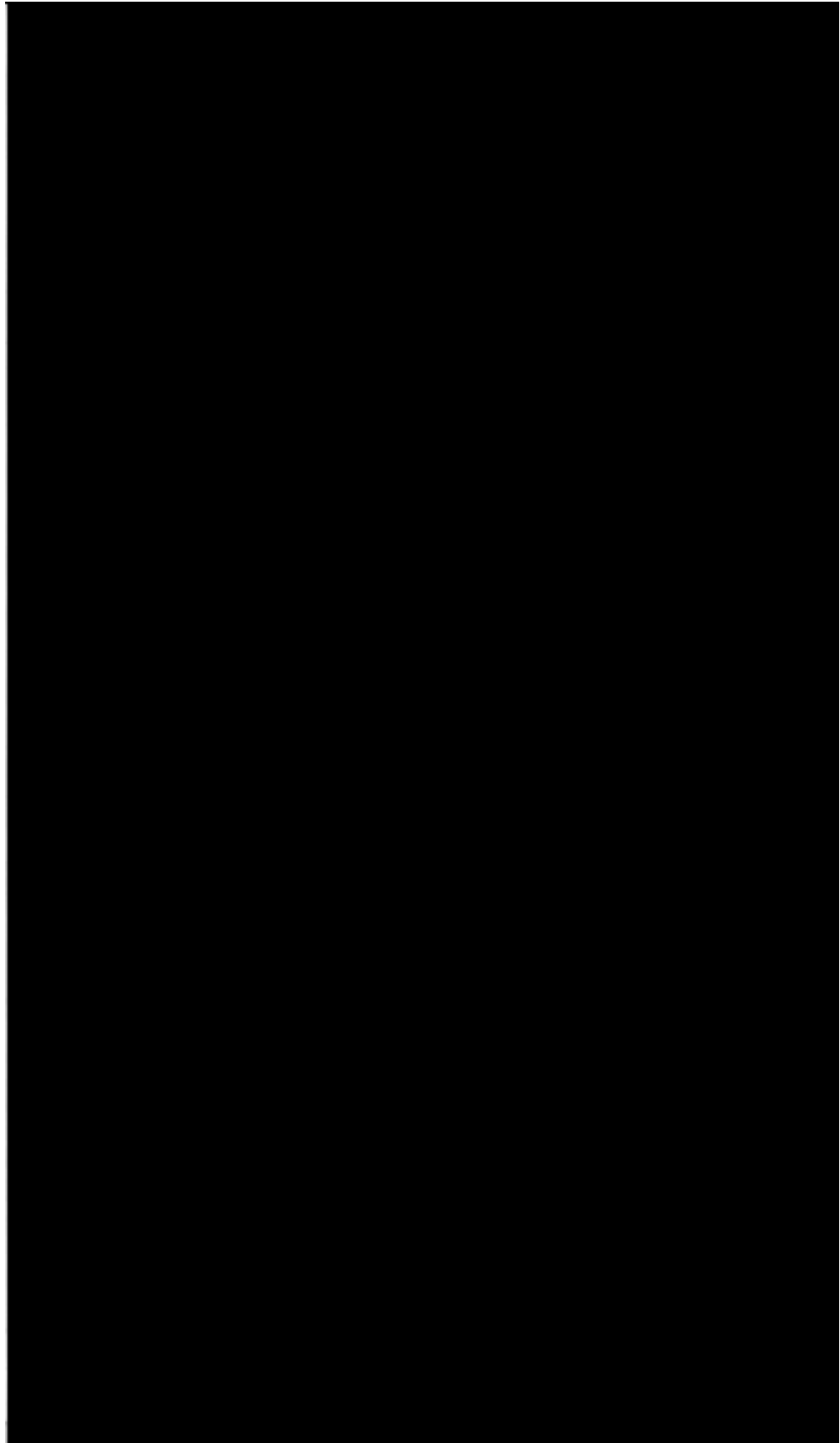
```
1 PRINT "REACTION
      "
10 FOR A=1 TO 10
20 PRINT CSR 1;2↑A
      ;
21 C$=KEY
23 IF C$="D";A=10
25 FOR B=1 TO 200
26 C$=KEY;IF C$="D"
      " THEN 100
27 NEXT B
38 NEXT A
40 PRINT " END";A
100 PRINT B
110 GOTO 10
```



Craps

Equal to crap shoot game.
EXE, EXE...

```
10 N=0:L=0:P=0
40 FOR N=1 TO 1
50 GOSUB 500
60 IF C=7 THEN 80
70 IF C*11 THEN 10
    0
80 N=N+1
90 GOTO 220
100 IF C=2 THEN 130
110 IF C=3 THEN 130
120 IF C*12 THEN 15
    0
130 L=L+1
140 GOTO 220
150 V=C
160 GOSUB 500
170 IF C=7 THEN 220
180 IF C*V THEN 210
190 P=P+1
200 GOTO 220
210 GOTO 160
220 NEXT N
230 PRINT "WIN";W;
      LOSS";L;" POIN
      T WIN";P;":"
240 GOTO 10
500 C=INT (6*RAN#+1
    )
510 A=INT (6*RAN#+1
    )
520 C=C+A
530 RETURN
```

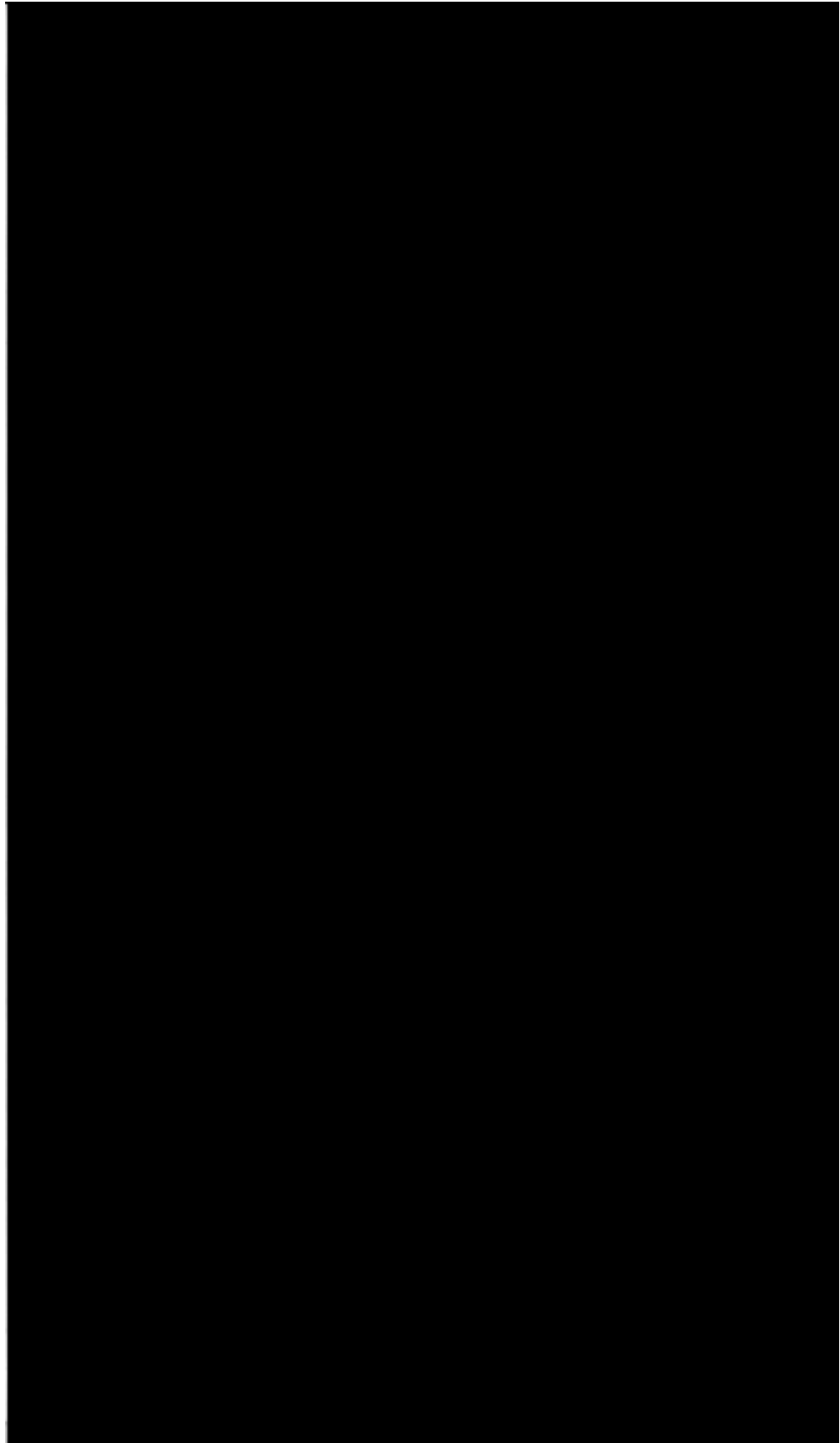


Register Color Code for Learning Game

Coordinating colors and numbers memory game.

Enter a color EXE. to take the test type EXE and enter the # of the color EXE.

```
10 A$(0)="BLACK":A$  
    (1)="BROWN":A$  
    (2)="RED":A$(3)  
    ="ORANGE"  
20 A$(4)="YELLOW":  
    A$(5)="GREEN":A$  
    (6)="BLUE":A$(  
    7)="PURPLE"  
30 A$(8)="GRAY":A$  
    (9)="WHITE"  
100 FOR R=1 TO 250  
101 NEXT R  
103 PRINT CSR 0;"*_  
    -*_*_*_*";PR  
    INT CSR 0;"COLO  
    R OR,";  
104 INPUT "FOR TEST  
    ,WRITE TEST.EXE  
    ",K$  
106 IF K$="TEST" TH  
    EN 150  
110 FOR Q=0 TO 9  
120 IF K$=A$(Q);PRI  
    NT K$;" IS ";Q;  
    :GOTO 100  
130 NEXT Q  
140 PRINT "TRY AGAI  
    N...";:GOTO 100  
150 S=INT (RAN#*10)  
151 PRINT "WHAT # I  
    S ";A$(S);  
160 INPUT T  
170 IF S=T;PRINT "R  
    IGHT! ";:GOTO 1  
90  
180 PRINT " WRONG,I  
    SAID ";A$(S);:  
    GOTO 160  
190 S=INT (RAN#*10)  
    :PRINT A$(S);:G  
    OTO 160
```

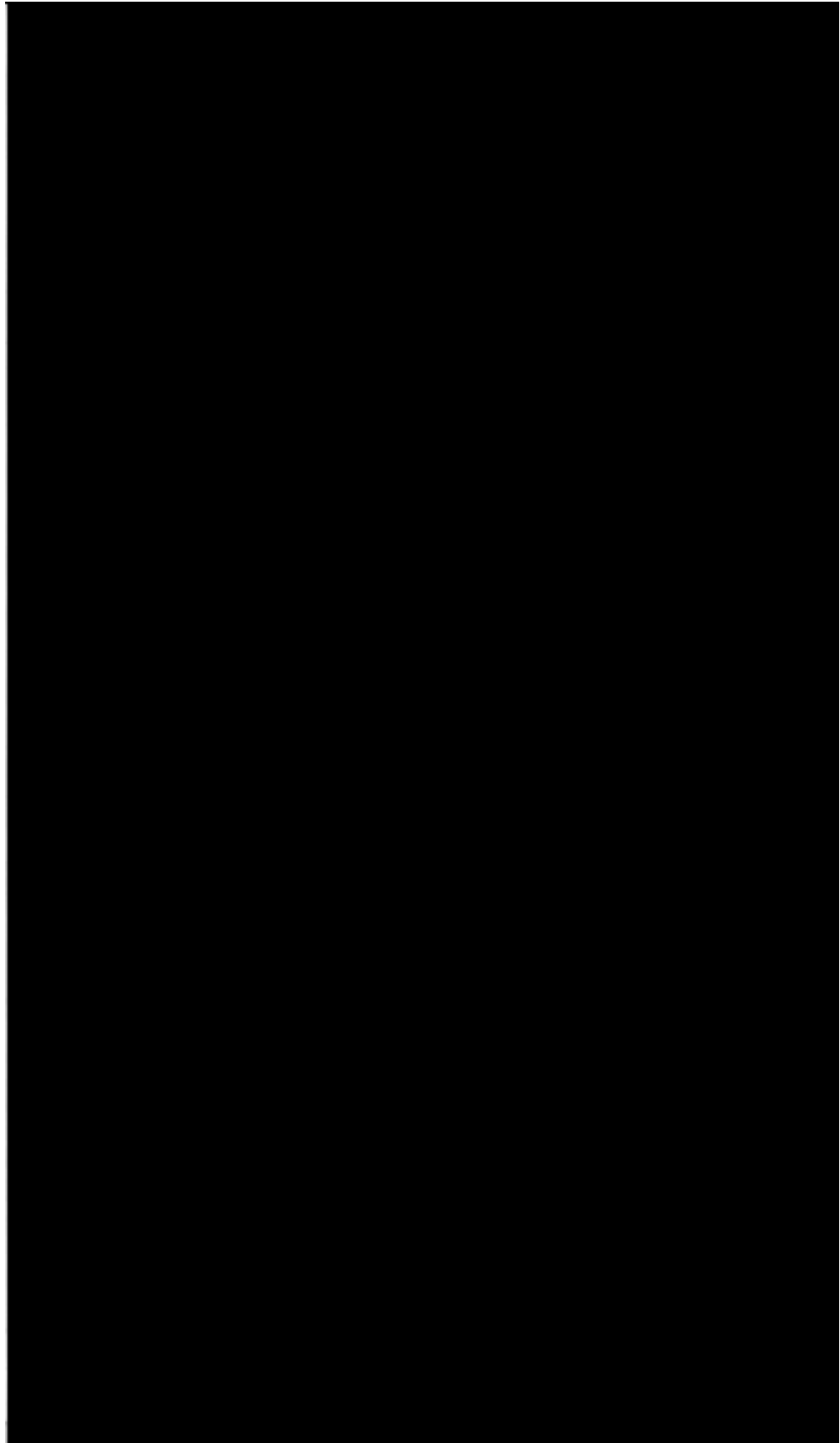


Pseudo Probability Level

Gives your current level of energy in comparison to your estimate of your current level of energy.

Press a # until level is given EXE AC to stop program.

```
1 GOSUB 200
5 D=0
10 A$=KEY
11 IF A$=" " THEN
10
20 IF A$<"0" THEN
100
30 IF A$>"9" THEN
100
35 D=D+1
40 IF VAL(A$)=INT
(RAND*10);PRINT
CSR 0;"*****"
*:D::GOTO 10
50 PRINT CSR 0;"LE
VEL IS";D:GOTO
5
100 PRINT CSR 0;"HO
LD & ON";:GOTO
5
140 GOTO 10
200 FOR C=1 TO 150
210 NEXT C:RETURN
```

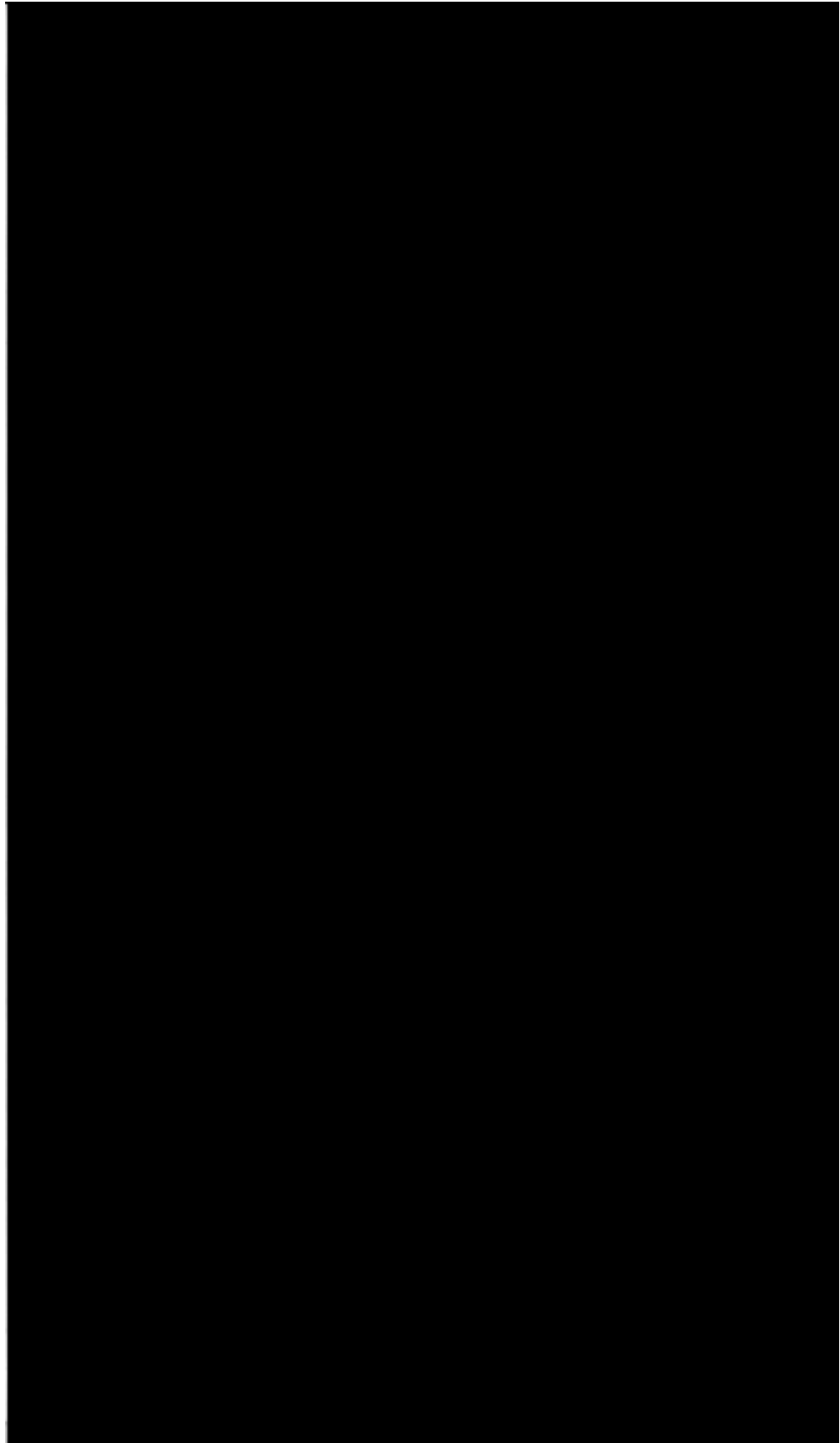


Guessing Game

Computer chooses #. You choose a # trying to match. Scores kept.

Enter # of guess EXE, EXE

```
4 C=0
5 A$=KEY
10 INPUT "GUESS #"
    IS",A$
15 IF A$="" THEN
    10
25 B=INT (RAN#*10)
26 C=C+1
30 IF VAL(A$)=B THEN
    EN 40
32 PRINT CSR 0;"NO
    ..IT WAS";B
34 GOTO 10
40 PRINT CSR 0;"RI
    GHT!! ";
45 PRINT C;" TRIES
":C=0:GOTO 10
```

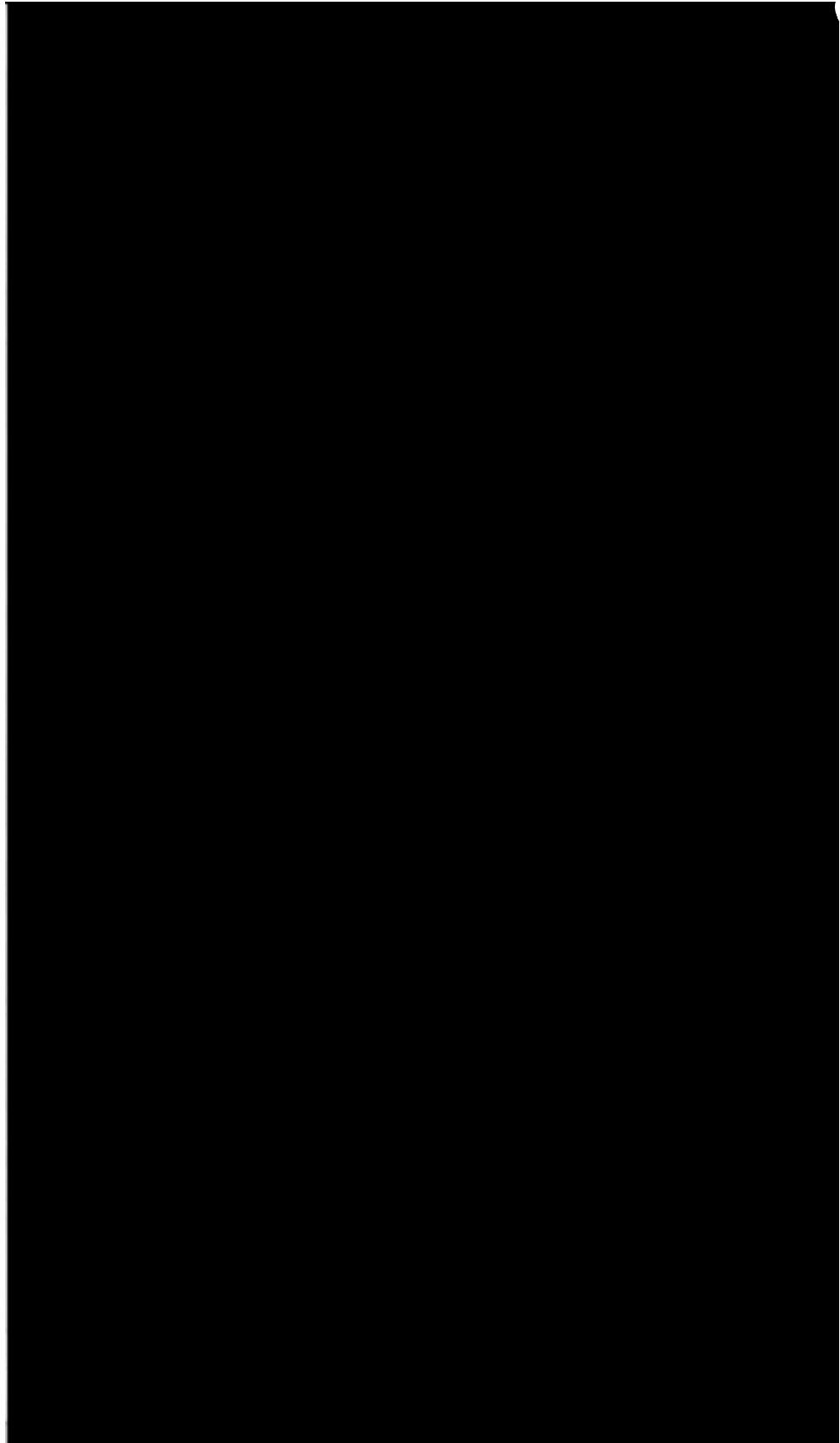


Graphics

Create graphic designs which can be used for creative display.

EXE enter an extension symbol, mode, decimal point, shift, symbol, shift, symbol, shift symbol, each followed by EXE. To stop program and try new symbols and or whatever press AC, MODE, 0, SHIFT, 0

1 PRINT "GRAPHICS	90 PRINT CSR 2;R\$;	181 FOR I=1 TO 50:N
"	91 FOR I=1 TO 15:N	EXT I
2 INPUT A\$,B\$,C\$,	EXT I	191 PRINT CSR 6;C\$;
D\$	100 PRINT CSR 1;A\$;	192 FOR I=1 TO 20:N
6 PRINT CSR 0;C\$;	101 FOR I=1 TO 10:N	EXT I
7 PRINT CSR 11;A\$	EXT I	193 PRINT CSR 5;D\$;
:	110 PRINT CSR 0;B\$;	194 FOR I=1 TO 20:N
8 FOR I=1 TO 60:N	120 PRINT CSR 11;C\$	EXT I
EXT I	;	195 PRINT CSR 4;D\$;
10 PRINT CSR 10;A\$	121 FOR I=1 TO 50:N	196 FOR I=1 TO 20:N
:	EXT I	EXT I
11 FOR I=1 TO 55:N	130 PRINT CSR 11;B\$	197 PRINT CSR 3;D\$;
EXT I	;	198 FOR I=1 TO 20:N
20 PRINT CSR 9;A\$;	131 FOR I=1 TO 50:N	EXT I
21 FOR I=1 TO 50:N	EXT I	199 PRINT CSR 2;D\$;
EXT I	140 PRINT CSR 11;D\$	200 FOR I=1 TO 20:N
30 PRINT CSR 8;A\$;	;	EXT I
31 FOR I=1 TO 45:N	141 FOR I=1 TO 50:N	210 GOTO 6
EXT I	EXT I	
40 PRINT CSR 7;A\$;	150 PRINT CSR 11;B\$	
41 FOR I=1 TO 40:N	;	
EXT I	151 FOR I=1 TO 50:N	
50 PRINT CSR 6;A\$;	EXT I	
51 FOR I=1 TO 35:N	160 PRINT CSR 11;C\$	
EXT I	;	
60 PRINT CSR 5;A\$;	161 FOR I=1 TO 50:N	
61 FOR I=1 TO 30:N	EXT I	
EXT I	170 PRINT CSR 11;B\$	
70 PRINT CSR 4;A\$;	;	
71 FOR I=1 TO 25:N	171 FOR I=1 TO 50:N	
EXT I	EXT I	
80 PRINT CSR 3;A\$;	180 PRINT CSR 11;D\$	
81 FOR I=1 TO 20:N	;	
EXT I		

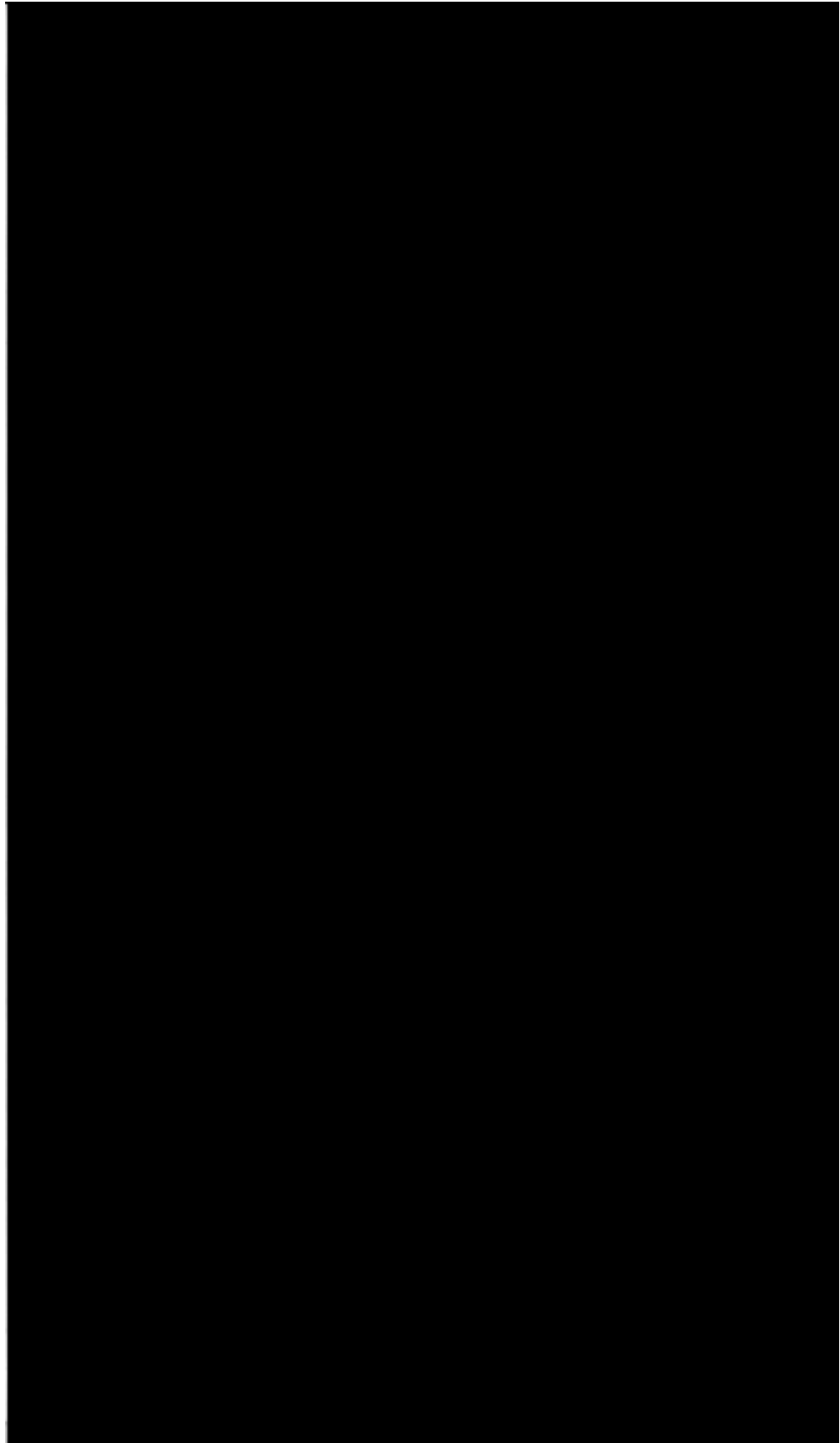


Running Totals

Gives running totals while purchasing long list of items.

Enter #, EXE. To clear, enter the current # as a negative, EXE.

```
1 PRINT "RUNNING  
TOTALS:";  
47 PRINT A;"+";  
54 IF A=0 THEN 90  
56 INPUT B  
60 A=A+B  
80 GOTO 47  
90 VAC  
100 GOTO 56
```

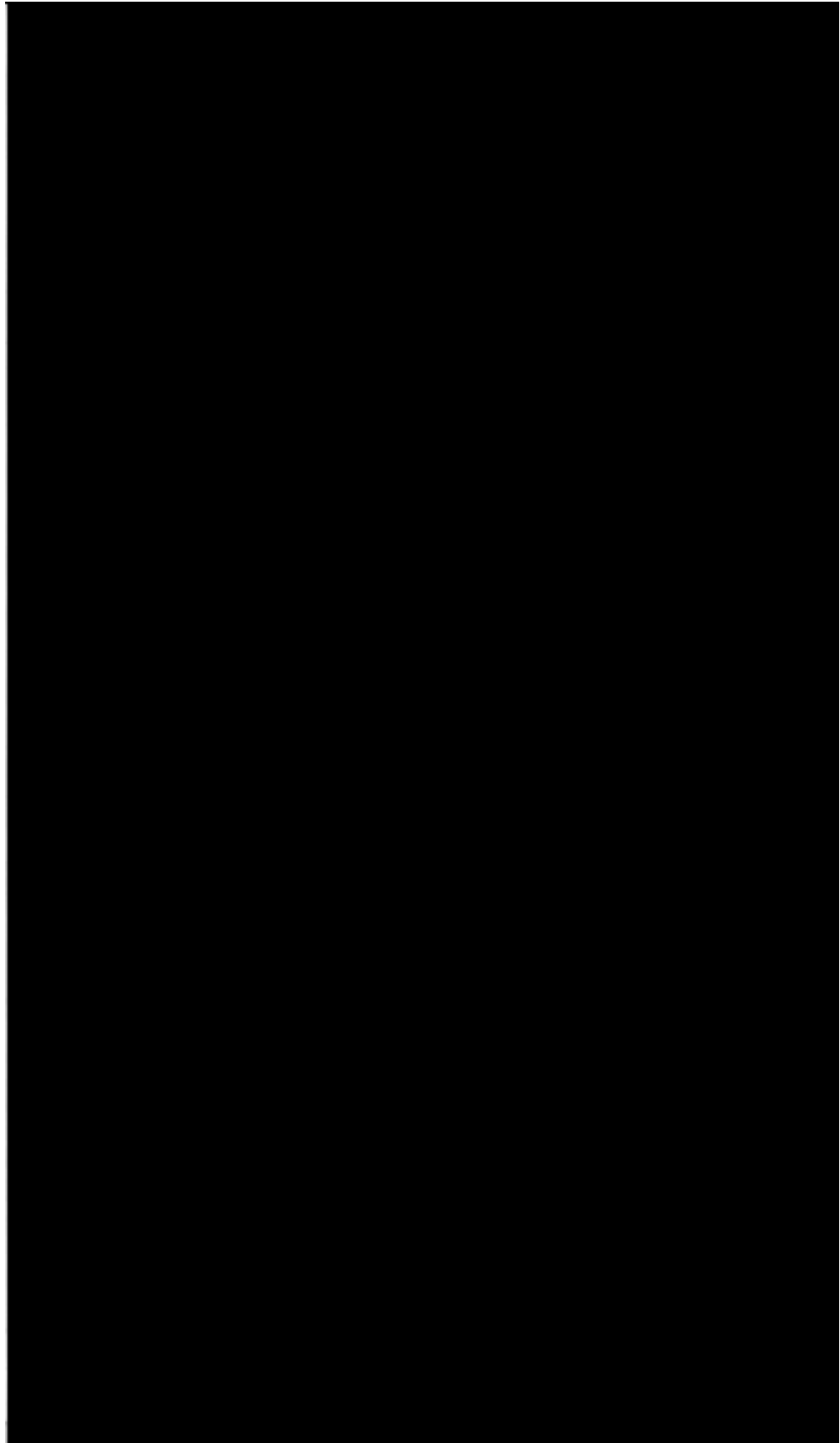


Straight Driving Game

Try to stay within road lines.

Enter a # that won't cause a crash and acquire points every time car is at 3. For under steering use negative #'s EXE

```
1 PRINT "STRAIGHT DR          150 INPUT " STEER ",  
IVIN:";  
5 VAC  
10 A=INT (5*RAM#+1)      160 A=A+B  
20 PRINT " CAR AT":A      170 A=ABS A  
;  
25 C=C+1  
30 IF A=1 THEN 150        171 GOTO 190  
40 IF A=5 THEN 100        173 IF A=2;A=0  
50 IF A=3;H=H+1:GOTO      175 INPUT " OVER STE  
210  
60 IF A=2 THEN 173        ER ",B  
70 IF A=4 THEN 150        177 A=A+B  
80 IF A≥6 THEN 100        179 A=ABS A  
100 INPUT " UNDER ST      180 IF A≥6;PRINT "CR  
EER ",B  
110 A=B+A  
120 A=ABS A              RSH":GOTO 240  
130 GOTO 100              190 IF A≤0;PRINT "CR  
RSH":GOTO 240  
210 IF C≥10;PRINT "      SCORE ";H:GOTO 5  
230 GOTO 10  
240 GOTO 5
```

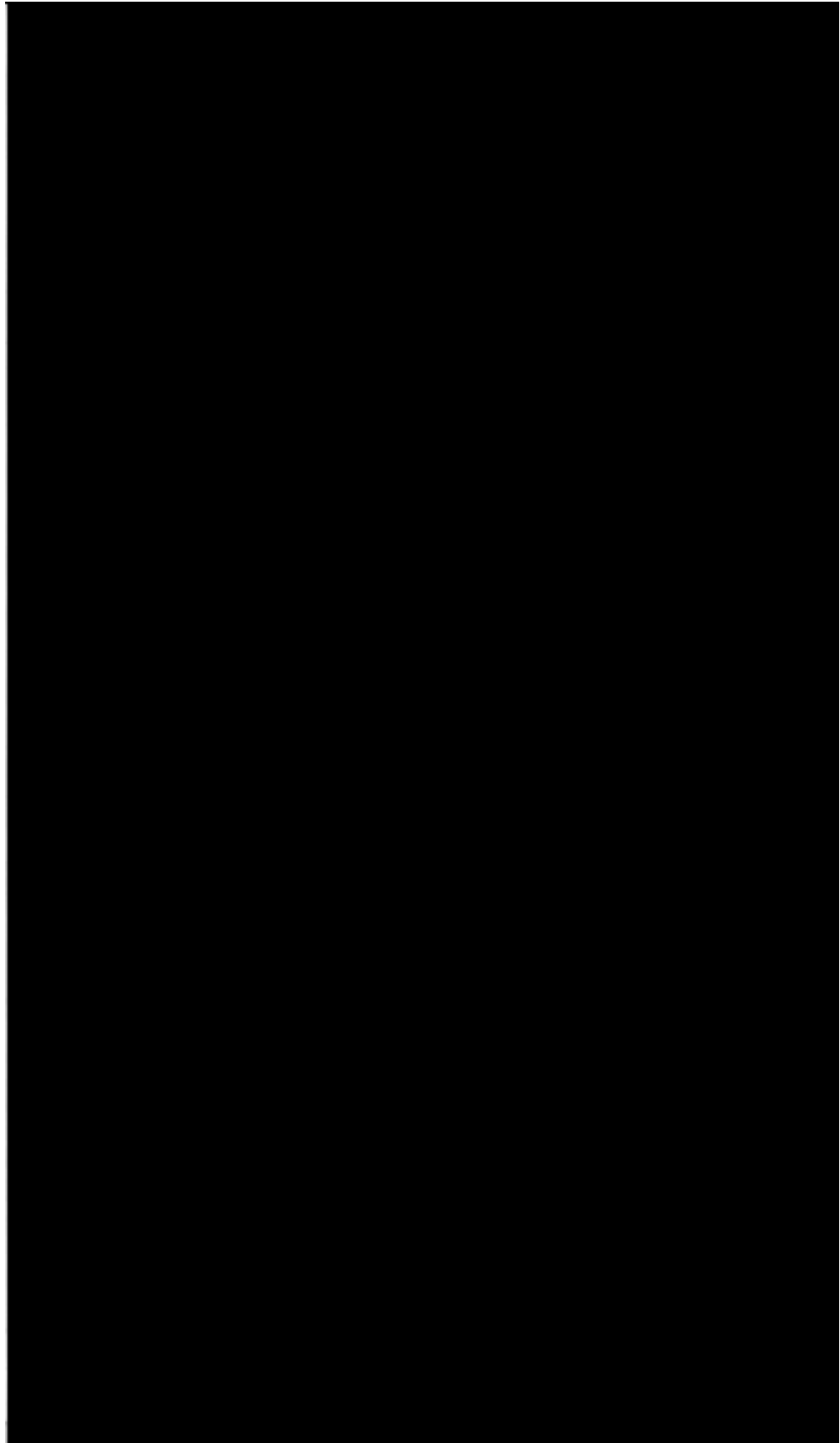


Life Totals

Date started any given occurrence, total days to date.

Enter date of the past first then a date closest to now or now. If you want to use the amount of days to be multiplied by some # enter the # EXE. To change the second date enter 1, EXE. If not enter 0, EXE to do another multiplication.

```
1 PRINT "LIFE-TOTALS
";
10 VAC
20 INPUT "MONTH",D
30 INPUT "DAY",E
40 INPUT "YEAR",F
50 G=0:H=0:I=0
60 INPUT "MONTH",G
70 INPUT "DAY",H
80 INPUT "YEAR",I
90 J=(D*30.4375)+(E-
30.4375)
100 K=(G*30.4375)+(H
-30.4375)
110 N=I-F
120 O=N*365.25
130 P=(I-F)*365.25
140 Q=K-J+P
150 L=Q:L=ABS L
160 PRINT "DAYS=";L
170 INPUT "TIMES DAY
$,O
180 IF O=0 THEN 170
190 R=L
200 P=R*O
210 PRINT "TOTAL=";P
220 INPUT "CHANGE DA
TE PUSH 1",M
230 IF M=1 THEN 50
240 GOTO 170
```

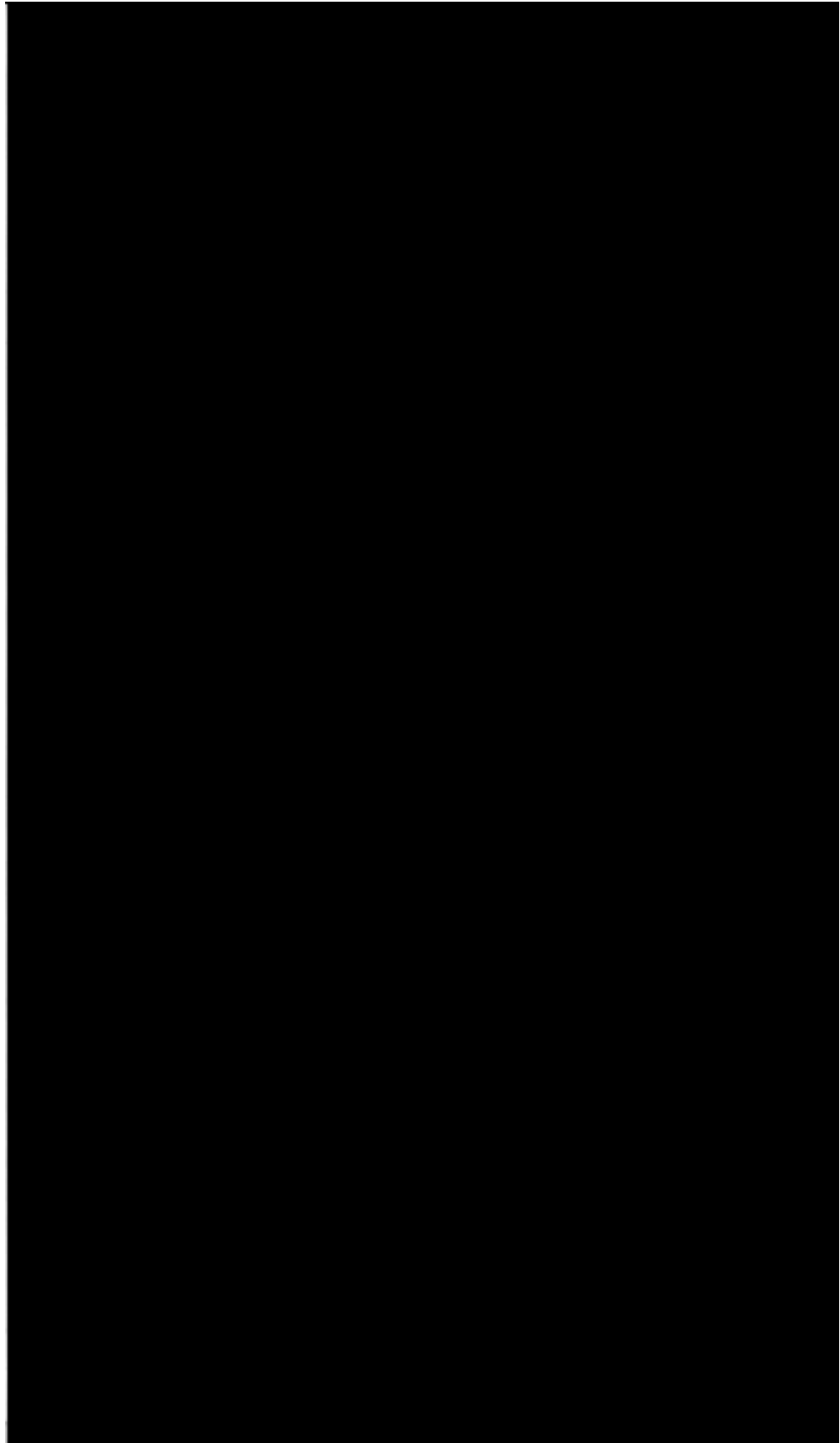


Bio-Rhythm

Gives level of each wave of bio-rhythm.

Enter birth date enter a more contemporary date or the date today. Choose a cycle # EXE, EXE until second date appears and study other dates or cycles. No readout is entering new cycle.

```
1 PRINT "BIO-RHYT      110 K=(G*38.4375)+(H-38.4375)
    HM:";          120 H=I-F
18 VAC            130 O=H*365.25
28 INPUT "MONTH OF 140 P=(I-F)*365.25
    B.",D          150 Q=K-J+P
38 INPUT "DAY OF B 160 R=INT (Q/U)
    .",E          170 S=INT (R*U)-Q
48 INPUT "YEAR",F 180 T=INT (S)
50 G=0:H=0:I=0    190 IF T<=6:PRINT "
50 INPUT "MONTH NO H",G             HIGH";T
50 INPUT "DAY NOW" 200 IF T<=18:PRINT
    ,H             "LOW";T
80 INPUT "YEAR NOW 210 IF T<=12:PRINT
    ",I             "EVEN ";T
90 INPUT "CYCLE,23 220 IF T<=23:PRINT
    ,28,33",U           "EVEN ↓";T
100 J=(D*38.4375)+(E-38.4375) 230 IF T>=1:PRINT "
                           EVEN ↑";T
                                         240 GOTO 50
```

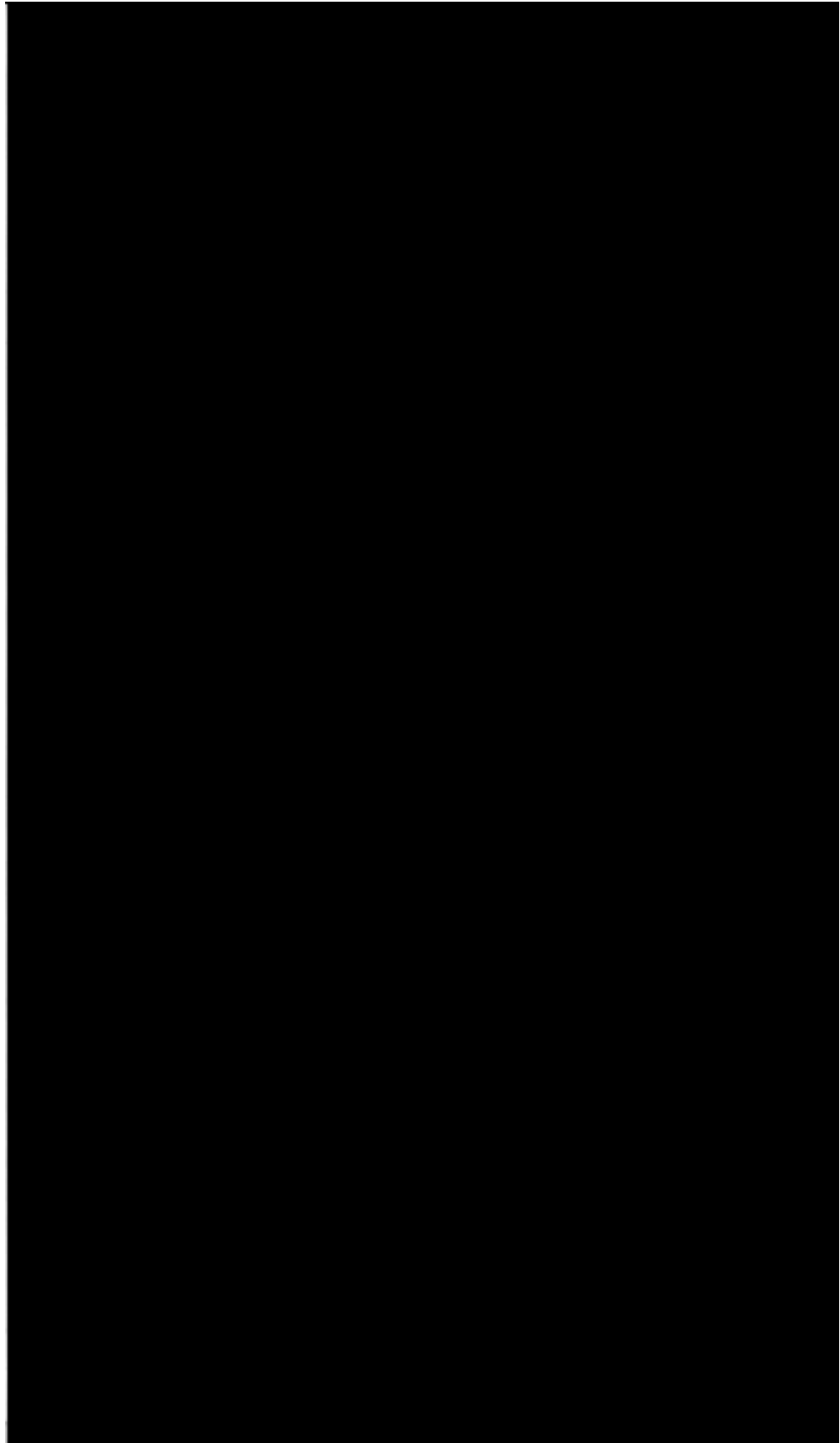


Deal a five card hand of poker.

Deals a five card poker hand.

When "the hand" appears EXE, EXE, EXE, EXE, EXE.

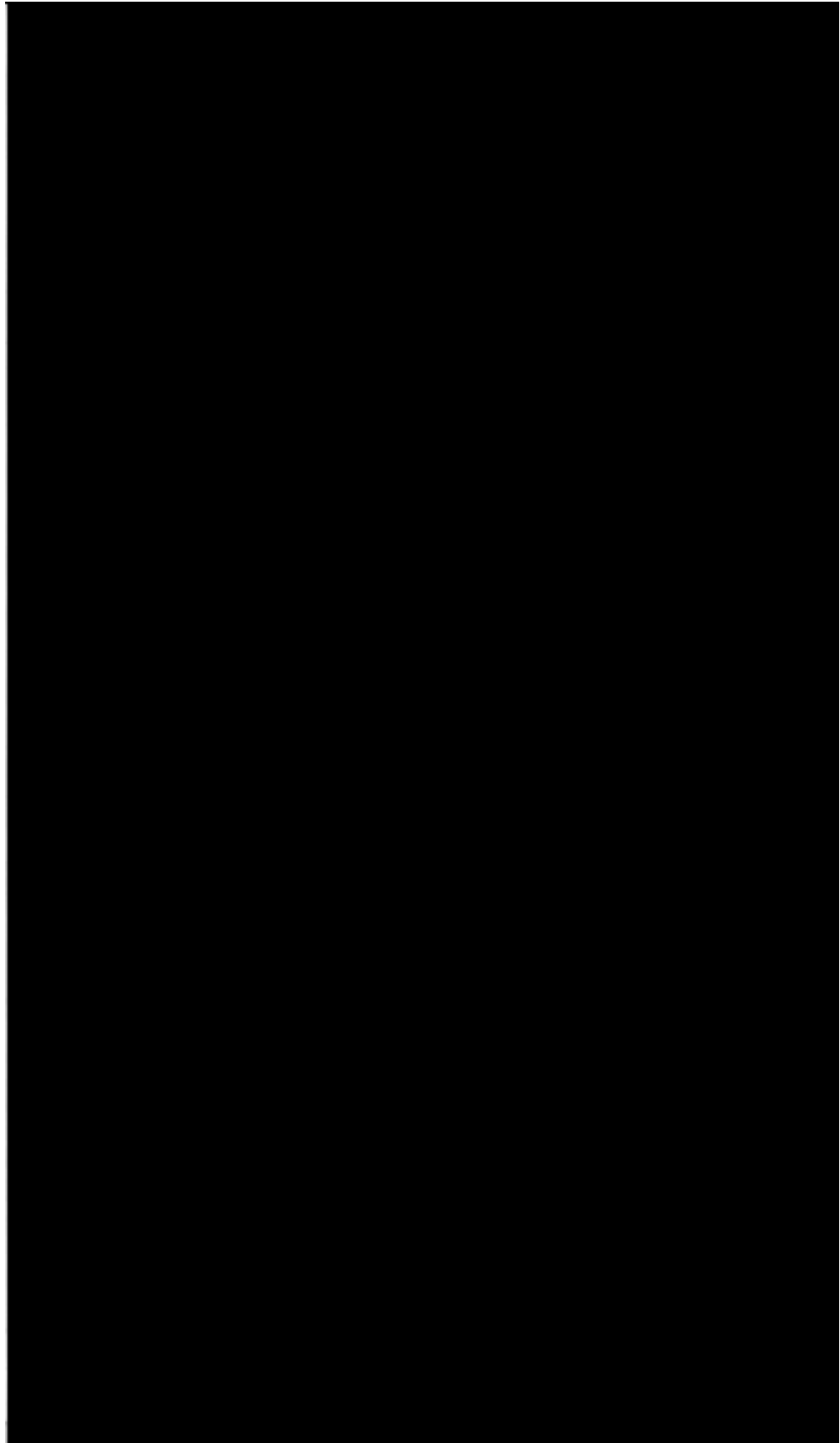
```
10 PRINT "DEAL:";      250 PRINT X$;" OF " 342 IF Z=0;H=H-1:60
28 VAC                  ;6$:GOTO 300      TO 95
95 0=INT (10*RAN#*      261 PRINT Y$;" OF " 344 IF Z=R;H=H-1:60
    1)                  ;6$:GOTO 300      TO 95
96 P=INT (266*RAN#      262 PRINT W$;" OF " 346 IF Z=S;H=H-1:60
    +1)                  ;6$:GOTO 300      TO 95
98 IF P<251 THEN 9     263 PRINT O;" OF "; 349 IF Z=T;H=H-1:60
    5                   6$:GOTO 300      TO 95
166 6$="†";             264 PRINT O;" OF "; 350 IF H=6;U=2
167 D$="♦";             D$:GOTO 300      360 IF H=6;PRINT "T
168 E$="♠";             265 PRINT O;" OF "; HE HAND":GOTO 0
169 F$="♣";             E$:GOTO 300      370 IF H=7 THEN 400
170 V$="QUEEN";         266 PRINT O;" OF "; 380 IF H=8 THEN 410
171 W$="KING";          F$:GOTO 300      385 IF H=9 THEN 420
172 X$="JACK";          300 H=H+1      390 IF H=10 THEN 43
173 IF H≥2;Z=P:GOTO    310 IF H=1;Q=P:H=2: 0
    300                  GOTO 95      395 IF H=11 THEN 44
174 GOTO 300            315 IF Z=Q;H=H-1:60 0
251 PRINT X$;" OF "    TO 95      400 GOTO R
    ;E$:GOTO 300          320 IF H=3;R=Z:GOTO 410 GOTO S
252 PRINT Y$;" OF "    TO 95      420 GOTO T
    ;E$:GOTO 300          325 IF Z=Q;H=H-1:60 430 GOTO U
253 PRINT W$;" OF "    TO 95      440 GOTO 20
    ;E$:GOTO 300          327 IF Z=R;H=H-1:60
254 PRINT X$;" OF "    TO 95
    ;F$:GOTO 300          330 IF H=4;S=Z:GOTO
255 PRINT Y$;" OF "    95
    ;F$:GOTO 300          332 IF Z=Q;H=H-1:60
256 PRINT W$;" OF "    TO 95
    ;F$:GOTO 300          334 IF Z=R;H=H-1:60
257 PRINT X$;" OF "    TO 95
    ;D$:GOTO 300          336 IF Z=S;H=H-1:60
258 PRINT Y$;" OF "    TO 95
    ;D$:GOTO 300          340 IF H=5;T=Z:GOTO
259 PRINT W$;" OF "    95
    ;D$:GOTO 300
```



Ship, Capt., Crew Game

Object is to have rolled a 6, 5, 4 and largest amount of last two dice. If you want to roll for more points enter 1 if you want to keep what you have enter 0. If final has not the 6, 5, 4 the hand is considered worthless.

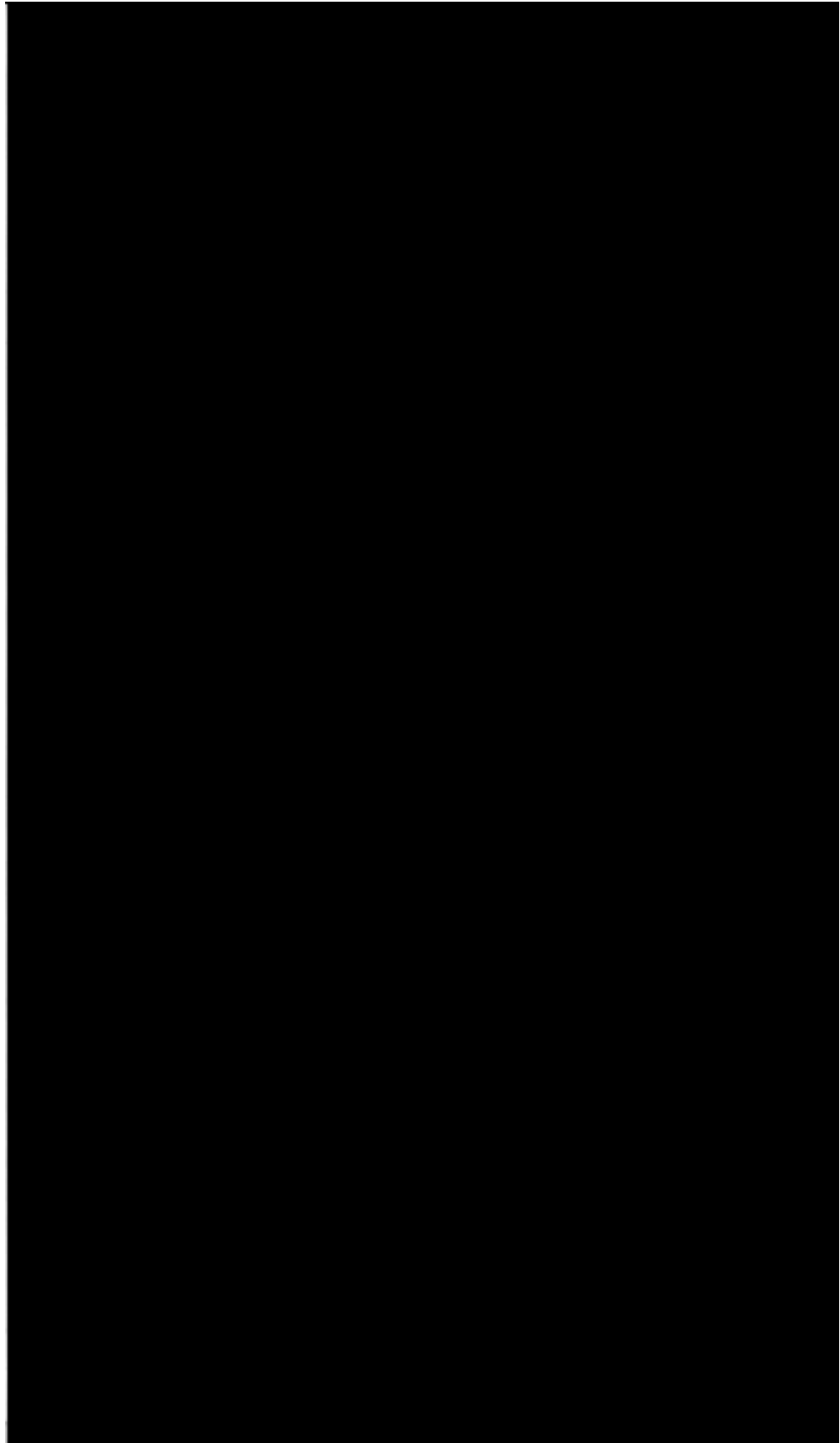
```
1 PRINT "SHIP,CRP  
T.,CREW:";  
18 VAC  
28 A=INT (6*RAN#+1  
)  
38 B=INT (6*RAN#+1  
)  
48 C=INT (6*RAN#+1  
)  
45 IF H=3 THEN 390  
50 D=INT (6*RAN#+1  
)  
60 E=INT (6*RAN#+1  
)  
70 PRINT A;B;C;D;E  
;"."  
78 H=H+1  
80 IF D=4;D=C:C=4  
81 IF D=5;D=B:B=5  
82 IF D=6;D=A:A=6  
83 IF E=4;E=C:C=4  
84 IF E=5;E=B:B=5  
85 IF E=6;E=A:A=6  
89 IF A=6;A=6  
98 IF B=6;B=A:A=6  
100 IF C=6;C=A:A=6  
138 IF R=5;R=B:B=5  
148 IF B=5;B=5  
158 IF C=5;C=B:B=5  
188 IF A=4;A=C:C=4  
198 IF B=4;B=C:C=4  
193 IF C=4;C=4  
198 GOTO 260  
250 GOTO 255  
260 IF A#6 THEN 329  
270 IF B#5 THEN 349  
280 IF C#4 THEN 48  
285 IF H=3 THEN 390  
287 PRINT "ROLLS TR  
KEN";H;":";  
288 PRINT A;B;C;D;E  
;"."  
290 INPUT " ROLL 2  
DICE PUSH 1",I  
300 IF I=1 THEN 58  
328 GOTO 390  
329 IF H=3 THEN 390  
338 R=INT (6*RAN#+1  
)  
331 D=INT (6*RAN#+1  
)  
332 E=INT (6*RAN#+1  
)  
340 GOTO 78  
349 IF H=3 THEN 390  
350 B=INT (6*RAN#+1  
)  
360 D=INT (6*RAN#+1  
)  
370 E=INT (6*RAN#+1  
)  
380 GOTO 78  
390 PRINT "FINAL";A  
;B;C;D;E;":";  
400 GOTO 10
```



Clock

Enter hour, EXE min., EXE when time is ripe. To adjust change 1200 on line #46 more or less. Press AC to stop program. Press letter T to display time.

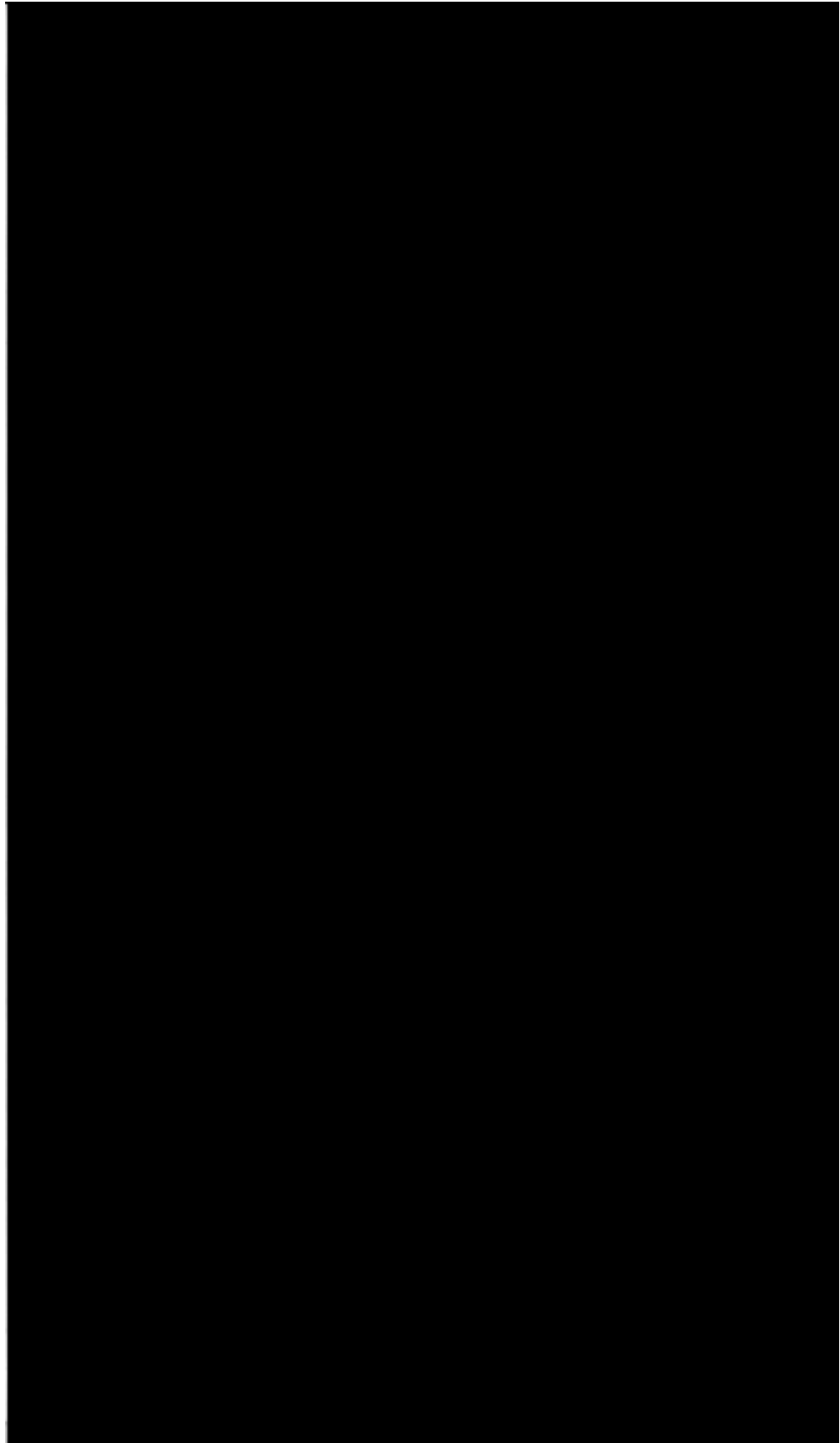
```
10 PRINT "CLOCK:";
15 VAC
20 INPUT "HOUR,MIN
      ,",H,M
23 H=0
25 0=78
30 FOR N=0 TO 0
40 R$=KEY
45 Z=Z+1
46 IF Z=1200;M=M+1
     :Z=0
80 IF N>60;M=M+1
90 IF M=60;H=H+1;M
     =0
95 IF H=13;H=1
96 IF R$="T";PRINT
      " ";H;" ":"M;H;
97 PRINT " ";" ";
      ";"";
100 IF N>60;N=0
101 IF R$="T";N=N+5
102 IF N>60;N=N-60;
     M=M+1
103 NEXT N
```



Stop Watch

EXE press letter S to stop watch. Enter 1 to keep the time previously recorded. Enter 0 to clear from new timing job. Adjust at line #101 & 150 equally.

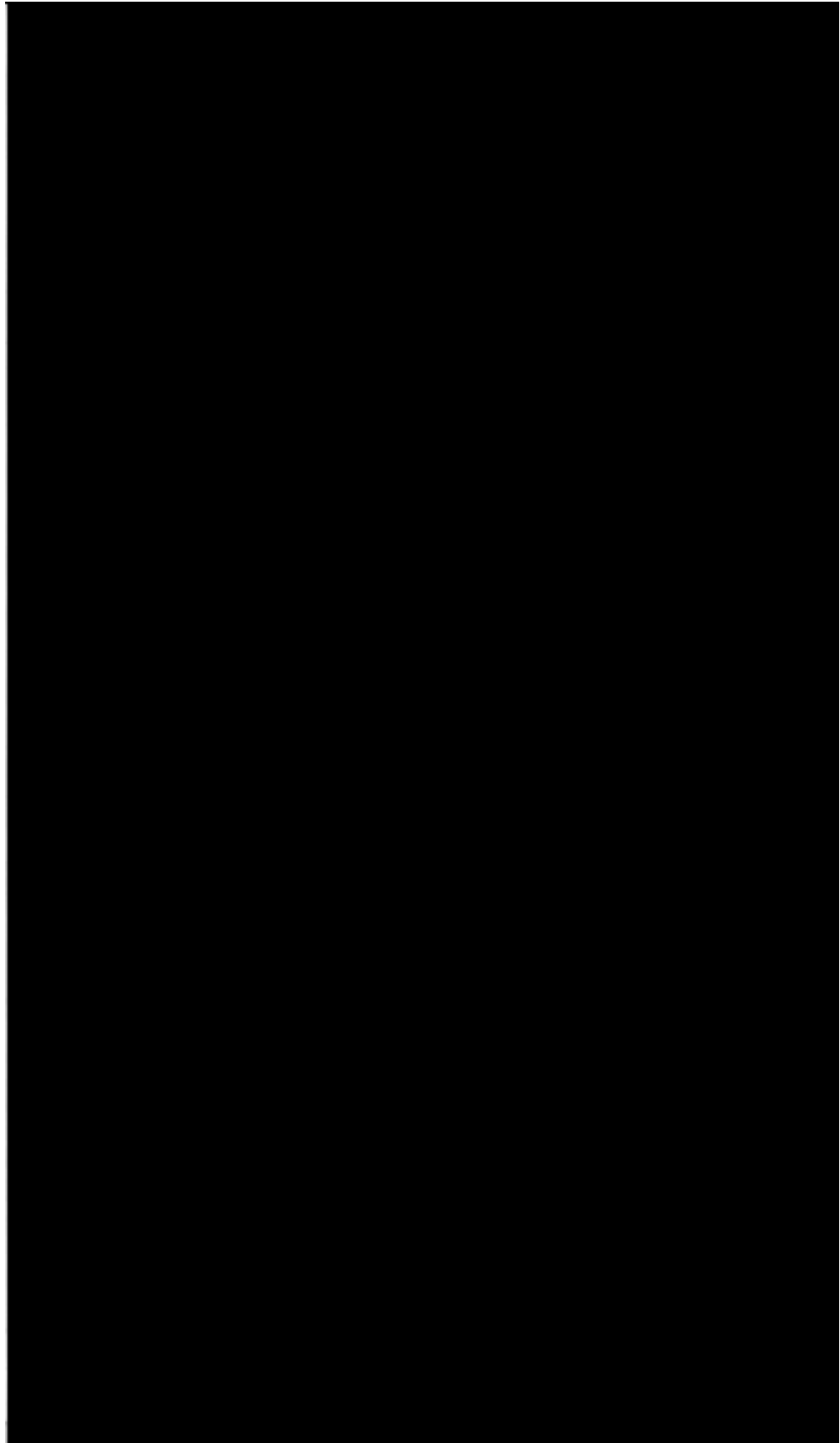
```
1 VAC
5 PRINT "STOP WAT
    CH"
6 N=N
10 FOR N=N TO 1860
    0
15 D$=KEY
20 IF D$="S";N=186
    00
25 FOR B=1 TO 1860
    0
30 D$=KEY:IF D$="S
    " THEN 150
35 NEXT B
40 NEXT N
100 PRINT B;" SEC."
    ;";";
101 B=B*29.8
102 INPUT "1 TO KEE
    P TIME",A
104 IF A=1 THEN 35
110 GOTO 1
150 B=B/29.8
170 GOTO 100
```



Non-Sentences Game

Read printout for messages.
Expand memory Mode, 0, Shift, DEFM 30 EXE. Read on...

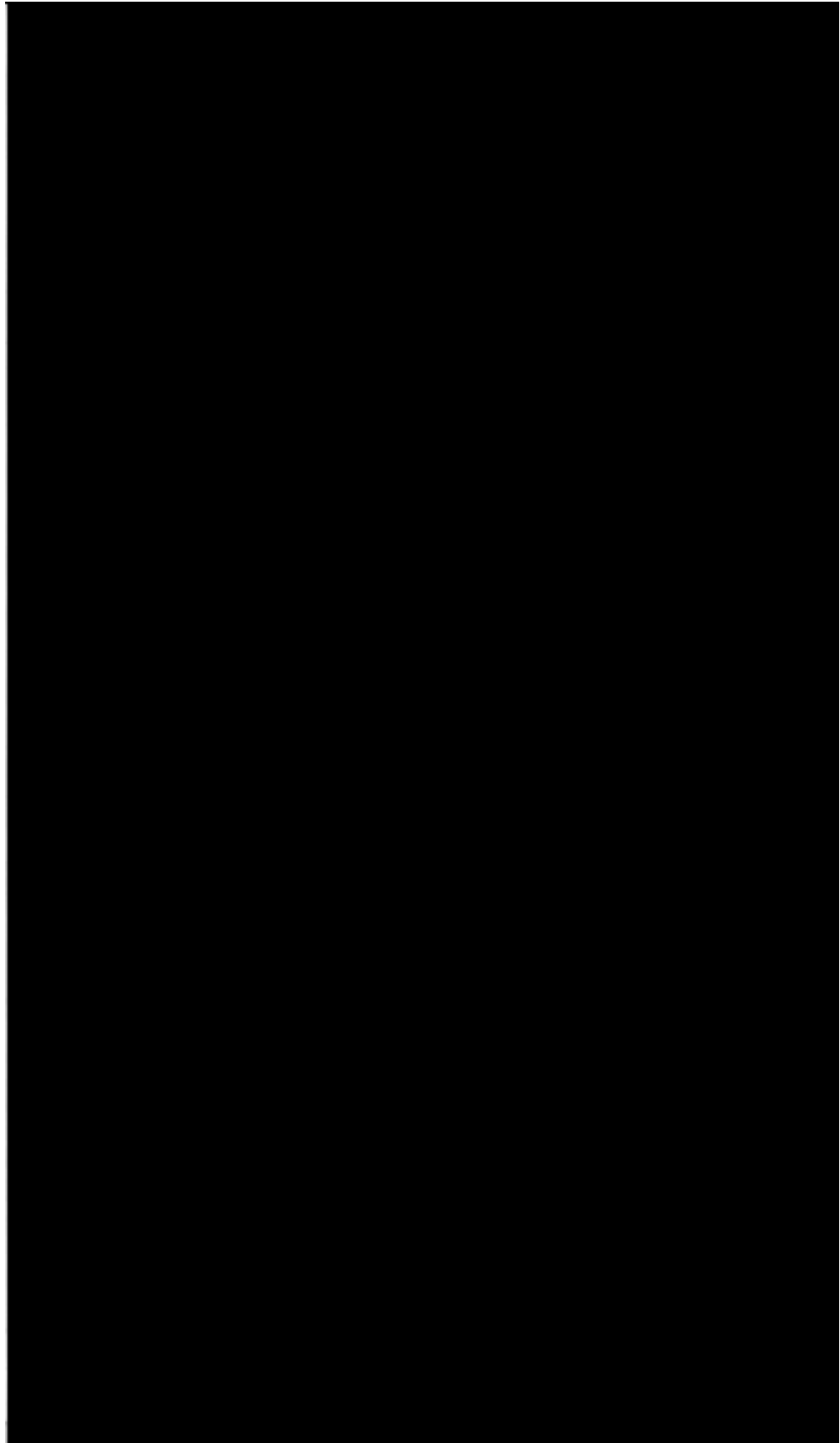
```
1 PRINT "NON-SENCE
2      S
3      TENCES";
4      Y=3
5      FOR Z=0 TO Y
6      N=INT (34*RAN#)
7      A$(0)="OH":A$(1)
8      ="WOW":A$(2)="YEA":A$(3)="GRE
9      AT"
10     A$(4)="SUPER":A
11     $(5)="GIVE":A$(6)="SO":A$(7)="TRY"
12     A$(8)="REALLY":A$(9)="SURE":A$(10)="BEST":A$(11)="60"
13     A$(12)="TRUE":A$(14)="O.K.":A$(15)="IS"
14     A$(16)="LIKE":A$(17)="FIND":A$(18)="AS":A$(19)
15     ="GET UP"
16     A$(21)="PLEASE"
17     :A$(22)="TO":A$(23)="GOOD":A$(24)="BIG"
18     A$(25)="JUST":A$(26)="FOR":A$(27)="THEN"
19     Y=0:Z=0
20     PRINT A$(N); " "
21     ;
22     NEXT Z
```



Bio-Rhythm Printout 1 Year

Enter birth date, EXE. Enter todays date, EXE. Use with printer only.

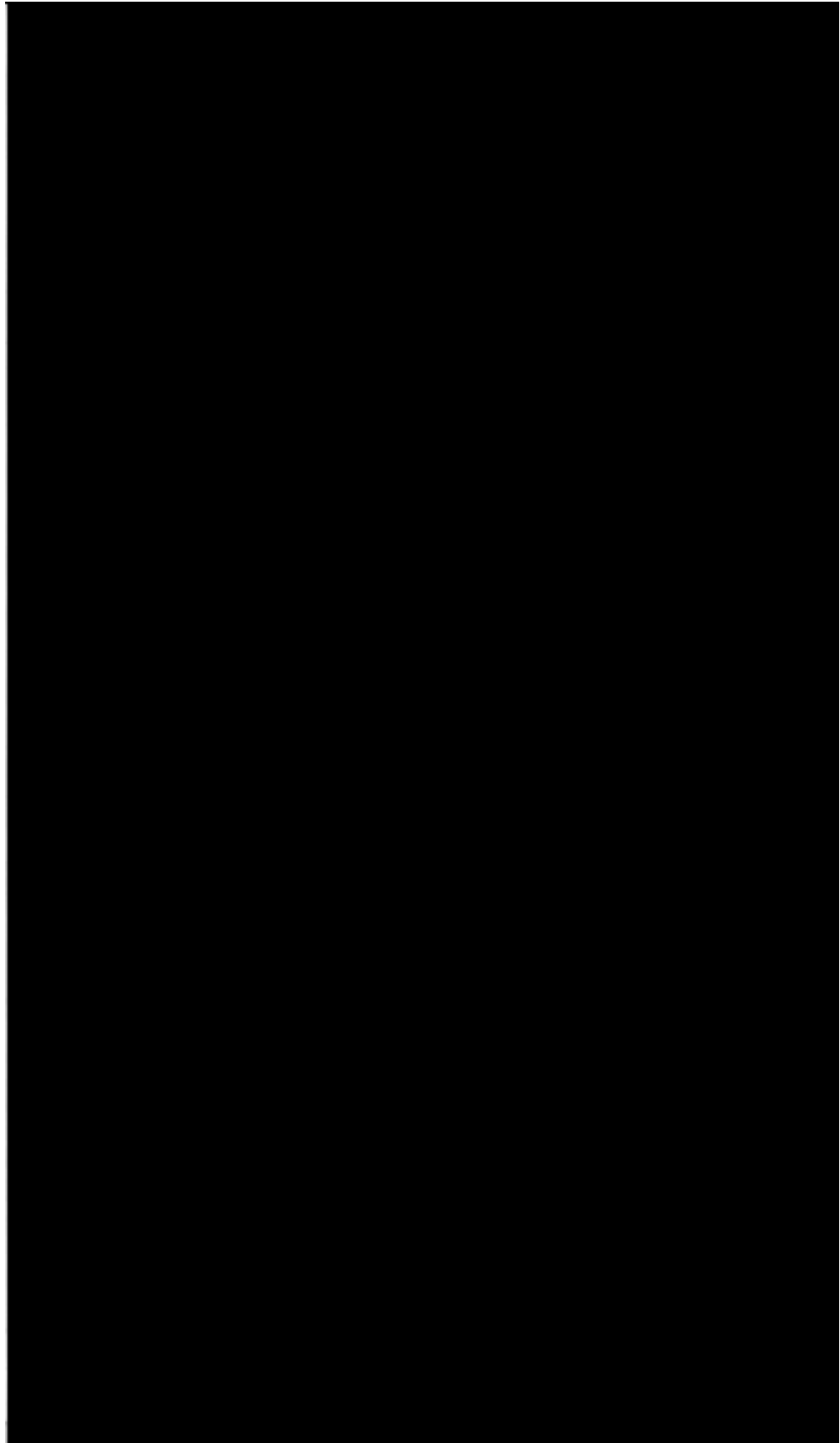
```
10 VAC
20 INPUT "M,D,Y",A
,B,C
30 INPUT "M,D,Y",D
,E,F
35 G=23:H=28:I=33:
J=0:K=0:L=0:M=0
:N=0:O=0:P=0:Q=
:R=0:S=0:T=0
36 Z=1
40 J=(A*30.4375)+(
B-30.4375)
45 K=(D*30.4375)+(
E-30.4375)
50 N=F-C
60 P=(F-C)*365.25
65 Q=K-J+P
66 GOSUB 70:IF U=2
THEN 68
67 G=0:G=H:GOTO 66
68 G=0:G=I:GOTO 66
70 R=INT (G/6)
75 S=INT (R*6)-Q
79 T=INT (S):U=U+1
80 IF U=1:Y=T:GOTO
100
81 IF U=2 THEN 90
82 IF U=3 THEN 110
90 W=T
100 T=0:RETURN
110 X=T:GOTO 121
120 T=0:RETURN
121 V=RBS (Y):W=ABS
(W):X=RBS (X):
GOTO 188
122 MODE 7:PRINT 2;
" ";Y;W;X:MODE
8:Z=Z+1
124 IF V<23:V=V+1
125 IF V=24:V=1
126 IF W<28:W=W+1
127 IF W=29:W=1
128 IF X<33:X=X+1
129 IF X=34:X=1
130 IF Z=366 THEN 2
     00
131 GOTO 122
188 MODE 7:PRINT B;
B;C;" ";D;E;F;M
ODE 8:GOTO 122
200 PRINT "HIGH DAY
S 6+9,MEDIUM 60
ING DOWN 12+16"
;
210 PRINT ",LOW 18+
24,MEDIUM GOING
UP 23+33"
215 GOTO 10
```



Draw Straws Game

Enter # of straws, EXE. EXE until short straw displays, EXE to start again.

```
10 VAC
15 PRINT "DRAW STR
AWS";
20 INPUT ":# OF ST
AWS",A
25 B=INT (A*RAN#)+1
)
30 D=A
40 IF D=B:PRINT "$
HORT":GOTO 20
45 IF D*B:PRINT "L
ONG"
46 D=D-1:GOTO 40
```

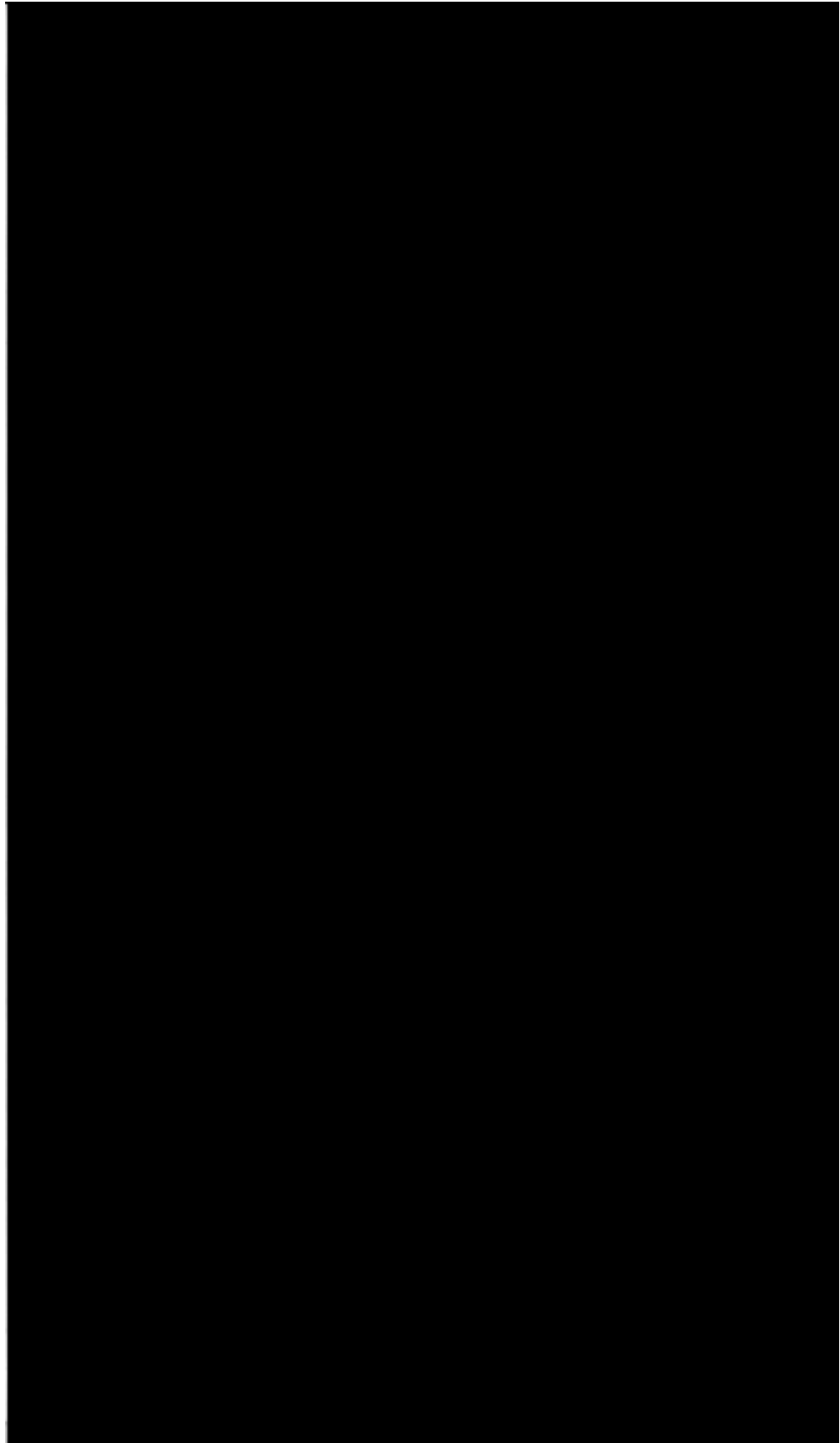


Code Breaker Game

Player enters code and computer tries to break it.

Expand DEFM 6. Enter any two letters, EXE lowest amount of runs wins.

```
1 A(30)=1
5 A$(1)="A":A$(2)
="B":A$(3)="C":
A$(4)="D":A$(5)
="E"
10 A$(6)="F":A$(7)
="G":A$(8)="H":
A$(9)="I"
15 A$(10)="J":A$(1
1)="K":A$(12)="
L":A$(13)="M"
20 A$(14)="N":A$(1
5)="O":A$(16)="
P":A$(17)="Q"
25 A$(18)="R":A$(1
9)="S":A$(20)="
T":A$(21)="U"
30 A$(22)="V":A$(2
3)="W":A$(24)="
X":A$(25)="Y":A
$(26)="Z"
35 INPUT "2 LETTER
S",A$(27)
41 B=INT (27*RAND+
.5):B=INT (27*R
AND+.5)
43 A$(28)=A$(A)+A$
(B)
47 IF A$(27)=A$(28
);PRINT "CODE "
;A$(28);A(30);"
RUNS":60TO 1
48 A(30)=A(30)+1
49 A$(28)=" "
50 GOTO 41
```



12 Letter Max. Word Scrambler Un-Scrambler Game

Expand DEFM 17. Enter word as spelled. Enter first letter, EXE. If word is spelled out enter 1 EXE, if not enter 2 EXE. When the word is spelled out and the scrambled word is displaying, EXE, for the original un-scrambled word, EXE to begin again. Seven minutes are allowed to guess.

10 VAC	60 INPUT "LETTER,E	130 GOSUB 300:J=A:A
13 A(40)=15:A(42)= 0:A=39	XE",A\$(36):GOTO 76	\$(J)=A\$(35):A=3 9
14 0=300	65 INPUT "LETTER,E	135 GOSUB 300:F=A:A
15 INPUT "LETTER,E XE",A\$(27):GOTO 76	XE",A\$(37):GOTO 76	\$(F)=A\$(31):A=3 9
20 INPUT "LETTER,E XE",A\$(28):GOTO 76	70 INPUT "LETTER,E	140 GOSUB 300:D=A:A
25 INPUT "LETTER,E XE",A\$(29):GOTO 76	XE",A\$(38):GOTO 76	\$(D)=A\$(29):A=3 9
30 INPUT "LETTER,E XE",A\$(30):GOTO 76	76 IF A(40)=78 THE N 100	145 GOSUB 300:H=A:A
35 INPUT "LETTER,E XE",A\$(31):GOTO 76	80 A(40)=A(40)+5:A (42)=A(42)+1	\$(H)=A\$(33):A=3 9
40 INPUT "LETTER,E XE",A\$(32):GOTO 76	85 INPUT "END1NO2" ,A(41)	150 GOSUB 300:B=A:A
45 INPUT "LETTER,E XE",A\$(33):GOTO 76	90 IF A(41)=1 THEN 100	\$(B)=A\$(27):A=3 9
50 INPUT "LETTER,E XE",A\$(34):GOTO 76	95 IF A(41)=2:A(41))=2:GOTO R(40)	155 GOSUB 300:G=A:A
55 INPUT "LETTER,E XE",A\$(35):GOTO 76	100 GOSUB 300:I=A:A	\$(G)=A\$(32):A=3 9
	\$(I)=A\$(34):A=3 9	160 GOSUB 300:E=A:A
	115 GOSUB 300:K=A:A	\$(E)=A\$(30):A=3 9
	\$(K)=A\$(36):A=3 9	165 GOSUB 300:C=A:A
	120 GOSUB 300:L=A:A	\$(C)=A\$(28): 170 PRINT CSR 8;A\$() I);
	\$(L)=A\$(37):A=3 9	171 PRINT CSR 1;A\$() K);
	125 GOSUB 300:M=A:A	172 PRINT CSR 2;A\$() L);
	\$(M)=A\$(38):A=3 9	173 PRINT CSR 3;A\$() M);

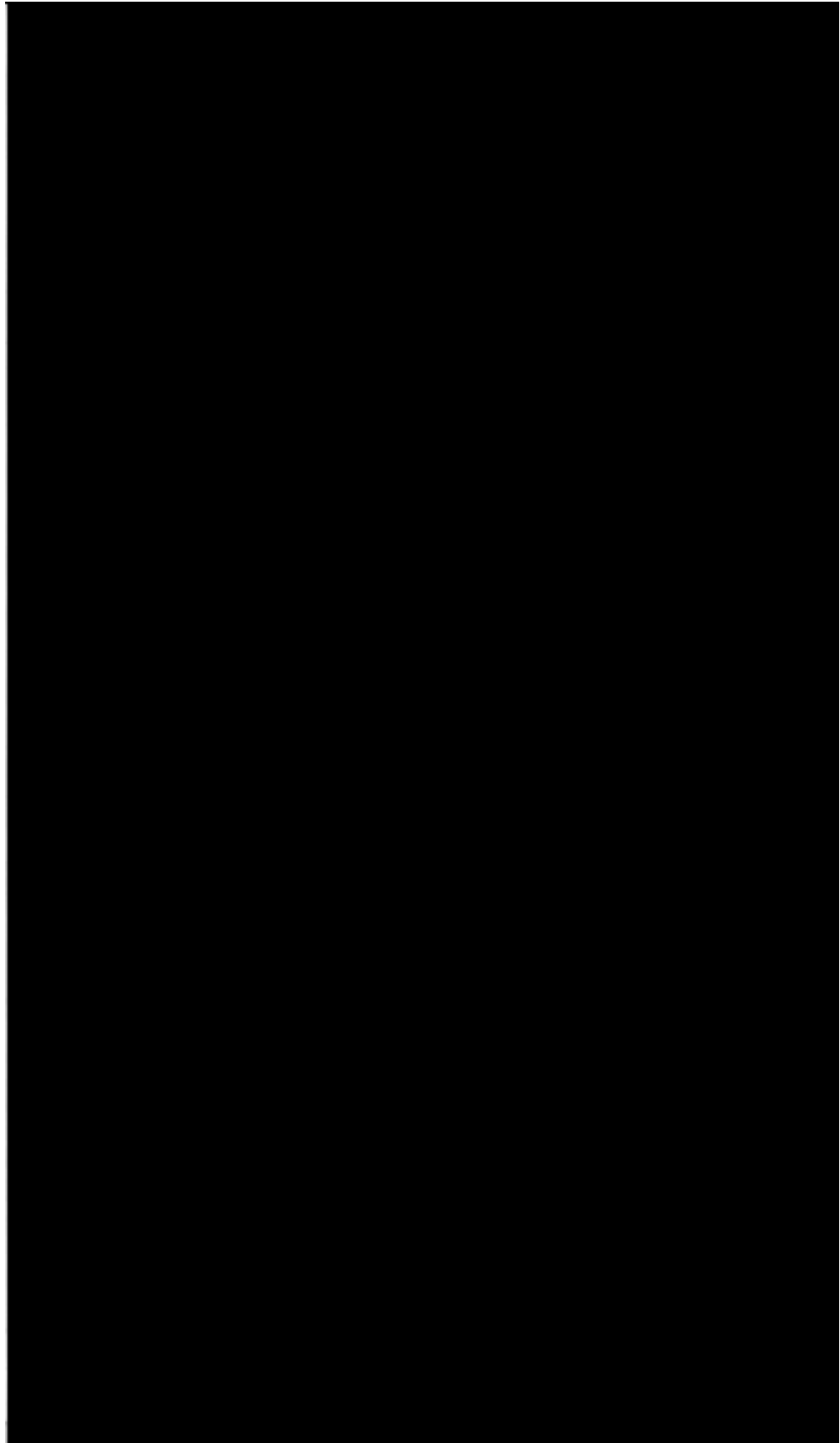
174 PRINT CSR 4;A\$(J);	191 PRINT CSR 7;A\$(34);
175 PRINT CSR 5;A\$(F);	192 PRINT CSR 8;A\$(35);
176 PRINT CSR 6;A\$(D);	193 PRINT CSR 9;A\$(36);
177 PRINT CSR 7;A\$(H);	194 PRINT CSR 10;A\$(37);
178 PRINT CSR 8;A\$(B);	195 PRINT CSR 11;A\$(38);
179 PRINT CSR 9;A\$(G);	196 STOP :GOTO 18
180 PRINT CSR 10;A\$((E);	300 D=0+1:GOTO 0
181 PRINT CSR 11;A\$((C);	301 A=R-5:GOTO 320
182 STOP	302 A=A-3:GOTO 320
184 PRINT CSR 8;A\$(27);	303 A=R-2:GOTO 320
185 PRINT CSR 1;A\$(28);	304 A=A-1:GOTO 320
186 PRINT CSR 2;A\$(29);	305 A=R-4:GOTO 320
187 PRINT CSR 3;A\$(30);	306 A=R-8:GOTO 320
188 PRINT CSR 4;A\$(31);	307 A=R-10:GOTO 320
189 PRINT CSR 5;A\$(32);	308 A=39:A=R-6:GOTO 320
190 PRINT CSR 6;A\$(33);	309 A=A-12:GOTO 320
	310 A=R-7:GOTO 320
	311 A=R-9:GOTO 320
	312 A=R-11:GOTO 320
	320 RETURN

Day of Date

What day did the date entered fall on.

Expand DEFM 4. Input date, EXE. When date reappears EXE for day of date, EXE to start again.

10 VAC	68 IF H=5; X=0+H+L+
11 M=31; N=31; O=30;	M+I: GOTO 96
P=31; Q=30; R=31;	65 IF H=6; X=P+O+N+
S=31; T=30; U=31;	L+M+I: GOTO 96
V=30	78 IF H=7; X=Q+P+O+
13 A\$="MON.": B\$="T	N+L+M+I: GOTO 96
UE.": C\$="WED.":	75 IF H=8; X=R+Q+P+
D\$="THUR.": E\$="	O+N+L+M+I: GOTO
FRI.": F\$="SAT."	96
14 G\$="SUN."	80 IF H=9; X=S+R+Q+
15 INPUT "M,D,Y", H	P+O+N+L+M+I: GOTO
, I, J: R(29)=1	0 96
16 K=J: R(28)=K	85 IF H=10; X=T+S+R
18 R(27)=R(28): GOTO	+Q+P+O+N+L+M+I:
0 20	GOTO 96
20 K=J: K=K-4	90 IF H=11; X=U+T+S
21 K=K-4	+R+Q+P+O+N+L+M+
22 Y=Y+1	I: GOTO 96
23 IF J<1; L=28: R(2	95 IF H=12; X=V+U+T
7)=0: GOTO 40	+S+R+Q+P+O+N+L+
25 IF K=0; L=29: GOTO	M+I: GOTO 96
0 40	96 IF K>0 THEN 160
30 IF K<0; L=28: Y=Y	97 I=INT ((J*365.2
-1: GOTO 40	5)+X-1): X=I+X-1
35 GOTO 21	100 W=X-I: N=W+Y+R(2
40 IF H=1; X=I: GOTO	7)
96	105 IF W<7; Z=W: GOTO
45 IF H=2; X=M+I: GO	119
TO 96	110 W=W-7
50 IF H=3; X=M+L+I:	112 W=ABS (W)
GOTO 96	115 IF W<7; Z=W: GOTO
55 IF H=4; X=N+L+M+	118
I: GOTO 96	116 GOTO 110



Moon Phases

Shows moon appearance on any given date.

Enter date EXE. When date appears EXE to see phase. EXE to begin again.

```

1 PRINT "MOON PHA
SES"
10 VAC
11 M=31:N=31:O=30:
P=31:Q=30:R=31:
S=31:T=30:U=31:
V=30:Z$="■"
15 INPUT "M,D,Y",H
,I,J:B=J*10.884
:I=R=J
20 C=29.5305:G=.25
:E=4
21 R=R-4
23 IF J<1:L=28:GOT
O 40
25 IF R=0:L=29:GOT
O 40
30 IF R<0:L=28:R=E
+R:Y=R*6:GOT 4
     0
35 GOTO 21
40 IF H=1:X=I:GOT 0
96
45 IF H=2:X=M+I:GOT
T 0 96
50 IF H=3:X=M+L+I:
GOTO 96
55 IF H=4:X=N+L+M+
I:GOT 96
60 IF H=5:X=O+N+L+
M+I:GOT 96
65 IF H=6:X=P+O+N+
L+M+I:GOT 96
70 IF H=7:X=Q+P+O+
N+L+M+I:GOT 96
75 IF H=8:X=R+Q+P+
O+N+L+M+I:GOT 96
80 IF H=9:X=S+R+Q+
P+O+N+L+M+I:GOT
     0 96
85 IF H=10:X=T+S+R+
Q+P+O+N+L+M+I:
GOT 96
90 IF H=11:X=U+T+S+
R+Q+P+O+N+L+M+I:
GOT 96
95 IF H=12:X=V+U+T+
S+R+Q+P+O+N+L+
M+I:GOT 96
96 W=X+B+Y+19
105 IF W<C:W=W:GOT
     0
     117
110 W=W-C
115 IF W<C:W=W:GOT
     0
     117
116 GOTO 110
117 W=RND(W,-1)
118 PRINT H;I;J
119 IF W>17:PRINT "
TO NEW MOON"
120 IF W<16:PRINT "
TO FULL MOON"
121 IF W<2:PRINT Z$-
$2$:Z$;Z$;Z$;Z$;
122 IF W=3:PRINT Z$-
$2$:Z$;Z$;Z$;Z$;
123 IF W=4:PRINT Z$-
$2$:Z$;Z$;Z$;Z$;
124 IF W=5:PRINT Z$-
$2$:Z$;Z$;Z$;Z$;
125 IF W=6:PRINT Z$-
$2$:Z$;Z$;Z$;Z$;
126 IF W=8:PRINT Z$-
$2$:Z$;Z$;Z$;Z$;
127 IF W<10:PRINT Z$-
$2$:Z$;Z$;Z$;Z$;
     ;"   ":"GOT 0
     1
128 IF W=11:PRINT Z$-
$2$:Z$;Z$;Z$;Z$;
     ;"   ":"GOT 1
129 IF W=12:PRINT Z$-
$2$:Z$;Z$;
     ;"   ":"GOT 10
130 IF W=13:PRINT Z$-
$2$;"   ":"GOT 10

```

```

131 IF W=14:PRINT Z
    $;"      "+"
    :GOTO 10
133 IF W=17:PRINT C
    SR 18;"e";Z$:60
    TO 18
134 IF W=18:PRINT C
    SR 9;"e";Z$:Z$:
    GOTO 18
135 IF W=19:PRINT C
    SR 8;"e";Z$:Z$:
    Z$:GOTO 18
136 IF W=20:PRINT C
    SR 7;"e";Z$:Z$:
    Z$:Z$:GOTO 10
137 IF W=21:PRINT C
    SR 6;"e";Z$:Z$:
    Z$:Z$:Z$:GOTO 1
    0
138 IF W=22:PRINT "
    "+";Z$:Z$:Z
    $;Z$:Z$:Z$:GOTO 10
    18
139 IF W=23:PRINT "
    "+";Z$:Z$:Z$:
    ;Z$:Z$:Z$:Z$:60
    TO 18
140 IF W=24:PRINT "
    "+";Z$:Z$:Z$:
    GOTO 10
141 IF W=25:PRINT "
    "+";Z$:Z$:Z$:
    $;Z$:Z$:Z$:Z$:
    $;GOTO 10
142 IF W=26:PRINT "
    "+";Z$:Z$:Z$:
    ;Z$:Z$:Z$:Z$:
    ;Z$:Z$:GOTO 10
143 IF W=27:PRINT "
    "+";Z$:Z$:Z$:
    Z$:Z$:Z$:Z$:
    Z$:Z$:Z$:GOTO 10
144 IF W=28:PRINT Z
    $;Z$:Z$:Z$:
    $;Z$:Z$:Z$:Z$:
    $;Z$:Z$:GOTO 10
145 STOP :GOTO 10

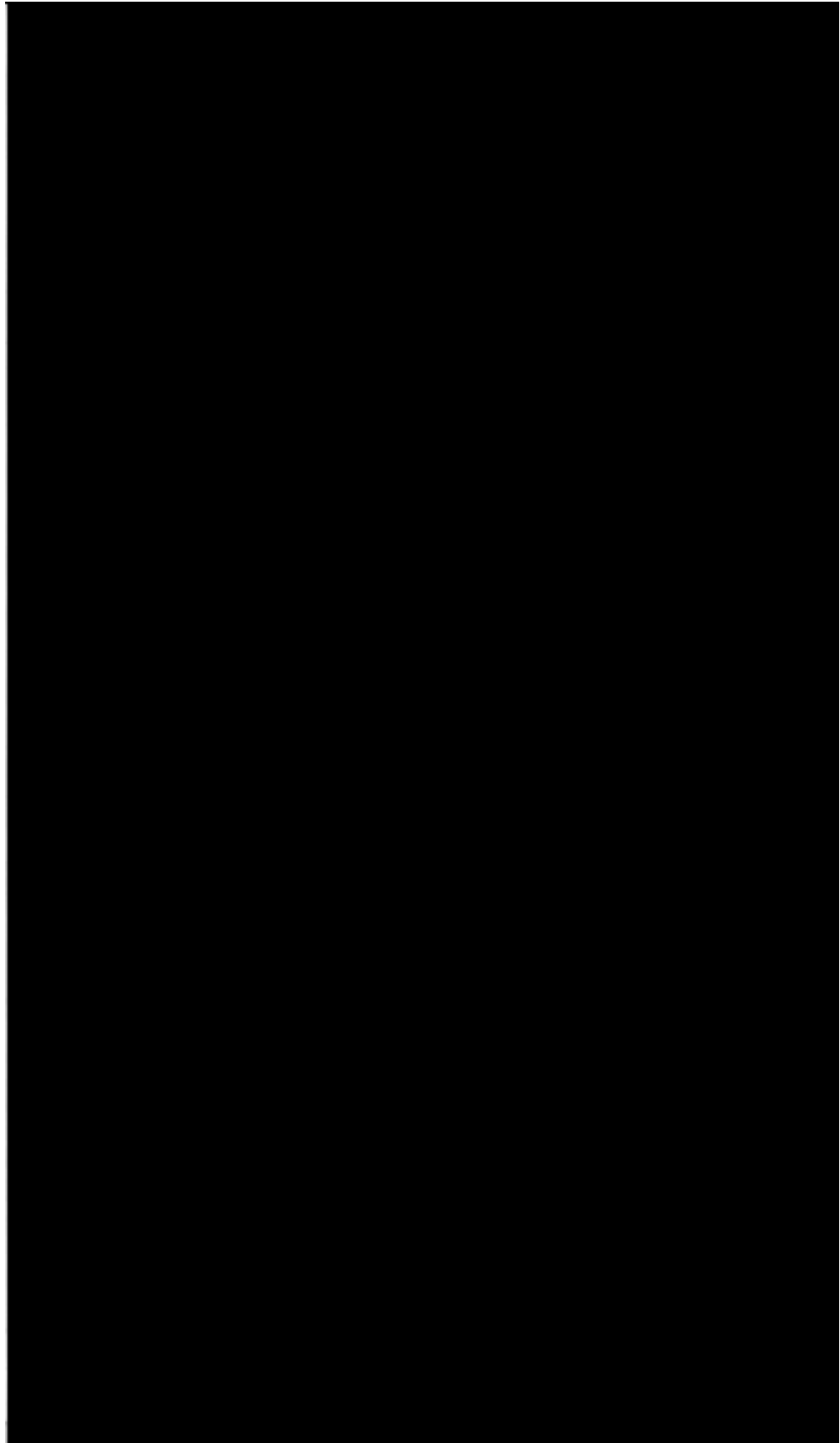
```

Moving Targets II Game

Simulates shooting gallery.

Enter section of display gun is aimed at, EXE. Press # of the section when target is there. To continue always press EXE.

```
1 VAC
2 PRINT "MOVING T
ARGETS"
10 R$="■":B$="¥":C
$="□":D$="~":"E$
="▢":F$="▢"
15 M$=KEY
20 GOTO 300
30 M$=KEY:IF M$="Z
";PRINT CSR L;A
$:A$=F$
31 PRINT CSR L;R$:
GOTO 357
32 M$=KEY:IF M$="Z
";PRINT CSR L;B
$:B$=F$
33 PRINT CSR L;B$:
GOTO 355
34 M$=KEY:IF M$="Z
";PRINT CSR L;C
$:C$=F$
35 PRINT CSR L;C$:
GOTO 353
36 M$=KEY:IF M$="Z
";PRINT CSR L;D
$:D$=F$
37 PRINT CSR L;D$:
GOTO 351
38 M$=KEY:IF M$="Z
";PRINT CSR L;E
$:E$=F$
39 PRINT CSR L;E$:
GOTO 349
297 IF T+R+Q+U+V=5;
PRINT "TOTAL SH
OTS=";S:GOTO 1
298 S=S+1
300 G=INT (40*RAND)
310 L=INT (12*RAND)
320 IF G<30 THEN 30
0
325 IF G>39 THEN 30
0
330 GOTO 6
349 IF T=1 THEN 297
350 IF E$=".":T=1:6
GOTO 297
351 IF R=1 THEN 297
352 IF D$=".":R=1:6
GOTO 297
353 IF Q=1 THEN 297
354 IF C$=".":Q=1:6
GOTO 297
355 IF U=1 THEN 297
356 IF B$=".":U=1:6
GOTO 297
357 IF V=1 THEN 297
358 IF A$=".":V=1:6
GOTO 297
368 GOTO 300
```

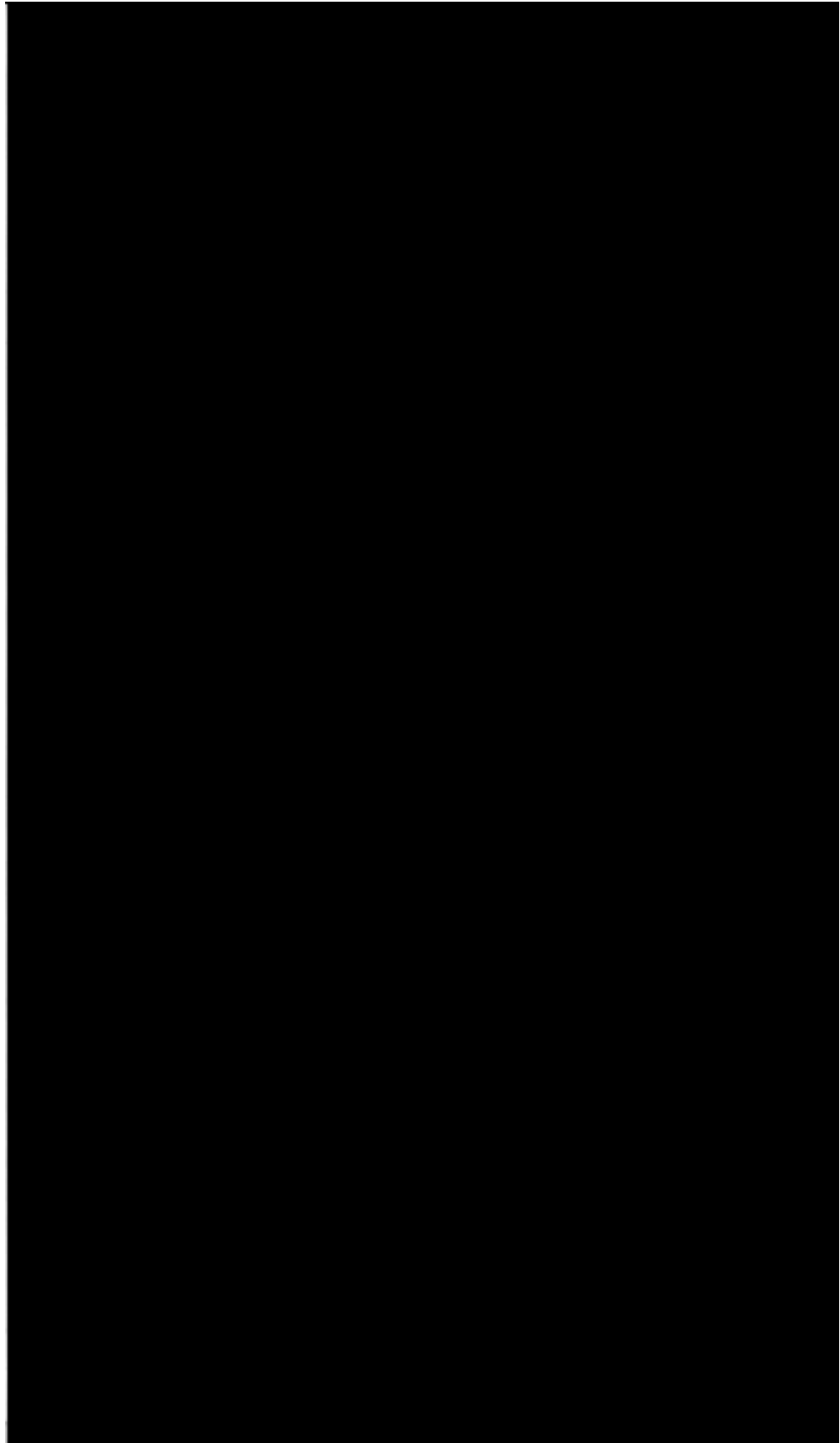


Vote

Vote tally out of three entries.

Enter vote decision 1, 2 or 3 EXE. If all voters have voted enter 1 EXE to end tally. If not enter 2 EXE to enter another vote.

```
10 VAC
11 A=0:B=0:C=0
12 PRINT "VOTE:";
15 INPUT "YES1 NO2
?3",I
16 IF I=1;A=A+I:60
    TO 20
17 IF I=2;B=B+I-1:
    GOTO 20
18 IF I=3;C=C+I-2:
    GOTO 20
19 GOTO 15
20 D=D+1
25 INPUT "END 1,NO
2";E
30 IF E=1 THEN 38
35 IF E=2 THEN 15
36 GOTO 25
38 J=B+C:K=A+C:L=A
    +B
39 PRINT "OF";D;""
    VOTES:";
40 IF A>J:PRINT "Y
    ES";R;" OF";D
45 IF B>K:PRINT "N
    O";B;" OF";D
50 IF C>L:PRINT "?";
    ";C;" OF";D
60 GOTO 10
```

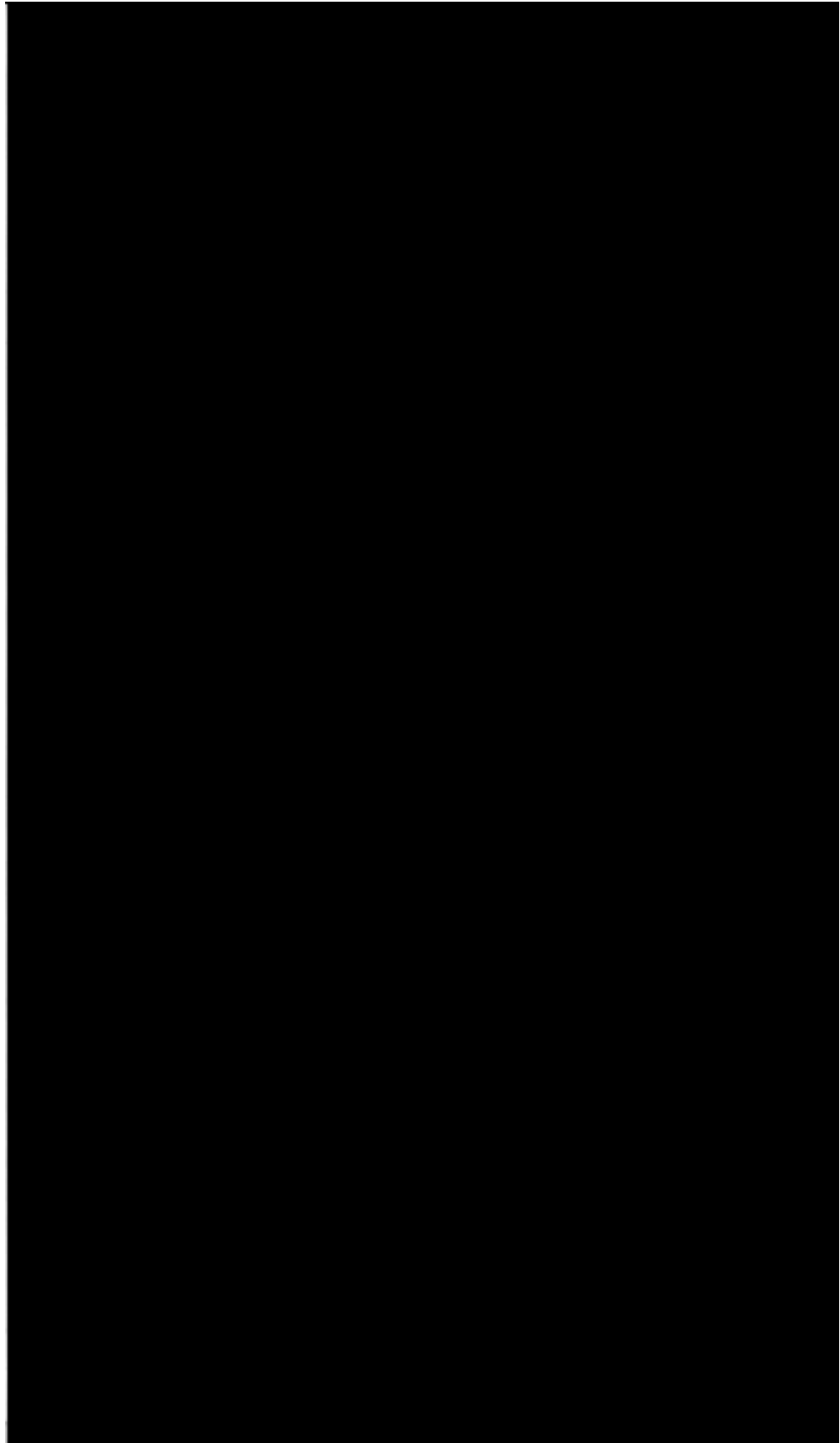


Self Helper

Create question that you are seeking answer for, answer each word in program on scale of 1-10 for final answer to the question.

Enter a # 1-10 EXE that fits your answer to the words of the question being studied. If the final answer isn't right change your numbers assigned to the words and think why a change was needed.

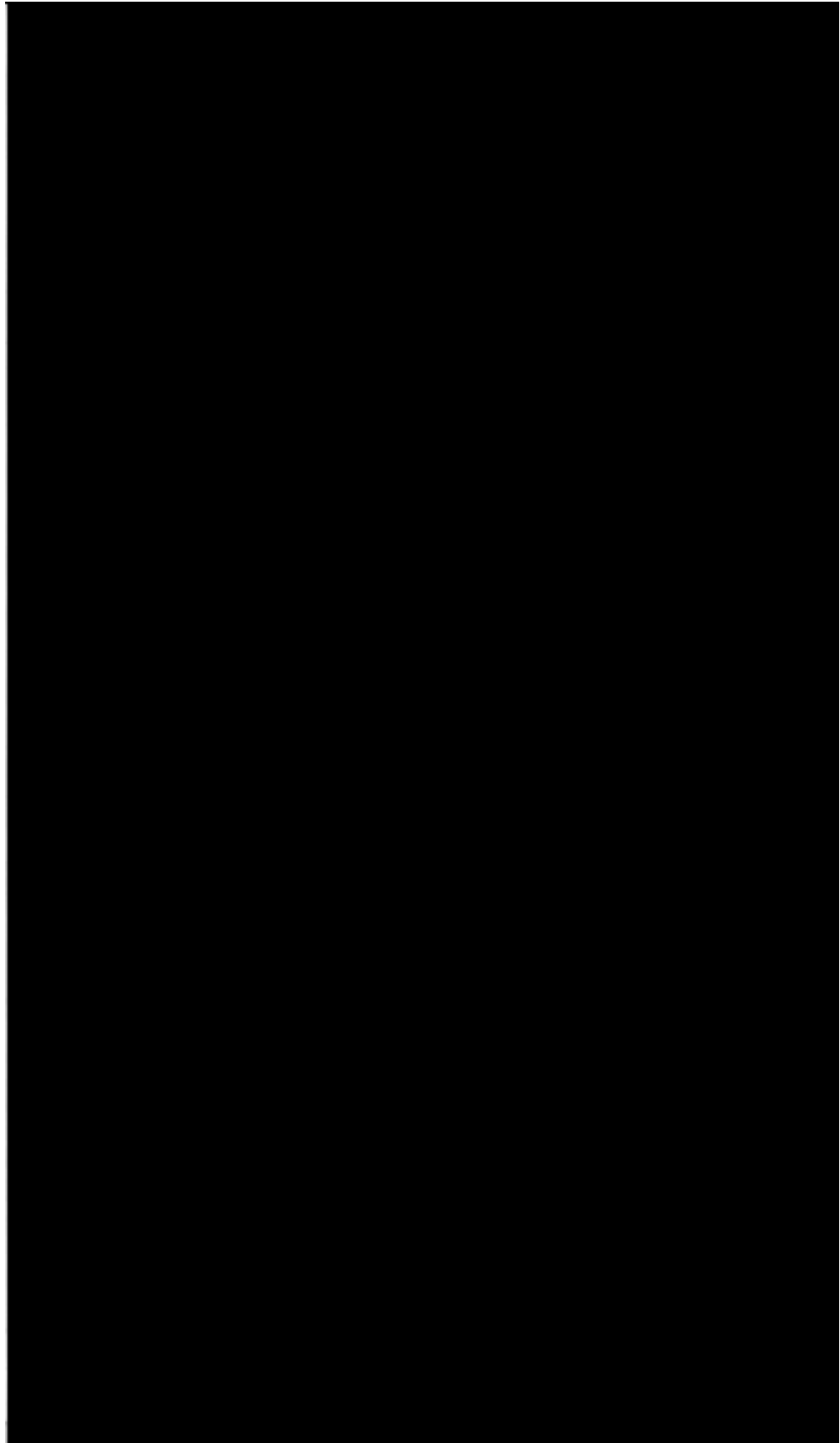
```
1 VAC
10 INPUT "NEED 1+1
    0",A
20 INPUT "FEELING
    1+10",B
30 INPUT "UNKNOWNNS
    1+18",C
40 INPUT "FRCTS 1+
    10",D
50 INPUT "EFFORT 1
    +10",E
60 INPUT "HELP 1+1
    0",F
70 INPUT "READYNES
    S 1+18",G
75 GOTO 100
80 H=A+B-C+D-E+F+G
    +I
81 Z=H
85 H=H/7:H=INT (H)
    :H=ABS (H)
86 IF H>5:H=H-4
90 IF H<0:PRINT "P
    00R":GOTO 1
91 IF H=1:PRINT "F
    AIR":GOTO 1
92 IF H=2:PRINT "F
    INE":GOTO 1
93 IF H=3:PRINT "G
    OOD":GOTO 1
94 IF H=4:PRINT "P
    00R":GOTO 1
100 IF A<4;A=-A
105 IF R>8;R=5
110 IF B<4;B=-B
120 IF C<2;I=5
125 IF I=5;C=0
130 IF D<4;D=-D
140 IF F<4;F=-F
150 IF G>6;G=-6
160 GOTO 80
```



Tape Measure Adder

Enter 1 to read final totals and clear or 2 to continue adding, EXE.
Inputting fractions can be no smaller than 1/16. Enter fractions
always like 1/2 3/4 1/16 3/8

```
1 PRINT "TAPE MEASURE ADDER:";      250 IF X=.125:PRINT    330 IF X=.4375:PRINT
5 VAC                                T;"FT";S;" ";"          T T;"FT";S;" ";
10 INPUT "END 1,NO"                   1/8;"IN":GOTO        "7/16";"IN":GOT
,2",Z                                400                         0 400
11 IF Z=2 THEN 13                     260 IF X=.0625:PRINT 340 IF X=.5625:PRINT
12 IF Z=1 THEN 230                     T T;"FT";S;" ";"      T T;"FT";S;" ";
13 INPUT "FT.",W:W                   "1/16";"IN":GOT        "9/16";"IN":GOT
=W*12:B=B+1                          0 400                         0 400
14 INPUT "IN.",U                      270 IF X=.75:PRINT    350 IF X=.6875:PRINT
15 INPUT "FRAC.",V                   T;"FT";S;" ";"3           T T;"FT";S;" ";
/4;"IN":GOTO 4                      /4;"IN":GOT          "11/16";"IN":GO
16 R=W+U+V                           00                           TO 400
20 IF B=1:C=A:A=0:                  280 IF X=.375:PRINT    360 IF X=.8125:PRINT
GOTO 210                             T;"FT";S;" ";"          T T;"FT";S;" ";
210 R=C+D                           5/8;"IN":GOTO        13/16";"IN":GOT
220 S=INT (R):X=R-S                 400                         0 400
:T=INT (S/12):S                    290 IF X=.625:PRINT    370 IF X=.9375:PRINT
=INT (R/12)                          T;"FT";S;" ";"          T T;"FT";S;" ";
225 A=INT (R/12):R=                5/8;"IN":GOT          "15/16";"IN":GO
A*12:Y=R-A:S=IN                   400                           TO 400
T (Y)
227 IF B=1:B=0:D=R:                300 IF X=.875:PRINT    380 IF X=0:PRINT T;
R=0                                 T;"FT";S;" ";"          "FT";Y;"IN"
230 IF X=.5:PRINT T                 7/8;"IN":GOTO        400 IF Z=1 THEN 5
; "FT";S;" ";"1/               400
2": "IN":GOTO 400
0
240 IF X=.25:PRINT
T;"FT";S;" ";"1
/4;"IN":GOTO 400
0
310 IF X=.1875:PRINT
T T;"FT";S;" ";
"3/16";"IN":GOT
0 400
320 IF X=.3125:PRINT
T T;"FT";S;" ";
"5/16";"IN":GOT
0 400
```

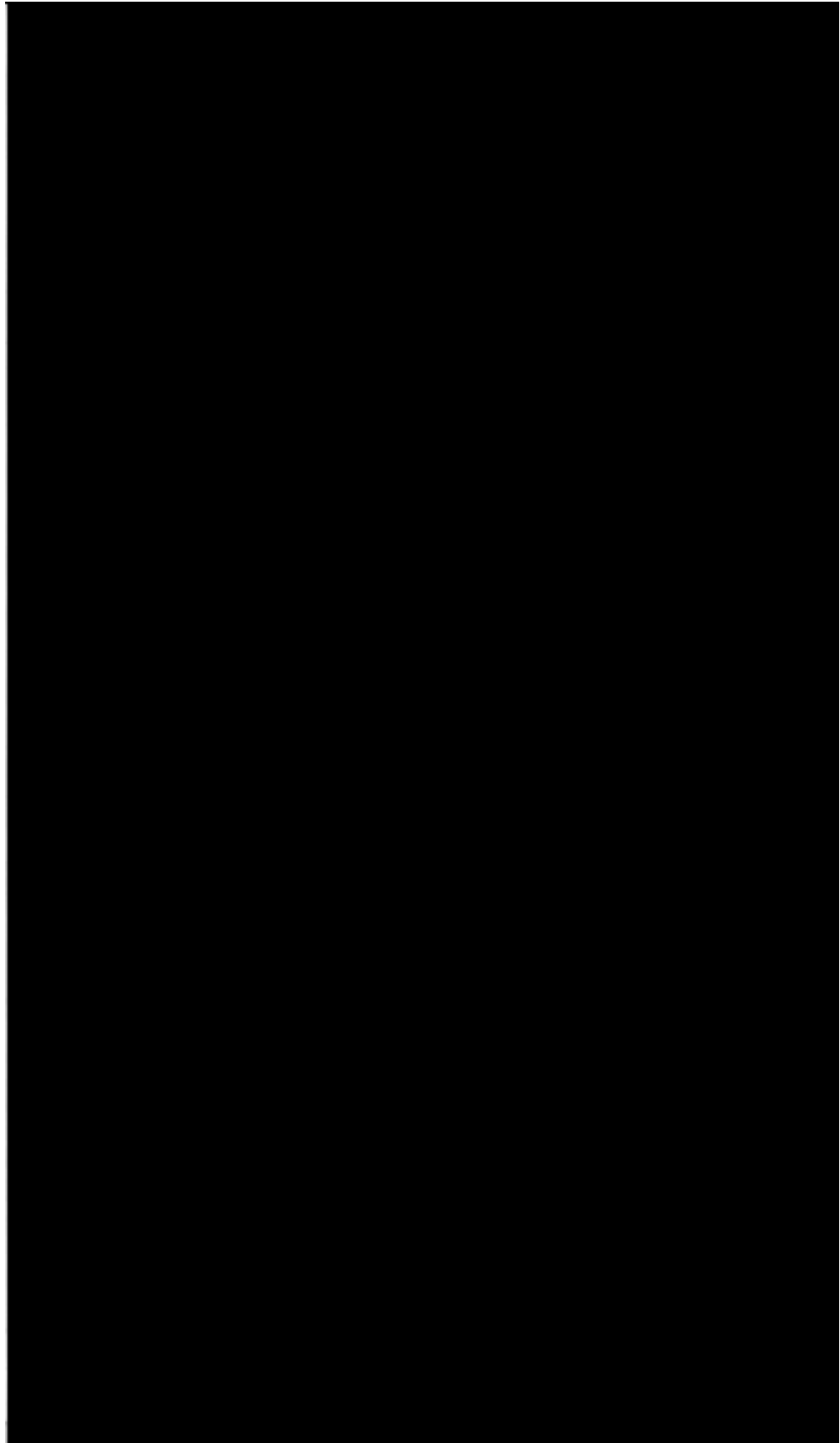


Memory Fingers Game

Memory game to test your memory retention.

EXE and press letter A simultaneously to stop display and read the #. Continue on through seven stops and enter the #'s in the order you saw them. Your score will depend on your ability to stop the display and memorize the display. If you fail to stop the display you can always guess.

```
1 PRINT "MEMORY F          99 H=INT (9*RAN#)
    INGERS"           100 PRINT CSR H;A$;
30 VAC                101 U=U+1
5 A$="▲":U=8          102 IF U=1;G=N
30 GOSUB 99            103 IF U=2;H=N
31 IF U>8 THEN 38      104 IF U=3;I=N
32 IF U=8 THEN 120     105 IF U=4;J=N
35 INPUT "AREAS",B     106 IF U=5;T=N
,C,D,E,K,L,M         107 IF U=6;P=N
36 IF B=6:Y=1:IF C     108 IF U=7;O=N
    =H:X=1:IF D=I;W     109 FOR F=0 TO 100:
    =1:IF E=J;V=1       Z$=KEY:IF Z$="A"
37 IF K=T:S=1:IF L     ";PRINT N:NEXT
    =P;R=1:IF M=Q;Q     F
    =1                  110 IF U=7;U=8
38 U=8:U=Y+X+H+V+S   111 RETURN
    +R+Q               120 U=0:FOR U=0 TO
39 PRINT "SCORE=";      500:NEXT U
    U:GOTO 3             130 GOTO 35
```

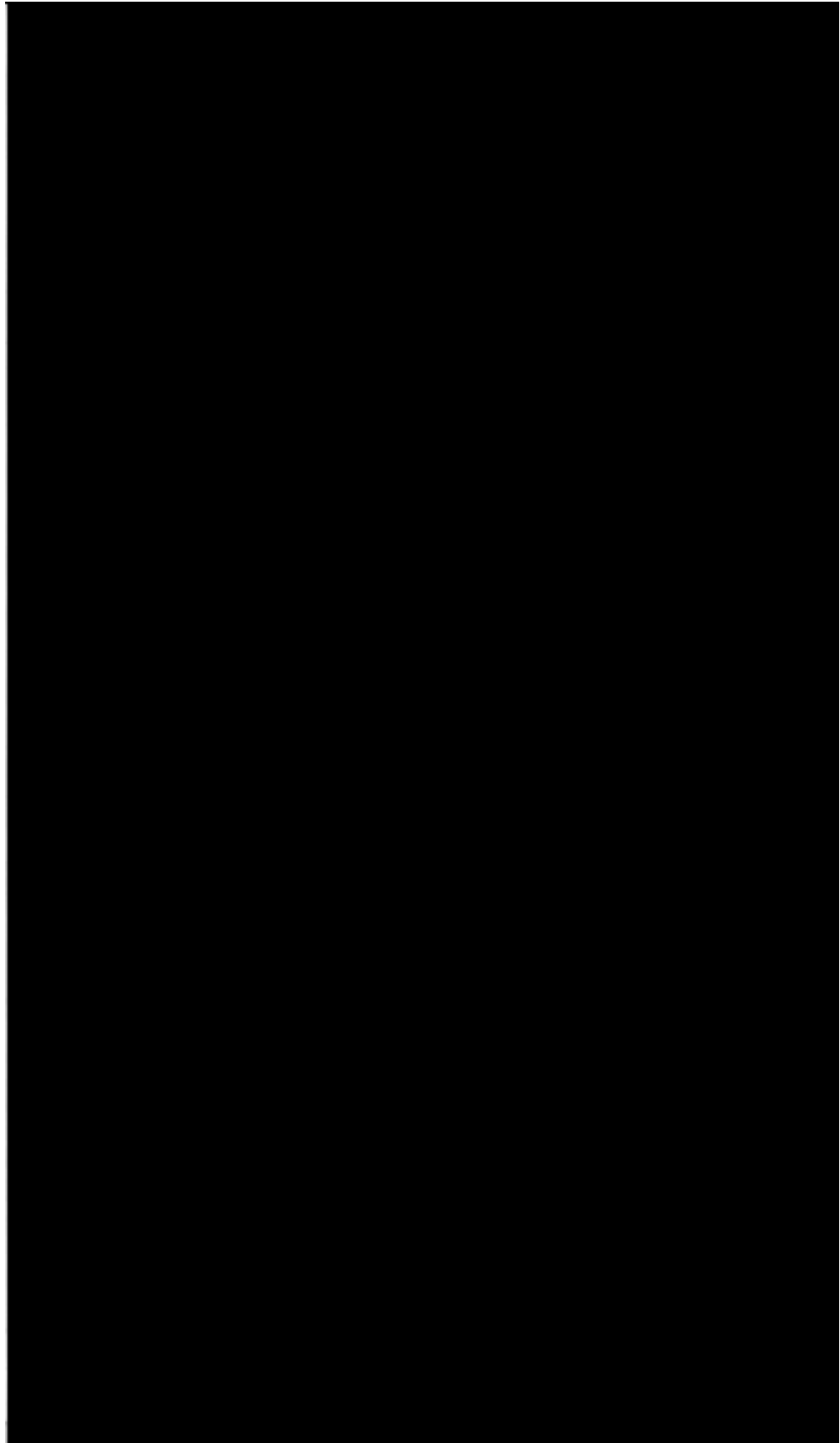


Win the Message Game

Guessing game, computer generates number, to receive message you must guess correct number. Guesses may be either negative or positive number.

Enter the secret message of 30 spaces max, EXE, ENTER # EXE, # EXE, type yes or no EXE, if yes EXE, EXE, EXE.

```
18 N=0:X=0:$=""           155 IF 0<0:PRINT "T
15 INPUT "THE MESS        00 HIGH ";
AGE":$                   157 IF 0>0:PRINT "T
20 GOTO 140               00 POSITIVE ";
30 PRINT " BEGIN";       160 W=W+1
H;" ";                  200 H=0
40 X=X+1                 210 GOTO 30
50 IF W=X THEN 98         230 PRINT "GET STAR
60 IF W>X THEN 140       T":GOTO 295
70 IF W<2 THEN 140       240 GOTO 30
80 E=0:D=0                245 A=-A:E=-A:0=-A
90 INPUT " NEW GUE        250 PRINT "THE END"
SS":E                     ;E:D;
92 IF E>0:PRINT "T        264 IF -E=-A:PRINT
00 POSITIVE ";            $:GOTO 20
94 IF E<0:PRINT "T        266 IF -0=-A:PRINT
00 HIGH ";                $:GOTO 20
100 PRINT "GIVE UP!        270 A=INT (10*RAND+
";                           1)
110 INPUT " YES,NO"        280 A=-A:E=-A
,N$                      285 PRINT A;" ";
120 IF N$="YES" THE       290 GOTO 20
N 230                     295 PRINT "FIND THE
130 GOTO 250               MESSAGE":GOTO
140 D=0                     20
150 INPUT "NEW WHAT        ",0
```



Moving Targets Game II

Shooting gallery game.

Press EXE, 2. If you display a Z, press AC and continue. After display of shots used, EXE, EXE, Z

```
1 VAC          130 PRINT CSR 6;M$;    216 V$=KEY:IF V$>"1
2 GOTO 15      131 V$=KEY:IF V$>"1    ";U=9:GOTO 260
3 PRINT "GREAT SH
OT!!":X=X+1:GOT
0 400          132 PRINT CSR 8;N$;
18 PRINT "MISSSED:"   133 PRINT CSR 7;M$;    220 PRINT CSR 8;N$;
15 M$="■":N$="¥":O
$="~":"A$=_"
17 INPUT "GUN AIM,
2+9",T          134 PRINT CSR 9;M$;    221 V$=KEY:IF V$>"1
18 W=W+1          135 PRINT CSR 7;N$;
20 Q=INT (11*RAN#) 136 V$=KEY:IF V$>"1    ";U=8:GOTO 260
19 :R=INT (11*RAN#
)
25 S=ABS (Q-R)  137 PRINT CSR 7;N$;
30 IF S>Q THEN 100 138 PRINT CSR 8;M$;    225 PRINT CSR 7;N$;
35 IF SCR THEN 200 139 V$=KEY:IF V$>"1    ";U=7:GOTO 260
40 GOTO 300      140 PRINT CSR 8;N$;
188 PRINT CSR 1;M$; 141 V$=KEY:IF V$>"1    ";U=7:GOTO 260
101 V$=KEY:IF V$>"1 142 PRINT CSR 9;M$;    230 PRINT CSR 6;N$;
":U=1:GOTO 160      143 V$=KEY:IF V$>"1    ";U=8:GOTO 160
118 PRINT CSR 2;M$; 144 PRINT CSR 9;N$;
111 V$=KEY:IF V$>"1 145 PRINT CSR 9;M$;    231 V$=KEY:IF V$>"1
":U=2:GOTO 160      146 V$=KEY:IF V$>"1    ";U=6:GOTO 260
115 PRINT CSR 3;M$; 147 PRINT CSR 9;N$;
116 V$=KEY:IF V$>"1 148 PRINT CSR 8;M$;    235 PRINT CSR 5;N$;
":U=3:GOTO 160      149 V$=KEY:IF V$>"1    ";U=9:GOTO 160
120 PRINT CSR 4;M$; 150 PRINT CSR 8;N$;
121 V$=KEY:IF V$>"1 151 V$=KEY:IF V$>"1    ";U=5:GOTO 260
":U=4:GOTO 160      152 PRINT CSR 9;M$;
125 PRINT CSR 5;M$; 153 V$=KEY:IF V$>"1    240 PRINT CSR 4;N$;
126 V$=KEY:IF V$>"1 154 PRINT CSR 9;N$;
":U=5:GOTO 160      155 V$=KEY:IF V$>"1    ";U=4:GOTO 260
170 IF T=U:PRINT CS
R U;M$;          156 PRINT CSR 2;N$;
171 FOR B=1 TO 40:N
EXT B            157 V$=KEY:IF V$>"1    ";U=2:GOTO 260
172 IF T=U:PRINT CS
R U;A$:Y=17:GOT
0 3              158 PRINT CSR 2;N$;
175 Y=18:GOTO 400 159 V$=KEY:IF V$>"1    ";U=1:GOTO 260
200 PRINT CSR 11;N$; 160 PRINT CSR 11;N$;
201 V$=KEY:IF V$>"1 161 V$=KEY:IF V$>"1    255 PRINT CSR 1;N$;
":U=11:GOTO 260      162 PRINT CSR 10;N$;
210 PRINT CSR 18;N$; 163 V$=KEY:IF V$>"1    256 V$=KEY:IF V$>"1
":U=10:GOTO 260      164 PRINT CSR 10;N$;
211 V$=KEY:IF V$>"1 165 V$=KEY:IF V$>"1    260 PRINT CSR 8;"
":U=10:GOTO 260      166 V$=KEY:IF V$>"1    ";
215 PRINT CSR 9;N$; 167 V$=KEY:IF V$>"1    265 IF V$<="1":V$="1
":U=5:GOTO 160      168 V$=KEY:IF V$>"1    ";GOTO 260
270 IF T=U:PRINT CS
R U;N$;
```

```

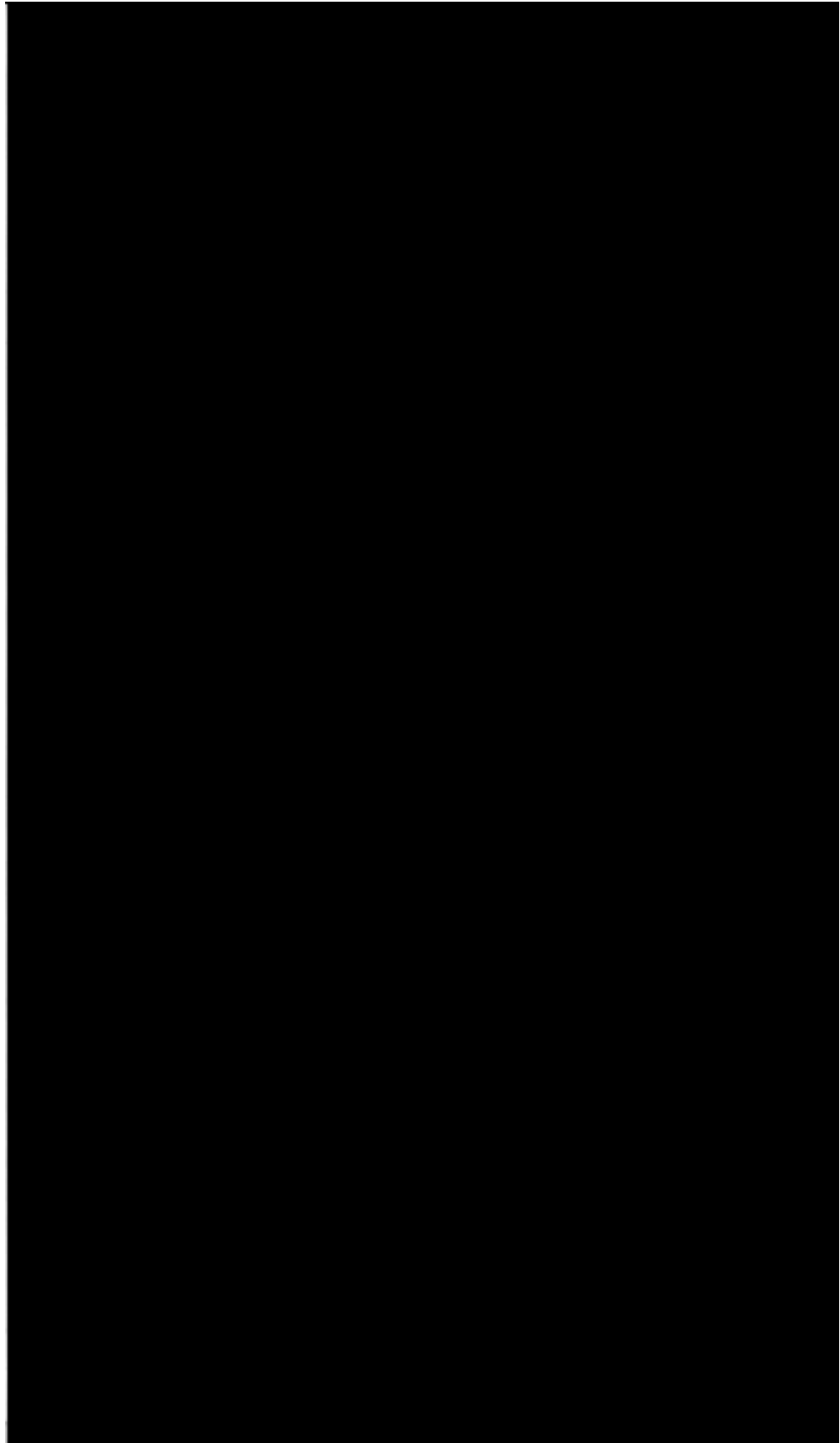
271 FOR B=1 TO 40:H
    EXT B
272 IF T=U;PRINT CS
    R U;R$:Y=17:GOT
    O 3
275 Y=10:GOTO 400
300 PRINT CSR 11:0$;
    ;
301 V$=KEY:IF V$>"1"
    ";U=11:GOTO 360
310 PRINT CSR 1:0$;
311 V$=KEY:IF V$>"1"
    ";U=1:GOTO 360
315 PRINT CSR 10:0$;
    ;
316 V$=KEY:IF V$>"1"
    ";U=10:GOTO 360
320 PRINT CSR 2:0$;
321 V$=KEY:IF V$>"1"
    ";U=2:GOTO 360
325 PRINT CSR 9:0$;
326 V$=KEY:IF V$>"1"
    ";U=9:GOTO 360
330 PRINT CSR 3:0$;
331 V$=KEY:IF V$>"1"
    ";U=3:GOTO 360
335 PRINT CSR 8:0$;
336 V$=KEY:IF V$>"1"
    ";U=8:GOTO 360
340 PRINT CSR 4:0$;
341 V$=KEY:IF V$>"1"
    ";U=4:GOTO 360
345 PRINT CSR 7:0$;
346 V$=KEY:IF V$>"1"
    ";U=7:GOTO 360
350 PRINT CSR 5:0$;
351 V$=KEY:IF V$>"1"
    ";U=5:GOTO 360
355 PRINT CSR 6:0$;
356 V$=KEY:IF V$>"1"
    ";U=6:GOTO 360
360 PRINT CSR 0:";
    ";
365 IF V$<"1":V$="1"
    :GOTO 300
370 IF T=U;PRINT CS
    R U:0$;
371 FOR B=1 TO 40:H
    EXT B
372 IF T=U;PRINT CS
    R U;R$:Y=17:GOT
    O 3
375 Y=10:GOTO 400
400 PRINT X;" OF";W
    :GOTO Y

```

Circular Illusion Picture

Mode, 0, Shift, 0, AC to stop

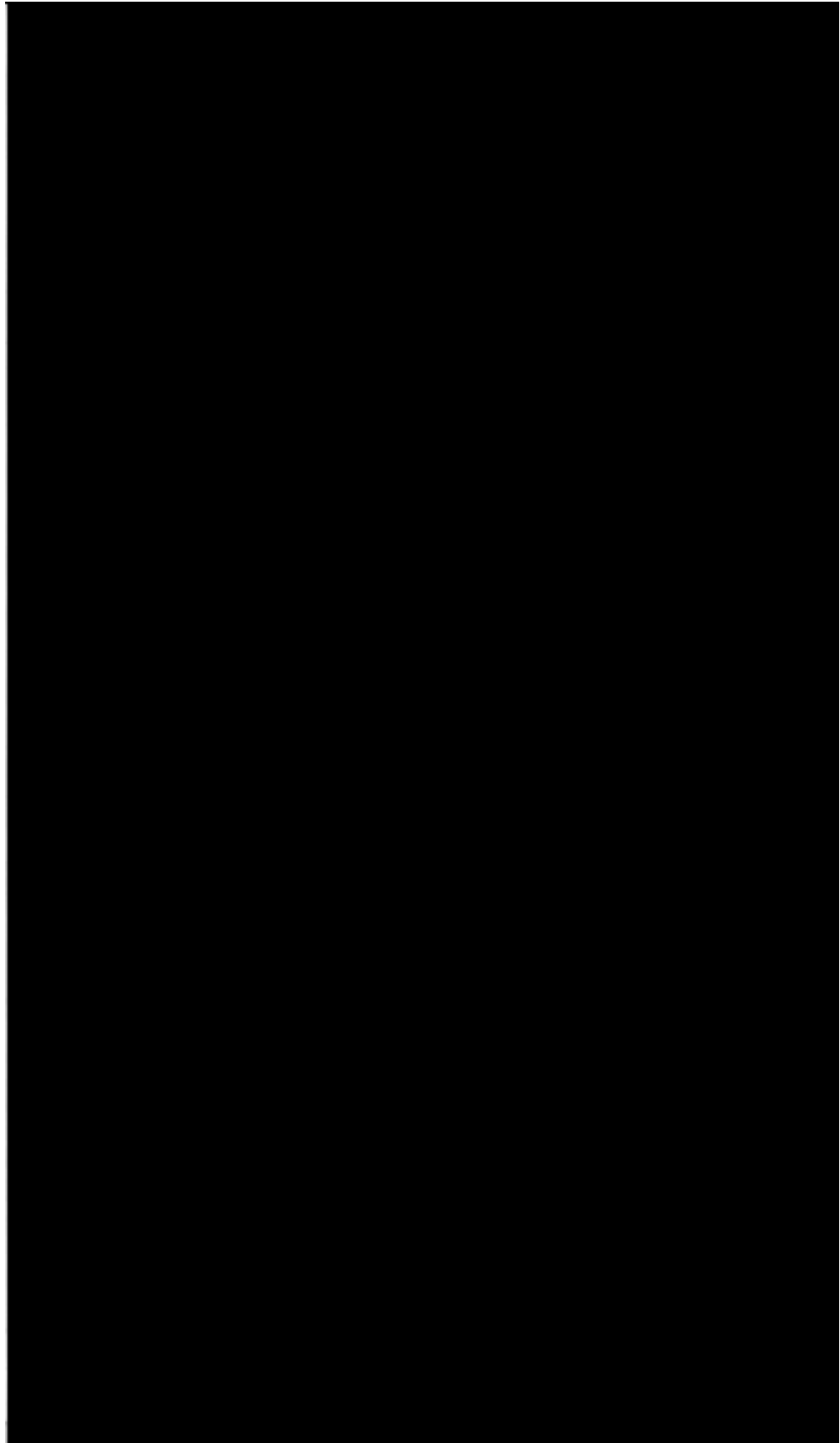
```
2 VAC
10 A$="e":B$="4":C
      $="9":D$="↑":E$
      =":F$="■":G$=
      "( ":"H$=")"
20 L=5
40 I=60
50 GOTO I
60 PRINT CSR L-5:G
      $;F$;F$;F$;F$;A
      $;A$;E$;E$;E$;E
      $;H$;
61 FOR K=1 TO 15:N
      EXT K
62 PRINT CSR L-5:G
      $;B$;B$;B$;B$;B
      $;B$;E$;E$;E$;E
      $;H$;
63 FOR K=1 TO 15:N
      EXT K
64 PRINT CSR L-5:G
      $;E$;E$;E$;E$;C
      $;C$;F$;F$;F$;F
      $;H$;
65 FOR K=1 TO 15:N
      EXT K
66 PRINT CSR L:D$;
      D$;D$;D$;D$;D$;
      H$;
67 FOR K=1 TO 15:N
      EXT K
80 D=D+1
90 GOTO I
```



Eater Man Game

Mode, 0, Shift, 0, Press J & F in no order, quickly, again & again when the eater man vanishes. EXE to start again. A score over or equal to 30 gets replays to pile up all previous scores.

```
1 VAC
10 A$="":B$="<":C
   $"."":L=9:D$="■
   ":"E$="":N=4
13 FOR Q=1 TO 200
14 IF L=1;A$=" ":
   $" "PRINT CSR
   0;P;" ";
15 PRINT CSR L:E$;
   C$:E$;C$;
20 PRINT CSR N:A$;
25 FOR K=1 TO 10:N
   EXT K
30 PRINT CSR N:B$;
31 IF A$=" ";P=P-N
33 IF A$=" ";D$=KEY
   Y:IF D$="F" THE
   N 43
35 IF L=0:L=9
36 IF L<11:L=L-1
37 I=INT (13*RAN#)
   :P=P+5
38 IF I<L:PRINT CS
   R L:D$;
39 IF I<11:I=I-1
40 IF I=1;A$=" ":
   $" "
41 IF A$=" ";P=P-2
   :GOTO 44
43 M$=KEY:IF M$="J"
   :"A$="":B$="<"
44 PRINT CSR 0:P;
45 NEXT Q
46 PRINT " TOTAL="
   ;P;"":REPLAYS";Z
   :IF P>30:Z=Z+1:
   GOTO 10
47 GOTO 1
```

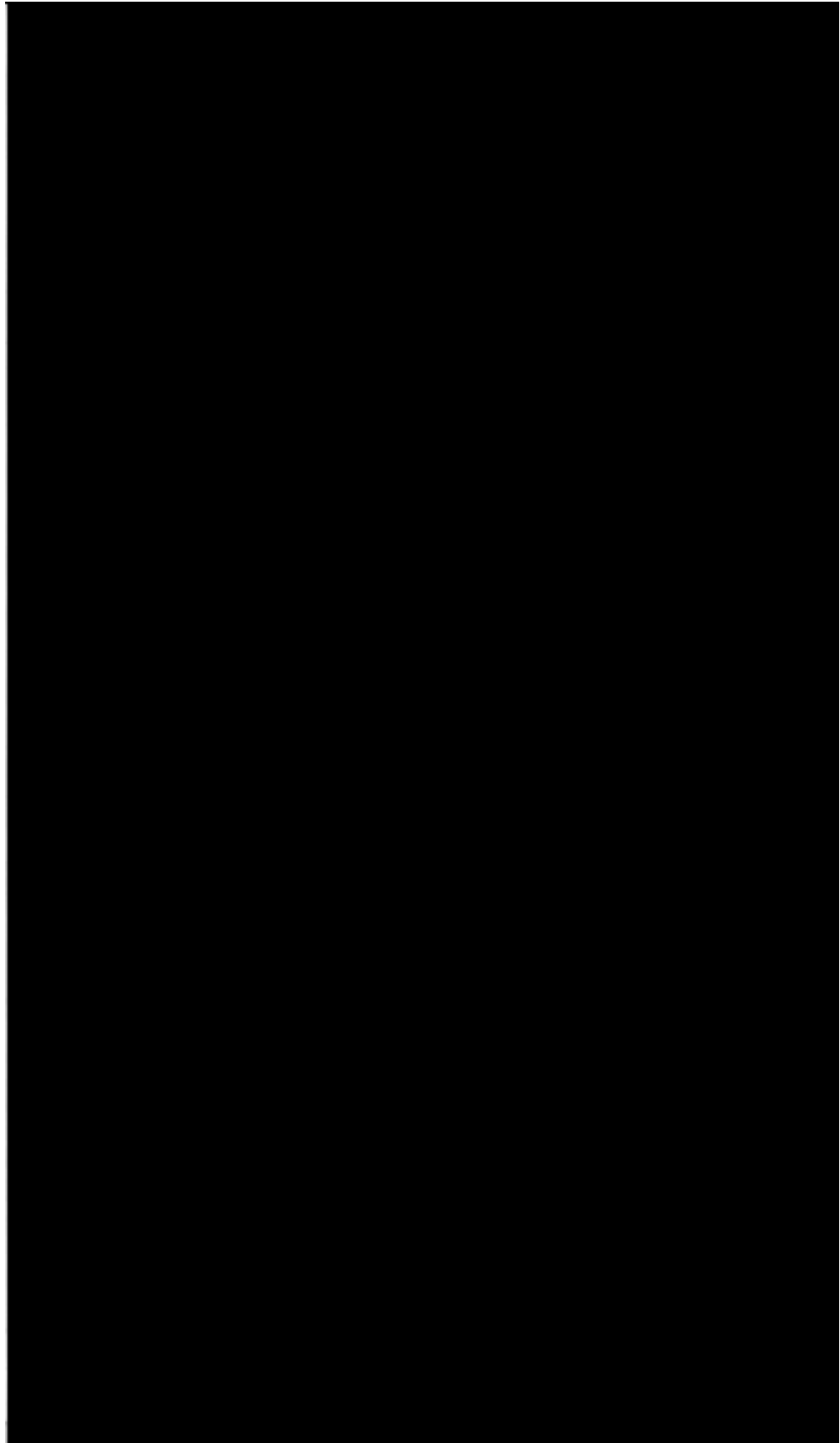


Winning % Game

The opponent is allowed 1 to 100 tries to guess the percentage you have entered.

Enter amt. of tries, EXE, #, EXE, 0, or 1, EXE, EXE

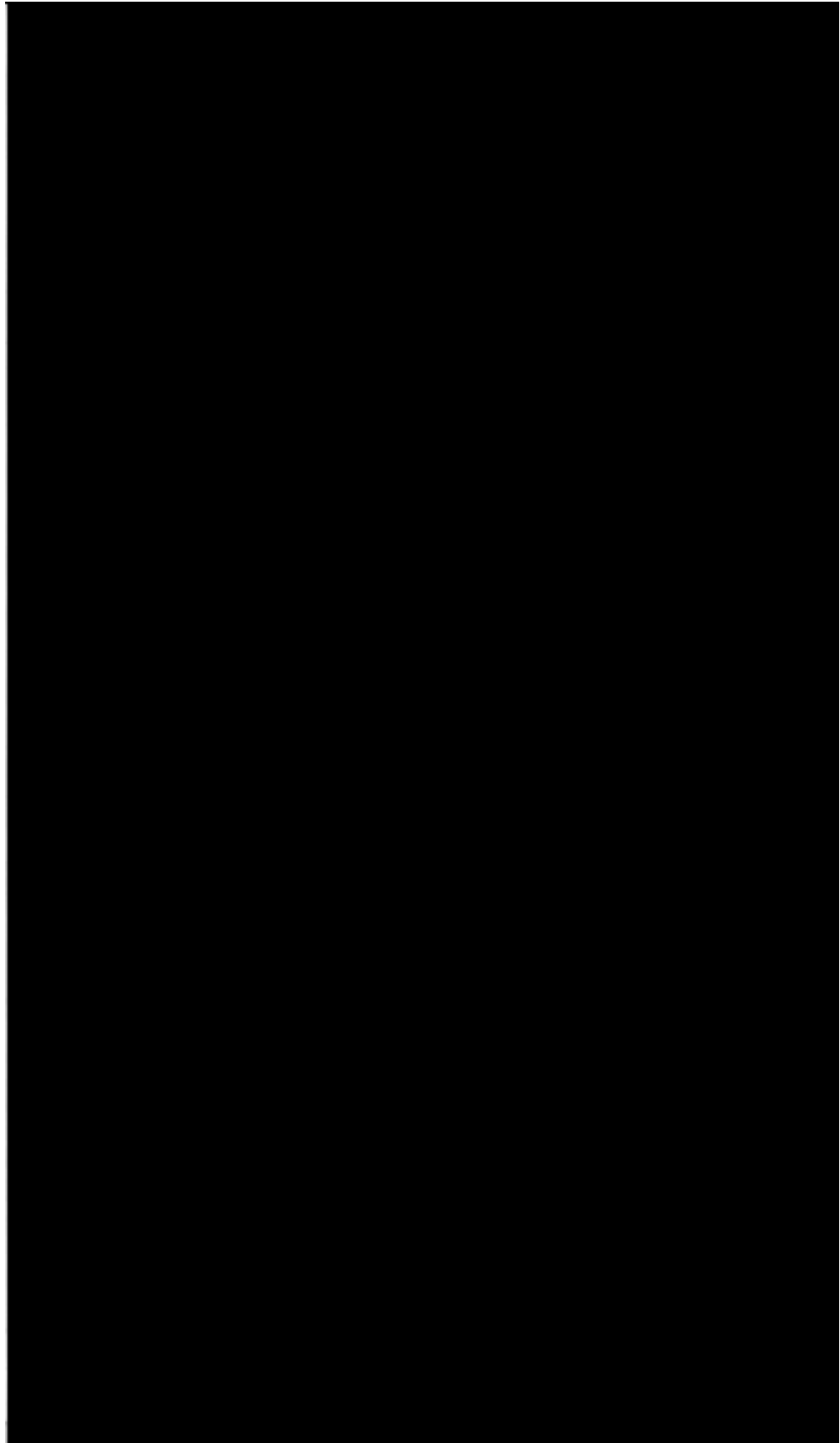
```
10 PRINT "WINNING"
    %
15 VAC
20 INPUT " AMT.OF
    TRIES I+100",A
30 INPUT " 2,3 OR
    4",B
32 INPUT "# OR 1 T
    O RIG",I
40 GOSUB 100
45 G=G+1
50 PRINT CSR 1;C;D
    ;E;"";G;
60 IF B=C;M=M+1
61 IF B=D;J=J+1
62 IF E<B;M=0;J=0;
    E=0:GOTO 67
63 IF E>B;M=0;J=0;
    E=0:GOTO 67
64 IF B*E;M=0;J=0;
    L=0:GOTO 67
65 IF B=E;L=L+1
67 IF M+J+L=3;F=F+
    1:M=0;J=0;L=0
68 M=0;J=0;L=0
69 IF G=A THEN 90
70 IF A>G THEN 40
90 PRINT " TOTAL="
    ;F;
95 Z=(100/A)*F:PRI
    NT ":";WIN Z%;"Z;
    "%":GOTO 15
100 C=INT (B*RAN#)+1
101 D=INT (B*RAN#)+1
102 E=INT (B*RAN#)+1
103 RETURN
```



Heads 'N Tails Games

To not test; type anything but T, EXE, EXE. For the test enter amt. of heads, EXE amt. of tails, EXE. If A * appears EXE until display gives amt. of heads & amt. of tails and amt. of tosses, EXE.

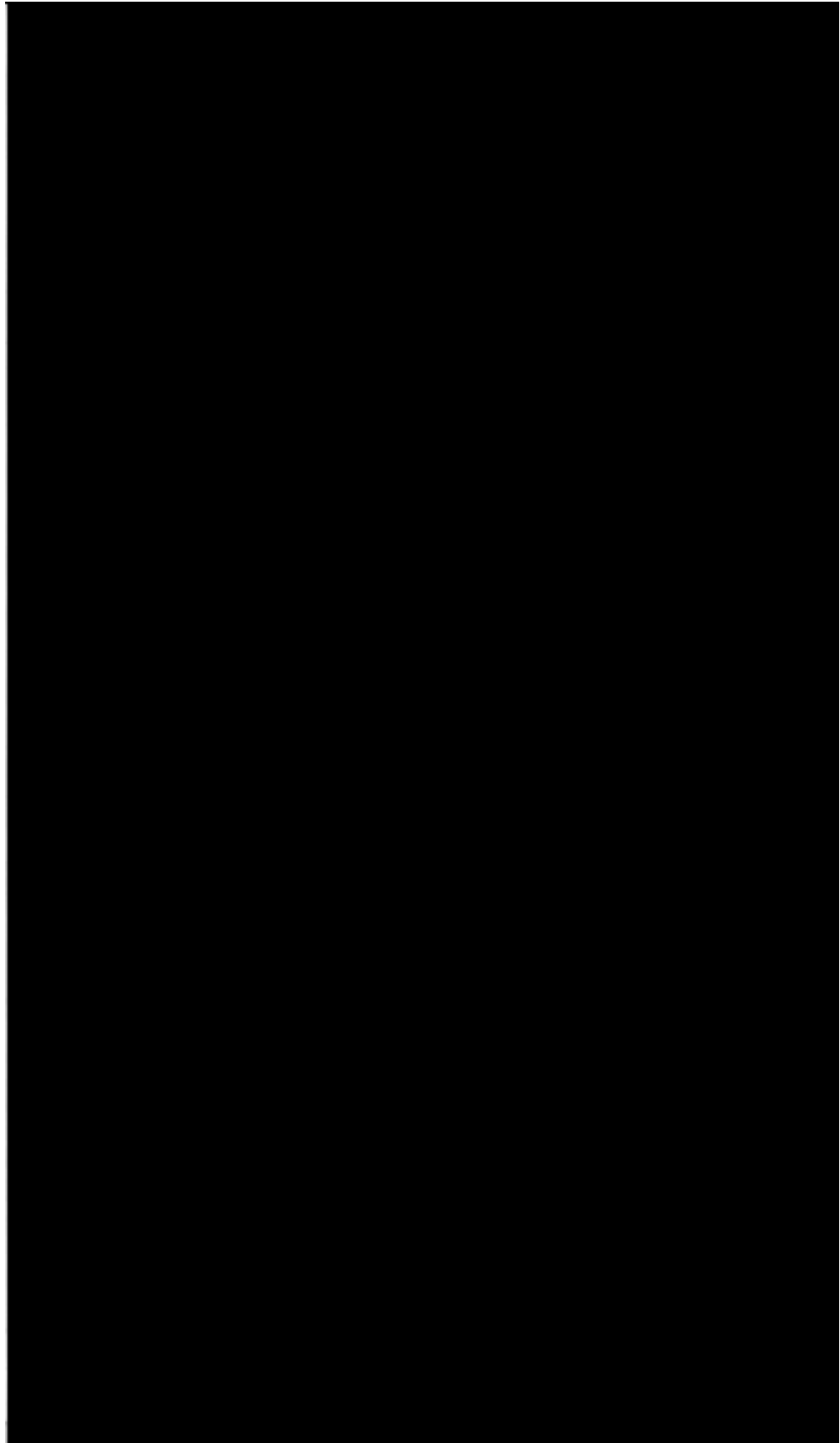
```
10 PRINT "HEADS N"
      TRAILS";
15 INPUT ":TO TEST
      TYPE T",A$
20 IF A$="T" THEN
      37
25 GOSUB 100
30 IF B=1;PRINT "H
      EADS":GOTO 15
35 IF B=0;PRINT "T
      AILS":GOTO 15
37 VAC
40 INPUT "AMT.OF H
      EADS",C
50 INPUT "AMT.OF T
      AILS",D
60 GOSUB 100
70 H=H+1
80 IF B=1;E=E+1
90 IF B=0;F=F+1
91 IF E=C;PRINT "*"
      ":";IF F>D;E=C;F=
      F:GOTO 94
92 IF E>C;E=E-1:IF
      F=D;PRINT E;F;
      H:GOTO 25
93 GOTO 60
94 IF F>D;F=F-2:G0
      TO 60
95 GOTO 60
100 B=INT (RAN#*2)
105 RETURN
```



Shell Game

EXE, EXE, enter 1, 2, or 3, EXE, EXE, EXE

```
1 PRINT "SHELL GA          25 PRINT CSR A+6;E
    ME":B$=".":C$="
    B":E$=" ":"H=0
2 PRINT CSR 7:B$;
    C$:C$:GOTO 20
3 PRINT CSR 7:C$;
    B$:C$:GOTO 20
4 PRINT CSR 7:C$;
    C$:B$:GOTO 20
5 PRINT CSR 7:C$;
    C$:B$:GOTO 90
6 I=0
20 R=INT (3*RAN#)+1
    ):PRINT CSR A+6
    ;C$;
21 FOR K=1 TO 20:N
    EXT K
22 PRINT CSR A+6;E
    $;
23 PRINT CSR A+6;B
    $;
24 FOR K=1 TO 10:N
    EXT K
    30 IF F>20:H=0:GOT
        O 40
35 IF H<20 THEN 20
40 PRINT CSR 7:C$;
    C$:C$;
50 INPUT "1,2 OR 3
    ",F:G=INT (3*RA
    N#+1)
52 IF F=6:I=1:I=I+
    F:GOTO 1
60 IF F=1:PRINT CS
    R 7:E$:C$:C$:G0
    TO 90
70 IF F=2:PRINT CS
    R 7:C$:E$:C$:G0
    TO 90
80 IF F=3:PRINT CS
    R 7:C$:C$:E$:G0
    TO 90
90 PRINT "PER UNDE
    R":G:H=0:GOTO 2
    B
```



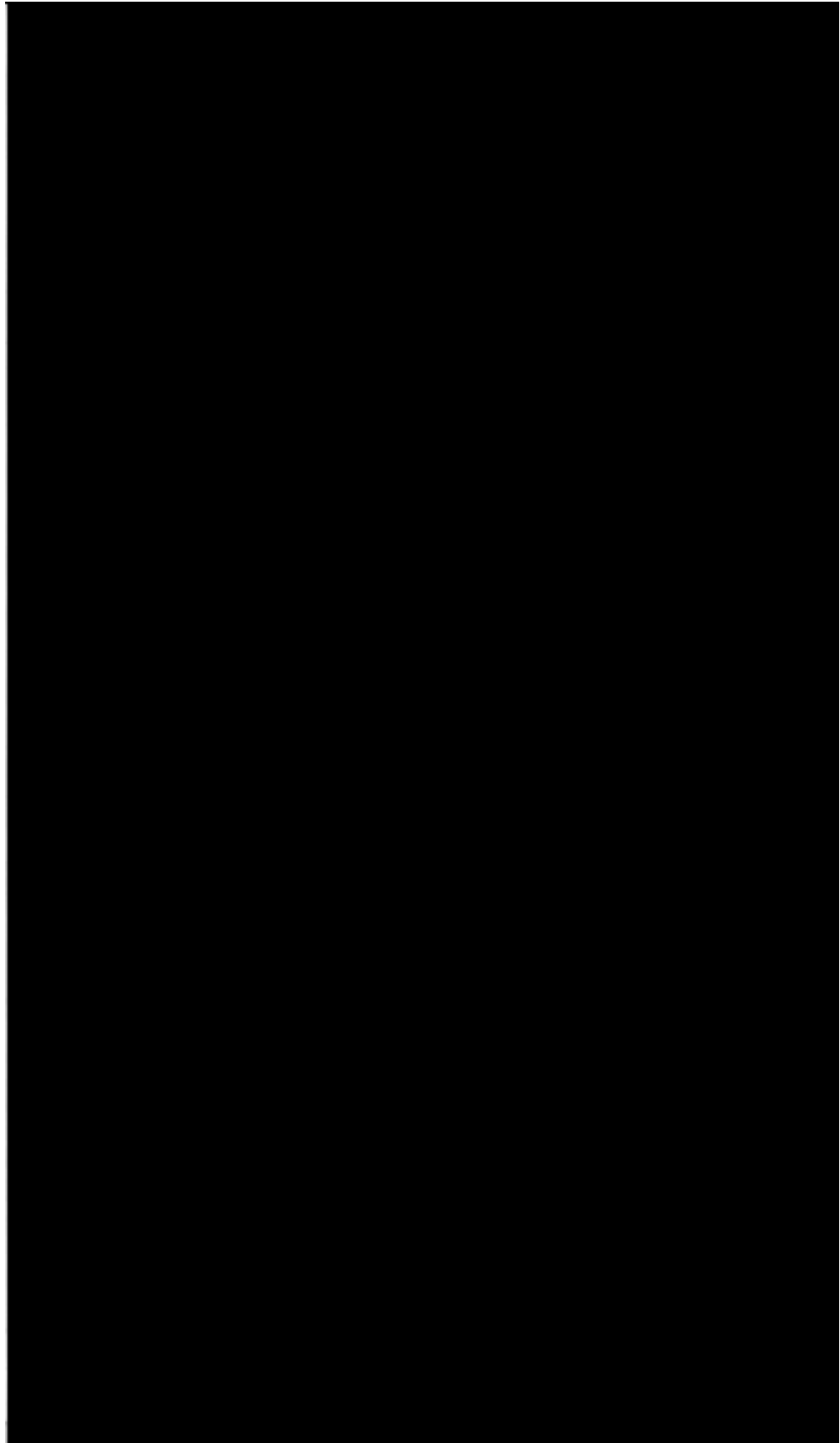
Math Quiz

Test math questions for elementary school age.

Enter answer EXE to enter another answer EXE and so on...

```
10 PRINT "-,+,*,/",
 QUIZ:";
15 VAC
20 A=INT (10*RAN#+
1)
21 B=INT (10*RAN#+
1)
22 IF A>B THEN 20
25 PRINT A;" ";"-
;
30 PRINT B;
35 INPUT " = ",C
40 A=A-B
45 IF C=A;PRINT "R
IGHT":GOTO 55
50 IF C>A;PRINT "T
RY AGAIN":GOTO
15
55 GOSUB 300
60 PRINT A;" ";"+"
;
65 PRINT B;
70 INPUT " = ",C
75 A=A+B
80 IF A=C;PRINT "R
IGHT":GOTO 90
85 IF A>C;PRINT "T
RY AGAIN":GOTO
55
90 GOSUB 300
95 PRINT A;" ";"x"
;

100 PRINT B;
105 INPUT " = ",C
110 A=R*B
115 IF C=A;PRINT "R
IGHT":GOTO 130
125 IF C>A;PRINT "T
RY AGAIN":GOTO
90
130 GOSUB 300
133 A=R*5:B=5
134 IF A>B THEN 130
135 PRINT A;" ";"÷"
;
140 PRINT B;
145 INPUT " = ",C
150 A=A/B
154 IF C>A;PRINT "T
RY AGAIN":GOTO
130
155 IF C=A;PRINT "R
IGHT"
175 GOTO 15
300 A=INT (10*RAN#+
1)
305 B=INT (10*RAN#+
1)
310 RETURN
```



Super Business Register

Cash register. Business bookkeeping.

Enter 0, EXE, 0, EXE enter total charges: no tax, EXE enter anything but 1 if total charge is to have tax added, EXE enter tax %, EXE, EXE enter amt. rec., EXE, to not re-do transaction enter anything but 1, EXE and again. Enter cost of items sold, EXE, EXE, EXE, EXE enter approx. daily expenses to run the business, EXE, EXE to keep memory even if PC-4 was off enter anything but 0, EXE enter 1 to review daily totals or 0 to continue transacting. Note: This program is designed to be run with a printer, if a printer is not used remove all Mode 7 and Mode 8 statements.

```
5 GOTO 209      35 INPUT "RE-D0,1"      175 INPUT "RE-D0,1"
18 X=0:T=0:G=0:A=0 ,E:IF E=1;K=K-X ,E:IF E=1;K=K-X
 :B=0:Q=0:D=0:H= :F=F-S:GOTO 28 :F=F-S:B=0:Q=0:
 :B:P=0:F=0:K=0:H =0 41 B=0:B=INT (T-X) D=0:H=0:P=0
 =0 51 R=0:A=(T-X)-B 176 IF E=1 THEN 28
15 INPUT "TYPE 1,F 60 IF A<.25 THEN 9 180 MODE 7
 - OR DAILY TOTALS 8 181 INPUT "COST OF
 ",V:IF V=1 THEN 78 Q=Q+1:A=A-.25 ITEM",Y
 187 80 GOTO 60 182 MODE 8
17 MODE 7 90 IF A<.10 THEN 1 183 I=I+F
20 INPUT "CHARGE:N 20 185 Y=ABS ((K+F)-Y)
 0 TRX",X:K=K+X: 100 D=D+1:A=A-.10 +W
 H=X 110 GOTO 90 186 C=C+1
21 MODE 8 120 IF A<.05 THEN 1 187 W=Y
22 INPUT "IF NON-T 50 188 MODE 7
 AXABLE,1",J 130 N=N+1:A=A-.05 190 PRINT "GROSS PR
23 IF J=1 THEN 38 140 GOTO 120 OFIT";W
24 IF S>0 THEN 27 150 P=A*100:IF P<0: 192 PRINT "TOTAL TA
25 INPUT "TAX %,.0  A=0 X":I
 65",S 159 MODE 7 193 PRINT "TOTAL RE
27 X=(X*S)+X:X=RND 160 PRINT "CHANGE=" CIPTS";C
 (X,-3):MODE 7:P ;B;"$ ";Q;"Q'S 194 IF L>0 THEN 196
 RINT "AMT+TAX"; ;D;"DIMES ";N; 195 INPUT "DAILY EX
 X:MODE 8 "NICKLE";
 170 PRINT " ";P;"PE PENSES",L
38 F=X-H:MODE 7:IN 174 MODE 8 196 IF W>L:M=W-I-L:
 PUT "AMT. REC."   HHIES ";
 ,T:MODE 8          GOTO 198
```

```

197 IF W(L;M=L-W4):  

    GOTO 199  

198 PRINT "NET PROFIT";M:GOTO 209  

199 PRINT "NET LOSS"  

    ";M:GOTO 209  

200 MODE 8  

209 INPUT "CLEAR AL"  

    L,B":Z:IF Z<0 T  

    HEN 220  

210 GOTO 10  

220 VAC  

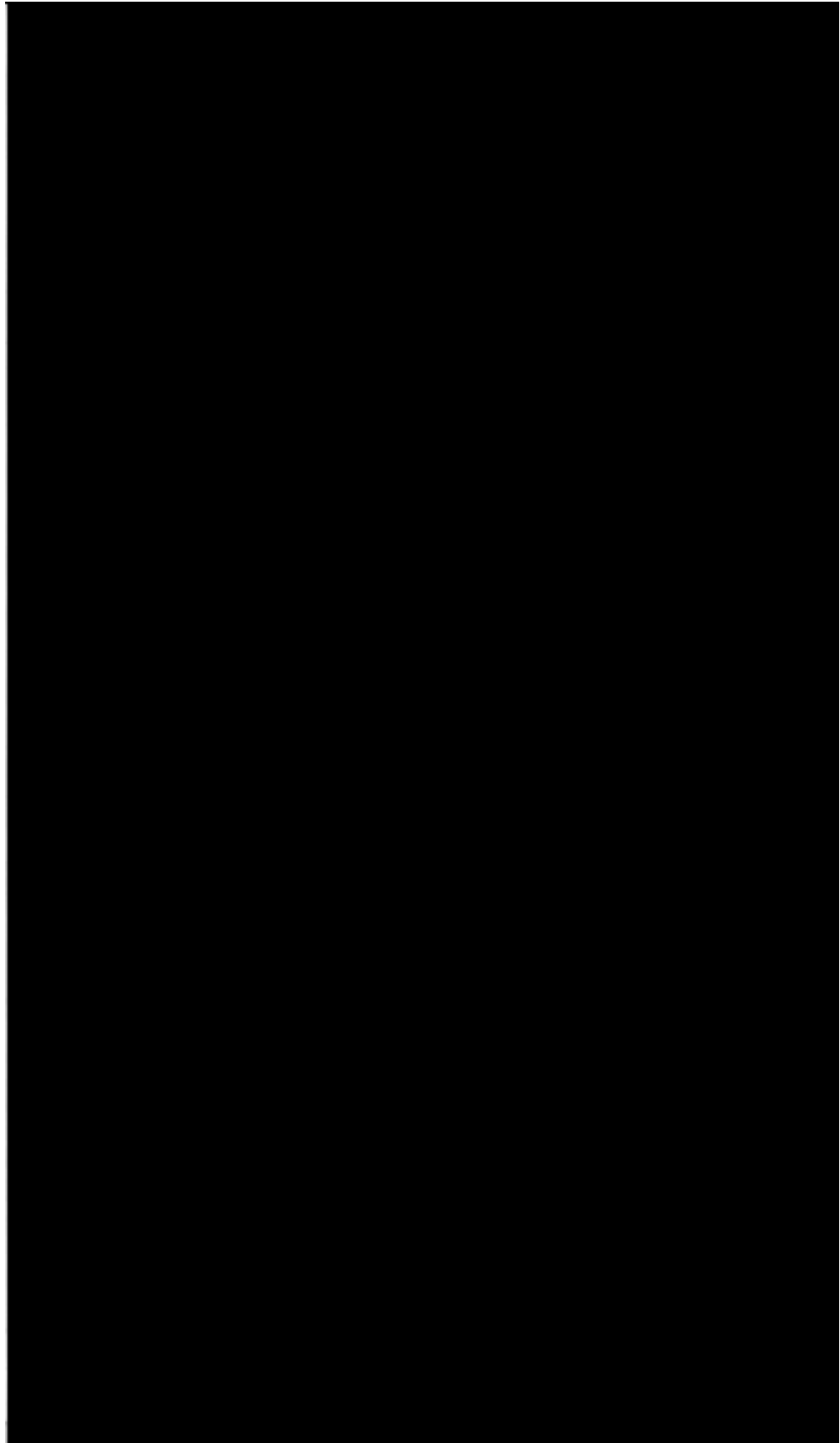
225 GOTO 10

```

Spear the Ohm Game

This game gives different times for you to spear the Ohm and if an Ohm makes other Ohms you must turn the arrow by pressing letter I or P depending on Ohms, newest place on screen. Object is to spear the newest, or original, if original is the only Ohm on screen before time is used up.

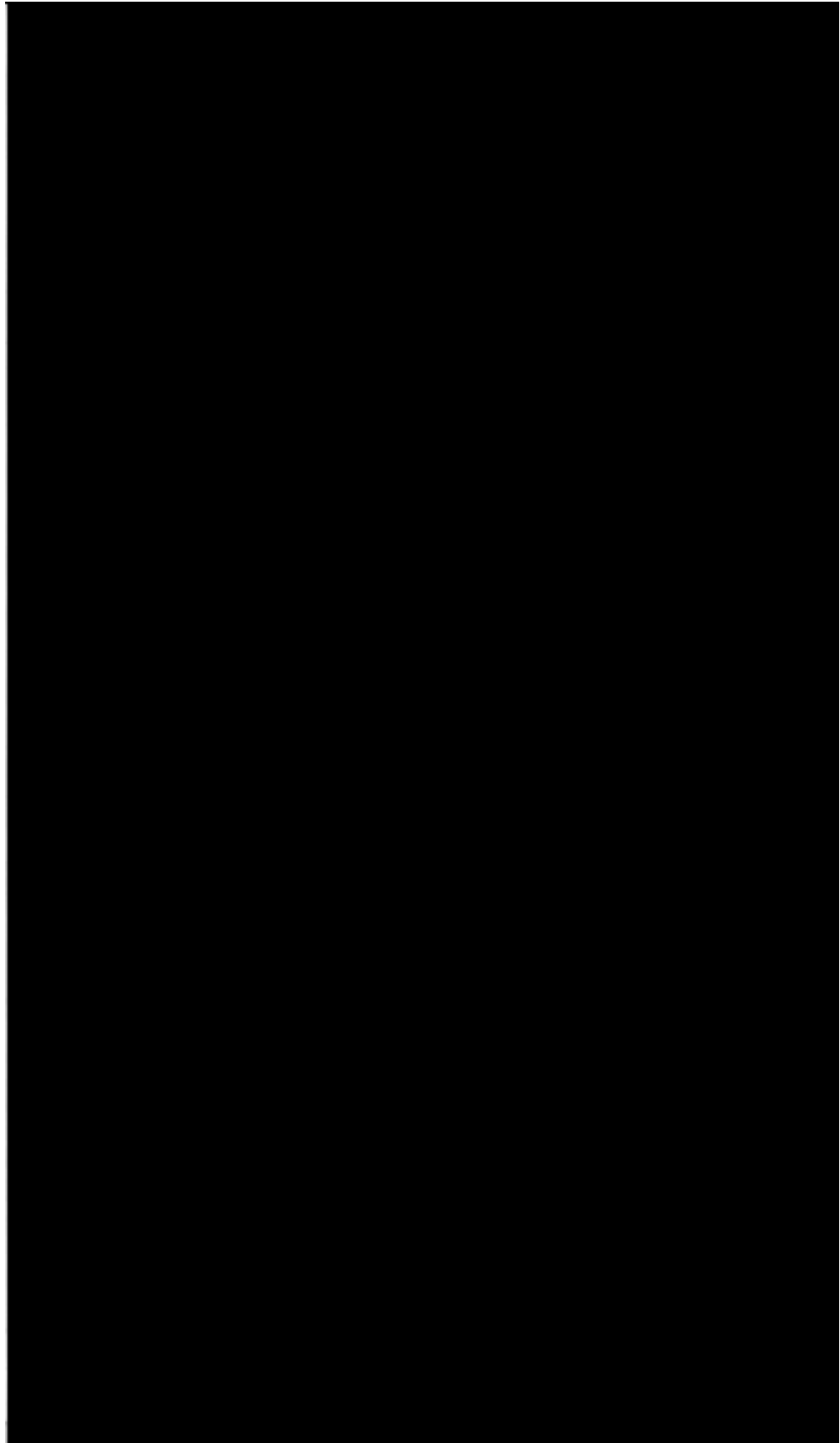
```
10 VAC          75 IF M$="P";O=0+1    95 IF M$="P";O=0+1
20 A$=" ":"B$=" ":"C      :PRINT CSR 0;N$      :PRINT CSR 0;N$
  $" ":"D$=" ":"E$      ;
  $" ":"F$=" ":"O=1    76 M$=KEY           96 M$=KEY
  ;T=2              77 IF O≤0 THEN 80    97 IF O≤0 THEN 100
30 G$=" ":"H$=" ":"N      78 IF M$="I";O=0-1   98 IF M$="I";O=0-1
  $" :"L$=" ":"Q$      :PRINT CSR 0;Q$      :PRINT CSR 0;Q$
  $" :"E"
35 U$="Q"          79 IF O=T;PRINT CS    99 IF O=T;PRINT CS
36 Z=60:Z=INT (9*R      R T+1;N$:Y=Y+1:    R T+1;N$:Y=Y+1:
  AN#+1)*10+2        GOTO 350          GOTO 350
37 GOTO 210         80 PRINT CSR 0;3;R    100 PRINT CSR 0;5;R
38 PRINT CSR 0;1;R    $;B$;C$;D$;E$;F    $;B$;C$;D$;E$;F
  $;B$;C$;D$;E$;F    $;G$;H$;L$;      $;G$;H$;L$;
  $;G$;H$;L$;          84 M$=KEY           104 M$=KEY
64 M$=KEY          85 IF M$="P";O=0+1    105 IF M$="P";O=0+1
65 IF M$="P";O=0+1    :PRINT CSR 0;N$      :PRINT CSR 0;N$
  :PRINT CSR 0;N$      ;
  ;                  86 M$=KEY           106 IF M$="I";O=0-1
66 M$=KEY          87 IF O≤0 THEN 90      :PRINT CSR 0;Q$
67 IF O≤0 THEN 70      88 IF M$="I";O=0-1    ;
68 IF M$="I";O=0-1    :PRINT CSR 0;Q$      109 IF O=T;PRINT CS
  :PRINT CSR 0;Q$      ;
  ;                  89 IF O=T;PRINT CS    GOTO 350
69 IF O=T;PRINT CS    R T+1;N$:Y=Y+1:    110 PRINT CSR 0;6;R
  R T+1;N$:Y=Y+1:    GOTO 350          $;B$;C$;D$;E$;F
  GOTO 350          90 PRINT CSR 0;4;R    $;G$;H$;L$;
70 PRINT CSR 0;2;R    $;B$;C$;D$;E$;F    114 M$=KEY
  $;B$;C$;D$;E$;F    $;G$;H$;L$;      115 IF M$="P";O=0+1
  $;G$;H$;L$;          94 M$=KEY           :PRINT CSR 0;N$
74 M$=KEY          ;
```



Bowling Scores

Enter first balls pin-fall, example 5, EXE. Enter second balls pin-fall, including the first balls total. Example: on the second ball you got 5 so 10, EXE. Follow this till the computer displays your score on and on... that is your final score. Start over by Mode 0, Shift 0.

```
10 I=0;H=1;J=0;G=0:F=0:B=0:D=0:K=0:L=0:M=0
120 IF B=I:D=D+20:F=0:M=0:GOTO 47
185 IF B=I THEN 20
190 IF A*I;K=2
195 IF B*I;K=3
200 GOTO 56
210 IF M=I:D=D+20:M=0:F=0:GOTO 47
213 IF H>11;H=11:L=I:K=2:GOTO 47
215 GOTO 28
220 IF M=I:D=D+A
225 GOTO 52
230 IF A*I;H=12:K=1
235 IF M=I;K=2:GOTO 56
240 K=I:GOTO 58
250 IF B*I:D=D+B+10:F=0:G=0:M=0
255 IF B>10;K=K+1:GOTO 180
260 IF B=I:D=D+20:F=0:G=0:M=0
265 IF B>10;K=K+1:GOTO 220
270 GOTO 47
275 IF H=12 THEN 25
280
285 IF L=1;H=11
290 IF H>10;K=K+1:GOTO 180
295 IF B*I:D=D+20:F=0:G=0:M=0
300 GOTO 47
305 IF J>1;J=0:GOTO 210
310 IF K>1;H=10:GOT
315 O 50
320 IF M=0:GOTO 20
325 IF M=I THEN 20
```

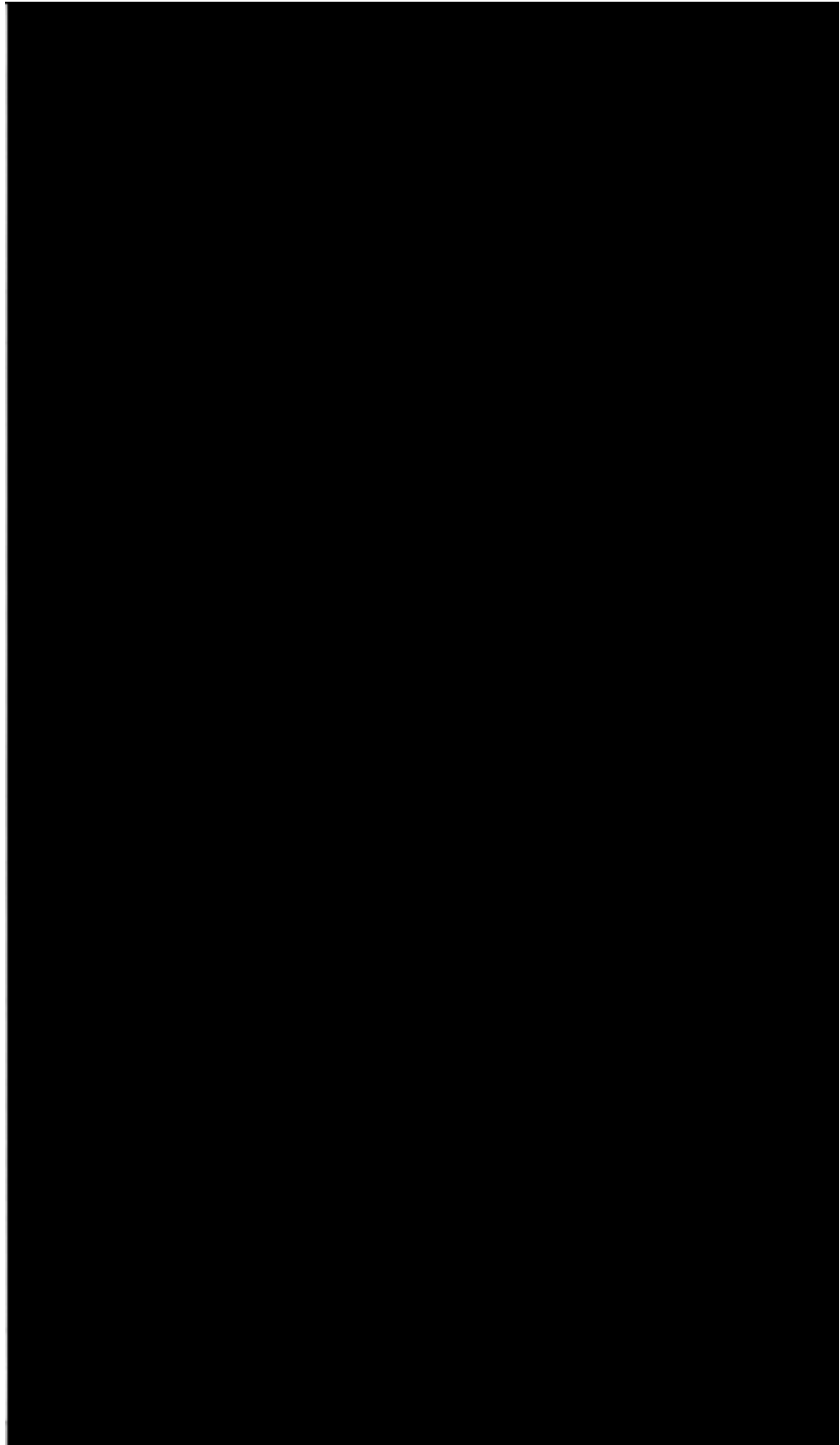


Numbers

You can change this game by making the number 7 on line 30 any number lower than 7. Don't tell your number!!!! This game uses 4 players and the last player can make anyone win. First the program tells what game you're playing. You add your secret number to the game number and wait. Now the players input 5 numbers each and the computer adds up the numbers. Now it's your turn!!!! To make your number win, subtract 3 from your game plus secret number. To make the 3rd player win, subtract 2. To make the 2nd player win, subtract 1. To make the first player win, subtract 0. So if it's game 8 and your number is 7 then you must input 5 digits that add up to 12 for you to win. Example 2 EXE, 4 EXE, 1 EXE, 0 EXE, 5 EXE.

The fourth player wins by subtracting 3.

```
10 R=0:C=0:D=0:F=0          200 IF F=1;PRINT "W
:0=0:X=0:J=0:E=           INNER 1";
     0
20 PRINT "NUMBERS:          210 IF F=2;PRINT "W
      INPUT 5 DIGITS        INNER 2";
     ";
30 R=R+1:B=R+7:D=0          220 IF F=3;PRINT "W
40 PRINT "GAME ";R          INNER 3";
     ;
50 INPUT J:X=X+1          230 IF F=4;PRINT "W
60 C=C+J:IF X<5 TH         INNER 4";
     EN 50
70 X=0                      250 IF E=4;E=0:C=0:
80 IF B=38;PRINT "          GOTO 30
   THIS GAME IS OY
   ER":GOTO 10
90 E=E+1
100 GOSUB 300
150 IF E<4 THEN 250          260 C=0
                                270 PRINT "PLAYER "
                                :E+1;
                                280 GOTO 50
300 IF C=0;F=1
310 IF C=0-1;F=2
320 IF C=0-2;F=3
330 IF C=0-3;F=4
340 RETURN
```



Moon Over Head

This program tells what time the moon will be over us in the sky. First the program asks, M.TIME IN? That's military time into orbit. If your study starts from the first day of our calendar, input 24 EXE. Now the program asks for total days. From day 1 to 10/2/84 we have 724931 days. Input 724931. The read-out should say PM 6 18. So on 10/2/84 the moon was over us in the sky at 6 18 PM. Now for study from 10/2/84 your M.TIME IN is 18 which is 6 PM. If you get a day moon over head look in your local newspaper for moon rise and set times and check the program by that info.

```
10 A=0:B=0:C=0:D=0          100 C=(E-INT (E))-1
    :E=0:F=0:G=0:H=
    0:I=0:L=0:J=0
20 INPUT "M.TIME I           110 D=E-C
    N",J
    120 D=ABS (D)
25 INPUT "TOTAL DA           122 IF D>12;PRINT C
    YS",B
    123 IF D<12;PRINT C
    SR 10;"PM";
25 INPUT "TOTAL DA           124 SR 10;"AM";
    YS",B
    130 F=ABS (C)
35 B=(B+J)                   140 G=F/.0189736039
    131 IF J>16;B=B+3
38 IF J<15;B=B+2
39 IF J<8;B=B-1
40 A=8/29.52055
50 C=A-INT (A)
60 D=C/.0367647058
70 E=(D-INT (D))-1
80 L=(D-E)-1
90 E=(L*52.9411)/6
    0
    100 C=(E-INT (E))-1
    110 D=E-C
    120 D=ABS (D)
    122 IF D>12;PRINT C
    123 IF D<12;PRINT C
    124 SR 10;"PM";
    125 SR 10;"AM";
    130 F=ABS (C)
    140 G=F/.0189736039
    150 H=G
    160 G=INT (G)
    170 I=0
    180 IF I>12;I=I-12
    190 IF I>12 THEN 60
        TO 180
    200 PRINT I;" ";G
    210 GOTO 10
```