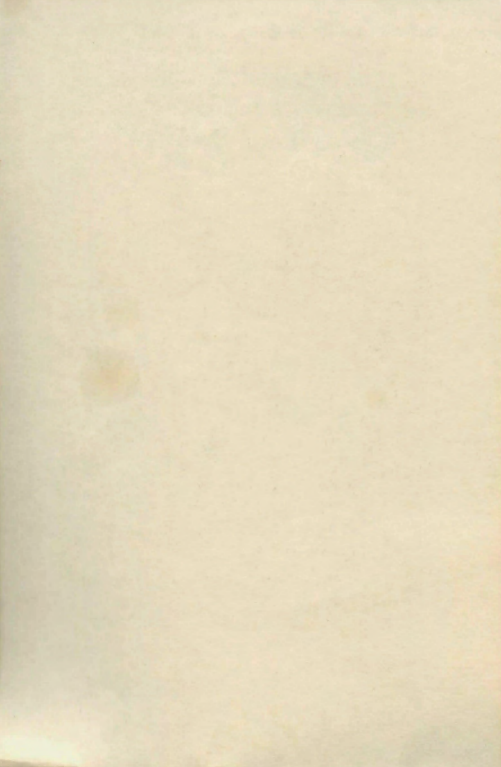
# QUEST 1

by Brian Reynolds



SoftSide Publications Inc., 6 South Street, Milford, NH 03055



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Apple translation by Rich Bouchard. ATARI® translation by Alan J. Zett.

"Quest 1" is a graphics dungeon game which will run in 16K RAM on the TRS-80°, or 24K RAM on the Apple or ATARI°.

In "Quest 1" you become a strong warrior who journeys through an ancient maze in search of four huge saphires and other treasures. These precious jewels are guarded by terrible Wraiths, Giants, Mummies, and other unpleasant monsters. To find the treasures, then, you must be very strong (to kill the monster), very dextrous (to kill the monster), very dextrous (to sneak around the monster and steal the treasure), or very intelligent (to list the program and cheat!).

When you begin your quest, a character will be created for you. He (or she) will be either an Elf, a Dwarf, or a Human. He will be given ratings in strength (3-20) and dexterity (3-20), and a percentage rating according to his wounds (100% = 100 no wounds, 0% = 100 a dead fighter). Being new to the field of questing, your warrior will not be much favored by the gods and will not have much magic to use. He will, however, have four different ways to fight: He will be given a random number of normal arrows, magic arrows, and holy water, plus his trusty sword. Some healing potions will also be given for restoring wounds.

After you have named your fighter, you will be teleported into a marketplace in a nearby town to bargain with a greedy merchant for more supplies. This usually takes only a short time, since the merchant will probably either sell to you quickly, or else refuse to sell at any kind of affordable price. After completing your

bargaining, enter a "0" to begin your quest.

When you enter the dungeon, a text-graphics display will be created on the screen, showing all your statistics in the corners and a picture of your current location in the center. If you have an TRS-80® Model III, your character will look different depending on his/her gender. On the Model I and on the Apple, both male and female characters are represented by an "@" symbol. And in the ATARI® version, a specially-defined text character is used.

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Treasure chests appear as asterisks (\*), while monsters are shown by the initial letter of their name.

You can attempt your quest through the 58 rooms of the dungeon simply by killing monsters, taking the treasures, and moving on. However, this is not advisable for two reasons. First, you must remember the way out of the dungeon, or you will surely perish. And second, wandering monsters abound in this dungeon; if a Wraith, for example comes up behind you, he will probably kill you in one good turn. You should also be aware that frequent trips back for supplies are not wise, since more monsters are added each time you re-enter the dungeon with more than 100 experience points.

Note that the greater your dexterity rating, the more SLOWLY the game will seem to move. This is because your higher dexterity, in effect, gives you more time to think and react relative to the pace of the game. As you accumulate experience points, however,

the pace and difficulty of the game will increase.

When you find your way out of the dungeon, the computer will give you a list of all the treasures you retrieved, add in any arrows or potions you may have found, give you a chance to save the game, and let you quit if you want to. If you do quit, the computer will give you a list of all your fighter's abilities and possessions so that you can use him in a later game. If you elect to continue, you are teleported back into the marketplace to get more supplies and then to continue your quest.

Commands are entered with single keystrokes, as follows:

#### TRS-80® version

The number keys are convenient if you have a numeric keypad:

8 or up-arrow: Move up.
4 or left-arrow: Move left.
6 or right-arrow: Move right.
2 or down-arrow: Move down.

#### Apple and ATARI® versions

The keys form a diamond shape:

W: Move up.
A: Move left.
D: Move right.
X: Move down.

#### All versions:

Any key other than above: Stop movement.

N: Shoot a normal arrow (not effective against Wraiths).

M: Shoot a magic arrow.

T: Toss a vial of holy water (affects only "undead" monsters:

Skeletons, Zombies, Ghouls, Mummies).

F: Fight in close combat (not effective against Giants or Wraiths).

O: Open a treasure chest when you are next to it. (It will disappear and its contents will be displayed on the screen.)

H: Drink a healing potion. (This restores your wound rating to

100%.)

Below is a complete inventory of the monsters, with their wound ratings. These ratings represent the monster's strength, relative to your initial strength. If you are attacked, by a skeleton for example, it can inflict wounds of up to 20% on you with each hit. And, it takes more to kill a monster with a high rating than one with a low rating.

Skeleton: 20% Orc: 30% Zombie: 40% Ghoul: 50% Spider: 70% Mummy: 80% Giant: 90% Wraith: 99%

#### **Variables**

A1: Number of normal arrows.
A2: Number of magic arrows.

DX: Dexterity rating.

EP(\*): Experience value of each treasure.

GP(\*): Gold value of each treasure. HW: Number of vials of holy water.

M\$(\*): Single-character monster identifier.

M1(\*): Type of monster in each room.

M2(\*): Number of monsters in each room.

MN\$(\*): Names of the monsters.

MS(\*): Standard wound value for each monster.

NM\$: Name of fighter character.

OP: Original price of an item at the market.
P1: Current price of an item at the market.

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PT: Number of healing potions.

R1(\*): Identifies each location as either a passage/intersection

(= 1) or a chamber/room (= 2).

R2(\*,\*): For each room, identifies what room you will enter by exiting up, down, left, and right respectively.

RC: Race of fighter (0 = Human, 1 = Elf, 2 = Dwarf).

RM: Current room number.

ST: Player strength.

T\$(\*): Name of each treasure.

T1(\*): Identifies type of treasure in each room.

TRS80MODEL: Model number of computer (TRS-80® version).

TS(\*): Quantity of each treasure type retrieved by player.

TX, TY: X and Y coordinates of treasure.

W: Wounds (multiply by 100 to get percentage).

WX,WY: X and Y coordinates of monster.

X5,Y5: X and Y coordinates of player.

YY\$: Single-character identifier for player.

## Apple Version By Rich Bouchard

Print title page.

O DS = CHRS (4): PRINT
1 PRINT DS; "NO MON C, I, O"
2 HOME: VTAB 6: HTAB 14: FLASH
: PRINT "Q U E S T 1": NORMAL

4 FOR X = 1 TO LEN (A\$) - 13: VTAB 9: HTAB 14: PRINT MID\$ (A\$, X,13);: FOR Y = 1 TO 75: MEXT Y: MEXT X

7 DEF FN A(X) = INT ( RND (1) 8 X + 1)

":Ke = Ke + Ke + Ke + "8888+ ":Ke = Ke + Ke + Ke + "8888+ Data for monsters and treasures.

100 DATA WORTHLESS ODDS & ENDS
,0,0,A BAG FULL OF COPPER CO
INS,1,3,A SMALL BRASS STATUE
TTE,2,5,A BAG FULL OF VARIOU
S COINS,3,7,A PURSE FULL OF
GOLD COINS,5,12,3 GOLD NUGGE
TS ,8,17,4 SMALL TURQUOI
SES,7,15,A LARGE RUBY ,1
5,30

105 DATA A SHUGES SAPPHIRE, 150, 150, A HEALING POTION, 10,0, A QUIVER OF 10 MAGIC ARROWS, 15 ,0,A QUIVER OF 10 NORMAL ARR DMS, 10,0

110 DATA SKELETON, S, 2, ORC, 0, 3, Z OMBIE, Z, 4, GHOUL, G, 6, HUGE SPI DER, H, 7, HUMMY, N, 8, GIANT, 6, 9, WRAITH, W, 9.9

Data for the rooms.

```
115
    DATA
          1,12,3,2,18,0,0,0
120 DATA
          2,0,0,0,1,4,2,8
125
     DATA
          1.1.0.4.19.0.0.1
130
    DATA
          1,0,0,5,3,3,1,1
135
     DATA
          2,6,38,0,4,1,3,6
140 DATA
          1,8,5,9,7,0,0,0
145
     DATA
          1.0.0.6.0.0.0.1
150
     DATA
          2.0.6.0.11.2.11.2
155
     DATA
          2,0,0,10,6,2,3,1
160
     DATA
          2,0,0,0,9,5,1,4
165
     DATA
          1,0,0,8,12,0,0,1
170
     DATA
          2,0,1,11,13,2,5,3
175
    DATA
          1.0.0.12.14.0.0.1
180
     DATA
          2, 15, 26, 13, 17, 5, 1, 1
185
    DATA
          2,0,14,0,0,0,0,1
190
    DATA
          2,0,17,0,0,1,2,5
195
    DATA
           1.16.20.14.0.4.1.1
200 DATA
          2.0.19.1.26.2.2.7
205
    DATA
           2.18.30.3.27.3.2.2
210
    DATA
          1,17,21,0,0,0,0,1
215
    DATA
           1,20,22,0,0,6,2,9
220
    DATA
          1.21.23.0.0.2.3.12
225
    DATA
           1,22,24,0,0,4,2,10
    DATA
240
          1.23.25.34.0.0.0.11
250
    DATA
           2,24,0,0,0,7,3,9
260
    DATA
          2,14,0,18,0,3,2,1
270
    DATA
           2.0.28.19.0.4.1.2
280 DATA
          1,27,29,31,0,0,0,1
290
    DATA
           2,28,0,0,0,5,1,10
300 DATA
          2,19,0,0,0,1,2,3
310
    DATA
           1,0,32,0,28,0,0,4
320
     DATA
          1.31.33.43.0.0.0.1
330
     DATA
           2,32,35,0,0,5,1,8
340
     DATA
          1,0,0,35,24,0,0,12
350
     DATA
          1,33,36,45,34,0,0,5
360
     DATA
          1,35,0,37,0,7,1,10
370
     DATA
          2,0,0,0,36,8,3,9
380
     DATA
          1,5,49,0,39,0,0,1
390
     DATA
          1,0,40,38,0,0,0,6
400
     DATA
          1,39,0,0,41,2,3,2
410
    DATA
          1,42,46,40,43,4,1,7
420
     DATA
          2,0,41,0,0,7,3,8
```

430

440

450

460

DATA

DATA

DATA

DATA

2,0,44,41,32,6,1,11

1,43,45,0,0,0,0,5

1,44,0,47,35,0,0,1

2,41,47,48,0,5,1,7

470	DATA	1,46,0,50,45,0,0,3
480	DATA	1,0,0,49,46,0,0,1
490	DATA	2,38,51,52,48,6,1,6
500	DATA	1,0,0,51,47,2,5,10
510	DATA	1,49,0,53,50,4,3,5
520	DATA	2,0,0,0,49,6,1,6
530	DATA	2,0,54,0,51,5,1,8
540	DATA	1,53,0,0,55,0,0,1
550	DATA	2,0,0,54,56,2,3,2
560	DATA	1,0,0,55,57,6,1,8
570	DATA	1,0,0,56,58,7,3,11
580	DATA	2,0,0,57,0,8,4,9

#### Initialize variables.

600 DIN MN\*(8),M\*(8),MS(8),R1(58),R2(58,4),M1(58),M2(58),T1(
58),T\*(12),EP(12),GP(12),TS(
12)

601 BELL\$ = CHR\$ (7)

603 FOR X = 1 TO 12: READ T\$(X), EP(X), SP(X): NEXT X

605 FOR X = 1 TO 8: READ MM\$(X), M\$(X),MS(X): MEXT X

610 FOR X = 1 TO 58: READ R1(X): FOR Y = 1 TO 4: READ R2(X, Y): NEXT Y

615 READ M1(X), M2(X), T1(X): NEXT X

620 RM = 1

#### Use an old character?

800 IF B1 = 1 THEN GOSUB 20000

905 IF B1 = 1 THEN B1 = 0: GOTO 900

810 HTAB 1: VTAB 13: INPUT "DO Y
OU WANT TO USE AN OLD CHARAC
TER?"; A\$: IF LEFT\$ (A\$,1) <
> "Y" THEN GOSUB 21000: GOTO
900

B12 PRINT : INPUT "NAME: "; NMS

815 INPUT "STRENGTH: "; A\$:ST = VAL (A\$): IF ST > 20 OR ST < 3 THEN 815

820 INPUT "DEXTERITY: ";A\$:DX =

- VAL (A\$): IF DX > 20 OR DX < 3 THEN 820
- 825 INPUT "WOUNDS: "; A\$:W = VAL (A\$) / 100: IF W < .1 OR W > 1 THEN 825
- 830 INPUT "EXPERIENCE: ";A\$:EP = VAL (A\$)
- 832 INPUT "GOLD: "; AS: GP = VAL (AS)
- 835 INPUT "IS (S)HE AN ELF? ";A\$ : IF LEFT\$ (A\$,1) = "Y" THEN RC = 1
- 836 IF RC = 0 THEN INPUT "IS (S )HE A DWARF? "; AS: IF LEFTS (AS,1) = "Y" THEN RC = 2
- 840 INPUT "MAGIC ARROWS: ";A\$:A2 = VAL (A\$); INPUT "NORMAL ARROWS: ";A\$:A1 = VAL (A\$)
- 845 INPUT "HEALING POTIONS: "; AS :PT = VAL (AS)
- 846 INPUT "HOLY WATER: "; AS: HW = VAL (AS)

#### Load in an old game?

- 850 PRINT: INPUT "DO YOU WANT T 0 LOAD IN AN OLD GAME? ";AS: IF LEFTS (AS,1) < > "Y" THEN 900
- 852 INPUT "DISK OR CASSETTE ?";A
- 855 IF LEFTS (AS,1) = "C" THEN
  INPUT "HIT (RETURN) TO BEGI
  N READ "; AS: PRINT : PRINT "
  (WAIT FOR SIX BEEPS.)": RECALL
  M1: RECALL M2: RECALL T1: GOTO
  890
- 857 INPUT "ENTER FILESPEC >";A\$
- 860 PRINT DS; "OPEN "; AS
- 865 PRINT DS; "READ "; AS
- 870 FOR X = 1 TO 58: INPUT M1(X) : IMPUT M2(X): IMPUT T1(X): MEXT X
- 875 PRINT DS; "CLOSE "; AS
- 890 PRINT "LOAD COMPLETE."

#### Marketplace and bargaining routine.

- 900 HOME : PRINT "GOLD: ": SP
- 901 PRINT : PRINT "YOU ARE AT TH E MARKET. PRICES HERE ARE:"
- 903 PRINT " 1. MAGIC ARROW. .
- 904 PRINT " 2. FOUR NORMAL ARR
- 905 PRINT \* 3. HEALING POTION . . . . 15 GOLD\*
- 910 PRINT: PRINT "OK, ";NMS;",

  WHAT ITEM WOULD": INPUT "YOU

  LIKE? (ENTER NUMBER) ";AS:

  IT = VAL (AS): IF IT > 4 OR

  IT < 0 THEN PRINT BELLS;"I

  DON'T SELL THAT!": GOTO 910
- 911 IF IT = 0 THEN 990
- 912 IF IT = 1 THEN P1 = 2
- 913 1F IT = 2 THEN P1 = 1
- 914 IF IT = 3 THEN P1 = 15
- 915 IF IT = 4 THEN P1 = 3
- 916 PRINT "AT ";P1;" GOLD APIECE , HOW MANY WILL": INPUT "YOU BUY? ":A\$:NM = VAL (A\$)
- 917 IF NM < 0 THEN PRINT BELL\$;
  "VERY FUNNY!!": PRINT "I DO
  NOT BUY THINGS, I SELL THEM!
  ": GOTO 916
- 920 P1 = P1 # NH
- 921 OP = P1
- 925 PRINT "THE PRICE NOW COMES T
  O ";P1;" GOLD."
- 930 PRINT "HOW MUCH WILL YOU GIV E NE, ";NMS;: INPUT "? ";AS: A = VAL (AS)
- 935 IF A ( OP / 10 THEN PRINT " FORGET IT!!!": 60TO 901
- 940 IF A < OP / 2 THEN PRINT "N OT INTERESTED.": GOTO 901
- 941 IF A > = P1 THEN PRINT "YO U GOT A DEAL!!!": GOTO 950 942 Y = A / P1:X = RND (1): IF X

6

> Y THEN PRINT "NOT INTERE STED":P1 = INT ((OP + P1) / 2): GOTO 930

945 P1 = INT ((P1 \$ 2 + A) / 3): IF (P1 < = A) THEN 941

947 PRINT "HOW ABOUT ";P1;", ";N M\$:"?": 60T0 930

950 IF GP < P1 THEN PRINT BELLS ;"NHAT!! CAN'T PAY YER DEBT S, ";NNS;"?","YOU'LL BE THRO WN IN PRISON FOR THIS!!!";BE LLS: END

955 GP = GP - P1: PRINT "YOU NOW HAVE ":GP;" GOLD, ":NM\$:"."

960 IF IT = 1 THEN A2 = A2 + NM

965 IF IT = 2 THEN A1 = A1 + NM #



970 IF IT = 3 THEN PT = PT + MM 975 IF IT = 4 THEN HW = HW + NM 980 GDTD 901

Enter dungeon; check for too many arrows.

990 PRINT "DK, ";NM\$;", PRESS (R ETURN) TO GO", "INTO THE DUNG EON."

991 EL = 0

993 EP = EP + EL

994 IF EL > 500 THEN FOR U = EL TO 500 STEP - 100: FOR X = 1 TO 58:M2(X) = M2(X) / 1.1: MEXT: NEXT

995 INPUT AS: HOME

997 A3 = 0:A4 = 0

998 IF A2 > ST # 2 THEN A4 = A2 ST # 2:A2 = ST # 2: PRINT "M
ORE THAN ";ST # 2;" NAGIC AR
ROWS WOULD", "WEIGH YOU DOWN.
": FOR X = 1 TO 2000: NEXT X

999 IF A1 > ST \* 2 THEN A3 = A1 ST \* 2:A1 = ST \* 2: PRINT "M
ORE THAN ";ST \* 2;" ARROWS W
OULD", "WEIGH YOU DOWN.": FOR
X = 1 TO 2000: NEXT X

Upon entering a new room, draw it with its monsters and treasures. If this is room one, give option to leave.

1000 HOME : IF B1 = 0 THEN B1 = 1: GOTO 1005

1001 IF RM < > 1 THEN 1005

1002 INPUT "DO YOU WANT TO LEAVE THE DUNGEON? ": AS

1003 IF LEFTS (AS,1) = "Y" THEN 800

1004 HOME

1005 ON R1 (RM) GOSUB 10000.11000

1010 IF T1(RM) > 0 THEN TX = FN A(9) + 15:TY = FN A(6) + 9: HTAB TX: VTAB TY: PRINT "%"

1015 X5 = 20:Y5 = 13

1020 IF IS = "W" THEN Y5 = 22

1022 IF IS = "X" THEN Y5 = 2

1024 IF IS = "D" THEN X5 = 2

1026 IF IS = "A" THEN X5 = 39

1028 HTAB X5: VTAB Y5: FLASH : PRENT YY8:: NORMAL

1030 IF M2(RM) > = 1 THEN WX = FN A(10) + 15:WY = FN A(6) + 9

1031 MS = MS(M1(RM)) / 10

1050 IF M2(RM) > = 1 THEN HTAB WX: VTAB WY: PRINT M\$(M1(RM) );

Print player status, check for wandering monsters.

- 1055 HTAB 1: VTAB 2: PRINT "ARRO WS:";A1;" ";: HTAB 1: VTAB 1 : PRINT "M. ARROWS:";A2;" ";
- 1060 HTAB 1: VTAB 22: PRINT "ST=
  "&ST;" DX=";DX;: HTAB 1: VTAB:
  3: PRINT "MOUNDS:"; INT (N \*
  100 + .5);"X";" ";
- 1061 HTAB 1: VTAB 4: PRINT "ROOM :":RM:" ":
- 1062 HTAB 33: VTAB 18: PRINT "PQ TIONS:";: HTAB 35: VTAB 19: PRINT PT:" ":
- 1063 HTAB 33: VTAB 20: PRINT "HO LY H20";: HTAB 35: VTAB 21: PRIN HN:" ":
- 1065 IF M2(RM) > = 1 THEN HTAB 28: VTAB 1: PRINT "MONSTER:" ;: HTAB 30: VTAB 2: PRINT MW' \$(M1(RM));
- 1070 IF M2(RM) ( 1 THEN HTAB 28 2 VTAB 1: PRINT SPC( 13);: NTAB 30: VTAB 2: PRINT SPC( 11);

- 1075 IF M2(RM) > 1 THEN HTAB 28 : VTAB 3: PRINT "NUMBER:"; INT (M2(RM));" ";
- 1077 IF M2(RM) < = 1 THEN HTAB 28: VTAB 3: PRINT SPC( 13);
- 1080 HTAB 1: VTAB 18: PRINT "EX:

  "; INT (EP);" ";: HTAB 35: VTAB
  5: PRINT "W";: HTAB 34: VTAB
  6: PRINT "A D";: HTAB 35: VTAB
  7: PRINT "X";
- 1085 HTAB 1: VTAB 19: PRINT "GP: ":GP:" ":
- 1086 IF M2(RM) = 0 AND FN A(100)

  1 THEN FOR X = 1 TO 10:

  HTAB 5: VTAB 24: PRINT "MAN

  DERING MONSTER!";: FOR Y = 1

  TO 50: NEXT Y: HTAB 5: VTAB

  24: PRINT SPC(18);: FOR Y =

  1 TO 50: NEXT Y, X:M2(RM) = FN

  A(3):M1(RM) = FN A(8): GOTO

  1030

Accept a command from keyboard and call appropriate subroutines.

- 1090 A\$ = "": FOR X = 1 TO DX & 1 0 EP: IF PEEK ( 16384) > 128 THEN X = 9999
- 1091 NEXT X: IF X > 9000 THEN GET
- 1093 IF T1(RM) > 0 THEN HTAB TX : VTAB TY: PRINT "t":
- 1095 IF A\$ = "" THEN A\$ = I\$: GOTO 1100
- 1097 IS = AS
- 1100 IF IS = "W" THEN GOSUB 151
- 1105 IF IS = "X" THEN GOSUB 152
- 1110 IF I\$ = "D" THEN GOSUB 153
- 1115 IF I\$ = "A" THEN GOSUB 154
- 1120 IF IS = "H" THEN IS = "": IF

PT > 0 THEN PT = PT - 1:W =

1125 IF I\$ = "M" AND A2 > 0 THEN
I\$ = "":A2 = A2 - 1: GOSUB 1
5500

1130 IF I\$ = "N" AND A1 > 0 THEM
I\$ = "":A1 = A1 - 1: GOSUB 1
5600

1135 IF Is = "F" THEN GOSUB 160

1140 IF I\$ = "O" THEN GOSUB 170 00

1145 IF I\$ = "T" AND HW > 0 THEN
I\$ = "":HW = HW - 1: GOSUB 1
8000

if there is a monster in the room, move him and let him attack.

1200 IF M2(RM) < 1 THEN 1030
1201 IF MS < = 0 THEN FOR X =
1 TO LEN (K\$): HTAB WX: VTAB
WY: PRINT MID\$ (K\$, X, 1);: MEXT
X:M2(RM) = M2(RM) - 1:EP = E
P + MS(M1(RM)): GOTO 1030

1205 MX = SGN (X5 - WX)

1206 IF WX < X5 THEN MX = 1

1207 IF WX = X5 THEN MX = 0

1210 MY = SGN (Y5 - WY)

1215 HTAB WX: VTAB WY: PRINT " "

1220 IF SCRN( WX + MX - 1, WY \$
2 - 2) + 16 \$ SCRN( WX + MX
- 1, WY \$ 2 - 1) = 160 THEN
WX = WX + MX

1225 IF SCRN( WX - 1, MY \$ 2 + W Y \$ 2 - 2) + 16 \$ SCRN( WX -1, MY \$ 2 + WY \$ 2 - 1) = 160 THEN WY = WY + MY

1230 IF ABS (WX - X5) > 1 OR ABS (WY - Y5) > 1 THEN 1050

1235 X = RND (1): IF X > MS THEN 1050

1240 X = RND (1) # MS

1245 W = W - X: IF W < 0 THEN 500

1250 GOTO 1050

End-routine for the "Great Dungeon in the Sky" ending.

5000 FOR X = 1 TO LEN (K\$): HTAB X5: YTAB Y5: PRINT MID\$ (K\$ ,X,1);: NEXT X: FOR X = 1 TO 1000: NEXT X: HOME

5005 PRINT "WELCOME TO HEAVEN, "
;NM4;"!!!"

5010 PRINT "I HOPE YOU ENJOYED Y
OUR SHORT LIFETIME IN WHICH
YOU ACCUMULATED "; SP; " GOLD

5015 PRINT "AND "; EP; " EXPERIENC E POINTS."

D YOU LIKE TO BE REINCARNATE
D AS A NEW CHARACTER ?"; AS:
IF LEFTS (AS,1) = "N" THEN
STOP

5025 RUN

Subroutine to draw a passage/intersection.

10000 REN DRAW HALLWAY (TYPE #1)

10002 INVERSE 10005 X1 = R2(RM, 1)

10010 IF X1 > 0 THEN FOR X = 1 TO 8: HTAB 15: VTAB X: PRINT " ";: HTAB 26: PRINT " ";: MEXT

10012 IF X1 ( = 0 THEN HTAB 16 : VTAB 9: PRINT SPC( 10);

10015 X1 = R2(RM, 2)

10020 IF X1 > 0 THEN FOR X = 16
TO 23: HTAB 15: VTAB X: PRINT
" ";: HTAB 26: PRINT " ";: WEXT

10022 IF X1 < = 0 THEN HTAB 16 : VTAB 16: PRINT SPC( 10);

10025 X1 = R2(RM, 3)

10030 IF X1 > 0 THEN FOR X = 26
TO 40: HTAB X: VTAB 9: PRINT
" "; 1 HTAB X: VTAB 16: PRINT

" ":: NEXT X

10032 IF X1 < = 0 THEN FOR X = 9 TO 16: HTAB 26: VTAB X: PRINT " "2: NEXT X

10035 X1 = R2(RM.4)

10040 IF X1 > 0 THEN FOR X = 1 TO
15: HTAB X: VTAB 9: PRINT "
";: HTAB X: VTAB 16: PRINT "
":: NEXT X

10042 IF X1 < = 0 THEN FOR X = 9 TD 16: HTAB 15: VTAB X: PRINT " "; NEXT X

10045 NORMAL : RETURN

#### Subroutine to draw a chamber/room.

11000 REM DRAW CHAMBER (TYPE#2)

11002 INVERSE

11005 HTAB 9: VTAB 5: PRINT "
"3: HTAB 26: PRINT "

11010 HTAB 9: VTAB 20: PRINT "
";: HTAB 26: PRINT "

11012 FOR X = 6 TO 9: HTAB 9: VTAB
X: PRINT " ";: NORMAL : PRINT
SPC( 22);: INVERSE : PRINT
" ":: NEXT X

11014 FOR X = 16 TO 19: HTAB 9: VTAB
X: PRINT " ";: NORMAL : PRINT
SPC( 22);: INVERSE : PRINT
" ":: NEXT X

11015 X1 = R2(RM, 1)

11020 IF X1 > 0 THEN FOR X = 1 TO 4: HTAB 15: VTAB X: PRINT " ";: HTAB 26: PRINT " ";: NEXT

11022 IF X1 ( = 0 THEN HTAB 16 : VTAB 5: PRINT SPC( 10);

11025 X1 = R2(RM, 2)

11030 IF X1 > 0 THEN FOR X = 21
TO 23: HTAB 15: VTAB X: PRINT
" ";: HTAB 26: PRINT " ";: NEXT

X

11032 IF X1 ( = 0 THEN HTAB 16 : VTAB 20: PRINT SPC( 10): 11035 X1 = R2(RM, 3)

11040 IF X1 > 0 THEN HTAB 32: VTAB 9: PRINT SPC( 9);: HTAB 32: VTAB 16: PRINT SPC( 9);

11042 IF X1 < = 0 THEN FOR X =
10 TO 15: HTAB 32: VTAB X: PRINT
" ":: NEXT X

11045 X1 = R2(RM,4)

11050 IF X1 > 0 THEN HTAB 1: VTAB 9: PRINT SPC( 9);: HTAB 1: VTAB 16: PRINT SPC( 9);

.11052 IF X1 < = 0 THEM FOR X =
10 TO 15: HTAB 9: VTAB X: PRINT
" ";: NEXT X

11055 NORMAL : RETURN

## Subroutines for moving player around screen.

15100 IF Y5 = 1 THEN 15105 15102 M = SCRN( X5 - 1, Y5 \* 2 -4) + 16 \* SCRN( X5 - 1, Y5 \* 2 - 3) - 128: IF M < > 32 THEN RETURN

15105 HTAB X5: VTAB Y5: PRINT "

15110 Y5 = Y5 - 1: IF Y5 < 2 THEN RM = R2(RM,1): POP : GOTO 10 00

15120 HTAB X5: VTAB Y5: FLASH : PRINT YY8;: NORMAL : RETURN

15200 IF Y5 = 22 THEN 15205

15202 M = SCRN( X5 - 1, Y5 \$ 2) + 16 \$ SCRN( X5 - 1, Y5 \$ 2 +

1) - 128: IF M ( > 32 THEN RETURN

15205 HTAB X5: VTAB Y5: PRINT "

15210 Y5 = Y5 + 1: IF Y5 > 22 THEM RM = R2(RM,2): POP : GOTO 10 00

15220 SOTO 15120

15300 IF X5 > 37 THEN 15305

15302 M = SCRN( X5, Y5 & 2 - 2) +

16 & SCRN( X5, Y5 & 2 - 1) 
128: IF M ( ) 32 THEN RETURN

15303 M = SCRN( X5 + 1,Y5 & 2 -2) + 16 & SCRN( X5 + 1,Y5 & 2 - 1) - 128: IF M < > 32 THEN RETURN

15305 HTAB X5: VTAB Y5: PRINT "

15310 X5 = X5 + 2: IF X5 > 39 THEN RM = R2(RM,3): POP : GOTO 10

15320 GOTO 15120

15400 IF X5 ( = 2 THEN 15405

15402 M = SCRN( X5 - 2, Y5 \$ 2 -2) + 16 \$ SCRN( X5 - 2, Y5 \$ 2 - 1) - 128: IF M < > 32 THEN RETURN

15403 M = SCRN( X5 - 3, Y5 \$ 2 -2) + 16 \$ SCRN( X5 - 3, Y5 \$ 2 - 1) - 128: IF M ( > 32 THEN RETURN

15405 HTAB X5: VTAB Y5: PRINT "

15410 X5 = X5 - 2: IF X5 < 1 THEN RM = R2(RM,4): POP : GOTO 10 00

15420 GOTO 15120

#### Normal arrow firing routine.

15500 GOSUB 15699 15505 X = RND (1) /

15505 X = RND (1) / 2: IF RC = 1 THEN X = X - .1

15506 IF RC = 2 THEN X = X + .1 15507 X = X - (EP / 1000)

15510 X = X - .2

15511 X = X - (DX / 100)

15515 IF X > W THEN RETURN

15520 X = RND (1): IF RC = 1 THEN X = X + .2

15522 IF RC ( > 1 THEN X = X + .1

15523 IF RC = 2 THEN X = X + .1 15525 MS = MS - X: RETURN

15599 RETURN

#### Magic arrow firing routine.

15600 GOSUB 15699

15601 IF M1 (RM) = 8 THEN RETURN 15605 X = RND (1) / 2: IF RC = 1 THEN X = X - .1

15606 X = X - (DX / 100)

15607 IF RC = 2 THEN X = X + .1

15608 X = X - (EP / 1000)

15610 IF X > W THEN RETURN

15620 X = RND (1): IF RC = 1 THEM X = X + .1

15621 IF RC = 2 THEN X = X - .1

15625 MS = MS - X: RETURN

15698 RETURN

## Calculate monster range, aim, and shoot arrow graphically.

15699 IF WX = 0 THEN WX = 31: IF WY = 0 THEN WY = 8

15700 X6 = X5:Y6 = Y5 - 1:X7 = WX :Y7 = WY - 1

15701 IF X6 = X7 THEN SL = 0:X8 = X7:X9 = X6

15702 IF X6 < > X7 THEN SL = (Y 6 - Y7) / (X6 - X7): X8 = X6: X9 = X7

15703 GOTO 15708

15705 IF X6 > X7 THEN SL = (Y6 - Y7) / (X6 - X7):X8 = X6:X9 = X7

15706 IF X7 > X6 THEN SL = (Y7 - Y6) / (X7 - X6):X8 = X7:X9 = X6

15707 IF X7 = X6 THEN SL = 0:X8 = X7:X9 = X6

15708 Y8 = Y6:Y9 = Y7

15709 Y = Y8

15710 SL = SL \$ SGN (Y8 - Y9): IF Y6 < Y7 THEN SL = - SL

15711 IF X6 > X7 THEN SL = - SL

15712 FOR X = X8 TO X9 STEP SGN
(X9 - X8 + .01): FOR XX = 1 TO
20: MEXT XX

15713 IF Y > 23 OR Y < 1 OR X > 40 OR X < 1 THEM NEXT X: GOTO 15750

15715 IF SCRN( X - 1, INT (Y) #

2 - 2) + SCRN( X - 1, INT (
Y) \$ 2 - 1) \$ 16 = 32 THEN X
9 = X - 1: GOTO 15750

15720 HTAB X: VTAB Y: PRINT "+";
:Y = Y + SL: NEXT X

15750 Y = Y8: FOR X = X8 TO X9 STEP
SGN (X9 - X8 + .01): HTAB X
: VTAB Y: PRINT " ";:Y = Y +
SL: NEXT X

15760 RETURN

Subroutine for close combat with a monster.

16000 IF ABS (X5 - WX) > 1 OR ABS (Y5 - WY) > 1 THEN RETURN 16001 IF M1(RM) = 8 THEN RETURN 16002 IF M1(RM) = 7 THEN RETURN

16003 IF M1(RM) = 6 THEN W = W .05

16005 X = RND (1): IF RC = 0 THEN
X = X - .1

16006 X = X - (DX / 100)

16007 IF RC = 2 THEN X = X - .3

16008 X = X - (EP / 1000)

16010 IF X > W THEN RETURN

16015 X = RND (1): IF RC = 0 THEN
X = X + .1

16016 X = X + (ST / 100) 16017 IF RC = 2 THEN X = X + .2 16020 MS = MS - X: RETURN

Subroutine for obtaining a treasure.

17000 IF ABS (TX - X5) > 1 THEN
RETURN

17005 IF ABS (TY - Y5) > 1 THEN
RETURN

17010 HTAB TX: VTAB TY: PRINT "

"3

17011 TX = 0:TY = 0

17015 HTAB 8: VTAB 24: PRINT T6(

T1(RM)):: FOR X = 1 TO 1000:

NEXT X 17020 FOR X = 8 TO 35: HTAB X: VTAB 24: PRINT " ";: NEXT X

17021 IF T1(RM) = 10 THEN PT = P T + 1: 60T0 17026

17022 IF T1(RM) = 11 THEN A2 = A 2 + 10: GOTO 17026

17023 IF T1(RM) = 12 THEN A1 = A 1 + 10: GOTO 17026 17024 TS(T1(RM)) = TS(T1(RM)) + 1

17025 GP = GP + GP(T1(RM)) 17026 EP = EP + EP(T1(RM));T1(RM) = 0 17030 RETURN

Subroutine to throw a flask of holy water.

18000 M = M1(RM): IF M = 2 OR M = 5 OR M = 7 THEN RETURN

18005 GDSUB 15699: HTAB MX: VTAB MY: PRINT " ";:WA = WX:WB = WY:WX = X5:MY = Y5: GDSUB 16 OOO:MX = WA:WY = WB: HTAB X5: VTAB Y5: FLASH: PRINT YY\$;: NORMAL: RETURN

Take care of "end of quest" procedures such as saving games and printing out information on the player's fighter.

20000 IMPUT "MOULD TO LIKE TO SE

E THE TREASURES THAT YOU RET

RIEVED FROM THE DUNGEON ?";A

\$: IF LEFTS (AS,1) = "Y" THEN

FOR X = 1 TO 9: PRINT TS(X)

; TAB( 30);TS(X): NEXT X

20010 FOR X = 1 TO 9:TS(X) = 0: NEXT

X

20011 A1 = A1 + A3:A2 = A2 + A4 20015 INPUT "WOULD YOU LIKE TO S AVE THIS GAME ?";A\$

20017 IF LEFTS (AS,1) ( ) "Y" THEN 20028

- 20018 INPUT "DISK OR CASSETTE ?"

  ;A\$: IF LEFT\$ (A\$,1) = "C" THEN
  IMPUT "HIT (RETURN) TO BEGI
  N SAVE ";A\$: PRINT : PRINT "
  (WAIT FOR SIX BEEPS.)": STORE
  R1: STORE M2: STORE T1: GOTO
  20027
- 20019 IF LEFTS (AS,1) ( > "D" THEN 20018
- 20020 INPUT "ENTER FILENAME >";A
- 20821 PRINT DS; "OPEN "; AS
- 20022 PRINT DS; "DELETE "; AS
- 20023 PRINT D\$; "OPEN "; A\$
- 20024 PRINT DS; "WRITE "; AS
- 2002% FOR X = 1 TO 58: PRINT M1( X): PRINT M2(X): PRINT T1(X) : MEXT X
- 20026 PRINT D\$; "CLOSE "; A\$
- 20027 PRINT "SAVE COMPLETE."
- 29029 INPUT "MOULD YOU LIKE TO S TOP NOW ?"; As: IF LEFTS (AS ,1) < > "Y" THEN RETURN
- 20030 PRINT "OK. SO THAT YOU CA N USE THIS CHARACTER AGAIN A T A LATER TIME"
- 26035 PRINT "NAME: "; NHS; " RACE:
  ";: IF RC = 0 THEN PRINT "
  HUMAN"
- 20036 IF RC = 1 THEN PRINT "ELF
- 20037 IF RC = 2 THEN PRINT "DWA RF"
- 20040 PRINT "WOUNDS: "; N t 100; "
- 20045 PRINT "HEALING POTIONS: ";
- 20046 PRINT "HOLY WATER: "; HN 20050 PRINT "ARROWS: "; A1; " MA SIC ARROWS: "; A2
- 20055 PRINT "GOLD: ";GP;" EXPE RIENCE: ";EP

- 20060 PRINT "STRENGTH: "; ST; "
  DEXTERITY: "; DX
- 20065 INPUT "WOULD YOU LIKE TO T RY AGAIN AS A \$NEW\$ CHARACT
  - ER ?"; AS: IF LEFTS (AS, 1) = "Y" THEN RUN
- 20099 PRINT: PRINT "COME QUESTI NG AGAIN SOMETIME!!!": END
- Subroutine to create new fighter characters.
- 21000 PRINT "OK, I'LL MAKE YOU O
  NE.": FOR X = 1 TO 1000: MEXT
  X
- 21005 GP = FN A(20) + 5:ST = FN A(17) + 3:DX = FN A(17) + 3 :RC = FN A(3) - 1:A1 = 3:A2 = FN A(10):PT = FN A(3) + 1:HN = FN A(5):EP = 0:N = 1
- 21010 PRINT "STRENGTH: ";ST;"
  DEXTERITY: ";DX
- 21015 PRINT "GOLD: "; GP; " HEALI NG POTIONS: "; PT
- 21020 PRINT "HOLY WATER: "; HN; "

  RACE: ";: IF RC = 0 THEN PRINT
  "HUMAN"
- 21021 IF RC = 1 THEN PRINT "ELF
- 21022 IF RC = 2 THEN PRINT "DWA RF"
- 21025 PRINT "ARROWS: "; A1; " MA GIC ARROWS: "; A2
- 21030 INPUT "WHAT WILL YOU NAME
  THIS CHARACTER ?"; NMS:
  PRINT "HAVE A FUN QUEST, ";
  NMS; "!!!": FOR X = 1 TO 1000
  : NEXT X: HOME

13

21040 RETURN

Quest 1

### ATARI° Version

#### By Alan J. Zett

NOTE: User must hit [SYSTEM RESET] prior to every "RUN" of "Quest 1" to reinitialize the character set.

1 GOSUB 30000: OPEN #3,4.0, "K"

Initialize character modification and print title page.

7 GOSUB 600:FOR X=1 TO 276:T\$(X)=" ":N EXT X:FOR X=1 TO 88:MN\$(X)=" ":NEXT X: YY\$="0"

8 FOR X=0 TO 9:TS(X)=0:NEXT X 9 FOR X=1 TO 49:Ks(X,X)=CHRs(INT(RND(0) )\$32)):NEXT X:Ks(49)=" "

#### Data for monsters and treasures.

100 DATA Morthless odds and ends,0,0,A bag of Copper Coins,1,3,A small Brass Statuette,2,5

102 DATA A bag of various <u>Coins</u>, 3, 7, A purse of <u>Gold Coins</u>, 5, 12, 3 <u>Gold Nugget</u> s. 8, 17

104 DATA 4 small Turquoises, 7, 15, A lar ge Ruby, 15, 30

106 DATA A tHUGE1 Sapphire, 150, 150, A H ealing Potion, 10,0

108 DATA 10 Magic Arrows, 15,0,10 norma 1 Arrows, 10,0

110 DATA SKELETON, S, 2, ORC, 0, 3, ZOMBIE, 2, 4, GHOUL, 9, 6

112 DATA HUGE SPIDER, H. 7, MUMMY, M. 8, GIA NT. 6, 9, WRAITH, W. 9. 9

Data for the rooms.

115 DATA 1,12,3,2,18,0,0,0 120 DATA 2,0,0,0,1,4,2,8 125 DATA 1.1.0.4,19,0,0,1 130 DATA 1,0,0,5,3,3,1,1 135 DATA 2,6,38,0,4,1,3,6 140 DATA 1,8,5,9,7,0,0,0 145 DATA 1.0.0.6.0.0.0.1 150 DATA 2,0,6,0,11,2,11,2 155 DATA 2.0.0.10.6.2.3.1 160 DATA 2,0,0,0,9,5,1,4 165 DATA 1,0,0,8,12,0,0,1 170 DATA 2,0,1,11,13,2,5,3 175 DATA 1,0,0,12,14,0,0,1 180 DATA 2,15,26,13,17,5,1,1 185 DATA 2,0,14,0,0,0,0,1 190 DATA 2,0,17,0,0,1,2,5 195 DATA 1.16.20,14.0.4.1.1 200 DATA 2,0,19,1,26,2,2,7 205 DATA 2.18.30.3.27.3.2.2 210 DATA 1,17,21,0,0,0,0,1 215 DATA 1,20,22,0,0,6,2,9 220 DATA 1,21,23,0,0,2,3,12 225 DATA 1,22,24,0,0,4,2,10 240 DATA 1,23,25,34,0,0,0,11 250 DATA 2,24,0,0,0,7,3,9 260 DATA 2,14,0,18,0,3,2,1 270 DATA 2,0,28,19,0,4,1,2 280 DATA 1,27,29,31,0,0,0,1 290 DATA 2,28,0,0,0,5,1,10 300 DATA 2,19,0,0,0,1,2,3 310 DATA 1.0.32.0.28.0.0.4 320 DATA 1,31,33,43,0,0,0,1 330 DATA 2,32,35,0,0,5,1,8 340 DATA 1,0,0,35,24,0,0,12 350 DATA 1,33,36,45,34,0,0,5 360 DATA 1.35.0.37.0.7.1.10 370 DATA 2.0,0,0,36,8,3,9 380 DATA 1,5,49,0,39,0,0,1 390 DATA 1.0.40.38.0.0.0.6 400 DATA 1,39,0,0,41,2,3,2 410 DATA 1,42,46,40,43,4,1,7

420 DATA 2,0,41,0,0,7,3,8 430 DATA 2,0,44,41,32,6,1,11 440 DATA 1,43,45,0,0,0,0,5 450 DATA 1,44,0,47,35.0.0.1 460 DATA 2,41,47,48,0,5,1,7 470 DATA 1,46,0,50,45,0,0,3 480 DATA 1,0,0,49,46,0,0,1 490 DATA 2,38,51,52,48,6,1,6 500 DATA 1,0,0,51,47,2,5,10 510 DATA 1,49,0,53,50,4,3,5 520 DATA 2,0,0,0,49,6,1,6 530 DATA 2,0,54,0,51,5,1,8 540 DATA 1,53,0,0,55,0.0,1 550 DATA 2,0,0,54,56,2,3,2 560 DATA 1,0,0,55,57,6,1,8 570 DATA 1,0,0,56,58,7,3,11 580 DATA 2,0,0,57,0,8,4,9 590 RESTORE : 60TO 603

#### Initialize variables.

600 DIM MN\$(89), M\$(8), MS(8), R1(58), R2( 58,4),M1(58),M2(58),T1(58),T\$(277),EP( 12), GP(12), TS(9), YY\$(1) 602 DIM X\$(23),NM\$(20),A\$(5),K\$(49),X1 \$(2), I\$(2): RETURN 603 FOR X=1 TO 12: READ X\$, X1, X2: T\$((X# 23)-22)=X\$:EP(X)=X1:GP(X)=X2:NEXT X:T\$ (277) = "#" 605 FOR X=1 TO 8: READ X\$, X1\$, X2: MN\$({X #11)-10)=X\$: M\$(X)=X1\$: MS(X)=X2: NEXT X: MN\$ (89) = "#" 610 FOR X=1 TO 58: READ X1:R1(X)=X1:FOR Y=1 TO 4: READ X1: R2(X, Y) = X1: NEXT Y 615 READ X1:MI(X)=X1:READ X1:M2(X)=X1: READ X1:T1(X)=X1:NEXT X 620 RM=1:A1=1000:A2=1000:W=1:P2=2:P0KE 752,0

#### Ask if you want to use an old character.

800 IF B1=1 THEN GOSUB 20000

805 IF B1=1 THEN B1=0:GOTO 900

810 POSITION 2,12:? "Want to use an old character ";:INPUT A\$:?:IF A\$(1,1)
>\*Y" THEN GOSUB 21000:GOTO 900

812 ? "NAME: ";:INPUT NH\$

815 ? "STRENGTH: ";:INPUT ST:IF ST>20

OR ST(3 THEN 815 820 ? "DEXTENITY: "::INPUT DX:IF DX>20 DR DX(3 THEN 820 825 ? "WOUNDS: "::INPUT W:W=W/100:IF W (0.1 DR W>1 THEN 825 830 ? "EXPERIENCE: "::INPUT EP 832 ? "GOLD: ":: INPUT GP 835 ? "IS (S)HE AN ELF ":: INPUT A\$: IF A\$(1,1)="Y" THEN RC=1 836 IF RC=0 THEN ? "IS (S)HE A DWARF " :: INPUT A\$: IF A\$ (1,1) = "Y" THEN RC=2 840 ? "MAGIC ARROWS: ":: INPUT A2:? "NO RMAL ARROWS: ":: INPUT A1 845 ? "HEALING POTIONS: ":: INPUT PT 846 ? "HOLY WATER: ":: INPUT HW Ask if you want to load in an old game. 850 ? "Want to load in an old game ":: INPUT As: IF As(1,1)()"Y" THEN 900 860 ? "FROM CASSETTE OR DISK ":: INPUT A\$: IF A\$(1,1)="C" THEN ? "HIT (RETURN) WHEN READY ": GOTO 880 862 IF A\$(1,1)(>"D" THEN 860 870 OPEN #2,4,0,"D:QUEST.DAT" 872 FOR X=1 TO 58: INPUT #2: X1:M1(X)=X1 :INPUT #2; X1: M2(X) = X1: INPUT #2; X1: T1(X )=X1 874 GDTO 884 880 OPEN #2,4,0,"C:QUEST.DAT" 882 FOR X=1 TO 58: INPUT #2; X1:M1(X)=X1 :INPUT #2; X1: M2(X) = X1: INPUT #2; X1: T1(X )=Y1 884 NEXT X:CLOSE #2 Marketplace and bargaining routine. 900 ? CHR\$(125): "GOLD: ":GP 901 ? :? "You're at a market. Prices h ere are: ":? 903 ? "[1] MAGIC ARROW ..... 2 GOLD [2] FOUR NORMAL ARROWS ..... 1 GOLD" 905 ? "[3] HEALING POTION ...... 15 GOLD [4] HOLY WATER ..... 3 GDLD"

910 ? :? "OK, "; NM\$; ", what do you nee

d ":: INPUT A\$: IT=VAL(A\$)

#### Quest 1

91! IF IT>4 OR IT(0 THEN ? CHR\$(253);"| I DON'T SELL THAT! ": GOTO 910 912 IF IT=0 THEN 990 913 IF IT=1 THEN P1=2 914 IF IT=2 THEN P1=1 915 IF IT=3 THEN P1=15 916 IF IT=4 THEN P1=3 917 7 :? "At ":P1;" GOLD apiece, ":? "h OW many will you buy ":: INPUT A\$:NM=VA L(A\$):PRINT 918 IF NM(O THEN PRINT CHR\$(253): "VERY FUNNY!!": PRINT "I DON'T BUY THINGS. I SELL THEM!!": 60TO 916 920 P1=P11NM 921 DP=P1 925 ? :? "That comes to ":P1:" GOLD. " 930 ? "How much will you give me ":: IN PUT A: 7 935 IF ACOP/10 THEN ? "FORGET IT!!!":6 DTD 901 940 IF ACOP/2 THEN ? "NOT INTERESTED." : GOTO 901 941 IF A)=P1 THEN ? "YOU GOT A DEAL!": G010 950 942 Y=A/P1: X=RND(0): IF X>Y THEN ? "Not interested. ":P1=INT((0P+P1)/2):60T0 9 30 945 P1=INT((P1#2+A)/3): IF P1(=A THEN 9 947 ? "How about ";P1;", ";NM\$;"?":GOT 0 930 950 IF 6P(P1 THEN ? :? "WHAT!! YA CAN" T PAY YER DEBTS!": ? "YOU'LL BE THROWN INTO PRISON FOR THIS!"; CHR\$(253):END 955 GP=GP-P1:? "You now have ":6P:" 60 LD, ":NM\$ 957 IF IT=4 THEN HW=HW+NM 960 IF IT=1 THEN A2=A2+NM

Enter dungeon; check for too many arrows.

965 IF IT=2 THEN A1=A1+NM#4

970 IF IT=3 THEN PT=PT+NM

980 GOTO 901

990 ? "OK, ":NM\$:", PRESS (RETURN) TO"

:? "ENTER THE DUNGEON!" 991 F1 =0 992 IF EP>100 THEN EP=EP-100:EL=EL+100 :FOR X=1 TO 58:M2(X)=M2(X)\$1.1:NEXT X: **GOTO 992** 993 EP=EP+EL 994 IF EL>500 THEN FOR U=EL TO 500 STE P = 100; FOR X=1 TO 58; M2(X) = M2(X)/1.1; MEXT X:NEXT II 995 INPUT A\$:? CHR\$(125):POKE 752.1 976 A3=0: A4=0 997 IF A2>ST#2 THEN A4=A2-ST#2: A2=ST#2 :? "MORE THAN ":ST#2:" MAGIC ARROWS NO ULD": ? "WEIGH YOU DOWN":? 998 IF A1>ST#2 THEN A3=A1-ST#2:A1=ST#2 :? "MORE THAN ":ST#2:" ARROWS WOULD":? "WEIGH YOU DOWN":?

Upon entering a new room, draw it with its monsters and treasures. If this is room one, give option to leave.

1000 POKE 752,1:? CHR\$(125):IF B1=0 TH

999 FOR X=1 TO 500: NEXT X

EN B1=1:60TO 1005

1001 IF RM()1 THEN 1005 1002 PRINT "Do you wish to leave the d ungeon ":: INPUT A\$ 1003 IF A\$(1,1)="Y" THEN BOO 1004 ? CHR\$ (125) 1005 DN R1(RM) GDSUB 10000.11000 1010 IF T1(RM)>0 THEN TX=INT(RND(0)\*9) +16: TY=INT(RND(0) \$6)+9: POSITION TX, TY: PRINT "#": 1015 X5=20: Y5=11 1020 IF I\$="W" THEN Y5=22 1022 IF I\$="X" THEN Y5=2 1024 IF I\$="D" THEN X5=2 1026 IF I\$="A" THEN X5=38 1028 POSITION X5, Y5:? YYS: 1030 IF M2(RM)>=1 THEN WX=INT(RND(0)#9 )+16:WY=INT(RND(0)#6)+9 1031 MS=MS(M1(RM))/10 1050 IF M2(RM) >= 1 THEN POSITION WX.WY: PRINT M\$ (M1 (RM) \_ M1 (RM)):

Print player status; check for wandering monsters.

1055 POSITION 2,1:? "ARROWS:";A1;" ";:
POSITION 2,0:? "M ARROWS:";A2;" ";
1060 POSITION 2,21:? "ST=";ST;" DX=";D
X;:POSITION 2,2:? "WOUNDS:";INT(W#100+
0.5);" ";
1061 POSITION 2,3:? "RODM:":RM;" ";

1061 POSITION 2,3:? "ROOM:";RM;" "; 1062 POSITION 31,17:? "POTIONS:";:POSI TION 33,18:? PT;" ";

1063 POSITION 31,19:? "H WATER:";:POSI TION 33,20:? HW;" ";

1065 IF M2(RM) >= 1 THEN POSITION 27,0:?
"MONSTER:";:POSITION 27,1:? MN\$((M1(R M) \$11)-10,M1(RM) \$11)

1070 IF M2(RM)(1 THEN POSITION 27,0:?
";:POSITION 27,1:?"

1075 IF M2(RM)>1 THEN POSITION 27,2:?
"NUMBER:";INT(M2(RM));" ";
1077 IF M2(RM)<=1 THEN POSITION 27,2:?

1080 POSITION 2,17:? "EX:";INT(EP);" "
;:POSITION 37,3:? "M";:POSITION 36,4:?
"A D";:POSITION 37,5:? "X";
1085 POSITION 2,18:? "GP:";GP;" ";
1086 IF M2(RM)<>0 OR (INT(RND(0)\*100)+

1)<>1 THEN 1090 1087 FOR X=1 TO 7; POSITION 4,23:? "WAN DERING MONSTER!";:FOR Y=1 TO 40:NEXT Y :POSITION 4,23

1068 ? " ";:FOR Y=1 T 0 15:NEXT Y:NEXT X:M2(RM)=INT(RND(0)\*3 )+1:M1(RM)=INT(RND(0)\*8)+1:60T0 1030

## Accept a command from the keyboard and call appropriate subroutine.

1090 As="":FOR X=1 TO DX#10-EP:IF PEEK (764)=255 THEN NEXT X:GOTO 1093
1091 GET #3,A:POKE 764,255:A\$=CHR\$(A)
1093 IF 11(RM)>0 THEN POSITION TX,TY:P
RINT "#";
1095 IF As="" THEN As=I\$:GOTO 1100
1097 I\$=A\$
1100 IF I\$="N" THEN GOSUB 15100
1105 IF I\$="X" THEN GOSUB 15200
1110 IF I\$="D" THEN GOSUB 15300

1115 IF I\$="A" THEN GOSUB 15400

1120 IF I\$="H" THEN I\$="":IF PT>0 THEN PT=PT-1:W=1
1125 IF I\$="M" AND A2>0 THEN I\$="":A2=A2-1:GOSUB 15500
1130 IF I\$="N" AND A1>0 THEN I\$="":A1=A1-1:GOSUB 15600
1135 IF I\$="F" THEN GOSUB 16000
1140 IF I\$="B" THEN GOSUB 17000
1145 IF I\$="B" THEN GOSUB 17000
1145 IF I\$="T" AND HW>0 THEN I\$="":HW=HW-1:GOSUB 18000

## If there is a monster in the room, move him and let him attack.

1200 IF M2(RM)(1 THEN 1030 1201 IF MS(=0 THEN FOR X=1 TO LEN(K\$): POSITION WX.WY:? K\$(X.X)::NEXT X:N2(RM )=M2(RM)-1:EP=EP+MS(M1(RM)):GOTO 1030 1205 MX=SGN(X5-WX) 1206 IF WX(X5 THEN MX=1 1207 IF WX=X5 THEN MX=0 1210 MY=SGN(Y5-WY) 1215 POSITION WX.WY:? " ": 1220 LOCATE WX+MX, WY, A: POSITION WX+MX, WY: ? CHR\$(A):: IF A=32 THEN WX=WX+MX 1225 LOCATE WX, MY+WY, A: POSITION WX, MY+ WY:? CHR\$(A)::IF A=32 THEN WY=WY+MY 1230 IF ABS(WX-X5)>1 OR ABS(WY-Y5)>1 T HEN 1050 1235 X=RND(0): IF X>MS THEN 1050 1240 X=RND(0) 1MS 1245 W=W-X:IF W(0 THEN 5000 1250 SOTO 1050 5000 FOR X=1 TO LEN(K\$):POSITION X5. V5 :? K\$(X.X)::NEXT X:FOR X=1 TO 400:NEXT X:? CHR\$ (125) 5005 ? "WELCOME TO HEAVEN, ":NM\$;"!!!" 5010 ? "I HOPE YOU ENJOYED YOUR SHORT LIFTIME IN WHICH YOU ACCUMULATED ": 6P:

5025 POKE 106, PEEK (106) +5: GRAPHICS 0:R UN

Ouest 1

17

5015 ? "AND ";EP;" EXPERIENCE POINTS." 5020 ? :? :? "MOULD YOU LIKE TO BE REI

NCARNATED AS A NEW CHARACTER ":: INPUT

As: IF A\$(1,1)="N" THEN GRAPHICS O: END

" SOLD"

## Subroutine to draw a passage/intersection.

10000 X1=R2(RM.1)

10010 IF X1>0 THEN FOR X=0 TO 7:POSITI
ON 15,X:PRINT "&";:POSITION 25,X:PRINT
"%"::NEXT X

10012 IF X1<=0 THEN POSITION 15,7:? "& &&&&&&&&":

10015 X1=R2(RM,2)

10020 IF X1>0 THEN FOR X=15 TO 22:POSI

TION 15, X:PRINT "%";:POSITION 25, X:PRI
NT "%";:NEXT X
10022 IF X1(=0 THEN POSITION 15, 15:? "
%%%%%%%%%%";
10025 X1=R2(RM,3)
10030 IF X1>0 THEN FOR X=25 TO 38:POSI
TION X,7:PRINT "%";:POSITION X,15:PRIN
T "%";:NEXT X
10032 IF X1(=0 THEN FOR X=7 TO 15:POSI

TION 25, X:? "&"; : NEXT X



10035 X1=R2(RM,4) 10040 IF X1>0 THEN FOR X=2 TO 15:POSIT ION X,7:PRINT "&";:POSITION X,15:PRINT "&";:NEXT X 10042 IF X1<=0 THEN FOR X=7 TO 15:POSI TION 15,X:? "&";:NEXT X 10045 RETURN

#### Subroutine to draw a chamber/room.

11000 POSITION 11.4:? "&&&&&"::POSITIO N 25,4:? "&&&&&"; 11010 POSITION 11,18:? "&&&&&"::POSITI ON 25,18:? "&&&&&"; 11012 FOR X=5 TO 7:POSITION 11.X:? "& &"::NEXT X 11014 FOR X=15 TO 17:POSITION 11.X:? " &"::NEXT X 11015 X1=R2(RH,1) 11020 IF X1>0 THEN FOR X=0 TD 4:POSITI ON 15, X:PRINT "%";:POSITION 25, X:PRINT "&"::NEXT X 11022 IF X1 <= 0 THEN POSITION 15,4:? "& 4444444444444 . : 11025 X1=R2(RM, 2) 11030 IF X1>0 THEN FOR X=18 TO 22:PUSI TION 15, X:PRINT "&";:POSITION 25, X:PRI NT "&"::NEXT X 11032 IF X1(=0 THEN POSITION 15,18:? " % \* & & & & & & & & & \* ;

11035 X1=R2(RM,3) 11040 IF X1>0 THEN POSITION 29,7:PRINT "%%%%%%%%%";:POSITION 29,15:PRINT "% %%%%%%%%%";

11042 IF Xi(=0 THEN FOR X=7 TO 15:POSI TION 29, X:? "&";:NEXT X 11045 X1=R2(RM,4)

11052 IF X1<=0 THEN FOR X=7 TO 15:PBSI TION 11,X:? "&";:NEXT X 11055 RETURN

## Subroutine for moving player around screen.

15100 IF Y5=1 THEN 15105

15102 LOCATE X5, Y5-1, M: POSITION X5, Y5-1:? CHR\$(M): IF M<>32 THEN RETURN 15105 POSITION X5. Y5:? " ": 15110 Y5=Y5-1: IF Y5(1 THEN RM=R2(RM, 1) :60TO 1000 15120 POSITION X5, Y5:? YY\$: RETURN 15200 IF Y5=21 THEN 15205 15202 LDCATE X5.Y5+1.M:POSITION X5.Y5+ 1:? CHR\$(N):IF M<>32 THEN RETURN 15205 POSITION X5, Y5:? " ": 15210 Y5=Y5+1: IF Y5>21 THEN RM=R2(RM, 2 1:60TO 1000 15220 GOTO 15120 15300 IF X5>37 THEN 15305 15302 LOCATE X5+1, Y5, M: POSITION X5+1, Y 5:? CHR\$(M):IF M(>32 THEN RETURN 15303 LOCATE X5+2, Y5, M: POSITION X5+2, Y 5:? CHR\$(N): IF M<>32 THEN RETURN 15305 POSITION X5, Y5:? " ": 15310 X5=X5+2: IF X5>37 THEN RM=R2(RM.3 ): GOTO 1000 15320 GOTO 15120 15400 IF X5(3 THEN 15405 15402 LOCATE X5-1, Y5, H: POSITION X5-1, Y 5:? CHR\$(M):IF M<>32 THEN RETURN 15403 LOCATE X5-2, Y5, M: POSITION X5-2, Y 5:? CHR\$(M):IF M(>32 THEN RETURN 15405 POSITION X5, Y5:? " "; 15410 X5=X5-2: IF X5(3 THEN RM=R2(RM, 4) : GOTO 1000 15420 GOTO 15120

#### Normal arrow firing routine.

15500 GDSUB 15699
15505 X=RND(0)/2:IF RC=1 THEN X=X-0.1
15506 IF RC=2 THEN X=X+0.1
15507 X=X-(EP/1000)
15510 X=X-0.2
15511 X=X-(DX/100)
15515 IF X>W THEN RETURN
15520 X=RND(0):IF RC=1 THEN X=X+0.2
15522 IF RC<>1 THEN X=X+0.1
15523 IF RC=2 THEN X=X+0.1
15525 MS=MS-X:RETURN
15599 RETURN

#### Magic arrow firing routine.

15600 GOSUB 15699

15601 IF M1 (RM) =8 THEN RETURN

15605 X=RND(0)/2: IF RC=1 THEN X=X-0.1

15606 X=X-(DX/100)

15607 IF RC=2 THEN X=X+0.1

15608 X=X-(EP/1000)

15610 IF X>W THEN RETURN

15620 X=RND(0): IF RC=1 THEN X=X+0.1

15621 IF RC=2 THEN X=X-0.1

15625 MS=MS-X:RETURN

15698 RETURN

## Calculate monster range, aim, and shoot arrow graphically.

15699 IF WX=0 THEN WX=31: IF WY=0 THEN WY=8

15700 X6=X5:Y6=Y5-1:X7=WX:Y7=WY

15701 IF X6=X7 THEN SL=0: X8=X7: X9=X6

15702 IF X6(>X7 THEN SL=(Y6-Y7)/(X6-X7

): X8=X6: X9=X7

15703 GOTO 15708

15705 IF X6>X7 THEN SL=(Y6-Y7)/(X6-X7)

: X8=X6: X9=X7

15706 IF X7>X6 THEN SL=(Y7-Y6)/(X7-X6)

:X8=X7:X9=X6

15707 IF X7=X6 THEN SL=0:X8=X7:X9=X6

15708 Y8=Y6:Y9=Y7

15709 Y=Y8

15710 SL=SL\*SGN(Y8-Y9): IF Y6(Y7 THEN S

L=-SL

15711 IF X6>X7 THEN SL=-SL

15712 FOR X=X8 TO X9 STEP SGN(X9-X8+0.

01):FOR XX=1 TO 5:NEXT XX

15713 IF Y>22 DR Y(1 DR X>37 DR X(3 TH

EN NEXT X:60TO 15750

15715 LOCATE X, Y, A: IF A=38 THEN X9=X-1

:60TO 15750

15720 POSITION X, Y:PRINT "+";:Y=Y+SL:N

EXT X

15750 Y=Y8:FOR X=X8 TO X9 STEP SGN(X9-

X8+0.01):POSITION X,Y:PRINT " ";:Y=Y+S

L:NEXT X

15760 RETURN

## Subroutine for close combat with a monster.

16000 IF ABS(X5-WX) >1 OR ABS(Y5-WY) >1 THEN RETURN

16001 IF M1(RM)=8 THEN RETURN

16002 IF M1(RM)=7 THEN RETURN 16003 IF M1(RM)=6 THEN W=N-0.05

16005 X=RND(0): IF RC=0 THEN X=X-0.1

16006 X=X-(DX/100)

16007 IF RC=2 THEN X=X-0.3

16008 X=X-(EP/1000)

16010 IF X>W THEN RETURN

16015 X=RND(0): IF RC=0 THEN X=X+0.1

16016 X=X+(ST/100)

16017 IF RC=2 THEN X=X+0.2

16020 MS=MS-X: RETURN

#### Subroutine for opening a treasure chest.

17000 IF ABS(TX-X5)>1 THEN RETURN 17005 IF ABS(TY-Y5)>1 THEN RETURN

17010 POSITION TX.TY:? " ":

17011 TX=0:TY=0

17015 POSITION 12,23:? T\$((T1(RM)\*23)-

22, T1(RM) #23);:FOR X=1 TO 120:NEXT X 17020 FOR X=12 TO 34:POSITION X.23:? "

";:NEXT X

17021 IF T1(RM)=10 THEN PT=PT+1:60T0 1 7026

17022 IF T1(RM)=11 THEN A2=A2+10:GOTO

17023 IF T1(RM)=12 THEN A1=A1+10:GOTO 17026

17024 TS(T1(RM))=TS(T1(RM))+1

17025 GP=GP+GP(T1(RM))

17026 EP=EP+EP(T1(RM)):T1(RM)=0

17030 RETURN

## Subroutine to throw a flask of holy water.

18000 M=M1(RM): IF M=2 OR M=5 OR M=7 TH EN RETURN

18005 GOSUB 15699:POSITION WX,WY:? " "
;:MA=WX:WB=WY:WX=X5:WY=Y5:GOSUB 16000:
WX=WA:WY=WB:POSITION X5,Y5:? YY%;:RETU

Take care of "end of quest" procedures such as saving games and printing out information on the player's fighter. 20000 PRINT "WOULD YOU LIKE TO SEE THE YOU RETRIEVED FROM THE DU TREASURES NGEON":: INPUT AS 20005 IF A\$(1,1)="Y" THEN FOR X=1 TO 9 :? STR\$(X);". ";T\$((X\$23)-22,X\$23);CHR \$(127); TS(X): NEXT X 20010 FOR X=1 TO 9:TS(X)=0:MEXT X 20011 A1=A1+A3: A2=A2+A4 20015 ? :? "WOULD YOU LIKE TO SAVE THI S GAME ":: INPUT AS 20017 IF A\$(1,1)<>"Y" THEN 20028 20018 ? "CASSETTE OR DISK ":: INPUT AS: IF A\$(1.1)="C" THEN ? "HIT (RETURN) WH EN READY ": 60TO 20024 20019 IF A\$(1,1)(>"D" THEN 20018 20020 DPEN #2,8,0,"D:QUEST.DAT" 20021 FOR X=1 TO 58:PRINT #2:M1(X):PRI NT #2:M2(X):PRINT #2:T1(X) 20022 SDTD 20027 20024 OPEN #2,8,0, "C: QUEST. DAT" 20025 FOR X=1 TO 58:PRINT #2:M1(X):PRI NT #2:M2(X):PRINT #2:T1(X) 20027 NEXT X:CLOSE #2:? "SAVE COMPLETE 20028 ? "Would you like to stop now ": :INPUT As: IF As(1,1)(>"Y" THEN RETURN 20030 ? "OK. So that you can use this characteragain at a later time:" 20035 ? "NAME: ":NM\$;" RACE: ":: IF RC= O THEN ? "HUMAN" 20036 IF RC=1 THEN ? "ELF"

O THEN ? "HUMAN"

20036 IF RC=1 THEN ? "ELF"

20037 IF RC=2 THEN ? "DWARF"

20045 ? "HEALING POTIONS: ";PT

20046 ? "HOLY WATER: ";HW

20050 ? "ARROWS: ";A1;" MAGIC ARROWS
: ";A2

20055 ? "GOLD: ";GP;" EXPERIENCE: ";
EP

20060 ? "STRENGTH: ";ST;" DEXTERITY:
";DX

20065 ? :? "Would you like to try agai
n":? "as a \*NEW\* character ";:INPUT A\$
:IF A\$(1,1)="Y" THEN 5025

20099 GRAPHICS 0:? "COME QUESTING AGAI
N SOMETIME!!":END

21000 ? "DK, I'll make you one.":FOR X

=1 TO 100:NEXT X:GP=INT(RND(0) \$20)+6:S
T=INT(RND(0) \$17)+4:DX=INT(RND(0) \$17)+4
21005 RC=INT(RND(0) \$3):A1=3:A2=INT(RND(0) \$10)\*1:PT=INT(RND(0) \$3)+2:HW=INT(RND(0) \$5)+1:EP=0:W=1

21010 ? "STRENGTH: ";ST;" DEXTERITY:
";DX

21015 ? "GOLD: ";GP;" HEALING POTION S: ";PT

21020 ? "HOLY WATER: ";HW;" RACE: "; :IF RC=0 THEN ? "HUMAN"

21021 IF RC=1 THEN ? "ELF"

21022 IF RC=2 THEN ? "DWARF"

21025 ? "ARROWS: ";A1;" MAGIC ARROWS : ";A2

21030 ? :? "What will you name this ch aracter":INPUT NM\$:? :? "HAVE A FUN QU EST, ";NM\$;"!!!!"

21040 FOR X=1 TO 200:NEXT X:? CHR\$(125 ):RETURN

Redefines "&" to be a red block and "@" to be a man character.

30000 POKE 106, PEEK (106) - 5: GRAPHICS 0: 7 "INITIALIZING . . ": SETCOLOR 2,7,0 30010 START=(PEEK (106) + 1) \$256 30020 FOR X=0 TO 1023: POKE START+X, PEEK (57344+X): NEXT X: RESTORE 30050 30030 POKE 756, START/256 30040 FOR X=0 TO 7: POKE X+START+48,85: NEXT X: FOR X=0 TO 7: READ X1: POKE X+START+256, X1: NEXT X: RETURN 30050 DATA 152, 216, 255, 27, 25, 60, 102, 23 1



### TRS-80° Version

#### By Brian Reynolds

#### Print title page.

- 1 CLS:CLEAR400: IFPEEK(664)=58ANDPEEK(665)=16THENTRSBOMODEL=3ELSE TRSBOMODEL=1
- 2 PRINT2476, "QUEST 1";: IFTRS80MODEL=3THENPOKE16420,1
- 4 FORX=1TOLEN(A\$)-14:PRINT@537,MID\$(A\$, X, 14);:FORY=1TO30:NEXT:NEXT:PRINT
- 5 ON ERROR GOTO 30000
- 6 FORX=1T01000:NEXT
- 7 PRINT
- 8 IFTRS80MDDEL=1THENYY\$="@"ELSEIFTRS80MDDEL=3THENYY\$=CHR\$(253)

#### Data for monsters and treasures.

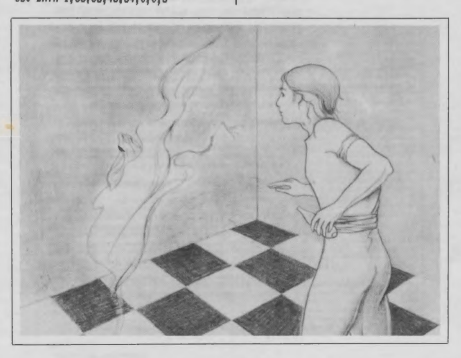
100 DATA "WORTHLESS ODDS & ENDS",0,0,"A BAG FULL OF COPPER COINS ",1,3,"A SMALL BRASS STATUETTE",2,5,"A BAG FULL OF VARIOUS COINS ",3,7,"A PURSE FULL OF GOLD COINS",5,12,"3 GOLD NUGGETS ",8, 17,"4 SMALL TURQUOISES",7,15,"LARGE RUBY ",15,30 105 DATA "A \*HUGE\* SAPPHIRE",150,150,"A HEALING POTION",10,0,"A QUIVER OF 10 MAGIC ARROWS",15,0,"A QUIVER OF 10 NORMAL ARROWS",10,0 110 DATA"SKELETON","S",2,"ORC","O",3,"ZOMBIE","Z",4,"GHOUL","g",6,"HUGE SPIDER","H",7,"MUMMY","M",8,"GIANT","G",9,"WRAITH","W",9

#### Data for the rooms.

115 DATA 1,12,3,2,18,0,0,0
120 DATA 2,0,0,0,1,4,2,8
125 DATA 1,1,0,4,19,0,0,1
130 DATA 1,0,0,5,3,3,1,1
135 DATA 2,6,38,0,4,1,3,6
140 DATA 1,8,5,9,7,0,0,0
145 DATA 1,0,0,6,0,0,0,1
150 DATA 2,0,6,0,11,2,11,2
155 DATA 2,0,0,10,6,2,3,1
160 DATA 2,0,0,0,9,5,1,4
165 DATA 1,0,0,8,12,0,0,1

170 DATA 2,0,1,11,13,2,5,3 175 DATA 1.0.0.12.14.0.0.1 180 DATA 2.15.26.13.17.5.1.1 185 DATA 2,0,14,0,0,0,0,1 190 DATA 2,0,17,0,0,1,2,5 195 DATA 1.16,20,14.0.4.1.1 200 DATA 2,0,19,1,26,2,2,7 205 DATA 2,18,30,3,27,3,2,2 210 DATA 1.17.21.0.0.0.0.1 215 DATA 1,20,22,0,0,6,2,9 220 DATA 1,21,23,0,0,2,3,12 225 DATA 1,22,24,0,0,4,2,10 240 DATA 1,23,25,34,0,0,0,11 250 DATA 2,24,0,0,0,7,3,9 260 DATA 2.14.0.18.0.3.2.1 270 DATA 2,0,28,19,0,4,1,2 280 DATA 1,27,29,31,0,0,0,1 290 DATA 2,28,0,0,0,5,1,10 300 DATA 2,19,0,0,0,1,2,3 310 DATA 1,0,32,0,28,0,0,4 320 DATA 1,31,33,43,0,0,0,1 330 DATA 2,32,35,0,0,5,1,8 340 DATA 1.0,0,35,24,0,0,12 350 DATA 1,33,36,45,34,0,0,5

360 DATA 1.35.0.37.0.7.1.10 370 DATA 2,0,0,0,36,8,3,9 380 DATA 1.5.49.0.39.0.0.1 390 DATA 1.0.40.38.0.0.0.6 400 DATA 1,39,0,0,41,2,3,2 410 DATA 1.42.46.40.43.4.1.7 420 DATA 2.0.41.0.0.7.3.8 430 DATA 2,0,44,41,32,6,1,11 440 DATA 1,43,45,0,0,0,0,5 450 DATA 1,44,0,47,35,0,0,1 460 DATA 2,41,47,48,0,5,1,7 470 DATA 1,46,0,50,45,0,0,3 480 DATA 1,0,0,49,46,0,0,1 490 DATA 2,38,51,52,48,6,1,6 500 DATA 1,0,0,51,47,2,5,10 510 DATA 1,49,0,53,50,4,3,5 520 DATA 2.0.0.0.49.6.1.6 530 DATA 2.0.54.0.51.5.1.8 540 DATA 1,53,0,0,55,0,0,1 550 DATA 2,0,0,54,56,2,3,2 560 DATA 1.0.0.55,57,6,1,8 570 DATA 1,0,0,56,58,7,3,11 580 DATA 2,0,0,57,0,8,4,9



#### Initialize variables.

- 600 DIM MN\$(8),M\$(8),M\$(8),R1(58),R2(58,4),M1(58),M2(58),T1(58), T\$(12),EP(12),GP(12)
- 603 FORX=1T012:READT\$(X), EP(X), GP(X):NEXTX
- 605 FORX=1TOB: READMN\$(X), M\$(X), MS(X): NEXT
- 610 FORX=1T058:READR1(X):FORY=1T04:READR2(X.Y):NEXTY
- 615 READM1(X), M2(X), T1(X): NEXTX
- 620 RM=1:A1=1000:A2=1000:W=1:PT=2
- 625 IFTRSBONDDEL=3THENPDKE16409.1

#### Use an old character?

- BOO IFB1=1THENGUSUR20000
- 805 IFB1=1THENB1=0:G0T0900
- 810 INPUT DO YOU WISH TO USE AN OLD CHARACTER"; AS: IFLEFTS (AS, 1)
- (>"Y"THENGOSUB21000:G0T0900
- 811 IFTRS80MODEL=3THENPOKE16409.0
- 812 INPUT "NAME "; NMS
- 813 IFTRS80MODEL=3THENPOKE16409,1
- 815 INPUT"STRENGTH ": ST: IFST>200RST(3THEN815
- 820 INPUT DEXTERITY "; DX; IFDX>200RDX<3THEN820
- 825 INPUT "WOUNDS "; W: N=W/100: IFW(.10RW)1THEN825
- B30 INPUT "EXPERIENCE "; EP: INPUT "GOLD: "; 6P
- 835 INPUT IS (S)HE AN ELF": As: IFLEFT\$ (A\$, 1) = "Y"THENRC=1
- B36 IFRC=OTHENINPUT"IS (S)HE A DWARF"; A\$: IFLEFT\$(A\$,1)="Y"THENRC =?
- 840 INPUT "MAGIC ARROWS "; A2: INPUT "NORMAL ARROWS "; A1
- 845 INPUT "HEALING POTIONS ":PT
- 846 INPUT"HOLY WATER "; HW
- 847 IFTRS80MODEL=3THENINPUT\*Is this character female";A\$:IFLEFT\$ (A\$,1)="Y"THENYY\$=CHR\$(254)

#### Load in an old game?

- 850 INPUT Do you wish to load in an old game"; A\$: IFLEFT\$(A\$,1)<>
- 860 IMPUT\*From cassette or disk ";A\$:IF LEFT\$(A\$,1)="C"THENINPUT
  "PRESS ENTER TO BEGIN LOAD ";A\$:GOTO880
- 862 IF LEFTS (AS, 1) <> "D"THEN860
- 870 OPEN"I", 1, "QUEST/DAT"
- 872 FORX=1T058: INPUT#1, M1(X), M2(X), T1(X): NEXT
- 876 CLOSE: GOT0900
- 880 FORX=1T058: INPUT#-1, M1(X), M2(X), T1(X): MEXT

#### Marketplace and bargaining routine.

```
900 CLS:PRINT"Gold: ": GP
901 PRINT"You are at the market, Prices here are:"
902 PRINT
903 PRINT"1. Magic Arrow -----
-- 2 gold"
904 PRINT"2. 4 Normal arrows ---
-- 1 gold"
905 PRINT"3. Healing potion ----
- 15 cold"
906 PRINT*4. Holy water -----
-- 3 gold"
910 PRINT" Ok, ":NMS:", what item would you like (number)"::INPU
TIT: IFIT>40RIT(OPRINT"I don't sell THAT. ":GOTO910
911 IFIT=OTHEN990
912 IFIT=1THEMP1=2ELSEIFIT=2THEMP1=1ELSEIFIT=3THEMP1=15ELSEIFIT=
ATHEMP1=3
915 PRINT" At ":P1:" gold apiece, how many will you buy"::INPUTN
M: IFNM<1THENPRINT"Very funny. I do not BUY things. I SELL them."
:60T0915
920 P1=P11NM
921 OP=P1
925 PRINT"The price now comes to ":P1:" gold."
930 PRINT How much will you give me, ":NM$::INPUTA
935 IFAC(OP/10)THENPRINT"FORGET IT!!!":GOTO901
940 IFA(DP/2THENPRINT"Not interested. ": 60T0901
941 IFA>=P1THENPRINT"You got a deal!!!":60T0950
942 Y=A/P1:X=RND(0):IFX>YTHENPRINT*Not interested*:P1=INT((OP+P1
)/2):60T0930
945 P1=INT((P1#2+A)/3):PRINT"How about ";P1;", ";NM$;"?":6DT0930
950 IFGP(P1THENPRINT"What!!! Can't pay ver debts??? You'll be th
rown in prison for this, ":NM$: "!!!":END
955 GP=GP-P1:PRINT"You now have ";GP;" gold, ";NM$;"."
960 IFIT=1THENA2=A2+NM
965 IFIT=2THENA1=A1+NM14
970 IFIT=3THENPT=PT+NM
975 IFIT=4THENHW=HW+NM
980 GDT0901
Enter dungeon; check for too many arrows.
```

```
990 PRINT"Ok, ";NM$;", Press (ENTER) to go into the dungeon."
991 EL=0
992 IFEP>100THENEP=EP-100:EL=EL+100:FORX=1T058:M2(X)=M2(X)$1.1:N
EXT:SOTO992
993 EP=EP+EL
994 IFEL>500THENFORU=ELT0500STEP-100:FORX=1T058:M2(X)=M2(X)/1.1:NEXT:NEXT
```

Quest 1 25

995 INPUTA\$:CLS
997 A3=0:A4=0
998 IFA2>ST\*2THENA4=A2-ST\*2:A2=ST\*2:PRINT"MORE THAN ";ST\*2;" MAG
IC ARROWS WOULD WEIGH YOU DOWN.":FORX=1T01000:NEXT
999 IFA1>ST\*2THENA3=A1-ST\*2:A1=ST\*2:PRINT"MORE THAN ";ST\*2;" ARR
DWS WOULD WEIGH YOU DOWN.":FORX=1T01000:NEXT

Upon entering a new room, draw it with its monsters and treasures. If this is room one, give option to leave.

1000 CLS
1001 IFB1=0THENB1=1ELSEIFRM=1THENINPUT"Do you wish to leave the dungeon"; A\$: IFLEFT\$(A\$, 1) = "Y"THENBOOELSECLS
1005 DNR1(RM)GOSUB10000, 11000
1010 IFT1(RM)>OTHENTX=RND(39-23)+23: TY=RND(4)+5: PRINTOTX+64\*TY, "

\*";
1015 X5=31: Y5=8
1020 IFI\$="8"THENY5=14ELSEIFI\$="2"THENY5=1ELSEIFI\$="6"THENX5=1ELSEIFI\$="4"THENX5=62
1025 PRINTOX5+64\*Y5, YY\$;
1030 IFM2(RM)>=1THENWX=RND(39-23)+23: WY=RND(4)+5
1031 MS=MS(M1(RM))/10
1050 IFM2(RM)>=1THENPRINTOWX+64\*WY, M\$(M1(RM));

#### Print player status, check for wandering monsters.

1055 PRINTOO. "ARROWS: ":A1::PRINTO192."M. ARROWS: ":A2: 1060 PRINTa960, "ST=";ST;" DX=";DX;:PRINTa64, "WOUNDS: ";LEFT\$(STR \$(W\$100),6);"% "; 1061 PRINT9128, "ROOM: "; RM; 1062 PRINT9B32, "HEALING POTIONS: ":PT: 1063 PRINT9896, "HOLY WATER: ":HW: 1065 IFM2(RM) >=1THENPRINTQ42, "MONSTER: ":MN\$(M1(RM)); 1070 IFM2 (RM) (1THENPRINT@42.STRING\$ (64-42.128): 1075 IFM2(RM)>1THENPRINT@42+64, "NUMBER: ":INT(M2(RM))::ELSEPRINT 242+64.STRING\$ (20.128): 1080 PRINT9704, "EX POINTS: "; INT (EP); . 1085 PRINT@768. "GOLD: ":6P: 1086 IFM2(RM)=OANDRND(100)=1THENFORX=1T010:PRINT342. "Wandering M onster!"::FORY=1T050:NEXT:PRINT042." "::FORY= 1T050: NEXT: NEXT: M2 (RM) = RMD (3): M1 (RM) = RMD (B): G0T01030

## Accept a command from keyboard and call appropriate subroutines.

1090 FORX=1TO(DX\$10)-EP:A\$=INKEY\$:IFA\$=""THENNEXTELSEX=3550:NEXT 1093 IFT1(RM)>OTHENPRINT@TX+64\*TY,"%";

1095 IFA\$<>"THENIFA\$="["THENI\$="8"ELSEIFA\$=CHR\$(10)THENI\$="2"EL SEIFA\$=CHR\$(9)THENI\$="6"ELSEIFA\$=CHR\$(8)THENI\$="4"ELSEI\$=A\$

1100 IFI\$="8"THENGOSUB15100

1105 IFI\$="2"THENGOSUB15200

1110 IFI\$="6"THENGOSUB15300

1115 IFI = "4" THENGOSUB15400

1120 IFIS="H"THENIS="": IFPT>OTHENPT=PT-1: N=1

1125 IFI\$="M"ANDA2>OTHENI\$="":A2=A2-1:GOSUB15500

1130 IFI\$="N"ANDA1>OTHENI\$="";A1=A1-1:GOSUB15600

1135 IFI \$="F"THENBOSUB16000

1140 IFI\$="0"THENGDSUB17000

1145 IFIS="T"ANDHW>OTHENIS="":HW=HW-1:GOSUB 18000

## If there is a monster in the room, move him and let him attack.

1200 IFM2(RM)(1THEN1030

1201 IFMS<=OTHENFORX=191T0128STEP-1:POKE15360+WX+(64\*WY), X:NEXT:

M2(RM)=M2(RM)-1:EP=EP+MS(M1(RM)):GOTO 1030

1205 IFWX>X5THENMX=-1ELSEIFWX<X5THENMX=1ELSEMX=0

1210 IFWY>Y5THENNY=-1ELSEIFWY<Y5THENNY=1ELSENY=0

1215 PRINTOWX+64\*WY." ":

1220 IFPEEK(15360+WX+MX+64\*WY)=1280RPEEK(15360+WX+MX+64\*WY)=32TH FNMX=WX+MX

1225 IFPEEK(15360+64\*(WY+MY)+WX)=1280RPEEK(15360+64\*(WY+MY)+WX)= 32THENWY=WY+MY

1230 IF (ABS (WX-X5) >1) OR (ABS (WY-Y5) >1) THEN1050

1235 X=RND(0): IFX>MSTHEN1050

1240 Y=RND(0) MS

1245 W=W-X: IFW (OTHEN 5000

1250 GOTO 1050

#### End-routine for the "Great Dungeon in the Sky" ending.

5000 FGRX=191T0128STEP-1:PDKE15360+X5+64\*Y5, X:NEXT:FGRX=1T01000: NEXT:CLS

5005 PRINT MELCOME TO HEAVEN, "; NM\$; "!!!"

5010 PRINT"I hope you enjoyed your short lifetime in which"

5015 PRINT"You accumulated ";6P;" gold and ";EP;" experience points."

5020 PRINT:PRINT:INPUT"Would you like to be reincarnated as a ne w character"; A\$: IFLEFT\$ (A\$, 1) = "N"THENENDEL SERUN

#### Subroutine to draw a passage/intersection.

10000 REM 10005 X1=R2(RM,1) 10010 IFX1>0THENFORX=0TD3Z0STEP64:PRINT9X+23,CHR\$(191);:PRINT9X+40,CHR\$(191);:NEXTELSEPRINT9343,STRING\$(18,188);

10015 X1=R2(RM, 2)

10020 IFX100THENFORX=640T0960STEF64:PRINT0X+23,CHP\$(191)+STRING\$ (16,128:+CHR\$(191);:NEXT:ELSEPRINT0663,STRING\$(18,143);

10025 X1=R2(RM, 3)

10030 IF X1>0THENFORX=41TD63:PRINT@320+X, CHR\$(188);:PRINT@640+X, CHR\$(143);:NEXT:ELSEFORX=384T0576STEP64:PRINT@X+40, CHR\$(191);:NEXT

10035 X1=R2(RM,4)

10040 IFX1>6THENFORX=0TD22:PRINT0320+X,CHR\$(188);:PRINT0640+X,CHR\$(143);:NEXT:ELSEFORX=384T0576STEP64:PRINT0X+23,CHR\$(191);:NEXT 10045 RETURN

#### Subroutine to draw a chamber/room.

11000 REM

11005 PRINT@192+16, CHR\$(191)+STRING\$(7,143)+STRING\$(16,128)+STRING\$(7,143)+CHR\$(191);

11010 PRINT3768+16, CHR\$(191) + STRING\$(7,188) + STRING\$(16,128) + STRING\$(7,188) + CHR\$(191);:FORX=192T0320STEP64:PRINT3X+16, CHR\$(191);:PRINT3X+47, CHR\$(191);:NEXT:FORX=640T0768STEP64:PRINT3X+16, CHR\$(191);:PRINT3X+47, CHR\$(191)::NEXT

11015 X1=R2(RM.1)

DM<>128THENRETURN

11020 IF x1>0THENFORX=0T012BSTEP64:PRINT=0x+23,CHR\$(191)+STRING\$(16,128)+CHR\$(191);:NEXT:ELSEPRINT=0192+24,STRING\$(16,143);
11025 x1=R2(RM,2)

11030 IFX1>0THENFORX=832T0960STEP64:PRINT0X+23,CHR\$(191)+STRING\$ (16,128)+CHR\$(191);:NEXT:ELSEPRINT0768+24,STRING\$(16,188); 11035 X1=R2(RM,3)

11040 IFX1>OPRINTa320+48, STRING\$(16, 188);:PRINTa640+48, STRING\$(16, 143);:ELSEFORX=384T0576STEP64:PRINTaX+47, CHR\$(191);:NEXT 11045 X1=R2(RM, 4)

11050 IFX1>OPRINTƏ320, STRING\$(16, 188); :PRINTƏ640, STRING\$(16, 143); :ELSEFORX=384T0576STEP64:PRINTƏX+16, CHR\$(191); :NEXT 11055 RETURN

#### Subroutines for moving player around screen.

15100 IFY5=0THEN15105ELSEM=PEEK(15360+X5+((Y5-1)&64)):IFM=320RM=
128THEN15105ELSERETURN
15105 PRINTaX5+64&Y5," ";
15110 Y5=Y5-1:IFY5<1THENRM=R2(RM,1):GOTO1000
15120 PRINTaX5+64&Y5,YY\$;:RETURN
15200 IFY5=15THEN15205ELSEM=PEEK(15360+X5+((Y5+1)&64)):IFM<>32AN

15205 PRINTOX5+64#Y5, " ";

15210 Y5=Y5+1: IFY5>14THENRM=R2(RM, 2): GOTD1000

15220 PRINTax5+648Y5, YY\$; : RETURN

15300 IFX5>61THEN15305ELSEM=PEEK(15360+X5+1+64\$Y5):IFM()32ANDM()

128THENRETURN

15301 M=PEEK(15360+X5+2+648Y5):1FM()32ANDM()128THENRETURN

15305 PRINTOX5+648Y5, " ":

15310 X5=X5+2: IFX5>61THENRM=R2(RM,3):60T01000

15320 PRINT0X5+64\*Y5, YY\$;:RETURN

15400 IFX5<2THEN15405ELSEM=PEEK(15360+X5-1+648Y5):IFM<>32ANDM<>1

**28THENRETURN** 

15401 M=PEEK(15360+X5-2+648Y5):IFM(>32ANDM(>128THENRETURN

15405 PRINT9X5+648Y5," ":

15410 X5=X5-2: IFX5(2THENRM=R2(RM.4): GOTD1000

15420 PRINTOX5+648Y5, YYS:: RETURN

#### Normal arrow firing routine.

15500 GOSUB15699

15505 X=RND(0)/2:IFRC=1THENX=X-.1

15506 IFRC=2THENX=X+.1

15507 X=X-(EP/1000)

15510 X=X-.2

15511 X=X-(DX/100)

15515 IFX>WTHENRETURN

15520 X=RND(0): IFRC=1THENX=X+.2ELSEX=X+.1

15521 IFRC=2THENX=X-.1

15525 MS=MS-X:RETURN

15599 RETURN

#### Magic arrow firing routine.

15400 GOSUR 15499

15601 IFM1 (RM) = 8THENRETURN

15605 X=RND(0)/2: IFRC=1THENX=X-.1

15606 X=X-(DX/100)

15607 IFRC=2THENX=X+.1

15608 X=X-(EP/1000)

15610 IFX>WTHENRETURN

15620 X=RND(0): IFRC=1THENX=X+,1

15621 IFRC=2THENX=X-.1

15625 MS=MS-X: RETURN

15698 RETURN

Calculate monster range, aim, and shoot arrow graphically.

15699 IFWX=OTHENWX=31:IFWY=OTHENWY=8

15700 X6=X5#2-1:Y6=Y5#3:X7=WX#2-1:Y7=WY#3

15701 IFX6=X7THENSL=SGN(Y7-Y6):X8=X7+1:X9=X6+1ELSESLP=(Y6-Y7)/(X

6-X7): IFX6>X7THENX8=X6: X9=X7+4ELSEIFX7)X6THENX8=X6+4: X9=X7

15705 IFX6=X7THEN IF Y7<Y6 THEN Y7=Y7+3:Y6=Y6-2 ELSE IF Y7>Y6 THEN Y7=Y7-2+Y6=Y6+3

15706 Y2=Y7: IF ABS(MY-Y5)=1 THEN Y2=Y2+SGN(SLP) \$3

15707 Y8=Y6: Y9=Y7: Y=YB

15709 IFX6>X7THENSLP=-SLP

15710 FORX=XBTOX9+.1STEPSGN(X7-X6)

15711 IFY>470RY<00RX>1270RX<0THENNEXT:60T015750

15715 IFPOINT(X,Y)=-1THENX9=X-1:60T015750

15720 SET(X,Y):Y=Y+SLP:IF X9<>X8 THEN NEXTX ELSE IF Y<>Y2 THEN NEXTX

15750 Y=YB:FORX=XBTOX9+.1STEPSGN(X7-X6):RESET(X,Y):Y=Y+SLP:IF X9

() X8 THEN NEXTX ELSE IF Y()Y2 THEN NEXTX

15760 RETURN

#### Subroutine for close combat with a monster.

16000 IFABS(X5-WX))10RABS(Y5-WY))1THENRETURN

16001 IFM1 (RM) = BTHENRETURN

16002 IFM1 (RM) = 7THENRETURN

16003 IFM1 (RM) = 6THENW=W-. 05

16005 X=RND(0): IFRC=0THENX=X-.1

16006 X=X-(DX/100)

16007 IFRC=2THENX=X-.3

16008 X=X-(EP/1000)

16010 IFX>WTHENRETURN

16015 X=RND(0): IFRC=OTHENX=X+.1

16016 X=X+(ST/100)

16017 IFRC=2THENX=X+.2

16020 MS=MS-X:RETURN

#### Subroutine for opening a treasure chest.

17000 IFABS(TX-X5)>1THENRETURN

17005 IFABS(TY-Y5) >1THENRETURN

17010 PRINTOTX+64\*TY, " ";

17011 TX=0: TY=0

17015 PRINT9832+41, T6(T1(RN));:FGRX=1T01000:NEXT

17020 FORX=41T063:PRINT9832+X, " ";:NEXT

17021 IFT1 (RM)=10THENPT=PT+1:GOTD17026ELSEIFT1 (RM)=11THENA2=A2+1

0:60T017026ELSEIFT1(RM)=12THENA1=A1+10:60T017026

17024 TS(T1(RM))=TS(T1(RM))+1

17025 6P=GP+GP(T1(RM))

17026 EP=EP+EP(T1(RM)):T1(RM)=0 17030 RETURN

#### Subroutine to throw a flask of holy water.

18000 M=M1(RM):IFM=20RM=50RM=7THENRETURN 18005 GOSUB15699:PRINT@WX+(64\*WY)," ";:WA=WX:WB=WY:WX=X5:WY=Y5:G OSUB16000:WX=WA:WY=WB:PRINT@X5+(64\*Y5),YY\$;:RETURN

Take care of "end of quest" procedures such as saving games and printing out information on the player's fighter.

20000 INPUT Would you like to see the treasures you retrieved";A \$:IFLEFT\$(A\$,1)="Y"THENFORX=1T09:PRINTT\$(X),"Number retrieved: ";TS(X):NEXT

20010 FORX=1T09:TS(X)=0:NEXT

20011 A1=A1+A3: A2=A2+A4

20015 INPUT "Would you like to save this game"; A\$: IFLEFT\$(A\$,1)()



"Y"THEN2002B

20018 INPUT "To cassette or disk ":A\$:IF LEFT\$(A\$,1)="C"THENINPUT

"PRESS ENTER TO BEGIN SAVE "; A\$: GOTO20024

20019 IFLEFT\$ (A\$,1) (>"D"THEN20018

20020 OPEN"O", 1, "BUEST/DAT"

20021 FORX=1T058:PRINT#1,M1(X);M2(X);T1(X):NEXT

20022 CLOSE: 60TD20027

20024 FORX=1T058:PRINT#-1,M1(X),M2(X),T1(X):NEXT

20027 PRINT"SAVE COMPLETE"

20028 INPUT Would you like to stop now"; A\$: IFLEFT\$(A\$, 1)<>"Y"THE NRETURN

20030 PRINT"Ok. So that you can use this character again:"

20035 PRINT"Name: "; NM\$; " Race: ";: IFRC=OTHENPRINT"Human": ELSEIF

RC=1THENPRINT"E1f":ELSEPRINT"Dwarf"

20040 PRINT"Wounds: ":W\$100;"%"

20045 PRINT"Healing potions: ";PT;" Holy water: ";HW

20050 PRINT"Arrows: ";A1;" Magic Arrows: ";A2

20055 PRINT"Gold: ":GP:" Experience: ":EP

20060 PRINT"Strength: ":ST: " Dexterity: ":DX

20065 INPUT"Would you like to try again as a \*NEW\* character"; A\* :IFLEFT\*(A\*.1)="Y"THENRUN

20099 PRINT:PRINT"Come Questing again sometime!!!":END

#### Subroutine to create new fighter characters.

21000 PRINT"Ok, I'll make you one. ":FORX=1T01000:NEXT

21005 GP=RND(20)+5:ST=RND(17)+3:DX=RND(17)+3:RC=RND(3)-1:A1=3:A2

=RND(10):PT=RND(3)+1:HW=RND(5):EP=0:W=1

21010 PRINT"Strength: ";ST;" Dexterity: ";DX

21015 PRINT "Gold: "; GP; " Healing potions: "; PT

21020 PRINT"Holy water: "; HW; " Race: ";: IFRC=1THENPRINT"ELF"ELS

EIFRC=2PRINT"Dwarf"ELSEPRINT"Human"

21025 PRINT"Arrows: ";A1;" Magic arrows: ";A2

21027 IFTRS80MODEL=3THENINPUT\*Is this character female\*; A\$: IFLEF

Ts(As, 1)="Y"THENYY\$=CHR\$(254)

21028 IFTRSBOMDDEL=3THENPOKE16409,0

21030 INPUT"What will you name this character"; NM\$: PRINT"Have a

fun Quest, ";NM\$;"!!!":FORX=1T01000:NEXT:CLS

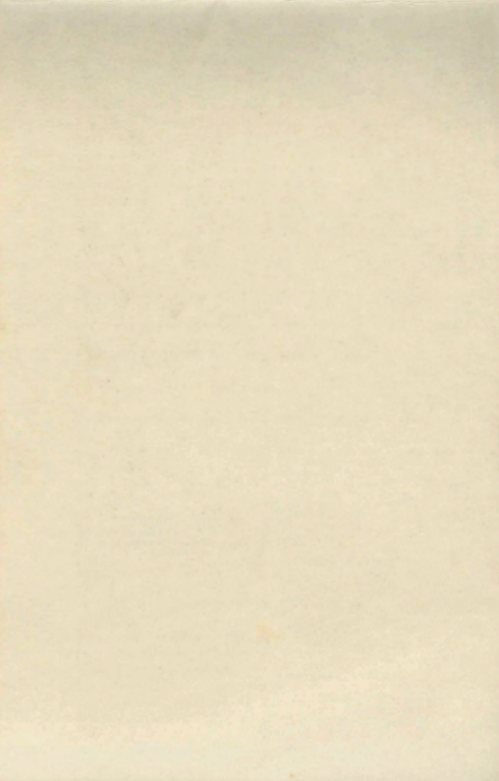
21035 IFTRSBOMODEL=3THENPOKE16409,1

21040 RETURN

#### Error-handling routine (for arrow-shooting FC errors).

29999 END

30000 IFERL=15750THENRESUME15760ELSEIFERL=4096THENRESUMENEXTELSE PRINTERL, ERR/2+1:FORX=1T01000:NEXT:RESUMENEXT



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