

```

0 GOT050:
1 FORQQ=0TO1:POKECH,QQ:SYS51200:J=PEEK(JK):IFFNE(0)THEN900
2 IFFNF(0)THENIFPEEK(2)THEN970
3 IFFNC(0)THENJ=15-(JAND15):GOT0910
4 NEXT:IFFNO(0)THEN920
5 K=PEEK(KY):IFK<64THEN53000
6 IFL=3THENDM=DM+1:IFDM=10THENDM=0:X=INT(3*RND(1)):IFN(X)=0THEN16
7 GOT01
8 :
16 IFDR(X)ORP(L,X,G)=RTHEN1
17 D=INT(4*RND(1)):RR=DCP(L,X,G),D:P(L,X,G)=RR:IFRR<>RTHEN32
18 U=8+X*2:U=X+1:ONX+1GOT026 28,30
19 POKE53294,DC(X):OND+1GOSUB40 41,42,43:POKESS,PEEK(SS)OR128:A=U*L/2+1
20 POKE51305,A:POKE51314,A:POKE51328,A:POKE51337,A:GOT032
26 IFP(L,1,G)=RORP(L,2,G)=RTHEN17
27 GOT019
28 IFP(L,0,G)=RORP(L,2,G)=RTHEN17
29 GOT019
30 IFP(L,0,G)=RORP(L,1,G)=RTHEN17
31 GOT019
32 SYS51200:J=PEEK(JK):N(X)=0:IFRR=0(5)THENN(X)=1
33 ONXGOT037,34,36
34 IFRR=0(2)ORRR=0(6)THENN(X)=1
35 GOT037
36 IFRR=0(3)THENN(X)=1
37 FORQQ=1TO1:IFFNE(0)THEN900
38 GOT02
39 :
40 POKEN,24+231*RND(1):POKEM,240:RETURN
41 POKEN,24+231*RND(1):POKEM,8:RETURN
42 POKEN,24:POKEM,48+120*RND(1):RETURN
43 POKEN,254:POKEM,48+120*RND(1):RETURN
49 -----
50 POKE53280,0:POKE53281,0:POKE53265,11:FORX=49152T049190:READA:POKEX,A:NEXT
51 POKE648,204:POKE56576,148:POKE56578,63:POKE53272,57:POKE56334,0:POKE1,51
52 SYS49152:POKE1,55:POKE56334,1:FORX=58160T058167:POKEX,255:NEXT:POKE54296,15
53 FORX=54272T054295:POKEX,.:NEXT:POKE54278,240:KY=197:Z=RND(-TI):GOT0100
54 -----
55 PRINT"WH":FORX=1T020:PRINTSPC(32)" "":NEXT:FORX=1T05
56 "":IFX<5THENPRINT:NEXT
57 FORX=52263T053223STEP40:POKEX,160:NEXT:GOSUB600:GOT01100
58 -----
59 PRINT"S":FORX=0T05:PRINTCS(X)CS(X)CS(X)::NEXT:PRINTCS(6)CS(6);
60 PRINTGS::IFG(R)THENPRINT"U"U"U"
61 -----
62 
```



```

661 IF0(X)=RTHEN A=A+B(X)
662 NEXT:POKESS,A:A=0:FORX=1TO5:IF0(X)=0(6)THEN A=A+B(X)
665 NEXT:POKE3,A:FORX=0TO2
667 IFDR(X)=RTHEN POKE214,DY(X):PRINT:POKE646,DC(X):PRINTSPC(DX(X))DS
668 NEXT:GOSUB1010:IFR(R,0)=0THEN POKE53281,11:GOT0670
669 POKE53281,15
670 A=VAL/2+1:POKE51305,A:POKE51314,A:POKE51328,A:POKE51337,A:POKE53265,27
671 RETURN
748 -----
749 -----
750 POKE53265,11:R=1:FORX=0TO2:DR(X)=.:G(X+1)=1:NEXT:POKEX1,140:IFL>1THEN760
752 D(15,1)=27:D(27,0)=15
753 POKE8(1),56:POKE8(2),56:POKE8(3),0:POKE8(4),88:POKE8(5),216:POKE8(6),56
754 POKEY(1),124:POKEY(2),96:POKEY(3),0:POKEY(4),176:POKEY(5),96:POKEY(6),64
755 O(1)=1:O(2)=27:O(3)=0:O(4)=29:O(5)=30:O(6)=9:RETURN
760 IFL=3THEN770
761 D(15,1)=17:D(27,0)=26:O(1)=38:O(2)=13:O(3)=15:O(4)=2:O(5)=46:O(6)=26
762 POKE8(1),144:POKE8(2),200:POKE8(3),32:POKE8(4),240:POKE8(5),144
763 POKEX(6),144:POKEY(1),178:POKEY(2),178:POKEY(3),82:POKEY(4),82:POKEY(5),146
764 POKEY(6),114:RETURN
770 D(15,1)=17:D(27,0)=26:FORX=1TO6
772 A=INT(48*RND(1))+1:IFA=30THEN772
773 O(X)=A:IFA>12THEN777
774 AS="145070050150145070230150145070050150065150160125065125225125225150130"
775 AS=AS+"125060155060090130090160090225155225090225155060155060155225155225"
776 AS=AS+"155060155":GOT0788
777 IFA>24THEN781
778 AS="060155060090145155145090225155225090060090225090060155225155060090225"
779 AS=AS+"090060090060155060125225125225090225155065155190155060155225155095"
780 AS=AS+"155225155":A=A-12:GOT0788
781 IFA>36THEN785
782 AS="060125225125145090145155060125225125145090145155060090225090060090225"
783 AS=AS+"090060090225090145125145155060090225090065125125125145140145090160"
784 AS=AS+"125220125":A=A-24:GOT0788
785 AS="130155195155065125225125095155160155160090160155060090225090125090125"
786 AS=AS+"155060090225090100125190125060090225090080140145140145095145125190"
787 AS=AS+"140145140":A=A-36
788 AS=MIDS(AS,(A-1)*12+1,12):AS=MIDS(AS,INT(2*RND(1))*6+1,6)
789 POKE(X),VAL(LEFT$(AS,3)):POKEY(X),VAL(RIGHT$(AS,3)):NEXT
790 AS=MIDS("----5---2--5--6---3--552-56--25-65-53523563",INT(14*RND(1))*3+1,3)
791 FORX=0TO2:A=VAL(MIDS(AS,X+1,1)):IF A THEN PC(3,X,0)=0(A):GOT0793
792 PC(3,X,0)=INT(48*RND(1))+1
793 NEXT:RETURN
899 -----

```

```
900 POKE53265,11:IF PEEK(X1)=24THEN D=2:POKE X1,252
901 IF PEEK(X1)=0THEN D=3:POKE X1,28
902 IF PEEK(Y1)=49THEN D=8:POKEY1,197
903 IF PEEK(Y1)=201THEN D=1:POKEY1,53:IF R=290RR=300RR=380RR=47THEN POKEY1,153
904 R=D(R,D):GOSUB650:GOT05
910 :
912 Q=FNC(.):IF Q=. THEN 4
913 IF QAND1 THEN 955
914 IFR>3 THEN 4
915 X=PEEK(OX):Y=PEEK(OY):IFFNP(. )=. THEN 4
916 FOR X=1 TO 3:IF QANDB(X)ANDR=X THEN 940
917 NEXT:GOT04
920 J=15-(PEEK(JK)AND15):Q=FNO(.):IF QAND1 THEN 922
921 GOT0925
922 IF QAND128 THEN 985
923 FOR X=1 TO 6:IF QANDB(X) THEN 930
924 NEXT:GOT01
925 IF QAND16 THEN GOSUB1000
926 GOT01
930 POKE2,X:OX=X(X):OY=Y(X):X2=PEEK(OX)-PEEK(53248):Y2=PEEK(OY)-PEEK(53249)
931 X2=X2+J(J,0)*8:Y2=Y2+J(J,1)*8:POKE LF,12:POKE WF,33:FOR X=0 TO 20:NEXT
932 POKE51352,ABS(X2):POKE51359,ABS(Y2)
933 IF X2<0 THEN POKE51351,233:GOT0935
934 POKE51351,105
935 IF Y2<0 THEN POKE51358,233:GOT0937
936 POKE51358,105
937 POKE LF,16:FOR X=0 TO 80:NEXT:POKE WF,..:GOT01
940 IF G(R)=. THEN 950
942 G(R)=.:PRINT GS"(U .)":FOR X=0 TO 100:NEXT:PRINT "(U)(U .)":GOT04
950 G(R)=1:PRINT GS"(U .)":FOR X=0 TO 100:NEXT:PRINT "(U)(U .)":GOT04
955 X=PEEK(X1):Y=PEEK(Y1):IFF NL(. ) THEN 957
956 GOT01120
957 POKE53265,11:POKEY1,201-8:IF L=1 AND R=2 THEN R=30:GOT0961
958 IFR=1 THEN R=29
959 IFR=2 THEN R=38
960 IFR=3 THEN R=47
961 GOSUB650:GOT04
970 POKE LF,16:POKE WF,33:FOR X=0 TO 30:NEXT:POKE LF,12:FOR X=0 TO 70:NEXT:POKE WF,..
971 IF PEEK(Z2)=5 AND R=29 THEN 975
972 POKE2,. :GOT01
975 A=53281:POKE WF,129:FOR X=1 TO 3:FOR Y=1 TO 3:POKE LF,Y*2:GOSUB980:NEXT:POKE LF,X*3
976 GOSUB980:NEXT:POKE WF,..:POKE198,0
978 GOT01112
980 FOR C=0 TO 5:POKE A,F(C):FORT=0 TO 7:NEXT:POKE CH,C AND 1:NEXT:RETURN
```

985 POKE53247, 198 : FORX=0 TO 128 : NEXT : POKE53247, 197 : POKEWF, 129 : Q=LF
986 FORX=4 TO \$STEP-, .08 : POKEQ, X-1 : POKEQ, X : NEXT : POKEWF, .
987 IF PEEK(X1)<PEEK(N)-UORPEEK(X1)>PEEK(N)+UTHEN1
988 IF PEEK(Y1)<PEEK(M)-8ORPEEK(Y1)>PEEK(M)+8THEN1
990 GOTO1110
1000 IF PEEK(C2) AND 128 THEN RETURN
1001 IF Q<>144 THEN RETURN
1002 Q=U-1 : DR(Q)=R : P(L, Q, G)=0 : DX(Q)=ABS(INT((PEEK(N)-24)/8))
1003 DY(Q)=ABS(INT((PEEK(M)-48)/8)-1) : IF DY(Q)>13 THEN DY(Q)=13
1004 POKE214, DY(Q) : PRINT : POKE646, DC(Q) : POKESS, PEEK(SS) AND 127
1005 PRINT SP(C(DX(Q))) D\$: POKEWF, 17 : FORX=255 TO 0 STEP-4 : POKELF, X : NEXT : POKEWF, 0
1006 U=0 : RETURN
1010 U=0 : FORX=0 TO 2 : IF DR(X) THEN 1012
1011 GOSUB1019 : IF P(L, X, G)=R THEN POKE53294, DC(X) : U=8+X*2 : U=X+1 : GOTO1016
1012 NEXT
1013 IF L=3 THEN G=0 : RETURN
1014 IF G=3 THEN RETURN
1015 G=G+1 : RETURN
1016 IF N(X)=. THEN POKEN, 24+231*RND(1) : POKEM, 48+120*RND(1) : GOTO1018
1017 POKEN, PEEK(X(A)) : POKEM, PEEK(Y(A))
1018 POKESS, PEEK(SS) OR 128 : GOTO1013
1019 N(X)=0 : A=5 : IF P(L, X, G)=0(A) THEN N(X)=1 : RETURN
1020 ON X GOTO1021, 1024 : RETURN
1021 A=2 : IF P(L, X, G)=0(A) THEN N(X)=1 : RETURN
1022 A=6 : IF P(L, X, G)=0(A) THEN N(X)=1 : RETURN
1023 RETURN
1024 A=3 : IF P(L, X, G)=0(A) THEN N(X)=1 : RETURN
1025 RETURN
1099 -----
1100 S\$="S*****":POKE2 : L=3 : GOSUB750 : RS="17323547"
1101 R=VAL(CHRS(RS, INT(RND(1)*4)*2+1, 2)) : GOSUB650 : POKESS, PEEK(SS)-1 : L=1
1102 POKE198, 0
1103 ON L GOSUB1104, 1105, 1106 : GOTO50100
1104 PRINTSS "L\n9\K":RETURN
1105 PRINTSS "0\H\K":RETURN
1106 PRINTSS "1\Q\K":RETURN
1109 -----
1110 POKEX1, PEEK(N)+2 : POKEWF, 33 : FORX=18 TO 0 STEP-1 : FORC=X TO X+3 : POKELF, X : POKELF, C
1111 NEXT : POKEY1, PEEK(M)+(18-X) : NEXT : POKEWF, 0 : POKE2, 0 : POKE198, 0
1112 FORQQ=0 TO 1 : POKECH, QQ : SYS51423 : FORX=1 TO 50 : NEXT : GETKS : POKE198, 0
1113 IF KS="U" THEN 1100
1114 IF KS="I" THEN POKE53265, 11 : R=1 : POKEX1, 140 : GOTO1126
1116 NEXT : GOTO1112
1120 IF O(G)<>R THEN 1125


```

20002 DATA165,3,41,8,240,15,174,6,208,172,7,208,32,73,201,142,6,208,140,7,208
20003 DATA165,3,41,16,240,15,174,8,208,172,9,208,32,73,201,142,6,208,140,9,208
20004 DATA165,3,41,32,240,15,174,10,208,172,11,208,32,73,201,142,10,208,140,11
20005 DATA208,96,138,24,233,8,205,12,208,48,4,202,76,87,201,232,152,24,233,12
20006 DATA205,13,208,48,4,136,76,101,201,200,96
50000 REM SAVÉ
50001 OPEN15,8,15,"$0":FS:CLOSE15:T$=F$:ZK=PEEK(53)+256*PEEK(54)-LEN(T$)
50002 POKE782,ZK/256:POKE781,ZK-PEEK(782)*256:POKE780,9:SYS65469:POKE780,1
50003 POKE781,8:POKE782,1:SYS65466:POKE254,828/256:POKE253,828-PEEK(254)*256
50004 POKE780,253:POKE782,A/256:POKE781,A-PEEK(782)*256:SYS65496:RETURN
50005 REM RESTORE
50006 FS=""0:""+FS:T$=F$:ZK=PEEK(53)+256*PEEK(54)-LEN(T$):POKE782,ZK/256
50007 POKE781,ZK-PEEK(782)*256:POKE780,11:SYS65469:POKE780,1:POKE781,8:POKE782,1
50008 SYS65466:POKE780,0:SYS65493:OPEN15,8,15:INPUT#15,A$,B$:CLOSE15
50009 IFBS<>"OK"THENPOKE648,4:PRINT"V";:POKE198,0:SYS2048
50010 RETURN
50099 -----
51000 GETKS:IFKS=="U"THENIFL<3THENGO SUB750
51001 IFKS=="D"THENR=1:POKEX1,140:POKEY1,177:GOSUB650:G=0:GOTO1
51002 IFKS=="L"THENL=L+1:FORX=1TO50:NEXT:IFL=4THENL=1
51003 IFKS=="R"THENPOKE648,4:PRINTCHR$(147);:POKE198,0:SYS2048
51004 IFKS=="S"THEN52000
51005 GOTO1103
50999 -----
51000 PRINT"S":FORX=1TO3:PRINT"3" "NEXT
51001 PRINT"S$ SAVE":PRINT"S$ POSITION 1-5: ";
51002 GETAS:IFAS=="0"THENGO SUB650:GOTO1
51003 IFAS<"1"ORAS>"5"THEN51002
51004 PRINTAS:FS=="ADU.SAU/"+AS:A=828:POKEA,VAL(AS):A=A+1:POKEA,L:A=A+1
51005 POKEA,R:FORX=0TO2:A=A+1:POKEA,DR(X):A=A+1:POKEA,DX(X):A=A+1:POKEA,DY(X)
51006 NEXT:FORX=1TO3:A=A+1:POKEA,G(X):NEXT:A=A+1:POKEA,PEEK(X1):A=A+1
51007 POKEA,PEEK(Y1):A=A+1:POKEA,D(15,1):A=A+1:POKEA,D(27,0):FORX=1TO6:A=A+1
51008 POKEA,PEEK(X(X)):A=A+1:POKEA,PEEK(Y(X)):A=A+1:POKEA,O(X):NEXT:A=A+1
51009 POKEA,P(3,0,0):A=A+1:POKEA,P(3,1,0):A=A+1:POKEA,P(3,2,0):A=A+1:POKEA,N(1)
51010 A=A+1:POKEA,N(2):A=A+1:POKEA,PEEK(2):A=A+1:POKEA,0:POKEA+1,0
51011 IFX2<0THENPOKEA,-X2:GOTO51013
51012 POKEA+1,X2
51013 A=A+2:POKEA,0:POKEA+1,0:IFY2<0THENPOKEA,-Y2:GOTO51015
51014 POKEA+1,Y2
51015 A=A+1:GOSUB50000:GOTO1100
50999 -----
52000 PRINT"S":FORX=1TO3:PRINT"3" "NEXT
52001 PRINT"S$ RESTORE":PRINT"S$ POSITION 1-5 (DEFAULT IS PEEK(828))":"
52002 GETAS:IFAS=="0"THEN1100

```

```
52003 IF AS<"1">OR AS>"5" THEN 52002
52004 POKE 53265, 11 : FS = "ADU.SAU/" + AS : GOSUB 50005 : A = 828 : A = A + 1 : L = PEEK(A) : A = A + 1
52005 R = PEEK(A) : FOR X = 8 TO 2 : A = A + 1 : DR(X) = PEEK(A) : A = A + 1 : DX(X) = PEEK(A) : A = A + 1
52006 DY(X) = PEEK(A) : NEXT : FOR X = 1 TO 3 : A = A + 1 : G(X) = PEEK(A) : NEXT : A = A + 1 : POKEX1, PEEK(A)
52007 A = A + 1 : POKEY1, PEEK(A) : A = A + 1 : D(15, 1) = PEEK(A) : A = A + 1 : D(27, 0) = PEEK(A)
52008 FOR X = 1 TO 6 : A = A + 1 : POKEX(X), PEEK(A) : A = A + 1 : POKEY(X), PEEK(A) : A = A + 1
52009 O(X) = PEEK(A) : NEXT : A = A + 1 : P(3, 0, 0) = PEEK(A) : A = A + 1 : P(3, 1, 0) = PEEK(A) : A = A + 1
52010 P(3, 2, 0) = PEEK(A) : A = A + 1 : N(1) = PEEK(A) : A = A + 1 : N(2) = PEEK(A) : A = A + 1
52011 POKÉ 2, PEEK(A) : A = A + 1 : IF PEEK(A) = 0 THEN X2 = PEEK(A + 1) : POKE 51351, 105 : GOT 052013
52012 X2 = -PEEK(A) : POKE 51351, 233
52013 A = A + 2 : IF PEEK(A) = 0 THEN Y2 = PEEK(A + 1) : POKE 51358, 105 : GOT 052015
52014 Y2 = -PEEK(A) : POKE 51358, 233
52015 POKE 51352, ABS(X2) : POKÉ 51359, ABS(Y2) : GOSUB 650 : G = 0 : GOT 01
52999 -----
53000 IF K = 57 THEN 51000
53001 IF K = 3 THEN POKE 53265, 11 : R = 1 : POKEX1, 140 : GOT 01126
53002 IF K = 6 THEN 1100
53003 IF K = 60 THEN 54100
53004 GOT 01
54000 IFA = 1 THEN AS = "NEAR GOLD CASTLE" : RETURN
54001 IFA = 2 THEN AS = "NEAR BLACK CASTLE" : RETURN
54002 IFA = 3 THEN AS = "NEAR SILVER CASTLE" : RETURN
54003 IFA > 12 THEN 54007
54006 AS = "IN LABYRINTH" : RETURN
54007 IFA = 13 THEN AS = "NEAR LABYRINTH" : RETURN
54008 IFA = 14 THEN AS = "IN GOLD COURT" : RETURN
54009 IFA = 15 THEN AS = "NEAR CATACOMBS" : RETURN
54010 IFA > 24 THEN 54014
54013 AS = "IN CATACOMBS" : RETURN
54014 IFA = 25 THEN AS = "IN NORTH ARENA" : RETURN
54015 IFA = 26 THEN AS = "NEAR ARENAS" : RETURN
54016 IFA = 27 THEN AS = "IN SOUTH ARENA" : RETURN
54017 IFA = 28 THEN AS = "IN SILVER COURT" : RETURN
54018 IFA = 29 THEN AS = "IN GOLD CASTLE" : RETURN
54019 IFA = 30 THEN AS = "IN BLACK CASTLE" : RETURN
54020 IFA > 39 THEN 54026
54023 AS = "IN BLACK CASTLE" : RETURN
54026 AS = "IN SILVER CASTLE" : RETURN
54100 POKE 53265, 11 : PRINT "SC" ; FOR X = 1 TO 20 : PRINT " "
54101 PRINT " " : NEXT : POKE 53269, 0 : POKE 53281, 1 : A = R : GOSUB 54000 : PRINT "SC" ; AS = "OU"
54102 FOR X = 1 TO 6 : A = 0 : X(X) : IFA = 0 THEN 54106
54103 GOSUB 54000 : PRINT "Q" ; ON X GOSUB 54111, 54112, 54113, 54114, 54115, 54116
54104 IFA = R THEN PRINT " IS HERE" : NEXT : PRINT : GOT 054106
54105 PRINT " IS " AS : NEXT
```

```
54106 PRINT :B=0:PRINT"(3YELLOW": :GOSUB54108:B=1:PRINT"(NGREEN": :GOSUB54108:B=2
54107 PRINT"(RED": :GOSUB54108:POKE53265,27:POKE198,0:WAIT198,1:GOSUB650:GOTO1
54108 A=P(L,B,G):GOSUB54000:IFA=RTHENAS="PURSUING"
54109 IFDR(B)THENAS="SLAIN"
54110 PRINT" IS "AS:RETURN
54111 PRINT"GOLD KEY":RETURN
54112 PRINT"BLACK KEY":RETURN
54113 PRINT"SILVER KEY":RETURN
54114 PRINT"SWORD":RETURN
54115 PRINT"HALICE":RETURN
54116 PRINT"BRIDGE":RETURN
```