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1 PEN 14
2 ENV 1,5,3,1,1,0,16,5,-3,2
3 ENT 1,5,1,1,10,-1,1,10,1,1,5,-1,1
4 ENV 2,5,3,1,5,-3,10
5 DIM sl(11,11)
6 SYMBOL AFTER 209
7 SYMBOL 222,1,3,6,13,26,52,105,210
8 SYMBOL 223,128,64,32,144,72,36,146,75
9 SYMBOL 224,210,105,52,26,13,6,3,1
10 SYMBOL 225,75,146,36,72,144,32,64,128
12 SYMBOL 210,63,64,159,159,191,191,191,
191
14 SYMBOL 211,252,62,255,255,255,255,253
,253
16 SYMBOL 212,191,255,255,255,255,255,12
7,63
18 SYMBOL 213,253,253,253,253,253,249,13
0,252
20 SYMBOL 214,7,24,39,79,79,39,28,36
22 SYMBOL 215,224,24,228,18,18,228,56,36
23 SYMBOL 216,68,148,255,179,242,30,18,3
0
24 SYMBOL 217,34,41,255,205,207,120,72,1
20
25 SYMBOL 218,192,240,120,62,31,29,10,9
26 SYMBOL 219,3,15,30,126,252,200,80,144
27 SYMBOL 220,9,10,20,59,62,124,240,192
28 SYMBOL 221,144,80,200,252,126,30,15,3
:MODE 0:FOR M=1 TO 6:HI(M)=0:HI$(M)="AMS
TRAD":NEXT
29 GOTO 700
30 sc=0:li=3:MODE 0:INK 1,0:INK 2,11:INK
3,2:INK 4,6:INK 5,8:INK 6,24:INK 7,20:I
NK 8,9
45 BORDER 5:PAPER 1: PEN 5:q$=CHR$(210)+
CHR$(211):w$=CHR$(212)+CHR$(213)

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46 mt$=CHR$(218)+CHR$(219):mb$=CHR$(220)
+CHR$(221)
50 CLS:LOCATE 1,1:FOR t=1 TO 10
51 FOR v=1 TO 10:PRINT q$;:NEXT
52 FOR v=1 TO 10:PRINT w$;:NEXT
55 NEXT
56 WINDOW #1,1,20,21,25:PAPER #1,6:PEN #
1,1:CLS #1
57 WINDOW #2,1,20,21,21:PAPER #2,7:PEN #
2,1:CLS# 2:PRINT #2,"SCORE"sc;
60 x=1:y=1:t$=CHR$(214)+CHR$(215):b$=CHR
$(216)+CHR$(217):xp=1:yp=1
63 CLS #1:PRINT #1,"SCORE";sc:PEN #1,3:P
RINT #1,"LEVEL";le
64 PEN #1,4:PRINT #1,"HIGH ";hi(1):PEN #
1,2:PRINT #1,"LIVES ";:FOR e=1 TO li:PRI
NT #1,t$;:NEXT:PRINT #1
65 PRINT #1,"      ";;:FOR e=1 TO li:PRIN
T #1,b$;:NEXT
70 FOR r=1 TO 11
71 FOR g=0 TO 11:sl(r,g)=0:NEXT:NEXT
72 FOR h=0 TO 11:sl(0,h)=1:sl(h,0)=1:sl(
h,11)=1:sl(11,h)=1
73 NEXT
75 sl(1,1)=1
76 GOSUB 650
80 mx=19:my=19:m=10:z=10
85 PRINT CHR$(22)+CHR$(1)
90 PEN 2:LOCATE x,y:PRINT t$:LOCATE x,y+
1:PRINT b$
95 PEN 6:LOCATE mx,my:PRINT mt$:LOCATE m
x,my+1:PRINT mb$;
98 bc=1:mm=0
100 IF INKEY(67)=-1 AND INKEY(69)=-1 AND
INKEY(39)=-1 AND INKEY(31)=-1 AND INKEY

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(72)=0-1 AND INKEY(73)=-1 AND INKEY(74)=
-1 AND INKEY(75)=-1 THEN 200
102 PRINT CHR$(22)+CHR$(0):LOCATE x,y:PE
N 3:PRINT q$:LOCATE x,y+1:PRINT w$;
103 sl(xp,yp)=1
104 IF INKEY(67)=0 OR INKEY(72)=0 THEN y
=y-2:yp=yp-1

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OR xp+1=m AND yp=z THEN 500
202 IF m=0 AND ay>1 AND sl(m,z-1)<>1 TH
EN m=0:GOTO 210
203 IF m=8 AND ax>1 AND sl(m-1,z)<>1 TH
EN m=8:GOTO 210
204 IF m=2 AND ay<19 AND sl(m,z+1)<>1 T
HEN m=2:GOTO 210
205 IF m=1 AND ax<19 AND sl(m+1,z)<>1 T
HEN m=1:GOTO 210
206 IF m=1 THEN m=8:GOTO 230
207 IF m=0 THEN m=2:GOTO 230
208 IF m=2 THEN m=1:GOTO 230
209 m=0:GOTO 230
210 IF m=0 THEN ay=ay-2:z=z-1
211 IF m=1 THEN ax=ax+2:m=m+1
212 IF m=8 THEN ax=ax-2:m=m-1
213 IF m=2 THEN ay=ay+2:z=z+1
230 sl(m,z)=0:PRINT CHR$(22)+CHR$(1):PEN
6:LOCATE mx,my:PRINT at$:LOCATE mx,my+1
:PRINT mb$
231 GOTO 100
232 as=0:GOTO 100
400 sc=sc+20*le:le=le+1:GOTO 45

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105 IF INKEY(31)=0 OR INKEY(75)=0 THEN x
=x+2:xp=xp+1
106 IF INKEY(39)=0 OR INKEY(74)=0 THEN x
=x-2:xp=xp-1
107 IF INKEY(69)=0 OR INKEY(73)=0 THEN Y
=Y+2:YP=YP+1
110 IF xp<1 OR xp>10 OR yp<1 OR yp>10 TH
EN 500
111 IF xp=m AND yp=z THEN 500
112 PRINT CHR$(22)+CHR$(1):PEN 2
113 LOCATE x,y:PRINT t$:LOCATE x,y+1:PRI
NT b$
114 IF sl(xp,yp)=1 THEN 200:ELSE IF sl(x
p,yp)=2 THEN GOSUB 670:ELSE IF sl(xp,yp)
=3 THEN 500
115 bc=bc+1:IF bc=98 THEN 400
200 PRINT CHR$(22)+CHR$(0):LOCATE mx,my:
PEN 5:PRINT q$:LOCATE mx,my+1:PRINT w$
201 IF xp=m AND yp=z OR xp-1=m AND yp=z

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500 FOR nn=758 TO 956 STEP 101:FOR v=1 T
O 15:BORDER v:NEXT: SOUND 1,nn,-2,15,2,1:
FOR mn=1 TO 200:NEXT:NEXT:BORDER 4
505 CLS #1:PEN #1,1:PRINT #1,"*****
*****YOU LOST A LIFE!*****
*****";
510 li=li-1:IF li=0 THEN 600
511 GOTO 45
600 PRINT CHR$(22)+CHR$(1):LOCATE 1,10:P
EN 6:PRINT " GAME OVER!"
602 FOR T=1 TO 1000:NEXT
603 CLS:IF SC<=HI(6) THEN 630
605 CLS:T=6
606 IF SC>HI(T) THEN 609
607 T=T+1:GOTO 610
609 T=T-1:IF T=0 THEN T=1:GOTO 610:ELSE
GOTO 606
610 IF T=6 THEN 618
612 FOR Y=6 TO T+1 STEP -1
614 HI(Y)=HI(Y-1):HI$(Y)=HI$(Y-1):NEXT
618 GOTO 620
620 PEN 1:PEN 7:LOCATE 1,1:PRINT " CONGR
ATULATIONS!"
621 PEN 3:PRINT " YOU HAVE THE NO."T:PRIN
T" TOP SCORE!":FOR nn=1 TO 4:SOUND 1,119
,-2,15,1,1:SOUND 1,60,-2,15,1,1:NEXT

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622 PRINT:PEN 6:PRINT:PRINT"PLEASE ENTER
NAME"
623 PRINT CHR$(22)+CHR$(0):INPUT HI$(T):
HI(T)=SC
630 CLS:PEN 2:LOCATE 1,1:FOR T=1 TO 10:P
RINT T$;:NEXT:LOCATE 1,2:FOR T=1 TO 10:P
RINT B$;:NEXT
631 FOR T=3 TO 19 STEP 2
632 LOCATE 1,T:PRINT T$:LOCATE 19,T:PRIN
T T$:LOCATE 1,T+1:PRINT B$:LOCATE 19,T+1
:PRINT B$
633 NEXT
634 LOCATE 1,21:FOR T=1 TO 10:PRINT T$;:
NEXT
635 LOCATE 1,22:FOR T=1 TO 10:PRINT B$;:
NEXT
640 PEN 4:LOCATE 3,3:PRINT"!!HALL OF FAM
E!!":PEN 5:LOCATE 3,4:PRINT"*****
****"
641 FOR T=1 TO 6
642 PEN T+1:LOCATE 3,T*2+4:PRINT HI(T):L
OCATE 8,T*2+4:PRINT HI$(T):NEXT:LOCATE 4
,23:PRINT"PRESS SPACE";
643 A$=INKEY$:IF A$<>" " THEN 643
644 GOTO 29
650 FOR u=1 TO le
652 f=INT(RND(1)*9)+1:g=INT(RND(1)*9)+1
653 IF sl(f,g)<>0 THEN 652
654 PRINT CHR$(22)+CHR$(1):PEN 7:LOCATE
f*2-1,g*2-1
655 PRINT CHR$(222);CHR$(223):LOCATE f*2
-1,g*2:PRINT CHR$(224);CHR$(225)
656 sl(f,g)=2:NEXT
657 FOR u=1 TO le+1
658 f=INT(RND(1)*9)+1:g=INT(RND(1)*9)+1
659 IF sl(f,g)<>0 THEN 658:ELSE PRINT CH
R$(22)+CHR$(0)
660 LOCATE f*2-1,g*2-1:PRINT " ":LOCATE
f*2-1,g*2:PRINT " ":sl(f,g)=3
661 NEXT:RETURN
670 sc=sc+10*le:CLS #2:PEN #2,1:PRINT #2
,"SCORE"sc
675 SOUND 1,119,-2,15,1,1
677 RETURN
700 MODE 1:PAPER 1:CLS
705 PLOT 10,380:DRAW 30,380,4:DRAW 50,36
0,4:DRAW 50,350,4:DRAW 40,340,4:DRAW 50,
330,4:DRAW 50,320,4:DRAW 30,300,4:DRAW 1
0,300,4:DRAW 10,380,4

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707 PLOT 60,380,4:DRAW 65,380,4:DRAW 65,
305,4:DRAW 95,305,4:DRAW 95,310,4:DRAW 1
00,310,4:DRAW 100,300,4:DRAW 60,300,4:DR
AW 60,380,4
709 PLOT 120,380:DRAW 140,380:DRAW 150,3
70:DRAW 150,310:DRAW 140,300:DRAW 120,30
0:DRAW 110,310:DRAW 110,370:DRAW 120,380
710 PLOT 170,380:DRAW 190,380:DRAW 200,3
70:DRAW 200,350:DRAW 190,350:DRAW 190,36
0:DRAW 180,370:DRAW 170,360:DRAW 170,320
:DRAW 180,310:DRAW 190,320
711 DRAW 190,330:DRAW 200,330:DRAW 200,3
10:DRAW 190,300:DRAW 170,300:DRAW 160,31
0:DRAW 160,370:DRAW 170,380
712 PLOT 210,380:DRAW 220,380:DRAW 220,3
00:DRAW 210,300:DRAW 210,380:MOVE 240,38
0:DRAW 250,380:DRAW 250,370:DRAW 220,330
:DRAW 220,340:DRAW 240,380
713 PLOT 240,300:DRAW 250,300:DRAW 250,3
10:DRAW 220,340:DRAW 220,330:DRAW 240,30
0
715 PLOT 270,340,7:DRAW 280,350,7:DRAW 3
10,350,7:DRAW 320,340,7:DRAW 310,330,7:D
RAW 280,330,7:DRAW 270,340,7
716 PLOT 30,270,2:DRAW 50,290:DRAW 90,29
0:DRAW 110,270:DRAW 110,150:DRAW 90,130:
DRAW 50,130:DRAW 30,150:DRAW 30,270
717 MOVE 40,260:DRAW 60,280:DRAW 80,280:
DRAW 100,260:DRAW 100,160:DRAW 80,140:DR
AW 60,140:DRAW 40,160:DRAW 40,260
718 PLOT 130,290,2:DRAW 150,290:DRAW 150
,170:DRAW 170,150:DRAW 190,170:DRAW 190,
290:DRAW 210,290:DRAW 210,150:DRAW 190,1
30:DRAW 150,130:DRAW 130,150:DRAW 130,29
0
719 PLOT 230,290:DRAW 320,290:DRAW 320,2
70:DRAW 290,270:DRAW 290,130:DRAW 260,13
0:DRAW 260,270:DRAW 230,270:DRAW 230,290
720 PLOT 340,380:DRAW 370,380:DRAW 370,1
80:DRAW 340,180:DRAW 340,380:PLOT 340,16
0,4:DRAW 370,160:DRAW 370,130:DRAW 340,1
30:DRAW 340,160
725 PEN 7:LOCATE 30,2:PRINT"BY J.PUGH":L
OCATE 30,5:PRINT CHR$(164);:PRINT" JAN.8
6"
726 PEN 10:LOCATE 25,7:PRINT"1) INSTRUCT
IONS";:LOCATE 25,10:PRINT"2) PLAY"
727 IN$=INKEY$:IF IN$(">")"1" AND IN$(">")"2"
THEN 727
728 PRINT CHR$(7): IF IN$="1" THEN 740
729 LOCATE 30,11:PRINT"ENTER ":LOCATE 30
,12:PRINT"STARTING":LOCATE 30,13:PRINT"L
EVEL":LOCATE 30,15:PEN 10:PRINT"(1-9)"
730 A$=INKEY$:A=VAL(A$):IF A<1 OR A>9 TH
EN 730
731 LE=A:GOTO 30
740 CLS:PEN 7:LOCATE 15,1:PRINT"BLOCK<>O
UT":PEN 10:LOCATE 15,2:PRINT"*****"
742 PEN 7:LOCATE 2,5:PRINT"Guide Arnold
astronaut around the zone"
745 PRINT"of blocks,colouring them blue,
collecting the precious diamonds and avo
iding the holes & mutant spark."
746 PRINT:PRINT" If you come into conta

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ct with this spark or stand horizontally next to it, or you walk into a hole, then you lose one of your three lives."

747 PRINT:PRINT" If the spark covers a hole or a diamond then it fills that block with a normal block. It is therefore necessary"

748 PRINT"to guide the spark over some holes (the spark cannot travel over blue blocks)."

749 PRINT:PRINT" The number of blocks coloured needed depends on the amount of holes, and you do not necessarily need to colour every block."

750 PEN 3:PRINT" press SPACE to continue."

751 a\$=INKEY\$:IF a\$(">") THEN 751

752 PRINT CHR\$(7):CLS:LOCATE 5,5:PRINT"CONTROLS:-"

753 LOCATE 19,8:PRINT"Q":LOCATE 17,10:PRINT"< \* >":LOCATE 19,12:PRINT"A"

754 LOCATE 2,15:PRINT" OR USE JOYSTICK 1"

755 PRINT:PRINT:PRINT" press SPACE to continue."

756 a\$=INKEY\$:IF a\$(">") THEN 756

757 PRINT CHR\$(7):GOTO 700

1000 PRINT INKEY\$:GOTO 1000