

LE TEMPLE MAUDIT

RisqueZ votre vie à une quête mouvementée de diamants, dans un temple sacré plutôt bien gardé.

Luc TAFNA

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130 REM
140 REMDEFINITION DES SONS
150 REM
160 ENT 1,100,2,8
170 ENT 2,100,-2,2
180 ENT 3,100,-20,1
190 ENV 1,100,-1,30
200 DIM X1(600)
210 DIM X2(600)
220 DIM y1(600)
230 DIM y2(600)
240 DIM pa(20,25)
250 DIM m$(2)
260 REM
270 REM ** DEFINITION DES
280 REM CARACTERES **
290 SYMBOL AFTER 91
300 SYMBOL 91,&X111000,&X111
1100,&X11111110,&X10111110,&
X11101110,&X1101100,&X101000
310 SYMBOL 93,&X101000,&X110
1100,&X11101110,&X10111110,&
X11111110,&X11111100,&X111000
320 SYMBOL 94,&X111100,&X101
00101,&X1111110,&X1111110,&X
1111110,&X10111101,&X111100,
&X11000
330 SYMBOL 163,&X111100,&X10
0100,&X11111111,&X1111110,&X
11111111,&X111100,&X111100,&
X11000
340 SYMBOL 123,&X111000,&X11
01100,&X11111110,&X1110,&X11
11110,&X1111100,&X111000
350 SYMBOL 181,&X0,&X0,&X0,&
X111100,&X1111110,&X1111110,
&X11111111,&X11111111
360 SYMBOL 182,&X0,&X0,&X0,&
X0,&X0,&X1111110,&X11111111,
&X11111111
370 SYMBOL 125,&X111000,&X11
01100,&X11111110,&X11110000,
&X11111110,&X1111100,&X11100
0
380 SYMBOL 176,255,255,&X111
1,&X1111,&X11,&X11,&X11,&X0
390 SYMBOL 177,255,255,&X111
10000,&X11110000,&X11000000,
&X11000000,&X11000000,&X0
400 SYMBOL 180,255,255,255,2
55,255,255,255,0
410 SYMBOL 190,&X1000,&X1000
,&X11100,&X11100,&X11110,&X
11110,&X11100,&X1000
420 SYMBOL 178,&X11,&X11,&X1
111,&X1111,&X111111,&X111111
,255,255
430 SYMBOL 179,&X11000000,&X
11000000,&X11110000,&X111100
00,&X11111100,&X11111100,255
,255
440 SYMBOL 168,&X0,&X0,&X0,2
55,&X0,&X0,&X0,&X0

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450 SYMBOL 169,&X10000000,&X
1000000,&X100000,&X10000,&X1
000,&X100,&X10,&X1
460 SYMBOL 170,&X10000,&X100
00,&X10000,&X10000,&X10000,&
X10000,&X10000,&X10000

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470 SYMBOL 171,&X1,&X10,&X10
0,&X1000,&X10000,&X100000,&X
1000000,&X1000000
480 MSC=0:LAB=0:m$(1)="~":m$(
2)="#":fi1=1
490 MODE 0:INK 5,12:PEN 5
500 PEN 1:PRINT" LE TEMPLE M
AUDIT":PEN 2
510 PRINT CHR$(176);:FOR A=0
TO 16:PRINT CHR$(143);:NEXT
A:PRINT CHR$(177);
520 FOR B=3 TO 24:FOR A=2 TO
19 STEP 2:LOCATE A,B:PRINT
CHR$(180):NEXT A:NEXT B
530 PRINT CHR$(178);:FOR A=0
TO 16:PRINT CHR$(143);:NEXT
A:PRINT CHR$(179);
540 SOUND 1,284,200,15,0,2
550 SOUND 1,284,400,15,2,0,3
0
560 FOR T=0 TO 2000:NEXT T
570 Xd=2:Yd=3:VI=14:P=1:P1=-
1:PI=168
580 MODE 1
590 LOCATE 12,3:PEN 2:PRINT"
LE TEMPLE MAUDIT"
600 LOCATE 11,4:PEN 3:PRINT"
-----":
610 PEN 1:LOCATE 18,5:PRINT"
MENU : "
620 PRINT:PRINT" A - POUR
JOUER"
630 PRINT:PRINT" B - POUR
LA REGLE DU JEU"
640 PRINT:PRINT" C - POUR
CREER UN NOUVEAU TEMPLE"
650 IF LAB=1 THEN PRINT:PRIN
T" D - POUR JOUER SUR LE T
EMPLE QUE VOUS AVEZ CREE"
660 LOCATE 12,24:PRINT"FAITE
S VOTRE CHOIX"
670 IF INKEY(69)=0 THEN GOTO
1450
680 IF INKEY(54)=0 THEN GOTO
750

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690 IF INKEY(62)=0 THEN GOTO
830
700 IF INKEY(61)=0 AND LAB=1
THEN GOTO 1360
710 GOTO 670
720 REM
730 REM ** REGLE DU JEU **
740 REM
750 CLS:PRINT "REGLE DU JEU
":PEN 3
760 PRINT"=====":PE
N 1
770 PRINT"BONJOUR ! "
780 PRINT:PRINT:PRINT"La reg
le du jeu est extremement simp
le : vous devez ramassez le
s diamants dans un temple,mai
s la ou ca se corse c'est
qu'il y a des gardiens qui
se deplacent tres rapidemen
t."
790 PRINT:PRINT:PRINT"Mais h
eureusement pour vous,ces ga
rdien ne vous voient pas : i
l y a une barre delaser qui
tourne et il y a monstre
aveugle.
Ces deux gardi
ens ne font que repeter le
ur trajet inlassablement."
800 PRINT:PEN 3:PRINT" VOUS
DEVEZ A TOUT PRIX LES EVIT
ER":PEN 1
810 PRINT:PRINT:PRINT:PRINT"
APPUYER SUR LA BAR
RE ESPACE
POUR CONTINUER"
820 IF INKEY(47)=0 THEN GOTO
580 ELSE GOTO 820
830 CLS:PRINT" PROGRAMMATIO
N D'UN AUTRE LABYRHINTE":PEN
3:PRINT" *****
*****"
840 NBR=0
850 WINDOW #1,40,21,3,25:PAP
ER #1,1:PEN #1,3:CLS #1
860 IF lab=0 THEN FOR a=1 TO
20:FOR b=2 TO 25:po(a,b)=0:
NEXT b:NEXT a:GOTO 970
870 PRINT #1,"Voulez vous co
rriger des erreurs du te
mple que vous avez cree"
880 IF INKEY(46)=0 THEN FOR
a=1 TO 20:FOR b=2 TO 25:po(a
,b)=0:NEXT b:NEXT a:GOTO 970
:CLS #1
890 IF INKEY(34)=0 THEN GOTO
910
900 GOTO 880
910 FOR B=2 TO 24
920 FOR A=1 TO 20
930 PEN 3:LOCATE
A,B+1:IF po

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(A,B)=1 THEN PRINT CHR$(207)
; ELSE PRINT " ";
940 NEXT A
950 NEXT B
960 CLS #1
970 PRINT:PRINT #1,"Vous pouvez guider le curseur a l'aide de la manette. Lors que vous desirez faire apparaitre un mur vous n'aurez qu'a mettre la manette vers le haut et appuyer sur le TIR."
980 PRINT #1, "Mais lorsque vous desirez faire disparaître un mur vous devrez mettre la manette vers le bas et appuyer sur le TIR. Lors que vous aurez fini appuyez sur ENTER"
990 FOR A=1 TO 20:LOCATE A,3:PRINT CHR$(207):PO(A,2)=1:NEXT A
1000 FOR A=1 TO 20:LOCATE A,25:PRINT CHR$(207):PO(A,24)=1:NEXT A
1010 FOR A=2 TO 23:LOCATE 1,A+1:PRINT CHR$(207):LOCATE 20,A+1:PRINT CHR$(207):PO(1,A)=1:PO(20,A)=1:NEXT A
1020 E=2:F=3
1030 PEN 3:LOCATE E,F+1:IF PO(E,F)=0 THEN PRINT " " ELSE PRINT CHR$(207)
1040 IF JOY(0)=1 THEN F=F-1:IF F<3 THEN F=3
1050 IF JOY(0)=2 THEN F=F+1:IF F>23 THEN F=23
1060 IF JOY(0)=4 THEN E=E-1:IF E<2 THEN E=2
1070 IF JOY(0)=8 THEN E=E+1:IF E>19 THEN E=19
1080 IF PH<>0 THEN GOTO 1110
1090 IF JOY(0)=17 THEN LOCATE E,F+1:PRINT CHR$(207):PO(E,F)=1
1100 IF JOY(0)=18 THEN LOCATE E,F+1:PRINT " ":PO(E,F)=0
1110 IF INKEY(18)=0 THEN FOR T=0 TO 100:NEXT T:GOTO 1150
1120 PEN 1:LOCATE E,F+1:PRINT CHR$(233)
1130 FOR T=0 TO 100:NEXT T
1140 GOTO 1030
1150 IF PO(E,F)<>0 THEN GOTO 1030
1160 IF PH=0 THEN PH=2:PEN 1:CLS #1:PRINT #1,"Donnez le point de depart du premier gardien. Une fois que vous serez la ou vous le desirez appuyer sur la grande touche ENTER":GOTO 1120
1170 IF PH=4 THEN PH=3:CLS #1:PRINT #1,"Donnez le point de depart du second gardien. Lors que vous serez la ou vous le desirez, appuyez sur ENTER.":GOTO 1120
1180 PRINT #1,"Bien maintenant faites son trajet et lors que vous serez revenu au point de depart vous n'aurez plus qu'a appuyer sur ENTER"
1190 IF PH=5 THEN PH=6:CLS #1

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:PRINT #1,"Donnez est le point de depart de l'aventurier c'est adire vous !
Une fois que vous serez la ou vous le desirez appuyez sur la grande touche ENTER"
1200 LOCATE E,F+1:PRINT " "
1210 IF JOY(0)=1 THEN F=F-1:IF PO(E,F)<>0 THEN F=F+1
1220 IF JOY(0)=2 THEN F=F+1:IF PO(E,F)<>0 THEN F=F-1
1230 IF JOY(0)=4 THEN E=E-1:IF PO(E,F)<>0 THEN E=E+1
1240 IF JOY(0)=8 THEN E=E+1:IF PO(E,F)<>0 THEN E=E-1
1250 IF NBR=0 THEN GOTO 1270
1260 IF INKEY(18)=0 OR NBR=600 THEN GOTO 1340
1270 IF PH=2 THEN IF X1(NBR)<>E OR Y1(NBR)<>F THEN NBR=NBR+1:X1(NBR)=E:Y1(NBR)=F:MX1=NBR
1280 IF PH=3 THEN IF X2(NBR)<>E OR Y2(NBR)<>F THEN NBR=NBR+1:X2(NBR)=E:Y2(NBR)=F:MX2=NBR
1290 IF NBR>500 THEN CLS #1:PRINT "LE TRAJET EST TROP GRAND":FOR T=0 TO 2000:NEXT T:CLS #1:GOTO 1190
1300 IF PH=5 THEN X=E:Y=F
1310 LOCATE E,F+1:PRINT " "
1320 FOR T=0 TO 100:NEXT T
1330 GOTO 1190
1340 IF PH=2 THEN PH=4:NBR=0:GOTO 1170
1350 IF PH=3 THEN PH=5:GOTO 1190
1360 MODE 0:PEN 3
1370 XD=E:YD=F:PH=0
1380 FOR B=2 TO 24
1390 FOR A=1 TO 20
1400 LOCATE A,B:IF PO(A,B)=1 THEN PRINT CHR$(207); ELSE PRINT " ";
1410 NEXT A
1420 NEXT B
1430 LAB=1:NB=1:NO=1:F=1:P1=1
1440 GOTO 2320
1450 MODE 0:PEN 3
1460 FOR A=1 TO 20:FOR B=2 TO 25:PO(A,B)=0:NEXT B:NEXT A
1470 FOR A=1 TO 20:PO(A,2)=1:PO(A,24)=1:LOCATE A,2:PRINT CHR$(207):LOCATE A,24:PRINT CHR$(207);NEXT A
1480 FOR A=3 TO 23:PO(1,A)=1:PO(20,A)=1:LOCATE 1,A:PRINT CHR$(207);LOCATE 20,A:PRINT CHR$(207);NEXT A

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1490 FOR A=5 TO 15:PO(A,4)=1:LOCATE A,4:PRINT CHR$(207):NEXT A
1500 FOR A=7 TO 13:PO(A,6)=1:LOCATE A,6:PRINT CHR$(207):NEXT A
1510 FOR A=5 TO 12:PO(A,10)=1:LOCATE A,10:PRINT CHR$(207):NEXT A
1520 FOR A=4 TO 11:PO(A,8)=1:LOCATE A,8:PRINT CHR$(207):NEXT A
1530 FOR A=2 TO 13:PO(A,12)=1:LOCATE A,12:PRINT CHR$(207):NEXT A
1540 FOR A=13 TO 19:PO(A,16)=1:LOCATE A,16:PRINT CHR$(207):NEXT A
1550 FOR A=2 TO 9:PO(A,22)=1:LOCATE A,22:PRINT CHR$(207):NEXT A
1560 FOR A=5 TO 6:PO(5,A)=1:LOCATE 5,A:PRINT CHR$(207);NEXT A
1570 FOR A=13 TO 16:PO(A,20)=1:LOCATE A,20:PRINT CHR$(207):NEXT A
1580 FOR A=15 TO 17:PO(A,18)=1:LOCATE A,18:PRINT CHR$(207):NEXT A
1590 FOR A=6 TO 11:PO(A,16)=1:LOCATE A,16:PRINT CHR$(207):NEXT A
1600 FOR A=7 TO 12:PO(A,18)=1:LOCATE A,18:PRINT CHR$(207):NEXT A
1610 FOR A=5 TO 11:PO(A,20)=1:LOCATE A,20:PRINT CHR$(207):NEXT A
1620 FOR A=11 TO 18:PO(A,22)=1:LOCATE A,22:PRINT CHR$(207):NEXT A
1630 FOR A=5 TO 16:PO(A,14)=1:LOCATE A,14:PRINT CHR$(207):NEXT A
1640 FOR A=3 TO 5:PO(A,6)=1:LOCATE A,6:PRINT CHR$(207):NEXT A
1650 FOR A=5 TO 13:PO(15,A)=1:LOCATE 15,A:PRINT CHR$(207);NEXT A
1660 FOR A=15 TO 20:PO(5,A)=1:LOCATE 5,A:PRINT CHR$(207);NEXT A
1670 FOR A=7 TO 12:PO(13,A)=1:LOCATE 13,A:PRINT CHR$(207):NEXT A
1680 FOR A=3 TO 4:PO(3,A)=1:LOCATE 3,A:PRINT CHR$(207):NEXT A

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1690 FOR a=14 TO 21:po(3,a)=
1:LOCATE 3,a:PRINT CHR$(207)
;:NEXT a
1700 FOR a=3 TO 14:po(18,a)=
1:LOCATE 18,a:PRINT CHR$(207)
;:NEXT a
1710 FOR a=7 TO 10:po(3,a)=1
:LOCATE 3,a:PRINT CHR$(207):
NEXT a
1720 FOR a=18 TO 22:po(18,a)
=1:LOCATE 18,a:PRINT CHR$(207):
NEXT a
1730 FOR a=17 TO 20:po(13,a)
=1:LOCATE 13,a:PRINT CHR$(207):
NEXT a
1740 po(11,21)=1:LOCATE 11,2
1:PRINT CHR$(207)
1750 po(17,12)=1:LOCATE 17,1
2:PRINT CHR$(207)
1760 po(17,8)=1:LOCATE 17,8:
PRINT CHR$(207)
1770 po(17,4)=1:LOCATE 17,4:
PRINT CHR$(207)
1780 po(16,10)=1:LOCATE 16,1
0:PRINT CHR$(207)
1790 po(16,6)=1:LOCATE 16,6:
PRINT CHR$(207)
1800 X1(1)=10:X1(2)=11:X1(3)
=12:X1(4)=13:X1(5)=14:X1(6)=
15
1810 X1(7)=17:X1(8)=18:X1(9)
=19:X1(10)=19:X1(11)=19:X1(1
2)=19:X1(13)=19:X1(14)=19:X1
(15)=19:X1(16)=18:X1(17)=17:
X1(18)=16:X1(19)=15:X1(20)=1
4:X1(21)=14:X1(22)=14:X1(23)
=15:X1(24)=16:X1(25)=17
1820 X1(26)=17:X1(27)=17:X1(
28)=16:X1(29)=15:X1(30)=14:X
1(31)=13:X1(32)=12:X1(33)=12
:X1(34)=12:X1(35)=11:X1(36)=
10:X1(37)=9:X1(38)=8:X1(39)=
7:X1(40)=6:X1(41)=6:X1(42)=6
:X1(43)=7:X1(44)=8:X1(45)=9
1830 X1(46)=10:X1(47)=11:X1(
48)=12:X1(49)=12:X1(50)=12:X
1(51)=13:X1(52)=14:X1(53)=15
:X1(54)=16:X1(55)=17:X1(56)=
17:X1(57)=17:X1(58)=16:X1(59)
=16:X1(60)=16:X1(61)=17:X1(
62)=17:X1(63)=17:X1(64)=16:X
1(65)=16
1840 X1(66)=16:X1(67)=17:X1(
68)=17:X1(69)=17:X1(70)=16:X
1(71)=16:X1(72)=16:X1(73)=15
:X1(74)=14:X1(75)=13:X1(76)=
12:X1(77)=11:X1(78)=10:X1(79)
=9:X1(80)=8:X1(81)=7:X1(82)
=6:X1(83)=5:X1(84)=4:X1(85)=
4
1850 X1(86)=4:X1(87)=3:X1(88)
=2:X1(89)=2:X1(90)=2:X1(91)
=2:X1(92)=2:X1(93)=2:X1(94)=
2:X1(95)=3:X1(96)=4:X1(97)=4
:X1(98)=4:X1(99)=5:X1(100)=6
1860 X1(101)=7:X1(102)=8:X1(
103)=9:X1(104)=10:X1(105)=11
:X1(106)=12:X1(107)=12:X1(10
8)=12:X1(109)=11:X1(110)=10:
X1(111)=9:X1(112)=8:X1(113)=
7:X1(114)=6:X1(115)=6:X1(116)
=5:X1(117)=7:X1(118)=8
1870 X1(119)=9:X1(120)=10:X1(
121)=11:X1(122)=12:X1(123)=
13:X1(124)=14:X1(125)=14:X1(
126)=14:X1(127)=14:X1(128)=1
4:X1(129)=14:X1(130)=14:X1(1
31)=14:X1(132)=14:X1(133)=13
:X1(134)=12:X1(135)=11

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1880 X1(136)=10:X1(137)=9:X1(
138)=8:X1(139)=7:X1(140)=6:
X1(141)=5:X1(142)=4:X1(143)=
4:X1(144)=4:X1(145)=4:X1(146)
=4:X1(147)=4:X1(148)=4:X1(1
49)=4:X1(150)=4:X1(151)=5:X1(
152)=6:X1(153)=7:X1(154)=8:
X1(155)=9:X1(156)=10:X1(157)
=10
1890 Y1(1)=23:Y1(2)=23:Y1(3)
=23:Y1(4)=23:Y1(5)=23:Y1(6)=
23:
1900 Y1(7)=23:Y1(8)=23:Y1(9)
=23:Y1(10)=22:Y1(11)=21:Y1(1
2)=20:Y1(13)=19:Y1(14)=18:Y1(
15)=17:Y1(16)=17:Y1(17)=17:
Y1(18)=17:Y1(19)=17:Y1(20)=1
7:Y1(21)=18:Y1(22)=19:Y1(23)
=19:Y1(24)=19:Y1(25)=19:Y1(2
6)=20
1910 Y1(27)=21:Y1(28)=21:Y1(
29)=21:Y1(30)=21:Y1(31)=21:Y
1(32)=21:Y1(33)=20:Y1(34)=19
:Y1(35)=19:Y1(36)=19:Y1(37)=
19:Y1(38)=19:Y1(39)=19:Y1(40)
=19:Y1(41)=18:Y1(42)=17:Y1(
43)=17:Y1(44)=17:Y1(45)=17:Y
1(46)=17
1920 Y1(47)=17:Y1(48)=17:Y1(
49)=16:Y1(50)=15:Y1(51)=15:Y
1(52)=15:Y1(53)=15:Y1(54)=15
:Y1(55)=15:Y1(56)=14:Y1(57)=
13:Y1(58)=13:Y1(59)=12:Y1(60)
=11:Y1(61)=11:Y1(62)=10:Y1(
63)=9:Y1(64)=9:Y1(65)=8:Y1(6

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:Y1(127)=8:Y1(128)=9:Y1(129)
=10:Y1(130)=11:Y1(131)=12:Y1(
132)=13:Y1(133)=13:Y1(134)=
13:Y1(135)=13:Y1(136)=13
1970 Y1(137)=13:Y1(138)=13:Y
1(139)=13:Y1(140)=13:Y1(141)
=13:Y1(142)=13:Y1(143)=14:Y1(
144)=15:Y1(145)=16:Y1(146)=
17:Y1(147)=18:Y1(148)=19:Y1(
149)=20:Y1(150)=21:Y1(151)=2
1:Y1(152)=21:Y1(153)=21
1980 Y1(154)=21:Y1(155)=21:Y
1(156)=21:Y1(157)=22:Y1(158)
=0
1990 X2(1)=19:X2(2)=19:X2(3)
=19:X2(4)=19:X2(5)=19:X2(6)=
19:X2(7)=19:X2(8)=19:X2(9)=1
9:X2(10)=19:X2(11)=19:X2(12)
=19:X2(13)=18:X2(14)=17:X2(1
5)=17:X2(16)=17:X2(17)=16:X2(
18)=16:X2(19)=16
2000 X2(20)=17:X2(21)=17:X2(
22)=17:X2(23)=16:X2(24)=16:X
2(25)=16:X2(26)=17:X2(27)=17
:X2(28)=17:X2(29)=16:X2(30)=
16:X2(31)=16:X2(32)=17:X2(33)
=16:X2(34)=15:X2(35)=14:X2(
36)=13:X2(37)=12:X2(38)=11
2010 X2(39)=10:X2(40)=9:X2(4
1)=8:X2(42)=7:X2(43)=6:X2(44)
=5:X2(45)=4:X2(46)=4:X2(47)
=4:X2(48)=3:X2(49)=2:X2(50)=
2:X2(51)=2:X2(52)=2:X2(53)=2
:X2(54)=2:X2(55)=2:X2(56)=2:
X2(57)=2:X2(58)=2

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E)=7
1930 Y1(67)=7:Y1(68)=6:Y1(69)
=5:Y1(70)=5:Y1(71)=4:Y1(72)
=3:Y1(73)=3:Y1(74)=3:Y1(75)=
3:Y1(76)=3:Y1(77)=3:Y1(78)=3
:Y1(79)=3:Y1(80)=3:Y1(81)=3:
Y1(82)=3:Y1(83)=3:Y1(84)=3:Y
1(85)=4:Y1(86)=5:Y1(87)=5
1940 Y1(88)=5:Y1(89)=6:Y1(90)
=7:Y1(91)=8:Y1(92)=9:Y1(93)
=10:Y1(94)=11:Y1(95)=11:Y1(9
6)=11:Y1(97)=10:Y1(98)=9:Y1(
99)=9:Y1(100)=9
1950 Y1(101)=9:Y1(102)=9:Y1(
103)=9:Y1(104)=9:Y1(105)=9:Y
1(106)=9:Y1(107)=8:Y1(108)=7
:Y1(109)=7:Y1(110)=7:Y1(111)
=7:Y1(112)=7:Y1(113)=7:Y1(11
4)=7:Y1(115)=6:Y1(116)=5:Y1(
117)=5:Y1(118)=5
1960 Y1(119)=5:Y1(120)=5:Y1(
121)=5:Y1(122)=5:Y1(123)=5:Y
1(124)=5:Y1(125)=6:Y1(126)=7

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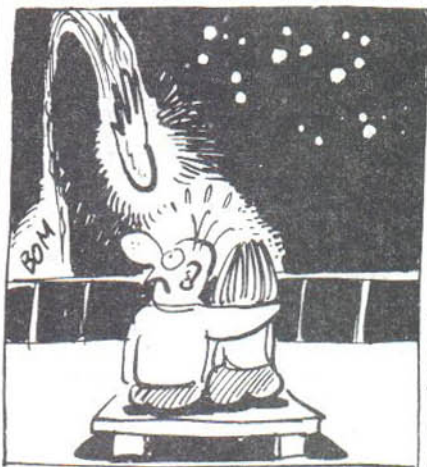
2020 X2(59)=2:X2(60)=3:X2(61)
)=4:X2(62)=5:X2(63)=6:X2(64)
=7:X2(65)=8:X2(66)=9:X2(67)=
10:X2(68)=11:X2(69)=12:X2(70)
=11:X2(71)=10:X2(72)=9:X2(7
3)=8:X2(74)=7:X2(75)=6:X2(76)
)=5:X2(77)=4
2030 X2(78)=4:X2(79)=4:X2(80)
)=5:X2(81)=6:X2(82)=7:X2(83)
=8:X2(84)=9:X2(85)=10:X2(86)
=11:X2(87)=12:X2(88)=12:X2(8
9)=12:X2(90)=11:X2(91)=10:X2(
92)=9:X2(93)=8:X2(94)=7:X2(
95)=6:X2(96)=5
2040 X2(97)=4:X2(98)=5:X2(99)
)=6:X2(100)=6:X2(101)=6:X2(1
02)=7:X2(103)=8:X2(104)=9:X2(
105)=10:X2(106)=11:X2(107)=
12:X2(108)=13:X2(109)=14:X2(
110)=14:X2(111)=14:X2(112)=1
4:X2(113)=14:X2(114)=14
2050 X2(115)=14
:X2(116)=14:X

```

2(117)=14:X2(118)=13:X2(119)=12:X2(120)=11:X2(121)=10:X2(122)=9:X2(123)=8:X2(124)=7:X2(125)=6:X2(126)=5:X2(127)=4:X2(128)=3:X2(129)=2:X2(130)=2:X2(131)=2:X2(132)=2
 2060 X2(133)=2:X2(134)=2:X2(135)=2:X2(136)=2:X2(137)=2:X2(138)=2:X2(139)=2:X2(140)=2:X2(141)=2:X2(142)=2:X2(143)=2:X2(144)=2:X2(145)=2:X2(146)=3:X2(147)=4:X2(148)=4:X2(149)=4:X2(150)=4
 2070 X2(151)=4:X2(152)=4:X2(153)=4:X2(154)=4:X2(155)=4:X2(156)=5:X2(157)=6:X2(158)=7:X2(159)=8:X2(160)=9:X2(161)=10:X2(162)=10:X2(163)=10:X2(164)=9:X2(165)=8:X2(166)=7:X2(167)=6:X2(168)=5
 2080 X2(169)=4:X2(170)=3:X2(171)=2:X2(172)=3:X2(173)=4:X2(174)=5:X2(175)=6:X2(176)=7:X2(177)=8:X2(178)=9:X2(179)=10:X2(180)=11:X2(181)=12:X2(182)=13:X2(183)=14:X2(184)=15:X2(185)=16:X2(186)=17
 2090 X2(187)=18:X2(188)=19:X2(189)=19:X2(190)=19:X2(191)=19:X2(192)=19:X2(193)=19:X2(194)=19:X2(195)=18:X2(196)=17:X2(197)=16:X2(198)=15:X2(199)=14:X2(200)=14
 2100 X2(201)=15:X2(202)=16:X2(203)=17:X2(204)=17:X2(205)

:Y2(4)=7:Y2(5)=8:Y2(6)=9:Y2(7)=10:Y2(8)=11:Y2(9)=12:Y2(10)=13:Y2(11)=14:Y2(12)=15:Y2(13)=15:Y2(14)=15:Y2(15)=14:Y2(16)=13:Y2(17)=13:Y2(18)=12:Y2(19)=11:Y2(20)=11
 2150 Y2(21)=10:Y2(22)=9:Y2(23)=9:Y2(24)=8:Y2(25)=7:Y2(26)=7:Y2(27)=6:Y2(28)=5:Y2(29)=5:Y2(30)=4:Y2(31)=3:Y2(32)=3:Y2(33)=3:Y2(34)=3:Y2(35)=3:Y2(36)=3:Y2(37)=3:Y2(38)=3
 2160 Y2(39)=3:Y2(40)=3:Y2(41)=3:Y2(42)=3:Y2(43)=3:Y2(44)=3:Y2(45)=3:Y2(46)=4:Y2(47)=5:Y2(48)=5:Y2(49)=5:Y2(50)=4:Y2(51)=3:Y2(52)=4:Y2(53)=5:Y2(54)=6:Y2(55)=7:Y2(56)=8
 2170 Y2(57)=9:Y2(58)=10:Y2(59)=11:Y2(60)=11:Y2(61)=11:Y2(62)=11:Y2(63)=11:Y2(64)=11:Y2(65)=11:Y2(66)=11:Y2(67)=11:Y2(68)=11:Y2(69)=11:Y2(70)=11:Y2(71)=11:Y2(72)=11:Y2(73)=11
 2180 Y2(74)=11:Y2(75)=11:Y2(76)=11:Y2(77)=11:Y2(78)=10:Y2(79)=9:Y2(80)=9:Y2(81)=9:Y2(82)=9:Y2(83)=9:Y2(84)=9:Y2(85)=9:Y2(86)=9:Y2(87)=9:Y2(88)=8:Y2(89)=7:Y2(90)=7:Y2(91)=7
 2190 Y2(92)=7:Y2(93)=7:Y2(94)=7:Y2(95)=7:Y2(96)=7:Y2(97)=7:Y2(98)=7:Y2(99)=7:Y2(100)

1:Y2(158)=21
 2230 Y2(159)=21:Y2(160)=21:Y2(161)=21:Y2(162)=22:Y2(163)=23:Y2(164)=23:Y2(165)=23:Y2(166)=23:Y2(167)=23:Y2(168)=23:Y2(169)=23:Y2(170)=23:Y2(171)=23:Y2(172)=23:Y2(173)=23:Y2(174)=23
 2240 Y2(175)=23:Y2(176)=23:Y2(177)=23:Y2(178)=23:Y2(179)=23:Y2(180)=23:Y2(181)=23:Y2(182)=23:Y2(183)=23:Y2(184)=23:Y2(185)=23:Y2(186)=23:Y2(187)=23:Y2(188)=23:Y2(189)=22:Y2(190)=21
 2250 Y2(191)=20:Y2(192)=19:Y2(193)=18:Y2(194)=17:Y2(195)=17:Y2(196)=17:Y2(197)=17:Y2(198)=17:Y2(199)=18:Y2(200)=19
 2260 Y2(200)=19:Y2(201)=19:Y2(202)=19:Y2(203)=19:Y2(204)=20:Y2(205)=21:Y2(206)=21:Y2(207)=21:Y2(208)=21:Y2(209)=21:Y2(210)=21:Y2(211)=20:Y2(212)=19:Y2(213)=19:Y2(214)=19:Y2(215)=19
 2270 Y2(216)=19:Y2(217)=19:Y2(218)=19:Y2(219)=18:Y2(220)=17:Y2(221)=17:Y2(222)=17:Y2(223)=17:Y2(224)=17:Y2(225)=17:Y2(226)=17:Y2(227)=16:Y2(228)=15:Y2(229)=15:Y2(230)=15:Y2(231)=15
 2280 Y2(232)=15:Y2(233)=15:Y2(234)=15:Y2(235)=15:Y2(236)=15:Y2(237)=15:Y2(238)=15:Y2(239)=15:Y2(240)=15:Y2(241)=15:Y2(242)=15:Y2(243)=15:Y2(244)=15:Y2(245)=15:Y2(246)=15:Y2(247)=15
 2290 Y2(248)=14:Y2(249)=13:Y2(250)=12:Y2(251)=11:Y2(252)=10:Y2(253)=9:Y2(254)=8:Y2(255)=7:Y2(256)=6:Y2(257)=5:Y2(258)=4:Y2(259)=3
 2300 lab=0
 2310 MX1=157:MX2=259
 2320 INK 1,20:INK 3,8:INK 2,15,16:INK 4,24:
 2330 LOCATE 1,1:PEN 1:PRINT"SCORE :"
 2340 LOCATE 1,25:PRINT"HIGHT SCORE :";MSC;
 2350 sc=0:NB=1:NO=1
 2360 PEN 4:LOCATE 16,1:PRINT")))"
 2370 x=xd:y=y



=17:X2(206)=16:X2(207)=15:X2(208)=14:X2(209)=13:X2(210)=12:X2(211)=12:X2(212)=12:X2(213)=11:X2(214)=10:X2(215)=9:X2(216)=8:X2(217)=7
 2110 X2(218)=6:X2(219)=6:X2(220)=6:X2(221)=7:X2(222)=8:X2(223)=9:X2(224)=10:X2(225)=11:X2(226)=12:X2(227)=12:X2(228)=12:X2(229)=11:X2(230)=10:X2(231)=9:X2(232)=8:X2(233)=7:X2(234)=6
 2120 X2(235)=7:X2(236)=8:X2(237)=9:X2(238)=10:X2(239)=11:X2(240)=12:X2(241)=13:X2(242)=14:X2(243)=15:X2(244)=16:X2(245)=17:X2(246)=18:X2(247)=19:X2(248)=19:X2(249)=19:X2(250)=19
 2130 X2(251)=19:X2(252)=19:X2(253)=19:X2(254)=19:X2(255)=19:X2(256)=19:X2(257)=19:X2(258)=19:X2(259)=19
 2140 Y2(1)=4:Y2(2)=5:Y2(3)=6

=6:Y2(101)=5:Y2(102)=5:Y2(103)=5:Y2(104)=5:Y2(105)=5:Y2(106)=5:Y2(107)=5:Y2(108)=5:Y2(109)=5
 2200 Y2(110)=6:Y2(111)=7:Y2(112)=8:Y2(113)=9:Y2(114)=10:Y2(115)=11:Y2(116)=12:Y2(117)=13:Y2(118)=13:Y2(119)=13:Y2(120)=13:Y2(121)=13:Y2(122)=13:Y2(123)=13:Y2(124)=13:Y2(125)=13:Y2(126)=13
 2210 Y2(127)=13:Y2(128)=13:Y2(129)=13:Y2(130)=14:Y2(131)=15:Y2(132)=16:Y2(133)=17:Y2(134)=18:Y2(135)=19:Y2(136)=20:Y2(137)=21:Y2(138)=20:Y2(139)=19:Y2(140)=18:Y2(141)=17:Y2(142)=16
 2220 Y2(143)=15:Y2(144)=14:Y2(145)=13:Y2(146)=13:Y2(147)=13:Y2(148)=14:Y2(149)=15:Y2(150)=16:Y2(151)=17:Y2(152)=18:Y2(153)=19:Y2(154)=20:Y2(155)=21:Y2(156)=21:Y2(157)=2

2(234)=15:Y2(235)=15:Y2(236)=15:Y2(237)=15:Y2(238)=15:Y2(239)=15:Y2(240)=15:Y2(241)=15:Y2(242)=15:Y2(243)=15:Y2(244)=15:Y2(245)=15:Y2(246)=15:Y2(247)=15
 2290 Y2(248)=14:Y2(249)=13:Y2(250)=12:Y2(251)=11:Y2(252)=10:Y2(253)=9:Y2(254)=8:Y2(255)=7:Y2(256)=6:Y2(257)=5:Y2(258)=4:Y2(259)=3
 2300 lab=0
 2310 MX1=157:MX2=259
 2320 INK 1,20:INK 3,8:INK 2,15,16:INK 4,24:
 2330 LOCATE 1,1:PEN 1:PRINT"SCORE :"
 2340 LOCATE 1,25:PRINT"HIGHT SCORE :";MSC;
 2350 sc=0:NB=1:NO=1
 2360 PEN 4:LOCATE 16,1:PRINT")))"
 2370 x=xd:y=y

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d: PEN 4: LOCATE X,Y: PRINT")"
2380 REM 2
2390 W=INT(RND*20)+1: Q=INT(R
ND*21)+3
2400 IF PO(W,Q)<>0 THEN GOTO
2390
2410 LOCATE W,Q: PRINT CHR$(1
90)
2420 PO(W,Q)=3
2430 REM
2440 REM ** DEPLACEMENTS **
2450 REM
2460 PEN 4
2470 IF JOY(0)=1 THEN GOTO 2
630
2480 IF JOY(0)=2 THEN GOTO 2
550
2490 IF JOY(0)=4 THEN GOTO 2
790
2500 IF JOY(0)=8 THEN GOTO 2
710
2510 GOTO 2830
2520 REM
2530 REM ** VERS LE BAS **
2540 REM
2550 IF PO(X,Y+1)=1 THEN GOT
0 2830
2560 LOCATE X,Y: PRINT " "
2570 Y=Y+1
2580 LOCATE X,Y: PRINT"[ "
2590 GOTO 2830
2600 REM
2610 REM ** VERS LE HAUT **
2620 REM
2630 IF PO(X,Y-1)=1 THEN GOT
0 2830
2640 LOCATE X,Y: PRINT " "
2650 Y=Y-1
2660 LOCATE X,Y: PRINT"] "
2670 GOTO 2830
2680 REM
2690 REM * VERS LA DROITE *
2700 REM
2710 IF PO(X+1,Y)=1 THEN GOT
0 2830
2720 LOCATE X,Y: PRINT " "
2730 X=X+1
2740 LOCATE X,Y: PRINT")"
2750 GOTO 2830
2760 REM
2770 REM * VERS LA GAUCHE *
2780 REM
2790 IF PO(X-1,Y)=1 THEN GOT
0 2830
2800 LOCATE X,Y: PRINT " "
2810 X=X-1
2820 LOCATE X,Y: PRINT"( "
2830 IF PO(X,Y)=3 THEN GOTO
3040
2840 IF X1(NB)=X AND Y1(NB)=
Y OR Y2(NB)=Y AND X2(NB)=X T
HEN GOTO 3190
2850 REM
2860 REM *** MONSTRES ***
2870 REM
2880 PEN 5
2890 LOCATE X1(NB),Y1(NB): PR
INT" "
2900 IF PO(X1(NB+P),Y1(NB+P)
)<>0 THEN P=-P
2910 NB=NB+P: IF NB>MX1 THEN
NB=1 ELSE IF NB<1 THEN NB=mx
1
2920 fi1=fi1+1: IF fi1>2 THEN
fi1=1
2930 LOCATE X1(NB),Y1(NB): PR
INT m$(fi1)
2940 LOCATE X2(NB),Y2(NB): PR
INT" "
2950 IF PO(X2(NB+P1),Y2(NB+P
1))<>0 THEN P1=-P1
2960 NO=NO+P1: IF NO>MX2 THEN
NO=1 ELSE IF NO<1 THEN NO=mx
2
2970 LOCATE X2(NB),Y2(NB): PR
INT CHR$(FI)
2980 IF X1(NB)=X AND Y1(NB)=
Y OR Y2(NB)=Y AND X2(NB)=X T
HEN GOTO 3190
2990 FI=FI+1: IF FI>171 THEN
FI=168
3000 GOTO 2460
3010 REM
3020 REM *** SCORE ***
3030 REM
3040 SC=SC+10
3050 LOCATE 8,1: PRINT SC
3060 SOUND 1,328,20,15,0,3
3070 PO(X,Y)=0
3080 REM
3090 REM *** TRESOR ***
3100 REM
3110 W=INT(RND*20)+1: Q=INT(R
ND*21)+3
3120 IF PO(W,Q)<>0 OR X1(NB)
=W AND Y1(NB)=Q OR Y2(NB)=Q
AND X2(NB)=W OR X=W AND Q=Y
THEN GOTO 3110
3130 LOCATE W,Q: PEN 2: PRINT
CHR$(190)
3140 PO(W,Q)=3
3150 GOTO 2460
3160 REM
3170 REM *** TOUCHE ***
3180 REM
3190 VI=VI+2: PEN 4
3200 SOUND 1,16,100,15,0,1
3210 FOR T=0 TO 500: NEXT T
3220 LOCATE X,Y: PRINT CHR$(1
81)
3230 FOR T=0 TO 500: NEXT T
3240 LOCATE X,Y: PRINT CHR$(1
82)
3250 FOR T=0 TO 500: NEXT T
3260 LOCATE VI,1: PRINT" "
3270 LOCATE X1(NB),Y1(NB): PR
INT" "
3280 IF VI>20 THEN GOTO 3350
3290 X=XD: Y=YD: PEN 4: LOCATE
X,Y: PRINT")"
3300 LOCATE X2(NB),Y2(NB): PR
INT" "
3310 GOTO 2460
3320 REM
3330 REM *** FINI ***
3340 REM
3350 MODE 0: PEN 2: PAPER 0: CL
S
3360 PRINT CHR$(176):; FOR A=
0 TO 16: PRINT CHR$(143):; NEX
T A: PRINT CHR$(177)
3370 FOR B=2 TO 24: FOR A=2 T
O 19 STEP 2: LOCATE A,B: PRINT
CHR$(180): NEXT A: NEXT B
3380 PRINT CHR$(178):; FOR A=
0 TO 16: PRINT CHR$(143):; NEX
T A: PRINT CHR$(179)
3390 LOCATE 2,4: PEN 1: PRINT"
LE TEMPLE MAUDIT": LOCATE 2,6
: PEN 3: PRINT"XXXXXXXXXXXXXXXX
XX"
3400 PEN 1
3410 LOCATE 4,10: PRINT"VOTRE
SCORE ": LOCATE 8,12: PRINT
SC
3420 IF SC>MSC THEN MSC=SC
3430 LOCATE 2,15: PRINT"MEILL
EUR SCORE ": LOCATE 8,17: PRI
NT MSC
3440 LOCATE 1,21: PRINT"VOULE
Z VOUS REJOUER?"
3450 IF INKEY(46)=0 THEN GOT
0 3480
3460 IF INKEY(34)=0 THEN PO(
W,Q)=0: GOTO 570
3470 GOTO 3450
3480 CLS: PRINT"SO LONG ..."
3490 END
3500 REM **** OUF ! ****

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