

ADVENT

```
1000 COM A$(130),B$(130),C$(130),C1$(130),D$(72),D$(30),D1$(30),M(67),O(69,21),T$(5),A,Z7
1010 COM K0,K1,K2,K3,K4,K5,K6,K7,K8,K9,B9,C8,D2,L,L0,P0,R0,R1,M9,S,T,Z9,D1,F9,R(50),R3
1030 FILES Matrix.L957,Short.L957,Descrp.M727,Object.L957,Things.M317,Command.L957>Note.M317
1040 READ K0,K1,K2,K3,K4,K5,K6,K7,K8,K9,P0,R0,R3
1050 DATA 0,1,2,3,4,5,6,7,8,9,350,i,i
1060 S=L=D1=T=C9=CB=B9=F9=D2=M9=Z9=K0
1070 SYSTEM T$(K1,K4),"Time"
1071 Z7=POS("B500S452S310L804L615S405",T$(I1,41)
1072 IF T$(K1,K2)!="S3" THEN 1076
1073 PRINT "Advent is down from 8:01 to 1:20."
1074 IF Z7 THEN 1076
1075 STOP
1076 IF END #K7 THEN 1080
1077 READ #K7;A$
1078 PRINT A$
1079 GOTO 1076
1080 FOR A=K1 TO 69
1090 READ #K4;X,Y
1100 O[A,K1]=X
1110 O[A,K2]=Y
1120 NEXT A
1130 MAT M=ZER
1140 PRINT "Welcome to Adventure 11!"?10
1150 PRINT "Do you need instructions?"?
1160 LINPUT A$
1170 GOTO POS("Nn",A$(K1,K1)) OF 1200,1200
1180 A=55
1190 CHAIN R9,"Adven2.B500"
1200 REM*Command loop*
1210 CONVERT R0 TO A$
1220 IF NOT POS("5 :6 :7 :8 :9 :10:ii:i2:i3:i4:i7:i8:i9:20:29:30:41:42:47:53:54:56",A$(K1,K2)) OR L THEN 1270
1230 IF RND(K3)>.9 THEN 1260
1240 PRINT "Oh no!!! Wild xeener bugs just ate your head!"
1250 STOP
1260 PRINT "Wild xeener bugs are approaching!"
1270 GOTO B9 OF 1290,1350
1280 IF M[R0]=K0 THEN 1350
1290 READ #K2,K1
1300 FOR A=K1 TO R0
1310 READ #K2;A$
1320 NEXT A
1330 PRINT A$
1340 GOTO 1500
1350 READ #K3,K1
1360 S=S+K1.
1370 FOR A=K1 TO R0-K1
1380 READ #K3;Z
1390 ADVANCE #K3;Z,R9
1400 NEXT A
1410 READ #K3;Z
1411 PRINT
1420 FOR A=K1 TO Z
1430 READ #K3;A$
1440 PRINT A$
1450 NEXT A
1460 IF M[R0]>-K1 THEN 1490
```

```
1470 PRINT "Someone has been digging a hole here."
1480 GOTO 1500
1490 M[R0]=K1
1500 Z=K0
1510 IF R0*K5*K5 AND R0*K7*K4 AND R0*K8*K5 THEN 1550
1520 R[K1]=K8
1530 Z=K1
1540 GOTO 1650
1550 IF R0*K8*K8 AND R0*66 THEN 1600
1560 R[K1]=66
1570 R[K2]=68
1580 Z=K2
1590 GOTO 1650
1600 IF R0*K7*K7 THEN 1650
1610 R[K1]=K6*K8
1620 R[K2]=50
1630 R[K3]=51
1640 Z=K3
1650 FOR A=K1 TO 69
1660 IF D[A,K1]#R0 THEN 1690
1670 Z=Z+K1
1680 R[Z]=A
1690 NEXT A
1700 D$=""
1710 IF Z=K0 THEN 1830
1720 PRINT "I see:"'10
1730 FOR A=K1 TO Z
1740 READ #K5,K1
1750 FOR B=K1 TO R[A]
1760 READ #K5;D$
1770 NEXT B
1780 PRINT D$[POS(D$,"")]+K1
1790 NEXT A
1800 IF NOT LEN(D$) THEN 1830
1810 V1=POS(D$,"")-K1
1820 D$=D$[K2,POS(D$[K2],"") MIN V1]
1830 T=T+K1
1840 IF NOT R3 THEN 1990
1850 IF T#200 THEN 1880
1860 PRINT "An EPA official runs by muttering, "'34"tsk, tsk. Another TMI."'34
1870 GOTO 1990
1880 IF T#215 THEN 1910
1890 PRINT "A calm, pleasant voice reports, "'34"Meltdown...4 minutes. Warning only."'34
1900 GOTO 1990
1910 IF T#216 THEN 1990
1920 R3=(LOG(30)/LOG(T-214))-95
1930 IF R3<.1 THEN 1970
1940 CONVERT R3 TO B$
1950 PRINT "There are now "B$" minutes until meltdown."
1960 GOTO 1990
1970 PRINT "Boooooom!!!"'77
1980 STOP
1990 P0=P0-(L=K1)
2000 IF P0*K5*K5 THEN 2030
2010 PRINT "The lamp is getting dim."
2020 P0=25.5
2030 IF P0#K1/K2 THEN 2060
2040 PRINT "The lamp's batteries are dead."
```

```
2050 L=K0
2060 D2=D2-K1*(D2*K0)
2070 IF R0#44 OR D2 THEN 210
2080 PRINT "You are sinking in quicksand."
2090 IF ERROR THEN 1190
2100 IF LEN(C$) THEN 2150
2110 PRINT "> ";
2120 LINPUT C$
2130 IF NOT LEN(C$) THEN 2110
2140 C$[LEN(C$)+K1]=". "
2150 X=POS(C$,".")+K1
2160 IF C$[X,X]#". " THEN 2200
2170 C$[X]=C$[X+K1]
2180 X=POS(C$[X],". ")+
2190 GOTO 2160
2200 C1$=C$[K1,X-K2]
2210 C$=C$[X]
2220 IF NOT LEN(C1$) THEN 1830
2230 FOR A=K1 TO LEN(C1$)
2240 IF C1$[A,A]#" " THEN 2270
2250 NEXT A
2260 GOTO 1830
2270 C1$=C1$[A]
2280 IF LEN(C1$)>K1 THEN 2340
2290 B$=UPS$(C1$)
2300 X=POS("NSEAUDIO",B$)
2310 IF X THEN 4190
2320 PRINT "I don't understand."
2330 GOTO 1830
2340 READ #K6,K1
2350 FOR A=K1 TO 91
2360 READ #K6;B$
2370 A$=UPS$(C1$)
2380 IF A$[K1,LEN(B$)]=UPS$(B$) THEN 2410
2390 NEXT A
2400 GOTO 2320
2410 GOTO A OF 2460,3060,3480,3510,3540,2460,3670,3540,3710,3790,3810,4060
2420 GOTO A-K6*K2 OF 4190,4190,4190,4190,4190,4190,4730,4190,7291,5880,3540,4870
2430 GOTO A-K6*K4 OF 5130,5330,5530,5690,5760,5880,5910,6060,6090,6120,6160,6180
2440 GOTO A-K6*K6 OF 6180,6800,6840,6920,7070,7070,7130,5760,7300,7330,2460,7330
2450 GOTO 1190
2460 REM*Take*
2470 GOSUB 7360
2480 IF NOT LEN(O$) THEN 2940
2490 READ #K5,K1
2500 FOR A=1 TO 69
2510 READ #K5;A$
2520 B$=UPS$(A$)
2530 IF POS(B$,O1$(K1,K51)) THEN 2570
2540 NEXT A
2550 PRINT "I see no \"O$\" here."
2560 GOTO 1830
2570 IF O[A,K1]#R0 THEN 2550
2580 IF O[A,K2]#~K1 THEN 2610
2590 PRINT "Not only is taking the \"O$\" illegal, it is also very dangerous!"
2600 GOTO 1830
2610 IF O[A,K2]#500 THEN 2640
2611 PRINT O$;
```

```
2612 GOTO RND(0)*K4 OF 2615,2617,2619
2613 PRINT ": A valiant attempt."
2614 GOTO 1830
2615 PRINT ": Want a hernia?"
2616 GOTO 1830
2617 PRINT ": Close but no cigar."
2618 GOTO 1830
2619 PRINT ": Nice try."
2620 GOTO 1830
2640 IF A#43 THEN 2680
2650 IF O[46,K1]=-K1 THEN 2680
2660 PRINT "The dry ice instantly freezes your hand, and you die from shock."
2670 STOP
2680 IF A#26 THEN 2770
2690 IF O[K5*K5,K1] THEN 2740
2700 PRINT "As you reach for the globe, an alarm rings briefly, and a horrible"
2710 PRINT "Zarka appears from inside to defend it!"
2720 O[K5*K5,K1]=R0
2721 D$="Zarka"
2730 GOTO 1830
2740 IF Z9 OR O[26,K1]#R0 THEN 2820
2750 PRINT "The Zarka won't let you have the globe."
2760 GOTO 1830
2770 IF A#K9+K2 THEN 2820
2780 IF O[K7*K4,K1] THEN 2820
2790 PRINT "Avalanche! Huge boulders! Aaaaaah!"
2800 O[K7*K4,K1]=R0
2810 GOTO 2820
2820 L0=L0+O[A,K2]
2830 IF L0>150 THEN 2910
2840 PRINT D$": Taken."
2850 IF R0#K3 THEN 2880
2860 S=S-K5*K2*(A#K1)
2870 GOTO 2890
2880 S=S+O[A,K2]
2890 O[A,K1]=-K1
2900 GOTO 1830
2910 PRINT "You're load is too heavy. You'll have to drop something first."
2920 L0=L0-O[A,K2]
2930 GOTO 1830
2940 FOR A=K1 TO 69
2950 IF O[A,K1]=R0 THEN 2990
2960 NEXT A
2970 PRINT "I see nothing to take."
2980 GOTO 1830
2990 READ #K5,K1
3000 FOR B=K1 TO A
3010 READ #K5;A$
3020 NEXT B
3030 V1=POS(A$,"")-K1
3040 O$=A$[K2,POS(A$[K2],"/") MIN V1]
3050 GOTO 2570
3060 REM*Drop*
3070 GOSUB 7360
3080 IF LEN(O$) THEN 3130
3090 PRINT "Drop what?";
3100 LINPUT O$
3110 O1$=UPS$(O$)
```

```
3120 IF NOT LEN(0$) THEN 1830
3130 READ #K5,K1
3140 FOR A=K1 TO 69
3150 READ #K5;A$
3160 B$=UPS$(A$)
3170 IF POS(B$,01$(K1,K5)) THEN 3210
3180 NEXT A
3190 PRINT "You don't have the ""0""."
3200 GOTO 1830
3210 0$=A$(K2,(POS(A$," ")-K1) MIN K6)
3220 IF 0[A,K1]=-K1 THEN 3190
3230 IF A#K5*K3 THEN 3310
3240 IF 0[K4*K5,K1]=R0 THEN 3310
3250 PRINT "The vase falls to the floor and smashes into a million pieces!"
3260 0[A,K1]=K0
3270 0[55,K1]=R0
3280 S=S-K5*K6
3290 L0=L0-K5*K6
3300 GOTO 1830
3310 PRINT "Dropped."
3320 0[A,K1]=R0
3330 IF A#43 THEN 3400
3340 IF R0#44 THEN 3420
3350 PRINT "As the block sinks, the quicksand instantly freezes over hard enough"
3360 PRINT "to support your weight."
3370 0[A,K1]=K0
3380 D2=100
3390 GOTO 3420
3400 IF A#46 THEN 3420
3410 IF 0[43,K1]=-K1 THEN 2660
3420 L0=L0-0[A,K2]
3430 IF R0=K3 THEN 3460
3440 S=S-0[A,K2]
3450 GOTO 1830
3460 S=S+10*(A#K1)
3470 GOTO 1830
3480 REM*Get off*
3490 A=89
3500 GOTO 1190
3510 REM*Eat*
3520 A=92
3530 GOTO 1190
3540 REM*Light*
3550 IF 0[K1,K1]=-K1 THEN 3580
3560 PRINT "You don't have the lamp."
3570 GOTO 1830
3580 IF L=K0 THEN 3610
3590 PRINT "The lamp is already lit."
3600 GOTO 1830
3610 IF P0>.5 THEN 3640
3620 PRINT "The batteries are drained."
3630 GOTO 1830
3640 PRINT "Lighted."
3650 L=K1
3660 GOTO 1830
3670 REM*Long*
3680 B9=K2
3690 PRINT "From now on I'll give you a complete description of each room."
```

3700 GOTO 1830
3710 REM*Off*
3720 IF O[K1,K1]≠-K1 THEN 3560
3730 IF L=K1 THEN 3770
3740 PRINT "The lamp is already off."
3750 L=K0
3760 GOTO 1830
3770 PRINT "Lamp: Turned off."
3780 GOTO 3750
3790 REM*Read*
3800 CHAIN R9,"Adread.B500"
3810 REM*Kiss*
3820 GOSUB 7361
3830 IF LEN(O\$) THEN 3880
3840 PRINT "Kiss what?";
3850 LINPUT O\$
3860 IF NOT LEN(O\$) THEN 1830
3870 O1\$=UPS\$(O\$)
3880 IF POS("WITCH:GIRL :SLIME:ZARKA:CLOWN:BEAST:BRIDE:SNAKE:NURSE",O1\$[K1,K5]) THEN 3910
3890 PRINT "Ok, but you're a strange one!"
3900 GOTO 1830
3910 IF O1\$≠"WITCH" THEN 3980
3920 IF O[K7,K1]≠R0 THEN 2550
3930 PRINT O\$": Smack!"/"There is a billowing cloud of yellowish-brown smoke!"
3940 PRINT "As the smoke clears, the hideous hag transforms into a sexy young girl!"
3950 O[K7,K1]=K0
3960 O[K9,K1]=R0
3961 D\$="girl"
3970 GOTO 1830
3980 IF NOT POS("GIRL :BRIDE",O1\$[K1,K5]) THEN 4040
3990 IF O1\$="GIRL" THEN 4010
4000 IF NOT M9 THEN 2550
4010 IF O[K9,K1]≠R0 AND O[K9,K1]≠-K1 THEN 2550
4020 PRINT "The girl gazes dreamily into your eyes as your lips press gently together."
4030 GOTO 1830
4040 PRINT "The "O\$" will become angry if you persist!"
4050 GOTO 1830
4060 REM*Climb*
4070 GOSUB 7360
4080 IF LEN(O\$) THEN 4140
4090 IF R0=K2 THEN 4120
4100 PRINT "I see nothing to climb here."
4110 GOTO 1830
4120 R0=K3
4130 GOTO 1200
4140 IF O1\$="TREE" THEN 4170
4150 PRINT "I don't see how to climb that."
4160 GOTO 1830
4170 IF R0=K2 THEN 4120
4180 GOTO 2550
4190 REM*Move*
4200 IF NOT D1 THEN 4230
4210 PRINT "You're still on the disk!"
4220 GOTO 1830
4230 IF R0=44 AND D2(K1 THEN 2080
4240 B\$=UPS\$(C1\$)
4250 X=POS("NSEAUDIO",B\$(K1,K1))
4260 READ #K1,K1

4270 FOR A=K1 TO R0-(R0=K5*K2)
4280 READ #K1;A\$
4290 NEXT A
4300 RESTORE 4440
4310 IF NUM(A\$(X,X))#K0 AND O[K7*K4,K11*R0 THEN 4440
4320 IF R0#58 OR X#K2 OR O[58,K1] THEN 4390
4330 IF R3 THEN 4370
4340 R1=R0
4350 R0=61
4360 GOTO 1200
4370 PRINT "You're in an active nuclear reactor. You do not survive."
4380 STOP
4390 IF R0#K5*K6 OR Z9=K0 OR X#K4 THEN 4420
4400 A\$(X,X)=""
4410 GOTO 4530
4420 IF R0#65 OR X#K8 THEN 4429
4421 R0=K8*K8+((R1=K8*K8)*K2)
4423 GOTO 1200
4429 PRINT "You can't go that way."
4430 GOTO 1830
4440 DATA 7,19,22,23,27,32,63
4450 FOR A=K1 TO K7
4460 READ C
4470 IF O[C,K1]=R0 THEN 4560
4480 NEXT A
4490 IF NUM(A\$(X,X))#38 THEN 4530
4500 IF O[K9,K11]-K1 OR M9 THEN 4530
4510 PRINT "A mysterious force prevents you from entering the room (leave the girl outside)."
4520 GOTO 1830
4530 R1=R0
4540 R0=NUM(A\$(X,X))
4550 GOTO 1200
4560 GOTO A OF 4570,4590,4610,4650,4670,4690,4710
4570 PRINT "The witch won't let you go."
4580 GOTO 1830
4590 PRINT "You can't get past the slime."
4600 GOTO 1830
4610 IF NUM(A\$(X,X))=R1 THEN 4530
4620 PRINT "As you walk across the room, your foot crushes one of the little"
4630 PRINT "dirt hills, and you suddenly feel very dead."
4640 STOP
4650 PRINT "You can't get past the beast."
4660 GOTO 1830
4670 PRINT "You can't get past the snake."
4680 GOTO 1830
4690 PRINT "You can't get by the clown."
4700 GOTO 1830
4710 PRINT "You can't get past the nurse."
4720 GOTO 1830
4730 REM*Inven*
4740 B=K0
4750 PRINT "You are carrying:"
4760 FOR A=K1 TO 69
4770 IF O[A,K1]-K1 THEN 4830
4780 READ #K5,K1
4790 FOR B=1 TO A
4800 READ #K5;A\$
4810 NEXT B

```
4820 PRINT A$(POS(A$,"@")+K1)
4830 NEXT A
4840 IF B THEN 1830
4850 PRINT "Nothing."
4860 GOTO 1830
4870 REM*Open*
4880 IF R0*K9 AND R0*K5*K2 AND R0*K9*K6 THEN 5170
4890 GOSUB 7360
4900 IF LEN(O$) THEN 5090
4910 IF R0=K9 OR R0=K5*K2 THEN 4940
4920 PRINT "The door is already open."
4930 GOTO 1830
4940 IF C9 THEN 5070
4950 IF C8 THEN 4980
4960 PRINT "The chest is locked with a rusty padlock."
4970 GOTO 1830
4980 PRINT "Chest: Open."
4990 PRINT "The chest contains:"
5000 IF O1$K5,K1=K5*K2 THEN 5030
5010 PRINT "Nothing."
5020 GOTO 5040
5030 PRINT "Dazzling nugget of gold."
5031 D$="gold"
5040 C9=K1
5050 R0=K5*K2
5060 GOTO 1200
5070 PRINT "The chest is already open."
5080 GOTO 1830
5090 IF O1$$"DOOR" THEN 5110
5100 GOTO (R0=K9*K6)+K1 OF 2550,4920
5110 IF POS("CHEST:TRUNK",O1$(K1,K5)) AND (R0=K9 OR R0=K5*K2) THEN 4940
5120 GOTO 5310
5130 REM*Close*
5140 GOSUB 7360
5150 IF LEN(O$) THEN 5280
5160 IF R0=K9 OR R0=K5*K2 OR R0=K9*K6 THEN 5190
5170 PRINT "I see nothing to "C1$" here."
5180 GOTO 1830
5190 IF R0=K9 OR R0=K5*K2 THEN 5220
5200 PRINT "The door won't budge."
5210 GOTO 1830
5220 IF C9 THEN 5250
5230 PRINT "The chest is already closed."
5240 GOTO 1830
5250 PRINT "Chest: Closed."
5260 C9=K0
5270 GOTO 1830
5280 IF O1$$"DOOR" THEN 5300
5290 GOTO (R0=K9*K6)+K1 OF 2550,5201
5300 IF POS("CHEST:TRUNK",O1$(K1,K5)) AND (R0=K9 OR R0=K5*K2) THEN 5220
5310 PRINT "I don't see how to "C1$" that!"
5320 GOTO 1830
5330 REM*Lock*
5340 IF R0=K9 OR R0=K5*K2 THEN 5370
5350 PRINT "I don't see how to lock that."
5360 GOTO 1830
5370 GOSUB 7360
5380 IF LEN(O$) THEN 5510
```

```
5390 IF R0=K9 THEN 5420
5400 PRINT "You can't lock the chest from within."
5410 GOTO 1830
5420 IF C8 THEN 5450
5430 PRINT "The chest is already locked."
5440 GOTO 1830
5450 IF O[K2,K1]=-K1 THEN 5480
5460 PRINT "You don't have the key."
5470 GOTO 1830
5480 PRINT "Chest: Locked."
5490 C8=K0
5500 GOTO 1830
5510 IF POS("CHEST:TRUNK",O1$(K1,K5)) THEN 5390
5520 GOTO 2550
5530 REM*Unlock*
5540 IF R0=K9 OR R0=K5*K2 THEN 5570
5550 PRINT "I don't see how to unlock that."
5560 GOTO 1830
5570 GOSUB 7360
5580 IF LEN(O$) THEN 5670
5590 IF R0=K9 THEN 5620
5600 PRINT "The chest is already unlocked."
5610 GOTO 1830
5620 IF C8 THEN 5600
5630 IF O[K2,K1]=-K1 THEN 5460
5640 PRINT "Chest: Unlocked."
5650 C8=K1
5660 GOTO 1830
5670 IF POS("CHEST:TRUNK",O1$(K1,K5)) THEN 5590
5680 GOTO 5550
5690 REM*Argyle*
5700 IF R0=K7+K6 OR R0=K7*K3 THEN 5730
5710 PRINT "They make socks don't they?"
5720 GOTO 1830
5730 R0=R0+K8-K4^K2*(R0=K7*K3)
5740 PRINT "In a flash..."/10
5750 GOTO 1200
5760 REM*Stab-Chop*
5770 GOSUB 7360
5780 IF LEN(O$) THEN 5840
5790 PRINT B$" what?"; 
5800 LINPUT O$
5810 IF NOT LEN(O$) THEN 1830
5820 O1$=UPS$(D$)
5830 A$="KNIFE"
5840 IF NOT POS("WITCH:GIRL :SNAKE:CLOWN:ZARKA:SLIME:BEAST:NURSE",O1$(K1,K5)) THEN 5860
5850 CHAIN R9,"Adven2",4850
5851 IF O1$#TREE THEN 5860
5852 IF R0#K2 THEN 2550
5853 PRINT "You don't have the axe."
5854 PRINT "An EPA official runs up and upon discovering you evil intent,"/10/13"sentances you to death."
5855 STOP
5860 PRINT "I don't see how to kill that!"
5870 GOTO 1830
5880 REM*Put*
5890 A=91
5900 GOTO 1191
5910 REM*Break*
```

```
5920 GOSUB 7360
5930 IF LEN(D$) THEN 5960
5940 D$="vase"
5950 GOTO 5990
5960 IF D1$="VASE" THEN 5990
5970 PRINT "I see no reason to break the "D$",".
5980 GOTO 1830
5990 A=K5*K3
6000 IF D[A,K1]=-K1 AND D[A,K1]=R0 THEN 2550
6010 PRINT "The "D$" is reduced to worthless shards of pottery."
6020 IF D[A,K1]=-K1 THEN 3260
6030 D[A,K1]=K0
6040 D[55,K1]=R0
6050 GOTO 1830
6060 REM*Enter*
6070 X=K7
6080 GOTO 4260
6090 REM*Exit*
6100 X=K8
6110 GOTO 4261
6120 REM*Brief*
6130 B9=K0
6140 PRINT "From now on I will only give descriptions of rooms you haven't been to."
6150 GOTO 1830
6160 REM*Look*
6170 GOTO 1350
6180 REM*Push-Pull*
6190 GOSUB 7360
6200 IF LEN(D$) THEN 6720
6210 IF R0*K6*K8 THEN 6490
6220 IF NOT M9 THEN 6260
6230 PRINT "As you pull the knob, a metallic voice is heard (seemingly emanating"
6240 PRINT "from within): 'I cannot join those who are already married.'"
6250 GOTO 1830
6260 PRINT "Welcome to the FROBOZZ Automatic Coupler!"/10
6270 PRINT "This machine will perform a wedding ceremony provided that both"
6280 PRINT "parties consent."/10/10
6290 IF D[K9,K1]=R0 OR D[K9,K1]=-K1 THEN 6320
6300 PRINT "There's only one problem: I don't see any girl here!"
6310 GOTO 1830
6320 PRINT "Dearly beloved, we are gathered here to join this man and this woman in Holy"
6330 PRINT "Matrimony."/10/13"Do you take this girl to be your wife?"; 
6340 LINPUT A$
6350 IF POS("yY",A$[K1,K1]) THEN 6380
6360 PRINT "This wedding is officially aborted."
6370 GOTO 1830
6380 PRINT "Girl: 'I guess.'/10
6390 PRINT "Is there anyone here who knows a reason why this couple should not be wed? ";
6400 LINPUT A$
6410 IF POS("Yy",A$[K1,K1]) THEN 6360
6420 PRINT "Good...By the power vested in me by the FROBOZZ Magic Computer Company, I now"
6430 PRINT "pronounce you man & wife."
6440 PRINT "[A sparkling emerald wedding ring drops from a slot in the machine!]"
6450 PRINT "You may kiss the bride."
6460 D[K7*K6,K1]=R0
6461 D$="ring"
6470 M9=K1
6480 GOTO 1830
```

```
6490 IF R0=K4 OR R0=K5*K5 OR R0=K4*K7 OR R0=46 OR R0=K7*K7 OR R0=K5*K8 THEN 6520
6500 PRINT "I don't see how to "C1$[K1,K4]" that!"
6510 GOTO 1830
6520 IF R0#46 AND R0#K7*K7 THEN 6600
6530 A$=UPS$(C1$[K1,K3])
6540 IF A$="PUL" THEN 6500
6550 PRINT "The lift lurches forward and carries you swiftly into the sky. A"
6560 PRINT "striking view of the Mt. Frobozz panorama can be seen. After travelling"
6570 PRINT "for several minutes, the lift stops with a jerk and drops you in the snow."10
6580 R0=46+K3*(R0=46)
6590 GOTO 1200
6600 PRINT "Lever: Your molecules shimmer away..."10
6610 IF R0#K4 THEN 6640
6620 R0=K5
6630 GOTO 1200
6640 IF R0#K5*K5 THEN 6670
6650 R0=K4
6660 GOTO 1200
6670 IF R0#K7*K4 THEN 6700
6680 R0=K5*K5
6690 GOTO 1200
6700 R0=K7*K4
6710 GOTO 1200
6720 IF O1$# "KNOB" THEN 6740
6730 GOTO (R0=K6*K8)+K1 OF 2550,6220
6740 IF O1$="LEVER" THEN 6780
6750 IF O1$# "BUTTON" THEN 6500
6760 IF R0=46 OR R0=K7*K7 THEN 6530
6770 GOTO 2550
6780 IF R0=K4 OR R0=K5*K5 OR R0=K7*K4 OR R0=K5*K8 THEN 6600
6790 GOTO 2550
6800 REM*Super*
6810 PRINT "From now on, I will only give room names."
6820 B9=K1
6830 GOTO 1830
6840 REM*Allez*
6842 IF Z7 THEN 6850
6844 PRINT "You are not a wizard."
6848 GOTO 1830
6850 ENTER K9,R9,K
6860 IF R9<K0 THEN 1830
6870 IF X(K1 OR X>67 THEN 1830
6880 D$=""
6890 R1=R0
6900 R0=INT(X)
6910 GOTO 1830
6920 REM*Play*
6930 GOSUB 7360
6940 IF NOT LEN(O$) THEN 7040
6950 IF O1$="CELLO" THEN 6980
6960 PRINT "I don't see how to play that!"
6970 GOTO 1830
6980 IF O[K3*K4,K1]#-K1 AND O[K3*K4,K1]#R0 THEN 2550
6990 PRINT "Squeek!"
7000 IF R0#29 OR O[23,K1]=K0 THEN 1830
7010 PRINT "The beast is calmed by your music and leaves."
7020 O[23,K1]=K0
7030 GOTO 1830
```

```
7040 IF O[K4*K3,K1]=-K1 OR O[K4*K3,K1]=R0 THEN 6990
7050 PRINT "I see nothing to play here."
7060 GOTO 1830
7070 REM*Jump-Hop*
7080 IF R0=K3^K3 AND O[22,K1] THEN 7110
7090 PRINT "Very good, now you can go to the second grade."
7100 GOTO 1830
7110 PRINT "As you "C1$" around the room, you crush one of the little"
7120 GOTO 4630
7130 REM*Wave*
7140 GOSUB 7360
7150 IF LEN(O$) THEN 7180
7160 PRINT "That doesn't accomplish much."
7170 GOTO 1830
7180 IF POS("STAFF:ROD :WAND ",O1$(K1,K5)) THEN 7210
7190 PRINT "I see no reason to wave the "O$".
7200 GOTO 1830
7210 IF O[K4*K4,K1]#R0 AND O[K4*K4,K1]#-K1 THEN 2550
7220 IF R0#K3^K3 THEN 7260
7230 PRINT "The little hills are gone!"
7240 O[22,K1]=K0
7250 GOTO 1830
7260 PRINT "Nothing seems to happen."
7270 GOTO 1830
7280 A=80
7290 GOTO 1190
7291 REM*Kill*
7292 A=80
7293 GOTO 1190
7300 REM {{Say}}
7310 A=69
7320 GOTO 1191
7330 REM {{Go/Walk}}
7340 A=K7*K7
7350 GOTO 1190
7360 REM*Extract object1
7370 IF LEN(C1$)-K2(LEN(B$)) THEN 7420
7380 O$=C1$(LEN(B$)+K2)
7390 FOR A=1 TO LEN(O$)
7400 IF O$[A,A]#" " THEN 7440
7410 NEXT A
7420 O$=D$
7430 GOTO 7450
7440 O$=O$[A]
7450 O1$=UPS$(O$)
7460 RETURN
7470 END
```