

ADVENT2

```
1000 COM A$(130),B$(130),C$(130),C1$(130),D$(72),O$(30),O1$(30),M[67],O[69,2],T$(5),A,Z7
1010 COM K0,K1,K2,K3,K4,K5,K6,K7,K8,K9,B9,C9,D2,L,L0,P0,R0,R1,M9,S,T,Z9,D1,F9,R[50],R3
1030 FILES Help.L957,Things.M317,*
1040 GOTO A-K6*K8 OF 2150,2150,2210,2240,2240,2480,2530,2720,2890,3010,3220
1050 GOTO A-60 OF 3220,3490,3750,3860,3860,3880,3980,4020,2030,2030,4120,3860
1060 GOTO A-K9*K8 OF 3860,4140,3860,4170,4190,4220,4480,4650,5380,5570,5720,5770
1070 GOTO A-84 OF 5820,6080,6110,6270,1090,6480,1640,1220
1080 CHAIN R9,"Advent.B500",1830
1081 GOTO 1080
1090 REM {{Get off/Disem}}
1150 IF D1 THEN 1180
1160 PRINT "You are not on anything."
1170 GOTO 1080
1180 D1=K0
1190 PRINT "You are off the SNO-DISC."
1200 O[47,K1]=R0
1210 GOTO 1080
1220 REM {{Eat}}
1230 GOSUB 6580
1240 IF LEN(O$) THEN 1290
1250 PRINT "Eat what?";
1260 LINPUT O$
1270 O1$=UPSS(O$)
1280 IF NOT LEN(O$) THEN 1080
1290 IF POS("TREE :FRIES:PIZZA:CUBE :GUM ",O1$(K1,K5)) THEN 1330
1300 IF POS("WITCH:GIRL :SLIME:ZARKA:CLOWN:BRIDE:SNAKE:NURSE",O1$(K1,K5)) THEN 1600
1310 PRINT "I don't see how to eat that!"
1320 GOTO 1080
1330 IF O1$(K1,K4)!="TREE" THEN 1390
1340 IF R0=K2 THEN 1370
1350 GOTO 1410
1360 GOTO 1080
1370 PRINT "You are not Yule Gibbons!"
1380 GOTO 1080
1390 IF NOT POS("CUBE :GUM ",O1$(K1,K5)) THEN 1460
1400 IF O[62,K1]=-K1 THEN 1430
1410 PRINT "You don't have the "O$"."
1420 GOTO 1080
1430 PRINT "Somewhat chewy and refreshing."
1440 O[62,K1]=K0
1441 L0=L0-O[62,K1]
1450 GOTO 1080
1460 IF O1$(K1,K5)!="FRIES" THEN 1510
1470 IF O[29,K1]!=-K1 THEN 1410
1471 L0=L0-O[29,K2]
1480 S=S-O[29,K2]
1490 PRINT "Yummy."
1500 GOTO 1080
1510 IF O1$(K1,K4)!="FISH" THEN 1560
1520 IF O[31,K1]!=-K1 THEN 1410
1530 O[31,K1]=K0
1531 L0=L0-O[31,K2]
1540 S=S-O[31,K2]
1550 GOTO 1490
1560 IF O[34,K1]!=-K1 THEN 1410
1570 O[34,K1]=K0
```

1571 L0=L0-0[34,K2]
1580 S=S-0[34,K2]
1590 GOTO 1490
1600 IF POS("WITCH:GIRL :BRIDE:NURSE",01\$[K1,K5]) THEN 1610
1610 CHAIN R9,"Advent.B500",4040
1620 PRINT "This is not that kind of game!"
1630 GOTO 1080
1640 REM ((Put/Insert))
1650 GOSUB 6580
1660 IF LEN(0\$) THEN 1700
1670 PRINT B\$" what?";
1680 LINPUT 0\$
1690 IF NOT LEN(0\$) THEN 1080
1700 01\$=UPS\$(0\$)
1710 IF POS("CARD :CYLIN",01\$[K1,K5]) THEN 1740
1720 PRINT "I don't see how to do that with the "0\$"."
1730 GOTO 1080
1740 PRINT Q\$": where?";
1750 LINPUT A\$
1760 IF NOT LEN(A\$) THEN 1080
1770 A\$=UPS\$(A\$)
1780 IF POS(A\$,"SLOT") THEN 1810
1790 PRINT "I don't see how to get the "0\$" in there!"
1800 GOTO 1080
1810 IF 01\$[K1,K4]="CARD" THEN 1920
1820 IF 0[K4*K6,K1]=-K1 THEN 1850
1830 PRINT "You don't have the "0\$". "
1840 GOTO 1080
1850 IF R0=58 THEN 1880
1860 PRINT "I see no slot here."
1870 GOTO 1080
1880 PRINT "As the cylinder goes in, the hum from the reactor ceases."
1881 L0=L0-0[K4*K6,K2]
1890 R3=K0
1900 0[K6*K4,K1]=K1
1910 GOTO 1080
1920 IF R0=66 OR R0=K8*K8 THEN 1960
1921 IF 0[67,K1]=-K1 THEN 1830
1930 GOTO 1860
1940 IF 0[67,K1]=-K1 THEN 1960
1950 GOTO 1830
1960 0[67,K1]=65
1961 L0=L0-0[67,K2]
1970 R1=R0
1980 R0=65
1990 PRINT "The gate swings open as you pass through into the train."/13'10"The card pops out onto the floor."
2000 PRINT "Doong, doong! Swoosh! The doors close and the train immediately starts to"
2010 PRINT "Move very rapidly. After about 4 seconds, it stops suddenly. Swoosh!"
2011 A=K5*K7
2020 GOTO 2230
2030 REM ((Say/Speak/Call))
2040 GOSUB 6580
2050 IF LEN(0\$) THEN 2090
2060 PRINT "Say what?";
2070 LINPUT 0\$
2080 01\$=UPS\$(0\$)
2090 IF NOT LEN(0\$) THEN 1080
2100 IF 01\$[K1,K5]="ARGYL" THEN 2130

```
2110 PRINT "Zowee!"  
2120 GOTO 1080  
2130 A=K4*K7  
2140 GOTO 2230  
2150 REM <>(Go/Walk/Run/Crawl)>  
2160 IF NOT 0[22,K1] OR R0#27 THEN 2190  
2170 A=41  
2180 GOTO 2230  
2190 PRINT "Yes, but in which direction?"  
2200 GOTO 1080  
2210 REM <>(Leave)>  
2220 A=38  
2230 CHAIN R9,"Advent.B500",2410  
2240 REM <>(Quit/Score/Stop)>  
2250 CONVERT S TO A$  
2260 CONVERT T TO B$  
2270 PRINT "Your score is "A$" out of a possible 1400 in "B$" turns."  
2280 DATA "Beginner","Novice","Intermediate","Class IV","Advanced","Expert","Cheater"  
2290 FOR A=K1 TO (S/200)+K1  
2300 READ A$  
2310 NEXT A  
2320 PRINT "This qualifies you as a "A$" Adventurer."  
2330 PRINT "Do you wish to stop now?";  
2340 LINPUT A$  
2350 IF POS("Nn",A$[K1,K11]) THEN 1080  
2360 PRINT "Okay."  
2370 ASSIGN "Score.L957",K3,R9  
2380 IF R9 THEN 2370  
2390 IF END #K3 THEN 2460  
2400 READ #K3;A$  
2410 IF A$=T$ THEN 2440  
2420 READ #K3;X  
2430 GOTO 2400  
2440 UPDATE #K3;S  
2450 STOP  
2460 PRINT #K3;T$,S; END  
2470 STOP  
2480 REM <>(Help)>  
2490 IF END #K1 THEN 1080  
2500 READ #K1;A$  
2510 PRINT A$  
2520 GOTO 2500  
2530 REM <>(Bug)>  
2540 PRINT "Leave a two line message explaining problem."  
2550 ASSIGN "Bug.M317",K3,R9  
2560 IF NOT R9 THEN 2590  
2570 PRINT "Bug file busy."  
2580 GOTO 1080  
2590 IF END #K3 THEN 2611  
2600 READ #K3;A$  
2610 GOTO 2600  
2611 IF END #K3 THEN 2700  
2620 FOR A=1 TO 2  
2630 LINPUT A$  
2650 PRINT #K3;A$  
2660 NEXT A  
2670 PRINT "Thank you."  
2680 PRINT #K3;T$, END
```

```
2690 GOTO 1080
2700 PRINT "Bug file full."
2710 GOTO 2670
2720 REM <>(Save)
2730 PRINT "File to save it in: ";
2740 LINPUT A$
2750 ASSIGN A$,K3,R9,"Argyle"
2760 IF NOT R9 THEN 2840
2770 PRINT "Not available."/10'13"Create?";
2780 LINPUT B$
2790 IF POS("Nn",B$[K1,K1]) THEN 1080
2800 CREATE R9,A$,K2
2810 IF NOT R9 THEN 2750
2820 PRINT "Can't create."
2830 GOTO 1080
2840 IF END #K3 THEN 2770
2850 MAT PRINT #K3;0,M
2860 PRINT #K3;A,B9,C8,C9,D2,L;L0,P0,R0,R1,R3,M9,S,T,Z9,D1,F9; END
2870 PRINT "The game is saved!"
2880 GOTO 1080
2890 REM <>(Load)
2900 PRINT "File to load: ";
2910 LINPUT A$
2920 ASSIGN A$,K3,R9,"Argyle"
2930 IF R9<K2 THEN 2960
2940 PRINT "Unable to load."
2950 GOTO 1080
2960 MAT READ #K3;0,K
2970 READ #K3;A,B9,C8,C9,D2,L,L0,P0,R0,R1,R3,M9,S,T,Z9,D1,F9
2980 PRINT "The game is now as it was when you saved it."
2990 A=35
3000 GOTO 2230
3010 REM <>(Find)>
3011 IF Z7 THEN 3020
3012 PRINT "You are not a wizard."
3013 GOTO 1080
3020 GOSUB 6580
3030 IF LEN(0$) THEN 3080
3040 PRINT "Find what?";
3050 LINPUT 0$
3060 IF NOT LEN(0$) THEN 1080
3070 01$=UPS$(0$)
3080 FOR A=K1 TO 69
3090 READ #K2;A$
3100 A$=UPS$(A$)
3110 IF POS(A$,01$[K1,K5]) THEN 3150
3120 NEXT A
3130 PRINT 0$": unable to locate this object."
3140 GOTO 1080
3150 IF 0[A,K1] THEN 3180
3160 PRINT 0$": object does not exist."
3170 GOTO 1080
3180 A$=": room 00."
3181 IF 0[A,K1]#-K1 THEN 3190
3182 PRINT 0$": you are carrying it."
3183 GOTO 1080
3190 CONVERT 0[A,K1] TO A$[K9-(0[A,K1]>K9),K9]
3200 PRINT 0$;A$
```

```
3210 GOTO 1080
3220 REM <<Have sex/Screw>>
3230 GOSUB 6580
3240 IF NOT LEN(O$) THEN 3361
3250 IF POS("GIRL :BRIDE",O1$(K1,K51)) THEN 3360
3260 FOR A=K1 TO 69
3270 READ #K2;A$
3280 B$=UPS$(A$)
3290 IF POS(B$,O1$(K1,K51)) THEN 3330
3300 NEXT A
3310 PRINT "I see no "O$" here."
3320 GOTO 1080
3330 IF O[A,K1]=R0 OR O[A,K1]=-K1 THEN 3310
3340 PRINT "Okay, but your a strange one!"
3341 PRINT O$: A valiant attempt."
3350 GOTO 1080
3360 IF O[35,K1]=R0 THEN 3390
3370 PRINT "I see no bed here."
3380 GOTO 1080
3390 IF O[K9,K1]=R0 AND O[K9,K1]=-K1 THEN 3470
3400 IF NOT F9 THEN 3430
3410 PRINT "Not now the girl has a headache."
3420 GOTO 1080
3430 PRINT "Cosmic! What a WOMAN!"
3440 F9=K1
3450 S=S+69
3460 GOTO 1080
3470 PRINT "I see no girl here."
3480 GOTO 1080
3490 REM <<Feed>>
3500 GOSUB 6580
3510 IF NOT LEN(O$) THEN 3700
3520 PRINT "Feed it what?";
3530 LINPUT A$
3540 IF NOT LEN(A$) THEN 1080
3550 IF POS(O1$,"ZARKA") THEN 3580
3560 PRINT "The "O$" is not interested in the "A$"."
3570 GOTO 1650
3580 IF O[25,K1]=R0 THEN 3610
3590 PRINT "I see no "O$" here."
3600 GOTO 1080
3610 O1$=UPS$(A$)
3620 IF O1$="PIZZA" THEN 3560
3630 IF O[34,K1]=-K1 THEN 3660
3640 PRINT "You don't have the "A$"."
3650 GOTO 1080
3660 O[25,K2]=50
3670 O[34,K1]=K0
3671 L0=L0-O[34,K1]
3672 PRINT "The Zarka becomes your friend for life and shows you an exit on the western wall."
3680 Z9=K1
3690 GOTO 1080
3700 PRINT "Feed what?";
3710 LINPUT O$
3720 IF NOT LEN(O$) THEN 1080
3730 O1$=UPS$(O$)
3740 GOTO 3520
3750 REM <<Spray>>
```

```
3760 A$="SPRAY"
3770 GOSUB 6580
3780 IF NOT LEN(O$) THEN 3830
3790 IF O1$$"SLIME" THEN 3810
3791 IF O[33,K1]=-K1 THEN 3800
3792 PRINT "You don't have the spray."
3793 GOTO 1080
3800 GOTO 5190
3810 PRINT "I see no reason to spray the "O$"."
3820 GOTO 1080
3830 IF R0=K5$K4 AND O[19,K1] THEN 3791
3840 PRINT "I see nothing to spray here."
3850 GOTO 1080
3860 REM ((Hit/Kick/Punch/Bite/Poke))
3861 GOSUB 6580
3862 IF LEN(O$) THEN 3867
3863 PRINT B$" what?";
3864 LINPUT O$
3865 IF NOT LEN(O$) THEN 1080
3866 O1$=UPS$(O$)
3867 IF POS("WITCH:GIRL :SNAKE:CLOWN:ZARKA:SLIME:BEAST:NURSE",O1$(K1,K5)) THEN 1610
3868 PRINT "That doesn't accomplish much."
3870 GOTO 1080
3880 REM ((Use))
3890 GOSUB 6580
3900 IF LEN(O$) THEN 3950
3910 GOTO 1080
3920 PRINT "Use what?";
3930 LINPUT O$
3940 IF NOT LEN(O$) THEN 1080
3950 O1$=UPS$(O$)
3960 PRINT "Fiddling with the "O$" in this manner is not very productive."
3970 GOTO 1080
3980 REM ((Sing))
3990 PRINT "If I were a rich man..."
4000 GOTO 1080
4010 REM ((Swim))
4020 IF R0=26 OR R0=57 THEN 405)
4030 PRINT "I don't see how to swim here."
4040 GOTO 1080
4050 IF NOT O[62,K1] THEN 4080
4060 PRINT "You can't breathe under water; you suddenly feel very dead."
4070 STOP
4080 PRINT "For some reason, you can breathe underwater! After swimming for a while, you"
4090 PRINT "surface on the other side of the waterfall."
4100 R0=26+31*(R0=26)
4110 GOTO 2990
4120 REM ((Taste))
4121 GOSUB 6580
4122 IF LEN(O$) THEN 4127
4123 PRINT "Taste what?";
4124 LINPUT O$
4125 IF NOT LEN(O$) THEN 1080
4126 O1$=UPS$(O$)
4127 IF O1$$"WATER" THEN 1290
4128 IF O[44,K1]=-K1 THEN 4131
4129 PRINT "You don't have the water."
4130 GOTO 1080
```

```
4131 PRINT "Cool and delicious."
4132 O[44,K1]=K0
4133 S=S-O[44,K2]
4134 L0=L0-O[44,K2]
4135 GOTO 1080
4140 REM ((Carry))
4150 A=K1
4160 GOTO 2230
4170 REM ((Keep))
4171 A=K1
4180 GOTO 2230
4190 REM ((Hide))
4200 PRINT "There is no place to hide!"
4210 GOTO 1080
4220 REM ((Dig))
4230 IF O[52,K1]=-K1 THEN 4261
4240 PRINT "You don't have anything to dig with."
4250 GOTO 1080
4260 CONVERT R0 TO A$
4270 IF POS("1 :2 :15:16:26:27:31:32:33:43:44:46:47:63",A$(K1,K2)) THEN 4300
4280 PRINT "You can't dig here."
4290 GOTO 1080
4300 GOTO -M[R0] OF 4310,4370,4390,4410,4440
4310 M[R0]=-K1
4320 PRINT "You are digging a hole."
4330 M[R0]=M[R0]-K1
4340 IF R0<27 OR NOT O[22,K1] THEN 1080
4350 PRINT "Booom!'' You just dug up a live mine!"
4360 STOP
4370 PRINT "The hole is getting deeper, but that's about all."
4380 GOTO 4330
4390 PRINT "You are getting your nails dirty."
4400 GOTO 4330
4410 PRINT "You are surrounded on all sides by earth."
4420 M[R0]=M[R0]-((R0=15) AND O[53,K1]=K0)
4430 GOTO 1080
4440 PRINT "You have unearthed a beautiful jade statue."
4450 O[53,K1]=R0
4460 M[R0]=-K4
4470 GOTO 1080
4480 REM ((Listen))
4490 CONVERT R0 TO A$
4500 X=POS("18:26:56:58",A$(K1,K2))
4510 IF X THEN 4540
4520 PRINT "I don't hear anything."
4530 GOTO 1080
4540 GOTO INT(X/K3) OF 4570,4590,4620
4550 PRINT "You hear pleasant tones emanating from this room."
4560 GOTO 1080
4570 PRINT "You hear the sound of cool water splashing all around you."
4580 GOTO 1080
4590 PRINT "You hear a strange, distant echoing sound, apparently an animal"
4600 PRINT "humming to himself."
4610 GOTO 1080
4620 IF NOT R3 THEN 4520
4630 PRINT "You hear a humming noise probably coming from the reactor."
4640 GOTO 1080
4650 REM ((Kill/Attack))
```

```
4660 GOSUB 6580
4670 IF LEN(O$) THEN 4720
4680 PRINT "Kill what?";
4690 LINPUT O$
4700 IF NOT LEN(O$) THEN 1080
4710 O1$=UPS$(O$)
4720 IF POS("WITCH:GIRL :SNAKE:CLOWN:ZARKA:SLIME:BEAST:NURSE",O1$(K1,K5)) THEN 4750
4730 PRINT "I don't see how to kill that!"
4740 GOTO 1080
4750 PRINT O$": With what?";
4760 LINPUT A$
4770 A$=UPS$(A$(K1,K5))
4780 IF POS("KNIFE:SPRAY",A$) THEN 4810
4790 PRINT "I don't see how to kill with that."
4800 GOTO 1080
4810 IF A$="KNIFE" THEN 4850
4820 IF O[33,K1]=-K1 THEN 4860
4830 PRINT "You don't have the "A$"."
4840 GOTO 1080
4850 IF O[K9*K2,K1]#-K1 THEN 4830
4860 IF O1$(K1,K2)="#SN" THEN 4950
4870 IF O[K3^K3,K1]#R0 THEN 3590
4880 IF A$="KNIFE" THEN 4910
4890 PRINT "The "A$" is ineffective against the "O$"."
4900 GOTO 1080
4910 PRINT "The snake is wounded. He crawls away to reveal a large number of rare coins!"
4920 O[K3^K3,K1]=K0
4930 O[K8+K9,K1]=R0
4940 GOTO 1080
4950 GOTO POS("WGCZSBN",O1$(K1,K1)) OF 4960,5020,5090,5150,5190,5270,5320
4960 IF O[K7,K1]#R0 THEN 3590
4970 IF A$="SPRAY" THEN 4890
4980 PRINT "The witch laughs at your attempt, and your knife disintegrates."
4990 O[K9*K2,K1]=K0
5000 S=S-K5*K2
5001 L0=L0-O[K2*K9,K2]
5010 GOTO 1080
5020 IF O[K9,K1]#R0 THEN 3590
5030 IF A$="SPRAY" THEN 4890
5040 PRINT "At your attempt, the girl flees in terror!"
5060 O[K9,K1]=K0
5080 GOTO 1080
5090 IF O[32,K1]#R0 THEN 3590
5100 IF A$="SPRAY" THEN 4890
5110 PRINT "The clown becomes terrified, drops his french fries, and runs into the meadow."
5120 O[K2^K5,K1]=K0
5130 O[29,K1]=R0
5140 GOTO 1080
5150 IF O[K5*K5,K1]#R0 THEN 3590
5160 IF A$="SPRAY" THEN 4890
5170 PRINT "The Zarka grabs the knife from you and breaks it in half."
5180 GOTO 4990
5190 IF O[19,K1]#R0 THEN 3590
5200 IF A$="SPRAY" THEN 5230
5210 PRINT "The slime dissolves your knife and a small part of your hand."
5220 GOTO 3590
5230 PRINT "The slime quickly dehydrates and becomes a powder that falls"
5240 PRINT "into the crevices in the floor."
```

5250 O[19,K1]=K0
5260 GOTO 1080
5270 IF O[23,K1]=R0 THEN 3590
5280 IF A\$="SPRAY" THEN 4890
5290 PRINT "As you thrust toward the beast, he grabs your arm, causing you"
I300 PRINT "to release the knife. He then proceeds to bend the knife in half."
5310 GOTO 4990
5320 IF O[K9*K7,K1]=R0 THEN 3590
5330 IF A\$="SPRAY" THEN 4890
5340 PRINT "The nurse becomes terrified, injects herself with the needle, and"
5350 PRINT "suddenly disappears into thin air!"
5360 O[K9*K7,K1]=K0
5370 GOTO 1080
5380 REM <(Board)>
5390 GOSUB 6580
5400 IF LEN(O\$) THEN 5450
5410 PRINT "Board what?";
5420 LINPUT O\$
5430 IF NOT LEN(O\$) THEN 1080
5440 O1\$=UPS\$(O\$)
5450 IF POS("DISC :DISK ",O1\$[K1,K5]) THEN 5480
5460 PRINT "I don't see how to board that!"
5470 GOTO 1080
5480 IF O[47,K1]=R0 OR O[47,K1]=-K1 THEN 5510
5490 PRINT "You don't have the \"O\$\"."
5500 GOTO 1080
5510 IF O[47,K1]=R0 THEN 5540
5520 PRINT "The disc must be on the ground to board."
5530 GOTO 1080
5540 PRINT "You are aboard the disc!"
5550 D1=K1
5560 GOTO 1080
5570 REM <(Launch)>
5580 IF D1 THEN 5610
5590 PRINT "You are not aboard the disc."
5600 GOTO 1080
5610 IF R0=51 THEN 5680
5620 IF R0=50 THEN 5650
5630 PRINT "You don't seem to go anywhere."
5640 GOTO 1080
5650 PRINT "You are going 90 meters per second on a sheet of ice." /13'10" A cliff! Watch out!" /7
5660 PRINT "You impaled yourself on a treelimb, you do not survive."
5670 STOP
5680 PRINT "You coast down the the gentle grade with ease."
5690 R0=46
5700 O[24,K1]=R0
5710 GOTO 2990
5720 REM <(Throw)>
5730 GOSUB 6580
5740 IF LEN(O\$) THEN 5890
5750 PRINT "Throw what?";
5760 GOTO 5850
5770 REM <(Burn)>
5780 PRINT "You have no matches."
5790 PRINT "An EPA official runs up and upon discovering your evil intent," /10'13" sentences you to death."
5800 STOP
5810 REM <(Toss)>
5820 GOSUB 6580

```
5830 IF LEN(0$) THEN 5890
5840 PRINT "Toss what?";
5850 LINPUT 0$
5860 IF NOT LEN(0$) THEN 1080
5870 01$=UPS$(0$)
5890 IF A#83 THEN 5920
5900 C1$="Thrown."
5910 GOTO 5930
5920 C1$="Tossed."
5930 FOR A=K1 TO 69
5940 READ #K2;A$
5950 B$=UPS$(A$)
5960 IF POS(B$,01$[K1,K5]) THEN 5990
5970 NEXT A
5980 GOTO 3310
5990 IF 01[A,K1]=-K1 THEN 6020
6000 PRINT "You don't have the "0$"."
6010 GOTO 1080
6020 IF A#K3*K5 THEN 6050
6030 IF 01[K4*K5,K1]=R0 THEN 6050
6040 CHAIN R9,"Advent.B500",3250
6050 01[A,K1]=R0
6060 PRINT C1$
6070 GOTO 1080
6080 REM ((Turn off))
6090 A=K9
6100 GOTO 2230
6110 REM ((Turn))
6120 GOSUB 6580
6130 IF LEN(0$) THEN 6180
6140 PRINT "Turn what?";
6150 LINPUT 0$
6160 IF NOT LEN(0$) THEN 1080
6170 01$=UPS$(0$)
6180 IF 01$[K1,K5]="WHEEL" THEN 6210
6190 PRINT "I don't see how to turn that!"
6200 GOTO 1080
6210 IF R0=58 THEN 6240
6220 PRINT "I see no wheel here."
6230 GOTO 1080
6240 PRINT "The gratings slide away."
6250 01[58,K1]=K0
6260 GOTO 1080
6270 REM ((Comb))
6280 IF 01[54,K1]=-K1 THEN 6310
6290 PRINT "You don't have the comb."
6300 GOTO 1080
6310 IF LEN(0$) THEN 6360
6320 PRINT "Comb what?";
6330 LINPUT 0$
6340 IF NOT LEN(0$) THEN 1960
6350 01$=UPS$(0$)
6360 IF 01$="ZARKA" THEN 6390
6370 PRINT "I don't see how to comb that!"
6380 GOTO 1080
6390 IF 01[25,K1]=-K1 THEN 6420
6400 PRINT "You don't have the Zarka."
6410 GOTO 1080
```

6420 GOTO Z9-K1 OF 6460
6430 PRINT "The Zarka becomes enraged [but shiny]."
6440 Z9=K2
6450 GOTO 1080
6460 PRINT "The Zarka is not very amused."
6470 GOTO 1080
6480 REM ((Pray))
6490 PRINT "Oh father, who art in heaven..."
6500 IF R0#48 THEN 1080
6510 PRINT '10'10"Thou hast honoured me with thy words..."
6520 PRINT "For thine worship ye shall be blessed."LIN(2);"LET THERE BE LIGHT!"LIN(2)
6530 P0=450
6540 GOTO 1080
6550 REM ((In))
6560 A=K4*K8
6570 GOTO 2230
6580 REM ((Extract object))
6590 IF LEN(C1\$)-K2<LEN(B\$) THEN 6640
6600 D\$=C1\$(LEN(B\$)+K2)
6610 FOR A=1 TO LEN(D\$)
6620 IF D\$[A,A]#" " THEN 6660
6630 NEXT A
6640 D\$=D\$
6650 GOTO 6670
6660 D\$=D\$[A]
6670 D1\$=UPS\$(D\$)
6680 RETURN
6690 END