

```

1 REM Pull Open Apnea
2 REM By Lawrence Ross
3 REM 13- Computing with the Android
4 REM
5 REMOBT *****
6 FOR L=0 TO 25:PRINT L;
7 FOR J=1 TO LEN(L):STEP 2:PRINT "
THESE",J,25:PRINT address+L:
PRINT
8 IF L<25:PRINT "ERROR in line
7:*****";STOP ELSE PRINT "Line";L
PRINT";OK"
9 NEXT
10 SAVE "PULLRC",0,60000,1040
11 GAO
1200 DATA 21 20001 FHE31A6CTFHE034436
HEP1 FHE31A6CTFHE034444HECT1237HE11 004
,2729
1210 DATA 41 004400000000000000000000
0000000000000000000000000000000000
,2734

```

```

1220 DATA 11 000100 200 00004001 00010000
00 000000 10000000 000000 00 0000 00000000
,2739
1230 DATA 01 000001 00000000001 000010:
00000000 10000004 000000 000000 11 00000001
,2745
1240 DATA 000000000000000000000000000000
0000000000000000000000000000000000000000
,2750
1250 DATA 00000000000000000000000000000000
0000000000000000000000000000000000000000
,2755
1260 DATA 0001 00000000000000000000000000
0000000000000000000000000000000000000000
,2760
1270 DATA 00000000000000000000000000000000
0000000000000000000000000000000000000000
,2765
1280 DATA 0001 00000000000000000000000000
0000000000000000000000000000000000000000
,2770
1290 DATA 0001 00000000000000000000000000
0000000000000000000000000000000000000000
,2775

```

```

1000 DATA 000000 0000000000000000 000011 000000
0000 000000000000 00000000 00000000 000016
,2607
1100 DATA 00000000 0000000000000000 00
1500400000000000 0000000000000000000000
,2612
1110 DATA 000000000000000000000000 000000
000000000000 10000000 000000000000 000000
,2617
1120 DATA 004000000000000000000000000000
0000000000000000000000000000000000000000
,2622
1130 DATA 000000000000000000000000000000
0000000000000000000000000000000000000000
,2627
1140 DATA 000000000000000000000000000000
0000000000000000000000000000000000000000
,2632

```



```

1 REM Pull Down Menu - DEMONSTRATION
2 REM by Lawrence Ross
3 REM 1) Computing with the Astral
4 REM
10 BORDER 2:LINE 8,2:INK 1,8:MODE 2:
close=WORD*1.
20 WINDOW 83,28,11,1:WINDOW 84,88,
79,3,12
30 CLR:LOCATE 10,8:PRINT "This is
a demonstration of the WRITER and
BWPB commands"
40 PRINT:PRINT:PRINT TAB(20)"as used
to produce pull-down menus."
50 PRINT:PRINT:PRINT TAB(20)"as well
as a simple animation routine"
60 PLOT 8,8:DRAW 8,79:DRAW 62,8:
DRAW 8,-79:DRAW -62,8
70 WRITER,3,3:CLR:PLOT 487,37:DRAW
-175,8:DRAW 8,-178:DRAW 178,8:DRAW
8 8,178
80 DRAW 1,-1:DRAW 8,-178:DRAW -178
,8:DRAW 1,-8:DRAW 178,8:DRAW 8,178
:DRAW 1,-1:DRAW 8,-178:DRAW -178,8
:DRAW 1,-1:DRAW 178,8:DRAW 8,178
90 LOCATE 3,3:PRINT "1. FULL"
100 LOCATE 3,4:PRINT "2. SWAP"
110 LOCATE 3,5:PRINT "3. WRITER"
120 LOCATE 3,6:PRINT "4. QUIT"
130 LOCATE 3,8:PRINT "Select Option"
:CALL close
140 WRITER,4,3:PRINT CHR(12):CLR:
LOCATE 1,6:PRINT "SCREEN 2":CHR(12):C

```

```

ALL close
150 LOCATE 27,27:PRINT CHR(12):" Now
we are going to start "y:CHR(12)
160 WHILE INKEY=""GOTO LOCATE 27,27
:PRINT "SPACE"y:SWAP,3,3
170 IF=""GOTO 180:IF=""GOTO:GOTO
IF ""="" OR ""="" THEN 170
180 ON VAL(IN) GOTO 190,200,230,230
190 SWAP,3,3:PULL,4,3:LOCATE 27,1
2:PRINT "Press any key to start"
200 WHILE INKEY=""GOTO:GOTO 30
210 SWAP,3,3:GOTO 150
220 END
230 BORDER 2:LINE 8,1:INK 1,24:MODE 2:
WINDOW 82,11,28,9,11:ORIGIN 220,184
240 PRINT CHR(12):CLR:LOCATE 3,24:P
INT "PLEASE WAIT. DRAWING ON FOND 8
ORDER":CHR(12):CLR:G
250 GOTO FOR 4=0 TO 5:IF 4=0 THEN WRI
TER,4:CLR
260 LOCATE 82,7,3:PRINT 82,"SCREEN"y
270 PLOT 100,8,4:FOR 0=10 TO 260 STEP
10:DRAW 100+COS(11),100+5*11:NEXT
280 FOR 0=120=12 TO 260 STEP 60:PLOT
8,8:DRAW 100+COS(11),100+5*11:NEXT
290 CALL close:GOTO
300 LOCATE 3,24:PAPER 1:FOR 3:PRINT "
SWAPPING. PRESS ANY KEY TO STOP
":PAPER 8:PAPER 1
310 WHILE INKEY=""GOTO:FOR 0=2 TO 5:SWA
P,3,3:NEXT:GOTO
320 GOTO 30

```