

```
10 REM D.I.Y. TELETEXT
20 GOSUB 1600:REM INITIALISE
30 CLS
40 LOCATE 1,1:PRINT "P152"
50 WHILE NOT CEEFAXING
60 LOCATE 6,1
```

```

70 PEN 3:PRINT "INTERFAX";PAGENUMBER;" "
;date$;" ";
80 h$=STR$(hr):m$=STR$(mn):s$=STR$(sc)
90 h$=MID$(h$,2)
100 m$=MID$(m$,2):IF mn<10 THEN m$="0"+m
$
110 s$=MID$(s$,2):IF sc<10 THEN s$="0"+s
$
120 PEN 2:PRINT h$;" ":";m$;"/";s$;" "
130 SC=INT((TIME-M)/300)
140 IF sc=10 OR sc=24 OR sc=39 OR sc=52
THEN GOSUB 280
150 IF SC>59 THEN MN=MN+1:M=TIME
160 IF MN>59 THEN MN=0:HR=HR+1
170 IF HR>13 THEN HR=1
180 pagenumber=pagenumber+1
190 IF pagenumber=200 THEN pagenumber=70
0
200 IF pagenumber=720 THEN pagenumber=10
0
210 WEND

220 REM -----
230 REM CHANGE COLOUR AT RANDOM
240 col=INT(RND*3)+1
250 PEN col
260 RETURN
270 END
280 REM pages
290 count=count+1
300 IF count=5 THEN count=1
310 flag=0:IF RND>0.8 THEN flag=count:co
unt=2
320 IF SC>59 THEN MN=MN+1:M=TIME
330 ON count GOSUB 380,670,980,1320
340 IF flag<>0 THEN count=flag-1
350 IF SC>59 THEN MN=MN+1:M=TIME
360 RETURN
370 REM *****
380 REM picture one
390 LOCATE 1,1:PEN 1:PRINT "P";MID$(STR$(
pagenumber),2)
400 LOCATE 1,2

```

410 PRINT "

"

420 PEN 3:PRINT "C O M P U T E R

"

430 PEN 1

440 PRINT " BBBB 000 000 K K SSS

"

450 PRINT " B B O 0 0 0 K K S

"

460 PRINT " BBB 0 0 0 0 KKK SSS

"

470 PRINT " B B O 0 0 0 K K S

"

480 PRINT " BBBB 000 000 K K SSSS

"

490 PRINT "

"

500 PEN 2

510 PRINT " WITH A PROVEN TRACK REC

ORD "

520 PRINT "

"

530 PRINT "

"

540 PEN 3

550 PRINT " Interface Publications L

td., "

560 PRINT " 9 - 11 Kensington High

St., "

570 PRINT " London W8 5NP

"

580 PRINT "

"

590 PEN 1

600 PRINT " Meet LIZ NORTH

"

610 PRINT " and TIM HARTNELL

"

620 PRINT " here today

"

```

630 PRINT "
      "
640 PRINT "
      "
650 RETURN
660 REM *****
670 REM picture two
680 LOCATE 1,1: PEN 1: PRINT "P"; MID$(STR$(
      (pagenumber),2)
690 GOSUB 240
700 LOCATE 1,2
710 PRINT "
      "
720 PRINT "
      "
730 PRINT "New titles from Interface Pub
      lications "
740 PRINT "
      "
750 GOSUB 240
760 PRINT "
      "
770 IF RND>0.5 THEN 790
780 IF RND>0.5 THEN PRINT "40 Best Machi
      ne Code Routines for the BBC Micro - I
      an Hutt - #7.95" ELSE PRINT "How to Prog
      ram your AMSTRAD like a Professiona
      l - #6.95":GOTO 810
790 IF RND>0.5 THEN PRINT "MEGABASIC FOR
      THE COMMODORE 64 - #4.99" ELSE PRINT "A
      dvanced Z80 Machine Code Programming "
800 GOSUB 240
810 PRINT "
      "
820 IF RND>0.5 THEN 840
830 IF RND>0.5 THEN PRINT "How to Progra
      m your ATARI ST like a Professional
      - M. Fairbanks - #6.95":GOTO 850
840 IF RND>0.5 THEN PRINT "SPECTRUM+ LOG
      O - Tim Hartnell - #2.99 " ELSE PRINT "
      Creating Arcade Games on the
      Commodore 64 - R Woolford - #7.95 "

```

```

850 PRINT "
      "
860 IF RND>0.5 THEN PRINT "THE AMSTRAD A
DVENTURE CREATOR - #2.99" ELSE PRINT "Re
plicating Reality: Exploring      Co
mputer Simulations      "
870 GOSUB 240
880 PRINT "
      "
890 GOSUB 240
900 PRINT "EXPLORING EXPERT SYSTEMS ON Y
OUR      "
910 PRINT " MICROCOMPUTER - #7.95
      "
920 PRINT "
      "
930 PRINT "
      "
940 GOSUB 240
950 IF RND>0.6 THEN PRINT " Computer boo
ks with a track record..." ELSE PRINT "-
-----"
960 RETURN
970 REM *****
980 REM picture three
990 LOCATE 1,1:PEN 1:PRINT "P";MID$(STR$(
(pagenum),2)
1000 LOCATE 1,2
1010 PRINT "
      "
1020 PRINT "
      "
1030 GOSUB 240
1040 PRINT "Books published by Interface
      "
1050 PRINT " are distributed in the UK
      "
1060 PRINT " by W.H.S. DISTRIBUTORS
      "

```

```

1070 PRINT "
      "
1080 PRINT "
      "
1090 PRINT "
      "
1100 PRINT "  S P E C T R U M . . . .
      "
      . . .
1110 GOSUB 240
1120 PRINT "
      "
1130 PRINT "    C O M M O D O R E    6 4
      "
      . .
1140 GOSUB 240
1150 PRINT "
      "
1160 GOSUB 240
1170 PRINT "    A M S T R A D . . . .
      "
      .
1180 GOSUB 240
1190 PRINT "
      "
1200 GOSUB 240
1210 PRINT "    B B C    M I C R O .
      "
1220 GOSUB 240
1230 PRINT "
      "
1240 GOSUB 240
1250 PRINT "    A T A R I    S T
      "
1260 PRINT "
      "
1270 GOSUB 240
1280 PRINT "    M S X . . .
      "
1290 PRINT "
      "
1300 RETURN
1310 REM *****
1320 REM picture four
1330 LOCATE 1,1:PEN 1:PRINT "P";MID$(STR
$(pagenumber),2)

```

```

1340 LOCATE 1,2
1350 PRINT "
      "
1360 PEN 2
1370 PRINT "#####
      #####"
1380 PRINT "##### ";:PEN 1:PRINT " IP";:PEN 2:PRINT " #####
##"
1390 PRINT "          #####
##### "
1400 PRINT "          ### #
## "
1410 PRINT "          ### #
## "
1420 PRINT "          ### ##
# "
1430 PRINT "          ### ##
# "
1440 PRINT "          #####
"
1450 PRINT "          #####
"
1460 PRINT "          #####
"
1470 PRINT "          #####
"
1480 PEN 1:PRINT " I N T E R F A C E
";:PEN 2:PRINT " ## "
1490 PRINT "          ##
"
1500 PRINT "
"
1510 PEN 1:PRINT " P U B L I C A T I O
N S L T D "
1520 PRINT "
"
1530 PRINT "
"
1540 PEN 3
1550 PRINT " W E ' R E
"
1560 PRINT "          T H E
"

```

```
1570 PRINT "                                E X P E  
R T S ! "  
1580 PRINT "-----  
-----  
----- "
```

```
1590 RETURN  
1600 REM INITIALISE  
1610 BORDER 0  
1620 INK 0,0:INK 1,26:INK 3,18:INK 2,24  
1630 MODE 1  
1640 INPUT "TIME IN HOURS";HR  
1650 INPUT "TIME IN MINUTES";MN  
1660 M=TIME  
1670 INPUT "ENTER DAY DATE AS Fri 29 Mar  
";date$  
1680 PAGENUMBER=100  
1690 RETURN
```