

Galaxians

You are the commander of the sole surviving laser base on Earth. The fleets of Alien spacecraft are moving in for the final onslaught. Some swoop down, lasers blasting; others sit at the top of the screen launching unstoppable bombs which must be dodged. If you wipe out one fleet, another will appear in its place. In short, you haven't a chance. But make sure you take as many of the nasties with you as you can before you go.

```

1 REM *** BBC VERSION ***
2 REM *** GALAXIANS ***
10 REM CONVERTED TO 32K BBC MICRO BY C.R.T
ANNER
20 MODE 7:VDU 23;8202;0;0;0;
30 hs=0
40 GOSUB 960
50 MODE 1:COLOUR 3:VDU 28,4,27,35,4,23;820
2;0;0;0;19,1,4,0,0,0,19,2,5,0,0,0
60 VDU 23,224,34,35,36,62,15,7,2,14
70 VDU 23,225,36,196,228,252,240,224,64,11
2
80 VDU 23,226,2,3,7,63,39,39,34,3
90 VDU 23,227,64,192,32,124,228,228,68,192
100 VDU 23,228,128,&A6,242,123,61,47,39,3
110 VDU 23,229,1,105,79,222,188,244,196,192
120 VDU 23,230,0,240,248,252,14,6,6,6
130 VDU 23,231,145,82,0,3,192,0,74,145
140 VDU 23,232,7,31,127,170,170,127,31,7
150 VDU 23,233,255,255,255,170,170,255,255,
255
160 VDU 23,234,192,240,252,170,170,252,240,
192
170 VDU 23,235,18,19,18,28,4,2,1,1
180 VDU 23,236,72,200,72,56,32,64,128,128
190 VDU 23,237,1,31,63,127,225,193,192,192
200 x=15:s=0:l=3:m=RND(18):g=3:h=INT(RND(1
8))
210 a$=" "+STRING$(6,CHR$(224)+CHR$(225)+"
")
220 b$=" "+STRING$(6,CHR$(226)+CHR$(227)+"
"):c$=STRING$(19," ")

```



```

230 d$=" "+STRING$(2,CHR$(228)+CHR$(229)+"
")
240 dir=1:y=0
250 hit=0
260 COLOUR 3:PRINT TAB(17,0);"HIGH-SCORE:";
hs
270 COLOUR 1:PRINT TAB(y,2);a$
280 FOR A%=1 TO 6:SOUND 1,-15,100,0:TIME=0:
REPEAT UNTIL TIME>1:NEXT
290 COLOUR 1:PRINT TAB(y,2);b$
300 FOR A%=1 TO 3:SOUND 1,-15,130,0:TIME=0:
REPEAT UNTIL TIME>1:NEXT
310 x=x-2*(INKEY(-67) AND x<25)+2*(INKEY(-9
8) AND x>1)
320 PRINT TAB(x,21);" "+CHR$(237)+CHR$(230
)+ " "
330 IF INKEY(-102) THEN ELSE GOTO 360
340 GOTO 480
350 COLOUR 3:PRINT TAB(0,0);"SCORE:";sc
360 y=y+dir
370 IF y=0 OR y=13 THEN dir=-dir
380 PRINT TAB(m,1);" "
390 l=l+1:m=m+RND(4)-RND(4)
400 IF l=21 THEN l=3:d$=" "+STRING$(2,CHR$(
228)+CHR$(229)+" ")
410 IF m>25 THEN m=12
420 IF m<0 THEN m=12
430 COLOUR 2:PRINT TAB(m,1);d$
440 PRINT TAB(h,g);" "
450 g=g+3:PRINT TAB(h,g);CHR$235+CHR$236:IF
g=21 THEN g=3:PRINT TAB(h,21);" ":h1=h:h=IN
T(RND(17)+1):IF h1=x+3 OR h1=x+2 OR h1=x+1 TH
EN GOTO 860
460 IF RND(1)>.8 THEN IF d$<>" " THEN
GOTO 740
470 GOTO 260
480 IF POINT(128+(x*8+23)*4,192+((21-l)*8+4
)*4)=2 THEN GOTO 580
490 IF POINT(128+(x*8+23)*4,816)=1 THEN hit
=1
500 GCOL3,2:PLOT 69,128+(x*8+23)*4,224:PLOT
1,0,584
510 SOUND 1,-15,80,1
520 GCOL3,2:PLOT 69,128+(x*8+23)*4,224:PLOT
1,0,584

```


24 Galaxian

```
530 IFhit<>1 THEN GOTO 550 ELSE a$=MID$(a$,
1, (x+2-y)-1)+" "+MID$(a$, (x+4-y)+1, (LEN(a$)
-(x+4-y)+1)):b$=MID$(b$,1, (x+2-y)-1)+" "+MI
D$(b$, (x+4-y)+1, (LEN(b$)-(x+4-y)+1))
540 sc=sc+10:PRINTTAB(x+1,2);CHR$231+CHR$23
1+CHR$231:FORf=0TO15:SOUND 1,-15,30+f,1:NEXT:
PRINTTAB(x+1,2); " "
550 hit=0
560 IF a$=c$ THEN GOTO 640
570 GOTO 350
580 IF g=1 THEN IF h=x+1 OR h=x+2 THEN GOTO
350
590 GCOL3,2:PLOT 69,128+(x*8+23)*4,224:PLOT
1,0,((21-1)*8-8)*4
600 SOUND 1,-15,80,1
610 GCOL3,2:PLOT 69,128+(x*8+23)*4,224:PLOT
1,0,((21-1)*8-8)*4
620 d$=MID$(d$,1,x+1-m)+" "+MID$(d$,x+5-m
,(LEN(d$)-x+3-m)):sc=sc+20:PRINT TAB(x+1,1);C
HR$231+CHR$231+CHR$231:FOR f=0TO15:SOUND 1,-1
5,30+f,1:NEXT f:PRINTTAB(x+1,1); " "
630 GOTO 350
640 FOR f=0 TO 15
650 PRINT TAB(f,7); " "+CHR$232+CHR$233+CH
R$234
660 IF f=0 OR f=3 OR f=6 OR f=9 OR f=12 O
R f=15 THEN COLOUR 1:PRINT TAB(f+1,2);CHR$224
+CHR$225
670 NEXT f
680 FOR f=14 TO 26 STEP 2
690 SOUND 1,-15,30,1
700 PRINT TAB(f,7); " "+CHR$232+CHR$233+
CHR$234
710 NEXT f
720 PRINT TAB(28,7); " "
730 GOTO 210
740 IF MID$(d$,2,1)<>CHR$228 THEN GOTO 800
750 GCOL3,2:PLOT 69,128+(m*8+16)*4,192+((21
-1)*8-1)*4:PLOT 1,0,(9-(21-1)*8)*4
760 FOR f=38 TO 42:SOUND 1,-15,f,1:NEXT f
770 GCOL3,2:PLOT 69,128+(m*8+16)*4,192+((21
-1)*8-1)*4:PLOT 1,0,(9-(21-1)*8)*4
780 IF POINT(128+(m*8+16)*4,208)=1 THEN GOT
O 860
790 COLOUR 3:GOTO 270
```



```

800 IF g=1 AND h=x+1 OR h=x+1 THEN GOTO 270
810 GCOL3,2:PLOT 69,128+(m*8+36)*4,192+((21
-1)*8-1)*4:PLOT 1,0,(9-(21-1)*8)*4
820 FOR f=38 TO 42:SOUND 1,-15,f,1:NEXT f
830 GCOL3,2:PLOT 69,128+(m*8+36)*4,192+((21
-1)*8-1)*4:PLOT 1,0,(9-(21-1)*8)*4
840 IF POINT(128+(m*8+36)*4,208)=1 THEN GOT
O 860
850 COLOUR3:GOTO 270
860 FOR f=1 TO 15
870 PRINT TAB(x+2,21);CHR$231+CHR$231
880 SOUND 1,-15,RND(30),1
890 NEXT f
900 PRINT TAB(x+2,21);" "
910 IF sc>hs THEN hs=sc
920 COLOUR 3:PRINT TAB(8,10);"G A M E O V
E R";TAB(2,18);"PRESS ANY KEY TO PLAY AGAIN"
930 *FX15,1
940 IF INKEY$(1000)="" THEN GOTO 940
950 FOR f=1 TO 100:NEXT f:CLS:COLOUR 3:GOTO
200
960 PRINT TAB(0,0);CHR$(141);CHR$(129);"---
----- GALAXIAN -----"CHR$(141);
CHR$(130);"----- GALAXIAN -----
--"
970 PRINT '"Fleet after fleet, the invaders
form andwait to attack. Some of them dive do
wn to earth firing lasers as they do.";
980 PRINT" The invaders in the formation d
rop dangerousbombs to try and destroy your la
ser base. Diving invaders are worth more poin
ts.";
990 PRINT"As soon as 1 fleet of invaders ha
ve beendestroyed their mother-ship will arran
gea new battle-line."
1000 PRINT'CHR$(132);" Your controls are:-
"
1010 PRINT'"TAB(10);CHR$(133);"Z";CHR$(134);
"...To move left"
1020 PRINT'TAB(10);CHR$(133);"X";CHR$(134);"
...To move right"
1030 PRINT'TAB(10);CHR$(133);"M";CHR$(134);"
...To fire laser canon"
1040 PRINT TAB(6,24);CHR$(136);"PRESS ANY KE
Y TO START";

```


26 *Galaxian*

```
1050 IF INKEY$(1000)="" THEN GOTO 1050 ELSE  
RETURN
```


