

```

10  MODE 1 : INK 0, 14 : INK 1, 0 : INK 2, 12 : INK 3, 1 :
    SYMBOL AFTER 231
20  SYMBOL 240, 0, 0, 0, 0, 192, 96, 96, 119 : SYMBOL 241,
    63, 63, 31, 15, 24, 48, 48, 0
30  SYMBOL 242, 0, 0, 0, 0, 0, 1, 2, 180 : SYMBOL 243, 248,
    255, 240, 224, 96, 192, 96, 48
40  SYMBOL 244, 0, 0, 0, 128, 192, 192, 96, 119 : SYMBOL 24
    5, 63, 63, 31, 15, 24, 48, 97, 97
50  SYMBOL 246, 0, 0, 0, 0, 0, 0, 16, 184 : SYMBOL 247, 255
    , 255, 240, 224, 96, 192, 128, 128
60  SYMBOL 249, 129, 90, 60, 231, 60, 90, 129, 0
70  SYMBOL 248, 128, 196, 110, 63, 63, 110, 196, 128
75  SYMBOL 231, 129, 60, 126, 255, 255, 126, 60, 129
80  ALLIG$( 1 ) = CHR$( 240 ) + CHR$( 242 ) + CHR$( 10 ) +
    STRING$( 2, 8 ) + CHR$( 241 ) + CHR$( 243 )
90  ALLIG$( 2 ) = CHR$( 244 ) + CHR$( 246 ) + CHR$( 10 ) +
    STRING$( 2, 8 ) + CHR$( 245 ) + CHR$( 247 )
100 BLANK$ = CHR$( 32 ) + CHR$( 32 ) + CHR$( 10 ) + STRING$
    ( 2, 8 ) + CHR$( 32 ) + CHR$( 32 )

```

```

110  :
120  PAPER 0 : CLS : BORDER 14
125  NYFISH = 0 : NR = NR + 1
130  FOR I = 3 TO 38 : FOR J = 6 TO 24
140  K = RND( 1 ) : IF K < 0.015 THEN PEN 1 : LOCATE 1, J :
    PRINT CHR$( 231 ) : GOTO 200
150  IF K < 0.035 THEN PEN 3 : LOCATE 1, J : PRINT CHR$( 249
    ) : GOTO 200
160  IF K < 0.045 AND NYFISH < 7 THEN PEN 2 : LOCATE 1, J :
    PRINT CHR$( 248 ) : NYFISH = NYFISH + 1
200  NEXT : NEXT
210  PEN 3 : FOR I = 1 TO 40 : LOCATE 1, 5 : PRINT CHR$( 154
    ) : NEXT
220  LOCATE 1, 1 : PRINT "SCORE : _"; SCORE : LOCATE 20, 1 :
    PRINT "TIME : _60"
230  LOCATE 1, 3 : PRINT "AIR : _" : PEN 1
240  FOR I = 7 TO 22 - NR : LOCATE 1, 3 : PRINT CHR$( 143 )
    : NEXT
250  GUAGE = 15 - NR : OTIME = 60
260  ALLIGX = 1 : ALLIGY = 15 : PEN 1 : LOCATE ALLIGX, ALLIG
    Y : PRINT USING "&"; ALLIG$( 1 ) : PHASE = 1
270  EVERY 30, 1 GOSUB 8000 : EVERY 50, 2 GOSUB 7000

```

```

290  :
300  LOCATE ALLIGX, ALLIGY : PEN 1 : PRINT USING "&"; ALLIG$
    ( PHASE )
310  IF INKEY( 69 ) = -1 OR ALLIGY < 6 THEN 350

```

```

320 LOCATE ALLIGX, ALLIGY : PRINT USING "&"; BLANK$ : ALLIG
Y = ALLIGY - 1 : GOSUB 600
330 IF ALLIGY < 6 THEN GOSUB 1000
350 IF INKEY( 71 ) = -1 OR ALLIGY > 23 THEN 380
360 LOCATE ALLIGX, ALLIGY : PRINT USING "&"; BLANK$ : ALLIG
Y = ALLIGY + 1 : GOSUB 600
380 IF INKEY( 31 ) = -1 THEN 410
390 LOCATE ALLIGX, ALLIGY : PRINT USING "&"; BLANK$ : ALLIG
X = ALLIGX + 1 : GOSUB 600
400 IF ALLIGX > 38 THEN CLS : IF NYFISH > 0 THEN LOCATE 1,
3 : PRINT "YOU MISSED SOME YELLOW FISH!!!" : GOSUB 6000
: GOTO 9000 ELSE SCORE = SCORE + 100 : GOTO 120
410 IF GUAGE < 1 THEN 4000 ELSE IF OTIME < 1 THEN 4500
420 GOSUB 5000
500 GOTO 300

```

```

590 :
600 T1 = TEST( ALLIGX * 16 - 16, 415 - 16 * ALLIGY )
610 IF T1 = 1 THEN 3000 ELSE IF T1 = 2 THEN GOSUB 2500 ELSE
IF T1 = 3 THEN GOSUB 2000
620 T1 = TEST( ALLIGX * 16, 415 - 16 * ALLIGY )
630 IF T1 = 1 THEN 3000 ELSE IF T1 = 2 THEN GOSUB 2500 ELSE
IF T1 = 3 THEN GOSUB 2000
640 T1 = TEST( ALLIGX * 16, 399 - 16 * ALLIGY )
650 IF T1 = 1 THEN 3000 ELSE IF T1 = 2 THEN GOSUB 2500 ELSE
IF T1 = 3 THEN GOSUB 2000
660 T1 = TEST( ALLIGX * 16 - 16, 399 - 16 * ALLIGY )
670 IF T1 = 1 THEN 3000 ELSE IF T1 = 2 THEN GOSUB 2500 ELSE
IF T1 = 3 THEN GOSUB 2000
680 PEN 1 : LOCATE ALLIGX, ALLIGY : PRINT USING "&"; ALLIG$
( PHASE )
690 RETURN

```

```

990 :
1000 LOCATE ALLIGX, 5 : PEN 3 : PRINT CHR$( 154 ); CHR$( 154
)
1010 ALLIGY = ALLIGY + 1 : GUAGE = 15 - NR
1020 PEN 1 : FOR I = 8 TO 22 - NR : LOCATE I, 3 : PRINT CHR$
( 143 ) : NEXT
1030 RETURN

```

```

1990 :
2000 SCORE = SCORE + 10 : GOSUB 6000
2010 SOUND 1, 50, 15, 15 : SOUND 1, 40, 15, 15 : SOUND 1, 60
, 25, 15
2020 RETURN

```

```

2490 :

```

```

2500 SCORE = SCORE + 50 : GOSUB 6000
2510 FOR I = 100 TO 30 STEP -8 : SOUND 1, 1, 5, 15 : NEXT
2520 NYFISH = NYFISH - 1 : GUAGE = GUAGE + 1
2530 RETURN

```

```

2990 :
3000 FOR I = 1 TO 25 : BORDER I
3010 SOUND 1, 0, 10, 15, 1, 1, 1
3015 INK 0, INT( RND( 1 ) * 26 )
3020 FOR J = 1 TO 70 : NEXT : NEXT
3030 GOTO 9000

```

```

3990 :
4000 GOSUB 5000
4010 PEN 3 : LOCATE 1, 2 : PRINT "POOR ALLIGATOR HAS DROWNED
      ▲!!!!"
4020 GOTO 9000

```

```

4490 :
4500 PEN 1 : LOCATE 1, 2 : PRINT "YOU ARE TOO SLOW - TIME UP
      ▲!!"
4510 PRINT CHR$( 7 )
4520 GOTO 9000

```

```

4990 :
5000 LOCATE 22 - NR - GUAGE, 3 : PRINT "▲"
5010 LOCATE 20, 1 : PEN 3 : PRINT "TIME : ▲"; OTIME
5020 RETURN

```

```

5990 :
6000 PEN 3 : LOCATE 1, 1 : PRINT "SCORE : ▲"; SCORE
6010 RETURN

```

```

6990 :
7000 GUAGE = GUAGE - 1 : OTIME = OTIME - 1
7010 RETURN

```

```

7990 :
8000 PHASE = ( PHASE MOD 2 ) + 1
8010 RETURN

8990 :
9000 SOUND 1, 1000, 50, 15
9010 FOR I = 10 TO 30 : FOR J = 10 TO 15 : LOCATE I, J : PRI
      NT "▲" : NEXT : NEXT
9020 PEN 1 : LOCATE 13, 12 : PRINT "G▲A▲M▲E▲O▲V▲E▲R"
9025 SOUND 1, 1000, 50, 15
9030 IF INKEY$ = "" THEN 9040 ELSE 9030
9040 IF INKEY$ = "" THEN 9040 ELSE RUN

```

## ChexSum Tables

10 =	1999	390 =	4630	3020 =	1408
20 =	2854	400 =	8320	3030 =	297
30 =	3623	410 =	3105	3990 =	0
40 =	3254	420 =	376	4000 =	376
50 =	3778	500 =	267	4010 =	2807
60 =	1843	590 =	0	4020 =	297
70 =	2058	600 =	3521	4490 =	0
75 =	2187	610 =	4518	4500 =	2642
80 =	5384	620 =	3235	4510 =	583
90 =	5433	630 =	4550	4520 =	297
100 =	4481	640 =	3219	4990 =	0
110 =	0	650 =	4550	5000 =	1926
120 =	573	660 =	3505	5010 =	1841
125 =	1960	670 =	4550	5020 =	201
130 =	2037	680 =	3434	5990 =	0
140 =	4675	690 =	201	6000 =	1886
150 =	3668	990 =	0	6010 =	201
160 =	6248	1000 =	2442	6990 =	0
200 =	353	1010 =	3008	7000 =	3049
210 =	2658	1020 =	3178	7010 =	201
220 =	2742	1030 =	201	7990 =	0
230 =	1114	1990 =	0	8000 =	1930
240 =	2942	2000 =	1917	8010 =	201
250 =	2175	2010 =	1626	8990 =	0
260 =	5420	2020 =	201	9000 =	759
270 =	1344	2490 =	0	9010 =	3406
290 =	0	2500 =	1957	9020 =	1701
300 =	3434	2510 =	2486	9025 =	791
310 =	2724	2520 =	3214	9030 =	1585
320 =	4601	2530 =	201	9040 =	1652
330 =	1800	2990 =	0		
350 =	2781	3000 =	1385		
360 =	4632	3010 =	848		
380 =	1578	3015 =	1317		
				TOTAL =	202352