

POPULAR Computing WEEKLY

35p

2-8 June 1983 Vol 2 No 22

This Week

BBC games

John Scriven reviews a range of new games for the BBC including *City Defence*, *Dragon Rider* and *Protector*. See page 14.

Election special

Keep track of the general election results with this new program for the ZX Spectrum from David Lawrence on page 17.

Dragon graphics

Peter Chase explains how to create and print user-defined graphics on the Dragon. See page 22.

New releases

Latest software games from a range of companies including *Drone* from Cable Software and *ZX Draughts* from CP Software. See page 49.

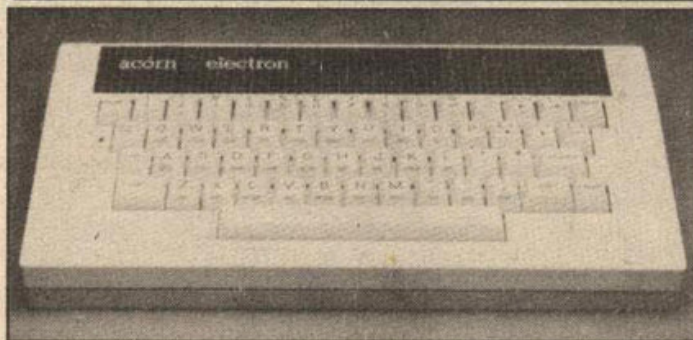
★

STAR

New York on
Spectrum. See
page 10

GAME★

News Desk



Photograph courtesy of Acorn User

The Electron cometh... slowly

THE Electron microcomputer is now expected to be officially launched at the Acorn User Exhibition at the end of August.

The machine was originally planned for March at a suggested price of £150. Now the Electron will face stiff competition from other manufacturers, following Sinclair's decision to bring the Spectrum down under £100.

Pre-production models of the Electron are now in circulation and more details of the machine are becoming

clear. Basically a simplified BBC machine, the Electron uses the 6502 processor with 32K Ram and 32K Rom. It will feature single key-word entry on 29 of the keys for most of the Basic commands. A further 10 keys are set aside as function keys. The Caps Lock key gives access to the function keys.

The casing for the Electron is the same colour as the BBC machine. The Electron will also need a separate power supply, to be provided with the machine.

New age dawns for Aquarius

MATTEL'S family computer, the Aquarius, will sell for only £89.99 when it goes on sale in July. And its price may be discounted further by retailers.

This will make it the lowest-priced colour micro — some £10 cheaper than the Spectrum — and it will be the first micro under £130 to offer a Rom cartridge port.

Mattel believes that, by pricing the machine aggressively, an extensive user-base can be established into which software can then be sold. The company has always stressed the importance of software for its Intellivision video games system and plans to launch the Aquarius with a range of cartridge software.

Rom software will fall in three distinct price bands — £19.95 and £24.95 (for 8 and 12K Rom cartridges) and £49.95 (for 16K Roms).

Snafu, *Utopia* and *Astro-smash* will be available at the

Continued on page 5

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BBC B SOFTWARE. Congo graphical adventure, 18K + 1, and Cowboy Shootout, two player game, mode 2 graphics, sound, Death March etc. £3.95 each or £5 the pair. D. Smith, 23 Madison Avenue, Bournemouth, Dorset.

Continued on page 44

**... AND TOMORROW
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But perhaps the most amazing thing is that this superb machine code multiple screen arcade game fits into the 16K Spectrum as well as 48K.

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Accuracy

Popular Computing Weekly cannot accept any
responsibility for any errors in programs we
publish, although we will always try our best to
make sure programs work.

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Editorial

Memotech's decision to launch a new
low-cost micro — the MTX500 — at
the Earls Court Computer Fair (*Popu-
lar Computing Weekly*, 12-18 May) is
a brave one.

Most of the companies that make
add-ons, for the Sinclair ZX81 and
Spectrum, have been moving away
from hardware into software. Quicksil-
va has dropped its hardware side
entirely and now produces software
for a growing range of micros. DK'Tro-
nics has also entered the software
market, as has Kempston.

There are a number of reasons for
this trend, notably the increasing com-
petitiveness of the micro industry and
the profitability of the software sector.
For a company to buck this trend is
either brave or foolhardy.

Memotech clearly believes that it
has spotted a gap in the market which
its new micro will fill. Certainly, the
specifications are impressive: 16K
Rom, including both assembler and
disassembler, 32K of usable Ram, 16
colours in high-resolution, a proper
keyboard and the ability to run CP/M
software.

Memotech will have to fight for its
place in the sun against the likes of
Sinclair, Dragon, Atari and Commod-
ore. But, given reasonable marketing
and distribution, the MTX500 may yet
challenge some of the existing micros.

Next Thursday

Can you complete the maze and avoid
the munchers? Find out next week in
Muncher — a PacMan-type game for the
16K ZX81 by S Lancaster.

Also next week, Ian Logan explains
how to colour-in circles, triangles and
rectangles on the Spectrum.

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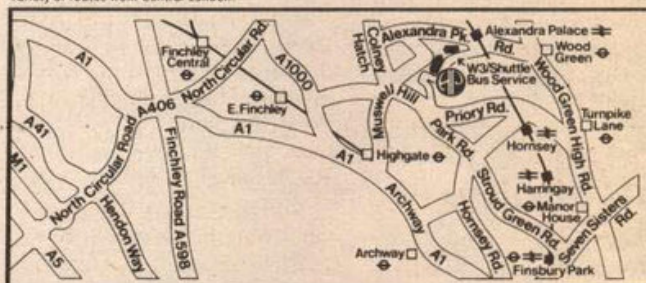
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Advance tickets available from: Mike Johnston, 71 Park Lane, Tottenham, London N17 0HG. Adults £1.00. Kids (under 14) 50p.

Please make cheques payable to ZX MICROFAIR and enclose S.A.E.

Aquarius

Continued from page 1

launch for £19.95. *Tron*, *Deadly Discs* and *Finform* (a spreadsheet program) will also be available at £24.95 and £49.95, respectively.

Other titles will follow. In the first price band: *Reversi* (November) and *Sea Battle* (November). In the second: *Advanced Dungeons and Dragons* (September), *Night Stalker* (October), *Burger Time* (October), *Lock 'n' Chase* (November), *Melody Chase* (November) and *Chess* (November). In the final band: *Fileform* (August), *Extended Basic* (October) and *Logo* (November).

The Aquarius is Z80A-based, with 16 colours, 40 x 24 screen, 4K Ram and 8K Rom. As well as taking Rom cartridges the machine is also expandable in Ram up to 52K.



Either a 4K (£19.95) or 16K (£49.95) Ram add-on can be plugged directly into the Aquarius. Further memory expansion modules can be connected using the Miniexpander unit (£49.95).

Atari and Oric react to micro price-cut

BOTH Atari and Oric have restructured their pricing policies, following the fall in the price of the ZX Spectrum.

Atari has cut £100 off the price of its 800 machine, bringing the price down to £299.99. This follows the decision to upgrade its memory to 48K in February.

The price of the Atari 400 computer stays at its February level — £149, but the price also now includes the Atari Programmer kit: Basic cartridge, Basic Reference manual and Basic self-teaching guide.

Oric has declined to cut the price of its 48K machine from its £169.95 pitch, choosing instead to offer four free software cassettes worth £40. These are: *Home Finance*, *Teach Yourself Basic*, *Oric Flight* and *Multi-games*.

Sinclair to set up high technology 'think tank'

SINCLAIR Research is to set up an advanced research centre — a kind of 'think tank' — to explore new areas of high technology.

Clive Sinclair, commenting on the decision, said: "The centre will not only complement research work underway in the existing computer and television divisions — it will also open up totally new fields ranging from battery technology to robotics."

Based in Cambridge, the new Metalab, as it will be

called, will receive £2m in backing from Sinclair Research. The company has also selected the man to head the development team — Richard Cutting. At present he is the managing director of one of the country's most successful and innovative contract research houses, Cambridge Consultants.

He reckons that the multi-disciplinary team he will set up "represents a new concept for the UK and will offer tremendous possibilities for



Sinclair".

Negotiations are now under way to purchase a suitable site for Metalab in Cambridge and it is hoped that the venture will become operational some time in the autumn.

Chicago fair debut for MC 10

THIS year's Chicago Consumer Electronics Show — at the McCormick Centre, Chicago from June 5 to 11 — looks like being the venue for several major machine launches.

Tandy will show its new MC10 Micro Color Computer. A cut-down version of the TRS-80 Color Computer, the MC10 will sell for \$120 (about £76). It has 4K Ram, expandable to 20K in 8K steps, 8 colours and a five-octave sound range.

It has single key-stroke entry for Basic commands and a number of pre-defined graphics characters accessible using the Shift-lock key. Cassette port (1,500 baud) and RS232 interface are included.

No UK price has been finalised, but the machine is expected over here by October.

Both Texas Instruments and Mattel are expected to preview new machines at the show. Texas' TI-99/8 will offer 80K for under \$500 (about £300). Mattel should show their second computer — up-market from the Aquarius.

CBS Electronics will display its computer keyboard add-on for the ColecoVision video game system.

On the home front, Dragon will show the Dragon 32 following its US tie-up with Tano. Acorn will be promoting the BBC machine which has only recently gone on sale in the US and Timex will exhibit the Spectrum equivalent — the TS2000. This latter will be interesting for its differences from its UK counterpart — Rom slot and enhanced sound-handling capabilities, for two.

Atari adaptor dispute settled

LEGAL disagreements over the CBS Electronics ColecoVision/Atari adaptor have now been resolved.

Atari claimed trademark and patent infringements by CBS who announced an adaptor for its ColecoVision video games system to enable it to run the full range of Atari VCS software.

After Atari filed a \$350m US law suit, CBS responded with a \$500m suit claiming restriction of trade.

Now the argument has been settled. The stumbling block of CBS's use of Atari's name and logo trademarks has been resolved with CBS giving an undertaking only to refer to the adaptor as the Expansion Module Number 1.

Now the launch of the product can go ahead as planned in June. It should be available in the UK in the autumn, retailing for around £50. The ColecoVision machine itself will sell for £149.95.

● Meanwhile Atari has announced that it will market versions of its best-selling computer games — including *Pac-Man* — to run on a range of machines other than Atari's own. *Pac-Man* should find its way on to Commodore, Texas Instruments, Tandy, Apple and IBM machines. The titles will be available first in the US, probably in the autumn.

Acorn show

THE Acorn User Exhibition will be held at the Cunard Hotel, London W6 on August 25 to 28. Entry to the show will be £2 and £1.

Low-cost printer from Oric



ORIC Products International has announced a new low-cost four-colour printer plotter.

The unit, called the MCP40, will be priced at £169.95 and will connect to any microcomputer that has a Centronics interface.

The four colours — black, blue, red and green — are provided by four rolling-ball ink pens writing on plain paper four inches wide. The MCP40 prints at 12 characters per second with either 40 or 80 characters per line. It has three modes — a test mode printing the Ascii character set in four colours, a text mode and a graphics plotting mode.

The MCP40 should be available in June from Oric's retail outlets.

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LETTERS

Back numbers

I have recently started buying your excellent publication — *Popular Computing Weekly*. In the edition of 14-20 April (Vol. 2 No. 15) I was interested in the article by Joseph Burr entitled *Another dimension*.

He mentions an article by Ian Reynolds about a 3D graphics program for the ZX Spectrum printed in *Popular Computing Weekly* on 10 September, 1982. I wonder if you could inform me if I could obtain a copy of this article.

Tom Drummond
8F Clouden Road
Kildrum
Cumbernauld
Glasgow

Back copies of *Popular Computing Weekly* can be obtained by sending 50p to: Back Numbers, *Popular Computing Weekly*, Hobhouse Court, 19 Whitcomb Street, London WC2 7HF.

Games racer

I am writing to say that the Spectrum users are losing out on one main type of video game. I am a games player and I am very disappointed that the software companies have not yet released a good racing car game.

I have looked all around Liverpool city centre and in all of the magazines and I can't find one. All of you software companies listen to this plea and please, please, please, make a good racing car game.

R Robinson
17 Hurst Park Way
Huyton
Liverpool

Invidia dragonis!

As a consultant clinical psychologist specialising in microcomputer induced neuroses, I was most interested by the letter from your Spectrum using correspondent Andrew Wiseman (5-11 May edition), as clear a case of *invidia dragonis* (envy of the dragon) as I have seen in many a long day.

What is not clear is from

what variety of this unfortunate affliction the patient is suffering. We customarily distinguish between seven forms:

- (i) Envy of the switches (keyboard, on/off, reset)
- (ii) Envy of the sockets (printer, cartridge joysticks, video monitor)
- (iii) Envy of superior languages (6809 assembler, Extended Microsoft Color Basic)
- (iv) Envy of the video hardware (multiple graphics modes and animation capability)
- (v) Envy of the music hardware (6 bit D/A converter with output to TV)
- (vi) Envy of the processor power (vide benchmark tests)
- (vii) Envy of expansion capability (Real discs, OS9, Flex etc)

What is certain in an advanced case like this is that the patient must at all costs be shielded from exposure to the BBC model B, or 80-Bus or other versatile systems. Failure to protect the patient can result in gross delusions about controlling power stations or running business software, etc, recovery from which is, I regret to say, extremely rare.

James Thomas
London NW4 4XE

Problem solved

No doubt you will have received numerous letters regarding the query from H Hudson (Vol 2 No 19) whose difficulty with identifying perfect squares is explained on pages 169 and 170 of the Spectrum manual. The problem lies in the fact that *Int(Sqr 25)* is stored in the alternative manner described on page 170 which gives a (decimal) sequence of:

0 0 5 0 0

whilst *Sqr 25* is stored as shown on page 166 and detailed on page 169 with a byte sequence of:

131 32 0 0 1

which is equal to $8 \times 0.62500000023283064$. Clearly this is $0.00000000186 \dots$ too large and is recognised as not equal to 5.

The solution lies in defining the limits of accuracy required for example by:

LETA = 0.00000001

IF INT (SQR N) > SQR N-a AND
INT(SQR N) < SQR N +a etc.

Trevor Dutt
28 Weymouth Street
London W1N 3AF

Our thanks to Trevor Dutt, for his solution to H Hudson's perfect square dilemma, and to everyone else who wrote in with answers to the problem.

Romeo and Juliet

Would you please give David Hanson (and Tanya Whistler) our thanks for their excellent 16K ZX81 program *Romeo and Juliet*, which successfully combines adventure, romance, great literature and education. It has proved very popular with the class at school, and has intrigued members of the local ZX users club. Good educational programs for the ZX81 aren't that easy to find.

Good luck to your excellent magazine. It seems no time at all since I bought your first issue and my ZX81 simultaneously. Don't forget us ZX81 users. There are about half a million of us, after all!

John Little
53 Spring Plat
Pound Hill
Crawley W Sussex

Oric after-sales

There have been letters in both your and other magazines concerning the now infamous delivery problems of the Oric. I've also had my share of Oric's "tell em it's gone to dispatch" technique. But, I wonder if any of your readers have yet experienced Oric's after-sales service.

One week after receiving my (on loan) Oric, the power pack failed. On Monday, April 11 I phoned Oric's service department, requesting a replacement. They promised to send it the following afternoon. A week later I phoned again to ask where it had got to. A Mr Atwell said it had been sent on Friday and, before I could complain, put the phone down.

Besides being generally disappointed with the Oric (my Dragon 32 is far superior), I'm not impressed with the quality of a product when a simple

transformer only lasts seven days. But as far as "after-sales service" is concerned, it's a disgrace because (surprise) another week has passed and still no power pack.

If I thought I could get my money back before pound coins become obsolete I would.

PS. A small tip for those just receiving Orics. If you are unable to tune in the colour, use a non-metallic screwdriver. The colour is lost when any metal touches the adjusting screws. It's something to do with the magnetic fields in the vicinity of the screws.

PPS. Great magazine, keep the Dragon page going.

B Wieghell
88 Douglas Road
Acocks Green
Birmingham 27

Where are the hills?

I am a newcomer to computing having recently bought a 48K Spectrum. I was interested recently in the Tony Bridge review of Spectrum software (March 3-9), and bought a *Flight Simulation*.

One query — I have been unable to see the hills through the cockpit windows, which I assumed would be visible. The runways and lakes have all been seen (and crashed into!), but on several occasions, I have intentionally tried to view the hills without success, although I have managed to crash into them quite successfully!!

Is this a fault with the tape, my loading (I have had no real problems otherwise), or are they not in fact visible? By the way, are the beacons supposed to be visible too, or only on the map? I have written to Psion, Melbourne House, but have not received a reply. I look forward to hearing from you.

J F A Hodrien
35 Harcourt Road
Windsor
Berkshire SL4 5LZ

To the best of my knowledge, there is no fault with your tape. The hills are presumably covered in cloud, as no one that I know who has played the game has ever seen the hills, though plenty of people have crashed into them. The same applies to the beacons.

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New York

A new game for the 16K Spectrum by P Watson

This program is called *New York*. It is basically an Invaders-type game for the 16K ZX Spectrum.

First of all instructions are printed on the screen. Next, you input your level of difficulty (best on level 8).

The program then plots some random stars and prints a New York skyline. Your score and difficulty level are printed at the top left-hand corner.

Aliens now start descending from the top of the screen. If they get past your flying disc they crush one skyscraper. If, however, they hit your disc they self-destruct.

After 20 aliens have attacked, a mothership will pick up the surviving aliens. When the mothership returns to the left-hand side of the screen, the computer plots some more random stars.

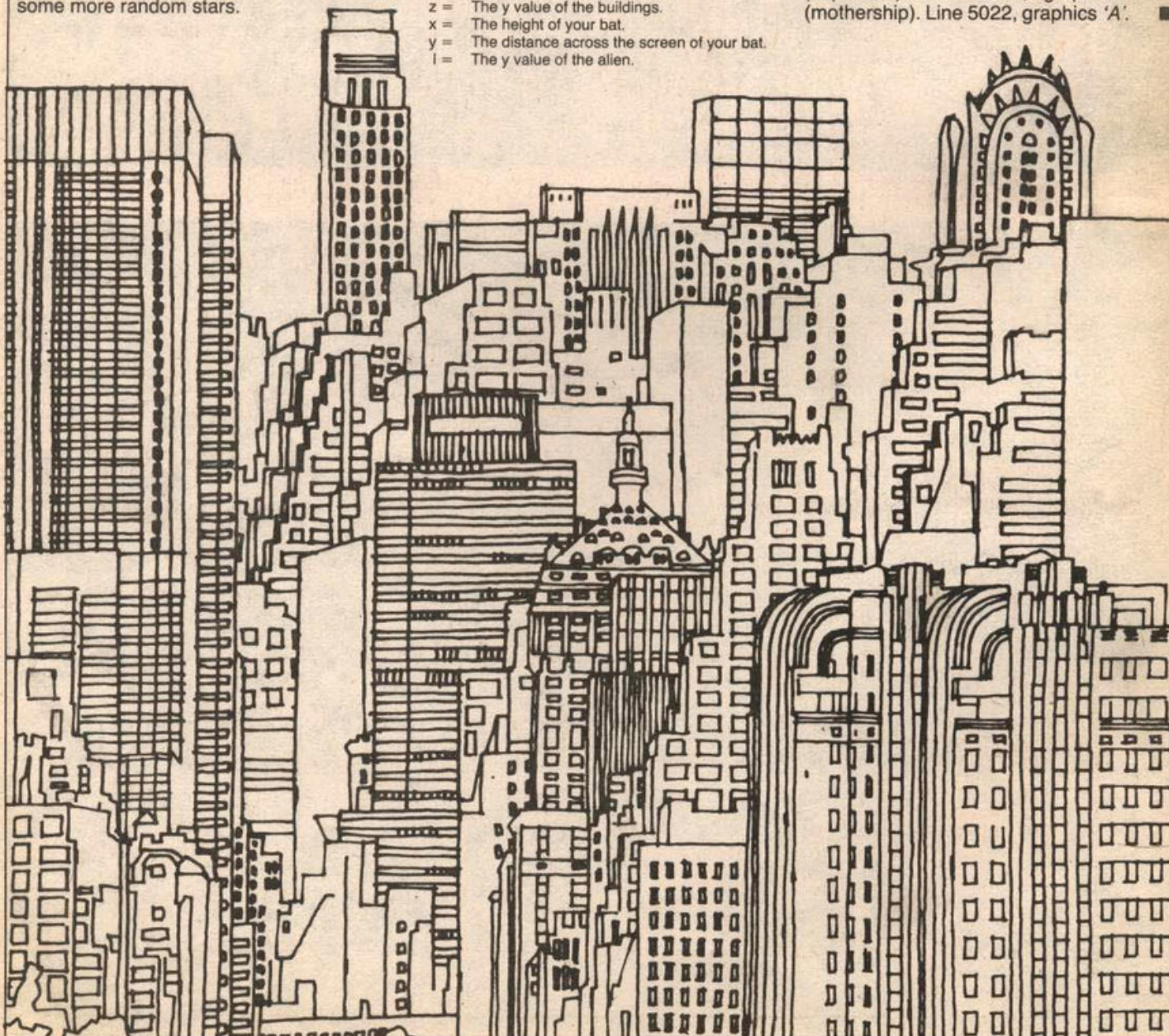
Then, the next attack wave starts. This process is repeated until you only have three skyscrapers left. Then the game ends telling you that a sufficient amount of New York has been destroyed.

List of variables

- sc = The score. 1 is added to the score every time an alien is hit.
- bh = The bat's height. The bat height moves one line further up the screen after each attack wave.
- aw = Determines which attack wave you are on.
- k = The x value of the alien.
- c = The number of aliens that have actually descended.
- i = How many skyscrapers have been demolished.
- g = A variable used for a 'for — next' loop when defining the graphics for the skyscrapers.
- m = How many stars you get.
- u = Height of the buildings.
- z = The y value of the buildings.
- x = The height of your bat.
- y = The distance across the screen of your bat.
- l = The y value of the alien.

- f = The 'for — next' loop which enables the aliens to descend.
- le = The level of difficulty which you input at the start of a game.
- v = A 'for — next' loop which replaces a pause statement. This is because pause statements can be interrupted.
- w = The x co-ordinate of the mothership when it is picking up the aliens.
- q = The y co-ordinate of the mothership when it is picking up the aliens.
- r = The y co-ordinate of the alien as it ascends to the mothership.
- h = The y co-ordinate of the mothership when it is returning to the left-hand side of the screen.
- b = The variable used in the graphics effect at the end.

The graphics in line 92 are 'D' and 'C' (The skyscraper graphics). Line 210, graphics 'A'. Line 1000, graphics 'BB' (explosion). Line 5015, graphics 'NM' (mothership). Line 5022, graphics 'A'. ■




```

4 LET j=0
5 LET sc=0
6 LET bh=0
8 LET aw=1
9 BORDER 0: PAPER 0: INK 7: C

LS
10 LET k=0
12 LET c=0
15 LET i=0
20 POKE USA "a",BIN 0
21 POKE USA "a"+1,BIN 010000001
22 POKE USA "a"+2,BIN 001000010
23 POKE USA "a"+3,BIN 000111000
24 POKE USA "a"+4,BIN 001010101
25 POKE USA "a"+5,BIN 010111011
26 POKE USA "a"+6,BIN 010010001
27 POKE USA "a"+7,BIN 010000001
30 POKE USA "b",BIN 100010000
31 POKE USA "b"+1,BIN 011010001
32 POKE USA "b"+2,BIN 101110101
33 POKE USA "b"+3,BIN 000111000
34 POKE USA "b"+4,BIN 111111111
35 POKE USA "b"+5,BIN 110111011
36 POKE USA "b"+6,BIN 101011101
37 POKE USA "b"+7,BIN 011010101
40 FOR g=1 TO 2: READ p$: FOR
f=0 TO 7: READ s: POKE USA p$+f,
s: NEXT f: NEXT g
41 DATA "c",60,126,153,153,255
42 DATA "d",255,153,153,255,25
5,153,153,255
50 POKE USA "n",BIN 000000001
51 POKE USA "n"+1,BIN 000000111
52 POKE USA "n"+2,BIN 000110101
53 POKE USA "n"+3,BIN 111010101
54 POKE USA "n"+4,BIN 011111111
55 POKE USA "n"+5,BIN 000111111
56 POKE USA "n"+6,BIN 000000111
57 POKE USA "n"+7,BIN 000000001
58 POKE USA "m",BIN 100000000
59 POKE USA "m"+1,BIN 111000000
60 POKE USA "m"+2,BIN 010110000
61 POKE USA "m"+3,BIN 010101111
62 POKE USA "m"+4,BIN 111111101
63 POKE USA "m"+5,BIN 111110000
64 POKE USA "m"+6,BIN 110000000
65 POKE USA "m"+7,BIN 100000000
75 GO SUB 2000
85 BORDER 0: PAPER 0: INK 7: C

LS
89 LET z=0: FOR w=0 TO 50: INK
INT (RND*6)+1: PLOT BRIGHT 1: IN
T (RND*255),175-INT (RND*125): N
EXT w
90 INK 7
91 LET z=z+INT (RND*1)+1
92 FOR u=21 TO (21-INT (RND*10
)) STEP -1: PRINT AT u,z: INK 4:
BRIGHT 1: "D": PRINT AT u-1,z: I
NK 4: BRIGHT 1: "C": NEXT u
93 IF z<=29 THEN GO TO 91
94 PRINT AT 21,1: INK 4:
95 IF aw>=0 THEN LET bh=bh+1:
LET x=19-bh: LET y=13
97 PRINT AT 20,5: INK 6: "
98 PRINT AT 5,9: "Attack wave "
99 PAUSE 100: PRINT AT 5,9: "
100 PRINT AT 0,0: FLASH 1: "Scor
e =": SE: PRINT FLASH 1: "Level
": LET c=c+1
101 LET k=0
102 LET t=INT (RND*29)+1
103 FOR f=0 TO 21
104 PRINT AT x,y: INK 2: BRIGHT
1: "
110 IF INKEY$="q" AND y>1 THEN
LET y=y-2: PRINT AT x,y+2: "
120 IF INKEY$="e" AND y<28 THEN
LET y=y+2: PRINT AT x,y-2: "
210 PRINT AT k,l: BRIGHT 1: "A"
215 PRINT AT k-1,l: "
220 LET k=k+1
225 IF k=22 AND c>=20 THEN LET
aw=aw+1: GO TO 5004
230 IF ATTR (x,y)=71 OR ATTR (x
,y+1)=71 THEN GO TO 1000
232 IF ATTR (x,y)=4 THEN LET i=
i+1: BEEP .03,30: BEEP .09,45: B
EEP .06,20
235 IF i=27 THEN GO TO 5000
240 NEXT f
500 GO TO 100
1000 BEEP .07,10: PRINT AT x,y: "
B8"
1005 LET sc=sc+1
1010 GO TO 100
2000 PRINT "New York by night is
a typical ": PRINT
2005 PRINT "invader game.The aim
is to ": PRINT
2010 PRINT "destroy the aliens w
hich are ": PRINT
2015 PRINT "attempting to flatte
n New York. ": PRINT
2020 PRINT "You are in control o
f a flying ": PRINT
2025 PRINT "disc which has a ant
imatter ": PRINT
2030 PRINT "surface.The aliens,o
n contact ": PRINT
2035 PRINT "with your disc,self-
destruct. ": PRINT
2040 PRINT "Your flight controls
are. ": PRINT
2050 PRINT "Q.....Left,E.....Rig
ht): ": PRINT
2072 PRINT: PRINT "Hit any key"
2075 PRINT AT 21,13: INK 3: FLAS
H 1: "Author : P. Watson"
2080 PAUSE 0: CLS
2100 INPUT "Level of Difficulty (
1-8) :": le: LET bh=le
2110 IF le<1 OR le>8 THEN GO TO
2100
2300 RETURN
5000 PRINT AT k,l: BRIGHT 1: "A":
PRINT AT k-1,l: " ": PRINT AT 5,
0: INK 2: BRIGHT 1: FLASH 1: "A s
ufficient amount of New-York has
been destroyed.The aliens
are leaving
5001 PRINT AT 5,31: " ": PRINT AT
5,31: " ": PRINT AT 7,31: "
5004 IF i<>27 THEN PRINT AT 5,0:
FLASH 1: INK 3: "Attack wave
aw-1: " is completed,a mother
ship will pick up the
-Prepare for the next
attack wave
5005 FOR v=0 TO 350: NEXT v
5006 PRINT AT 5,0: "
5008 LET d=31
5010 FOR w=1 TO 29: LET q=2: FOR
r=21 TO 2 STEP -1
5015 PRINT AT q,w-1: "NM"
5016 IF w>=2 THEN PRINT AT q,w-2
"
5018 IF ATTR (21,w)<>71 AND ATTR
(21,w)<>7 AND ATTR (21,w)<>0 TH
EN NEXT w
5019 IF w>=30 THEN GO TO 5045
5022 PRINT AT r,w: "A"
5025
5031 IF r<=20 THEN PRINT AT r+1,
w: "
5035 IF r=21 THEN BEEP .02,09: B
EEP .05,45: BEEP .07,5
5040 NEXT r: NEXT w
5045 PRINT AT 2,29: "
5050 PRINT AT x,y: " ": LET h=4:
FOR t=31 TO 0 STEP -1: PRINT AT
h,t: "
5051 LET h=h+INT (RND*3-1)
5052 INK (RND*7): PLOT BRIGHT 1:
INT (RND*255),175-INT (RND*100):
INK 7: PRINT AT h,t: "NM ": NEXT
t
5053 PRINT AT h,0: " ": IF i<>27
THEN PAUSE 20: GO TO 24
5055 CLS
5060 INPUT "Another game ": j$
5070 IF j$<>"y" AND j$<>"n" THEN
GO TO 5060
5075 FOR b=0 TO 224: OUT 254,b:
NEXT b: PRINT AT 10,14: "OK": PAU
SE 150
5080 IF j$="y" THEN RUN

```


WARNING

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School lessons . . .

David Kelly talks to Anita Straker of the Microelectronics Education Programme

In March, 1980, the Department of Education and Science announced a four-year programme of support — worth £9m — for microcomputer education in schools.

The programme, to run in parallel with the Department of Industry's Micros in Secondary Schools half-price hardware offer, was intended to give teachers both training and software support.

Now that the Department of Industry's discount micros scheme has been extended to include 27,000 primary schools, the Microelectronics Education Programme (MEP) has been extended to provide assistance in primary schools.

The MEP Primary Project aims to assist in the development of computer-based learning material, and increase awareness of micros, simple control technology and information systems in schools.

Anita Straker, formerly General Advisor and Maths and Computing Advisor for Wiltshire Local Education Authority, has been appointed as director of the new MEP Primary Project. The project will run for at least two years and this year receives funding in excess of £350,000.

"The people we will be trying to help," says Anita, "will be the primary school advisors, LEA advisory teachers, key head-teachers and lecturers in teacher training colleges — most of whom have no experience of computing. They can then go back and train the teachers."

Exactly what training will be required is not easy to determine. In such a fast-developing area answers inevitably involve a certain amount of crystal-ball gazing. "Given the sorts of facilities that schools have, they should be teaching computer awareness — computers as everyday objects."

Crystal-ball gazing

"Children in primary schools will also be learning how to instruct the computer. We do not know which language will be used — at primary level it will probably be Logo."

"At least the argument about machines is over — the decision has been made. In the primary schools scheme, about 80 per cent of the micros being purchased under the aegis of the DoI are BBC machines, with smaller numbers of RM 480Zs and smaller numbers still of Spectrums." Other machines purchased by schools prior to the scheme are already over-shadowed and the MEP is only developing software for the three recommended systems. Future machines bought by schools will now almost certainly be one of the machines in the scheme, or something compatible, such as the Acorn Electron. It is almost impossible to predict how many computers

will be available in primary schools two years from now.

"I would like to see one computer between two classrooms — and possibly more than one keyboard and monitor per machine."

Anita Straker has quite firm views on what the computer should be used for in the classroom: "I would say, loosely, 60 percent of the time should be spent with computer-based learning, 20 percent problem-solving and writing programs and 20 percent dealing with control applications and elementary electronics. At the same time one hopes that children will develop an awareness of what the computer can and cannot do."

Anita emphasises that this broad balance that the MEP Primary Project is recommending may change and that there is a substantial overlap between the different uses of the micro — but it does give some idea of where the priorities of the Primary project lie.

Another everyday object

"The computer doesn't replace books or films or anything else, but takes its place alongside all those and offers new possibilities. Children themselves do not take long to see the computer as just another everyday object — it is the teachers who find it difficult to come to terms with."

One thing Anita is keen to dispel is any suggestion that teachers will be expected to write software: "We would expect them to gain a familiarity with the machine such that, for example, they could change *Data* statements, but not anything much more complicated."

Anita is critical of much of the software currently being produced by independent suppliers for use in schools. "It is already very easy for children to practice skills of a rather low order. There are a multitude of ways of doing this without using a computer so one ought to do something more profitable with what is still a scarce resource."

"Educationalists are very fearful about the proliferation of low-level practice programs because primary education has moved away from Victorian England."

"The sort of program I mean shows a map of England and the computer flashes 'What is the name of this town?'. The child types in Sheffield with one f and the computer won't accept it. If the teacher thinks that sort of thing is educationally desirable then use a chart on the wall and a pointer!"

"Children forget most of the facts they ever learn in school anyway. We should be teaching children how to think and how to find out information. Take a program like *Eureka* which is designed to encourage



children in graph interpretation, not graph construction. The screen is divided into two sections. The top half shows a man in a bath and the bottom half draws a graph of water height against time. The idea is that the graph is constructed at the same time as the data is collected.

"As the graph is being drawn, the child can turn the taps on or off, pull out the plug, get the man to step in and out of the bath and even get him to sing. Using the program quite complex concepts can be considered."

Another example of the computer tackling something that could not be contemplated any other way is the program *Mary Rose*. It uses a graphical display to show the problems faced in trying to raise the Mary Rose warship. Using such a computer simulation is a very good way of beginning an open-ended discussion.

In addition to these kinds of applications, Anita is sure that children will also want to program the computers: "Programming will be seen within the context of a problem-solving tool at primary school level."

"We are not talking about sophisticated levels of programming but more, finding simple solutions to simple problems."

The MEP Primary Project certainly has a major role to play in educational computing, and things are progressing extremely quickly. In 1980, 25 UK primary schools had a computer. Now the figure is more like 15,000. "If we get the same scale of changes in the next three years then anything I have said now will quickly seem ridiculous," says Anita.

Any success that the MEP Primary Project has will have a knock-on effect when pupils reach secondary school age. "The secondaries will be faced with the problem of trying to meet a continuing challenge. Five years ago we were talking about computer awareness for third-year secondary school pupils. Now we must extend the computer awareness of 11-year-olds."

"The whole MEP project is really only a pump-priming operation. Eventually, the schools will have to stand on their own two feet. The purpose of the MEP at this time is really to provide an influence."

Galaxy of games

John Scriven looks at some of the games software now available for the BBC

Seeing that the BBC micro has such good graphics capability, as well as an easily accessible operating system, it is perhaps surprising that it has taken so long for a wide selection of games to become available.

It is possible that games writers see a larger market for their material amongst the ranks of Spectrum owners, or perhaps BBC owners are seen as a more serious bunch, running business programs deep into the night. The truth is, of course, that BBC owners enjoy games just as much as owners of other machines and I'm sure that, like me, they are pleased that a range of generally well-written software is now available.

What is less pleasing, however, is that some of the games show a certain lack of originality, although the majority have been crafted with skill to make them as close to the arcade version as possible.

You may feel that the summit of achievement is to have an arcade game copied precisely: certainly, software houses report a resistance to purchasing new and un-ried titles. However, it does seem a little sad that the flower of Britain's programming youth should be spending all their time perfecting copies. It is as if modern playwrights slaved away to produce passable copies of Shakespeare instead of producing new material. In the best of all possible worlds, there would be a variety of choices and I'm glad to say that in amongst the copies, there are several new ideas.

First of all, the old favourites. There are two versions of *Invaders* lurking in this batch. I would have thought that any potential alien visitors would have been put off coming to this planet for a few thousand years, but both Bug-Byte and IJK Software have persuaded hordes of

them to come sweeping down the confines of your tv screen.

Bug-Byte's *Space Invaders* allows you to choose between one or two players, as well as amateur or professional status. As you start, the game appears rather slow, but it does warm up considerably before the end and the aliens fairly whiz across the screen when there are only three or four left. The bases are reasonably solid and allow you to hide beneath them while squirting a hail of missiles through a tiny gap. The instructions are clear on both the cassette cover and the screen, and you have the option of using joysticks rather than keyboard keys. Should you be slow in starting the game, the score advance table appears, followed by a demonstration game.

IKJ Software's *Invaders* is very much the same, but the bases aren't so protective. Not only do you have a choice of alien speed — in this version you can have fast or slow missiles, fast or slow bombs and the presence of shields is optional. If you are big-headed or maybe just masochistic, you can even play against invisible invaders. Should you live on a small island off the coast of North Scotland and have not yet acquired your copy of *Invaders*, then either of these versions should suit you very well.

Maze, food pills, ghosts and power pills

Another arcade look-alike is *Bridgeman* from Richard Hine. This is a competent version of *Pacman*, involving the usual maze, food pills, ghosts and power pills. I did not enjoy it as much as *Snapper* from Acornsoft which seems a smoother game.

Bridgeman also suffered from having false instructions on the introductory screen. Keys Q, A, Z and X did not steer the player round the screen until different numbers had been inserted into the relevant lines. This is not the most auspicious start to a program. If it is due to a different operating system being employed, then a warning would be useful on the cassette cover: in this case it contains only the names of the game and the supplier. The *Escape* and *Break* keys were also not disabled, an elementary precaution in any BBC program.

If you think that earlier I was rather unkind to arcade look-alikes, then the theme of *Pacman* gives me a good example. *Hungry Horace* for the Spectrum cannot hide his origins, and yet by changing the mazes and the storyline, an amusing and challenging game has been produced, not just another clone.

Now we come to a difficult game — *Galaxy Wars* from Bug-Byte. A stream of



alien bombers trail slowly across your screen, occasionally releasing fighters and bombs that threaten to demolish your ship. This can be moved to the left and right by means of the *Tab* and *Q* keys. Firing is achieved by means of the *Copy* key. It is a good point that Bug-Byte use different fire buttons in each game rather than constantly falling back on the *Return* key, which would tend to wear out rather quickly if it was always chosen.

Ridding the skies of this set of aliens is time-consuming and becomes rather boring. Eventually they are replaced by H-wing fighters, fast-moving craft that hang on to you tenaciously. Should you survive this wave, you have to dock with the mother-ship for refuelling.

The higher reaches of this game are exciting and need careful control, but it's frustrating to be sent back to the beginning each time, knowing that you have to destroy the bombers before the interesting section begins. If you can put up with this, you will find *Galaxy Wars*, like the other Bug-Byte programs, well-written and fully-documented.

It is worth noting that all the Bug-Byte cassettes state on the cover notes that they will operate with all versions of the BBC model B. Several other manufactur-



er's programs will not run if you have the disc or econet interface fitted. Although you can reset the bottom of program memory to overlap the disc area, it would be helpful to new owners to have this explained on the cassette cover.

One of my favourite arcade games used to be *Missile Command*, in which you had to defend a row of cities with three missile bases. Alien rockets descend from the skies, spinning and splitting into separate war-heads. To direct the fire from the three bases, you had a target cross on the screen which couldn't be moved by a large ball that spun beneath your fingertips.

Most games writers have chosen to ignore this game, due to the control problems involved in converting it to run on a micro. Bug-Byte have got round the problem by making only the last rocket fired from any base actually steerable. No longer can you employ such strategies as high speed pattern shelling across the screen, and it seems more difficult to achieve a high score. One or two players may take part, and their individual scores are shown along the top of the screen. Although less exciting than the arcade version, I found it more addictive than *Space Invaders* and *Galaxy Wars*.

A less than graceful crash landing

One game that is certainly fast-moving and fun to play is *Planes* from A & F Software. This game consists of destroying four screens of planes that swoop at your movable base. As well as dropping bombs, they are willing to sacrifice themselves in true kamikazi fashion by ramming your craft.

Quick reactions are certainly the order of the day. One of the screens contains only helicopters who remain in the air but deposit a lethal rain of bombs on you. There are two speeds, slow and fast. The



slow setting seemed just about possible, but the fast mode is reserved for true arcade heroes — an entertaining game.

Protector, written by Andy Green under the Quicksilva label, is the only game that cannot be played without joysticks. Your task is to protect 16 units in the centre of the screen from marauding space-thieves. You can do this by colliding with them.

Other nasties that appear are mine-laying saucers and monsters, but it is fatal to collide with these. Each time you clear a screen, their number increases until you lose three lives or have all your units stolen. This may be a copy of some obscure game, but I cannot recall seeing it in any arcade, and Quicksilva are to be commended for their originality.

Two games that are certainly to be found in no arcade this side of Alpha Centauri come from two south coast firms. Their roots lie in English mythology and

one could imagine the knights of King Arthur enjoying a quick 20 pence worth in the local inn before galloping off to rescue the obligatory damsel in distress.

Dragon Rider from Salamander gives you the unlikely choice of a dragon as your trusty steed. The object is to destroy waves of alien worms with a laser lance(?) or by encouraging your friendly beast to breathe on them. Your energy levels can be replenished by allowing the dragon to feed on firestones located at the base of the screen. As energy becomes depleted, the dragon changes colour. If it reaches black you have to suffer a less than graceful crash-landing.

As well as being original, this game is quite fun to play. The only bug I found was in the screen messages which flowed on to the next line. If Salamander can correct this, they will have an extremely good game on their hands.

Quicksilva also produces a very unusual game called *The Wizard*. You take the role of a wizard standing on the edge of a lake. Before you lie a string of rocks, and on each rock is chained a maiden. From out of the sky swoop wave after wave of unpleasant monsters. (interspersed occasionally by malevolent ducks!) whose two-fold task is to kidnap the unfortunate girls and to destroy you.

You have, naturally enough, a magic wand which can be pointed at the enemy. At the beginning, they can be destroyed with just one shot, but they increase in strength as you lose your power. The graphics are very fine, and this is a novel and exciting game.

It makes a pleasant change to be able to report that all the games reviewed here are good value. Although I found some a little slow or boring, they would doubtless appeal to many people and, by and large, the quality was high. I hope more software houses see some of these games and are inspired to think up even more original offerings for the BBC.

Firm	Program	Price
IJK Software 9 King Street Blackpool Lancashire	<i>Model B Invaders</i>	£6.95
Bug-Byte 100 The Albany Old Hall Street Liverpool L3 3AB	<i>City Defence</i> <i>Galaxy Wars</i> <i>Space Invaders</i>	£7.50 £7.50 £7.50
Richard Hine	<i>Bridgeman</i>	
Salamander 27 Ditchling Rise Brighton East Sussex BN1 4QL	<i>Dragon Rider</i>	£7.95
Quicksilva Palmerston Park House 13 Palmerston Road Southampton	<i>Protector</i> <i>Wizard</i>	£7.95 £6.95
A & F Software 830 Hyde Road Manchester M18 7JD	<i>Planes</i>	£8.00

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Election night fever!

David Lawrence presents a program for keeping track of the general election results

The origins of this program lie in a request from a producer at my local radio station, BBC Radio Solent, to produce a simple cue-sheet for use on election night. Every local station has access to a mass of electronic information produced by BBC's own election unit, but when it comes to the results in the local area, how the swing is going in Hampshire etc, it is back to leafing through stacks of paper and hand-written calculations.

The object of this program is to allow the results of a specified number of constituencies to be entered and compared with results at the last general election. Percentage changes and total votes can then be calculated easily.

There is nothing complex in the program itself, but a word is in order about the methods of calculation used. You will find no calculations in the program about what is known as the 'swing', though one of the program functions is labelled *Swing Calculations*. The reason for this lack is that while the famous Swingometer functions very adequately with a fairly straight two-party situation, the calculations are next to impossible if there are likely to be significant changes in the vote of a third party — or at least so says the BBC's election unit, and they should know.

The most meaningful figures are the changes in each party's percentage of the total vote since the last election. The program provides a table of these, on the basis of results announced so far.

If you want to calculate the swing from one party to another, then a rough way of

doing it is to regard the percentage change for Party A as a swing to or from the party to all the others. An approximate idea of how much of that gain or loss may have come from one other specified party can be gained by comparing the percentage changes of the two — noting if any other party's change seems likely to have affected the situation drastically. If the third party vote and that of the 'also rans' don't change much, then the percentage change for each of the two parties you are interested in will represent the classic 'swing'.

The program analyses the results under four headings: Conservative, Labour, Alliance and Others. If you want to extend that, it should present little difficulty.

One final word of caution. It's no use looking up the figures for the previous election and entering them as the basis for comparison, for the simple reason that the boundaries of constituencies have changed since the last election. A seat may have the same name but have entirely changed in make-up, so that any change in percentage vote has nothing to do with actual changes in the way people vote, it is simply that different people are voting.

The BBC and ITA have got together to produce an estimate of what the results would have been in the last election, if it had been fought under the new boundaries. You can probably find a copy in your local library or find extracts for your area in the local paper. You will only be able to make meaningful comparisons if you enter the figures from that study for the consti-

tuencies you are interested in, even though they are only estimates.

To use the program, decide how many constituencies you want to deal with, get hold of their hypothetical results from the last election, enter them, then store on tape and wait for election night to bore all your friends to tears with your electoral wisdom!

Table of variables

CC	The number of constituencies you care to use.
S(4,2)	Used to store parties' percentage vote for this time and last.
T\$	Used to format a constituency name being input.
P\$(4,15)	Names of parties.
V(2,CC)	Votes cast in each constituency.
C\$(CC,20)	Names of constituencies.
Q(4)	Temporary storage when inputting votes for a constituency.
FLAG	Used to default from subroutine at 3500.
PT	Total votes cast at last election in seats announced so far.
CT	Current total votes in seats announced so far.
T(2,4)	Used to store total votes cast so far for each party.

Commentary

1000-1170	A straightforward program menu.
1500-1600	This module must be run when the program is first used. Running it subsequently will wipe out the data.
2000-2090	Constituency names and the votes for each of the four groupings are input for the previous election.
2500-2600	Votes for the current election are entered under a specified constituency name.
3000-3150	The user can page through the results so far, moving either by specifying a number to move (preceded by '#') or by naming a constituency.
3500-3570	The total votes cast in the announced constituencies, for the last election and for this, are calculated. The test of whether a constituency has not been announced is if the Conservative vote is zero.
4000-4490	The percentage changes in each party's vote, for the constituencies announced, is calculated. Part of the previous module is used, with execution returning to this module when FLAG is set to 1.

```

1 GO TO 3
2 SAVE "ELECTION": BEEP 5,20:
VERIFY "ELECTION": STOP
1000 REM *****
1010 REM MENU
1020 REM *****
1030 CLS: PRINT INK 4; AT 1,12; "
ELECTION"
1040 PRINT INK 0; "1) INPUT PREVIOUS RESULTS"
1050 PRINT "2) INPUT NEW RESULTS"
1060 PRINT "3) DISPLAY TOTAL VOTES"
1070 PRINT "4) DISPLAY RESULTS"
1075 PRINT "5) CALCULATE SWINGS"
1080 PRINT "6) INITIALISE"
1090 PRINT "7) STOP"
1140 INPUT "WHICH DO YOU REQUIRE"; Z
1150 IF Z>7 OR Z<1 THEN GO TO 10
1155 IF Z=7 THEN STOP
1160 DATA 2000,2500,3500,3000,4000,1500
1170 RESTORE 1160: FOR I=1 TO Z: READ ZZ: NEXT I: GO SUB ZZ: GO TO 1000
1500 REM *****
1510 REM INITIALISE
1520 REM *****
1525 INPUT "ARE YOU SURE YOU WANT TO INITIALISE?"; Q$: IF Q$<>"Y" THEN RETURN

```

```

1530 LET CC=20: DIM S(4,2): DIM T$(20): DIM P$(4,15): DIM V(2,CC): DIM C$(CC,20): DIM Q(4)
1540 LET P$(1)="CONSERVATIVE": LET P$(2)="LABOUR": LET P$(3)="ALLIANCE": LET P$(4)="OTHERS"
1600 GO TO 1000

```

```

2000 REM *****
2010 REM INPUT PREVIOUS VOTES
2020 REM *****
2030 CLS: INK 4: PRINT AT 1,10; "PREVIOUS ELECTION"
2040 INK 1: FOR I=1 TO CC
2045 PRINT "CONSTITUENCY (": I: "):"; INPUT Q$: PRINT Q$
2050 FOR J=1 TO 4: PRINT "VOTES FOR (": P$(J): "):"; INPUT Q$(J): PRINT Q$(J): NEXT J
2060 INPUT "ARE THESE CORRECT (Y/N)"; R$
2070 IF R$<>"Y" THEN GO TO 2045
2080 LET C$(I)=Q$: FOR J=1 TO 4: LET V(1,I,J)=Q$(J): NEXT J: NEXT I
2090 RETURN

```

```

2500 REM *****
2510 REM CURRENT VOTES
2520 REM *****
2530 CLS: PRINT INK 4; AT 1,10; "CURRENT ELECTION"
2535 PRINT "CONSTITUENCY (": I: "):"; INPUT Q$: PRINT Q$: LET T$(1 TO )=Q$

```

continued on page 19

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PROGRAMMING

```

2540 FOR I=1 TO CC: IF T$(1 TO )
=C$(I) THEN GO TO 2560
2550 NEXT I: PRINT "CONSTITUENC
Y NOT KNOWN": PAUSE 0: RETURN
2560 FOR J=1 TO 4: PRINT "VOTES
FOR ";P$(J): INPUT Q(J): PRINT
Q(J): NEXT J
2570 INPUT "ARE THESE CORRECT (Y
/N)": R$
2580 IF R$<>"Y" THEN GO TO 2535
2590 FOR J=1 TO 4: LET V(2,I,J)=
Q(J): NEXT J
2600 RETURN

```

```

3000 REM *****
3010 REM RESULTS SO FAR
3020 REM *****
3030 LET PP=1: CLS: PRINT INK 4
;AT 1,10;"RESULTS DECEASED"
3035 IF PP>CC THEN LET PP=CC
3037 IF PP<1 THEN LET PP=1
3040 PRINT "CONSTITUENCY (";PP;
");";C$(PP)
3060 FOR I=1 TO 4: PRINT P$(I);"
:(";V(1,PP,I);");TAB 22;V(2,PP,
I): NEXT I
3100 PRINT INK 6;"

```

```

3110 INPUT "ZZZ=QUIT;# NUMBER M
OVES POINTER;CONSTITUENCY NAME"
;Q$
3120 IF Q$="" THEN GO TO 3110
3125 IF Q$="ZZZ" THEN RETURN
3130 IF Q$(1)="#" AND LEN Q$>1 T
HEN LET PP=PP+VAL Q$(2 TO ): GO
TO 3035
3140 LET T$(1 TO )=Q$: FOR I=1 T
O 20: IF T$(I)=C$(I) THEN LET PP=I:
GO TO 3050
3150 NEXT I: PRINT INK 2;"CONSTI
TUENCY NOT KNOWN": PAUSE 0: RETU
RN

```

```

3500 REM *****
3510 REM OBTAIN TOTALS
3520 REM *****
3530 LET FLAG=0: DIM T(2,4): CLS
;PRINT INK 4;AT 1,10;"TOTALS"
3540 FOR I=1 TO CC: IF V(2,I,1)<
>0 THEN FOR J=1 TO 4: LET T(1,J)
=T(1,J)+V(1,I,J): LET T(2,J)=T(2
,J)+V(2,I,J): NEXT J
3550 NEXT I: IF FLAG=1 THEN RETU
RN
3560 FOR I=1 TO 4: PRINT P$(I);"
: "; INVERSE 1;T(1,I): INVERSE 0;
TAB 27;T(2,I): NEXT I
3570 PRINT "PRESS ANY KEY TO QU
IT": PAUSE 0: RETURN

```

```

4000 REM *****
4010 REM SWING CALCULATION
4020 REM *****
4030 CLS: PRINT INK 4;AT 0,12;"
SWINGS"
4035 LET FLAG=1: GO SUB 3540: LE
T FLAG=0
4300 LET PT=0: LET CT=0: FOR I=1
TO 4: LET PT=PT+T(1,I): LET CT=
CT+T(2,I): NEXT I
4410 FOR I=1 TO 4: LET S(I,1)=IN
T (T(1,I)/PT*10000+.005)/100: LE
T S(I,2)=INT (T(2,I)/CT*10000+.0
05)/100: NEXT I
4420 FOR I=1 TO 4: PRINT INK I;P
$(I) "PREVIOUS %:";S(I,1) "CURRE
NT %:";S(I,2) "CHANGE
:":INT
(100*(S(I,2)-S(I,1))+.005)/100
4430 PRINT INK 0;"
": NEXT I
4480 PRINT "PRESS ANY KEY TO QUI
T": PAUSE 0
4490 RETURN

```

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The Pit - part three

Paul Sellin presents the final part of The Pit – a text adventure for the 16K Spectrum

This week we shall finish the program by looking at the remaining sections. Nearly all these blocks of program, and also the monster section covered last week, are accessed from a section of the main loop which determines the player's position and then works out what he has found.

This section occurs in lines 1020 to 1616. Line 1020 assigns *z\$* the character which it finds at the player's position in the array, and then *Restores* to 1500 plus the ASCII code of the character. Two variables are then read from the data statement at that line.

This means that the data for a monster

must be put on line 1500 plus the code for *m*, or 1609. The two pieces of data at each line are a string which is either a small title or a blank (an *x*), and the line to which the program will jump. These are assigned to *o\$* and *e* respectively.

The first two sections to look at are for finding 'loot' (*Data* on line 1596) and 'flares' (*Data* on line 1602). The 'loot' routine is at line 2400 and just creates a random amount of loot between one and 30 and adds it to the loot variable, *l*. The 'flare' routine is located at line 2900 and also creates a random number of flares between one and nine.

Incidentally, don't confuse this 'finding

flares' routine with the 'using a flare' routine at line 2705 onwards. Notice that both the flares and the loot sections make the corresponding position in the main array a blank and then return to the main loop via the status report at line 8000.

Next is the gem routine which comes into action when the player finds treasure. The *Data* is at line 1542 while the routine itself runs from line 2010 to 2030. Line 2010 *Restores* the data pointer to line 2030 and then loops a random number of times, *Reading p\$*.

The *Data* contains the name of the gem, plus a number at the end. This number ranges from between one and five and records the value of the gem. But, the player never sees this, so whenever the string is printed the last character is omitted.

Lines 2013 and 2015 allow the player to drop his current gem and keep the new one if he already has his hands full and

```

3060 IF i<10 THEN PRINT "No tho
ught is available to you": PRIN
T: GO TO 3025
3065 LET f=INT (RND*9): LET g=IN
T (RND*9): PRINT "You ask: "; f;
";g;": PAUSE 100: LET h=f#g
+INT (RND*(21-in)/10)+INT (RND*(
21-in)/10): IF in=0 THEN PRINT
"Monster doesn't understand, and
prepares to attack...": GO TO 3
025
3070 PRINT "Monster reckons: "; f
";g;": IF h=f#g THEN PRIN
T "It's right...": LET i=i-INT
(in/2): GO TO 3025
3075 PRINT "It's wrong!": PAUSE
100: LET p=p-INT (ps/4): LET i=
i+INT (in/4): GO TO 3040
3100 DATA "an evil Wrath",15,20,
5,5,"a mad magician",10,20,0,15,
"the Black King",10,20,15,15,"a
Gorlak",5,5,5,5,"the Black Queen",
10,20,5,20,"the Warlord",20,20,
20,5,"a stupid Warg",15,1,10,0,
"the Great Dragon",15,20,5,15
3500 BEEP .1,6: BEEP .1,12: BEEP
.1,16: PRINT "So you want to tr
ade...": IF i<50 THEN PRINT "Bu
t you're too poor too trade..."
"He curses you and vanishes int
o the mists of time...": BEEP .5
,0: LET a$(z,y,x)="a": GO TO 100
0
3507 IF y$=" " THEN PRINT "But
you haven't anything to trad
e with!": GO TO 1000
3510 LET e=INT (25+RND*100#VAL y
$(LEN y$ TO )): PRINT "Trade wit
h or Ignore him?": PAUSE 1: PAUS
E 0: IF INKEY$="i" THEN PRINT
"OK.": GO TO 8000
3520 BEEP .1,24: PRINT "Do you w
ant to sell ";y$(TO LEN y$-1);
for ";e;"; pieces of loot?": PAU
SE 1: PAUSE 0: IF INKEY$="y" THE
N LET l=l+e: PRINT "You now have
";l;"; pieces of loot": LET y$="
": GO TO 8000
3525 PRINT "O.K.": GO TO 8000
8000 BEEP .1,0: BEEP .1,0: BEEP
.1,6: POKE 23692,255: PRINT PAPE
R 5; "###Status Report###": PAPE

```


then assigns the temporary *p\$* to the player's *y\$* which is the string used to show treasure being carried. Leaving the routine is again through the status report at line 8000, which prints out any treasure being carried.

The cupboard routine at lines 2500 to 2560 is similar to the gem routine, as can be seen from the *Data* in line 2530. Line 2505 requires key *o* (for 'open') to be pressed, otherwise the routine is exited to line 1000.

Lines 2515 to 2520 allow the player to add bonus points, if he finds 'a set of bonuses'. Any other finds are dealt with in lines 2540 to 2560, where the program branches out, depending on the first two characters of the *Data* (*x\$*). Notice the different ways each line leaves the routine, though they all end up back at line 1000.

When enough loot has been collected and some treasure found, it can be sold to a trader for more loot. The *Data* for this routine is at line 1616 and the program jumps to line 3500. This line just checks whether *1* is large enough — if not, it

creates a monster and returns to the main loop.

The routine is quite straightforward; line 3510 works out the selling price for the treasure based on its value, which is obtained from the end character of *y\$*. The player can then accept the price and sell his treasure (line 3520), or hang on to it in the hope of getting a better price (line 3525). In fact, the best tactic when playing is to repeatedly refuse to sell and move in and out of that room until a very high price is offered — luckily the traders are extremely patient!

Since the size of the memory does not allow staircases in the game, the only way of moving between levels is through a 'Time Warp'. The array character for this is a '?'. The *Data* in line 1536 directs the program to the routine in line 2800. This just assigns random values within the required ranges to the variables *z*, *x* and *y*, so repositioning the play. It returns to the loop via the status report.

The final, and in some ways the most important, routine is that of the Teleport.

This is a 'secret' feature of the program in that it has to be specifically asked for by pressing key *t* (line 1005) and only works when the player possesses the Rune Staff. The routine is at lines 2200 to 2215 and allows the player to jump anywhere he chooses. Line 2210 just checks that it isn't an illegal move.

That, briefly, is the entire program. Bear in mind if adding to it, or writing your own, that an adventure game is made interesting by including hidden extras which create a feeling of there always being more to discover in the program.

A lot of memory is obviously very useful to make the games long and complex, but you can see how much can be squeezed into only the 9K available on the smaller Spectrum. So happy adventuring to you all and remember: "watch out for a Warlord and don't be too hard on a stupid Warg".

● The Pit has been split into three parts. Enter part 3 of the program now and Save it on tape. Next, Load all three parts of the program into the Spectrum and Run it.

```
R 7:"Strength",s:"Psi Power",p
"Dexterity",d:"Intelligence",i
Armour",ar:"Loot",l:"Flares",fl
"Treasure",TAB 11;y$(5 TO LEN y$
-1) : PRINT : GO TO 1000
8500 BEEP .1,-12: BEEP .1,-12: P
RINT "Oh no poor creature..."
You are blind" : GO TO 1000
9010 CLS : PRINT TAB 12;"The Pit
"TAB 12;"© 1983": PRINT AT 10
,8;"Start-up " : DIN a$(4,10,20)
: FOR z=1 TO 4: PRINT 5-z: "
LET o$="ftc?": FOR h=1 TO 5: LE
T p$=o$(h): FOR e=1 TO 6+RND*5:
LET a$(z,1+RND*9,1+RND*19)=p$: N
EXT e: NEXT h: FOR e=1 TO 20+RND
*25: LET a$(z,1+RND*9,1+RND*19)=
" ": NEXT e: FOR e=1 TO 3+RND*3:
LET a$(z,1+RND*9,1+RND*19)="*":
NEXT e: NEXT z: LET z=1: LET y=
1: LET x=10: LET a$(z,y,x)=" ":
BEEP .5,12: RETURN
9201 IF NOT si THEN GO TO 8500
9220 LET s=INT (s-.5): CLS : PRI
NT "Level " ;z: PRINT AT 5,7;"123
45678901234567890": FOR h=7 TO 1
6: PRINT AT h-1,5,h-6: " ;a$(z,h
-6): NEXT h: PRINT INK 2: FLASH
1: AT y+5,x+6: "*" : PAUSE 1: PAUSE
300: CLS : GO TO 8000
9810 POKE 23692,255: PRINT " I
NK 2: FLASH 1:"Poor frail Creatu
re," "you are no more." : BEEP
3,-12: STOP : RUN
9900 PRINT PAPER 5: INK 2: INVER
SE 1: "Congratulations, you've
beaten THE PIT!!!" : BEEP 3,
24: STOP : RUN
```




A question of character

Peter Chase explains how to create and print user-defined graphics on the Dragon

This article is designed to show you how to create user-defined graphics for the Dragon and how a defined set of text characters can be printed whenever you like with hi-res graphics, using a fast and easy-to-use routine.

First, the user-defined characters. Type in lines 10-230 of Listing One, which will allow you to define a character set and place it in an area of Ram. When you Run this part of the program, you will be asked which character you wish to define — say the letter A. Enter this and then draw it on the 8 X 8 board as instructed, using arrow keys to move, Enter to draw, Clear to erase and Space to finish the characters (see Figure 1).

Obviously, you will eventually want all the letters, upper and lower case, numbers and punctuation marks, but at first define just the upper case letters and a space so that you can test the rest of the program. If you like, you can also define some useful graphics symbols (eg, snappers, invaders, etc, see Figure 1), by typing numbers from 128 to 255 in response to Character ? and defining them as usual. Keep a note of the

numbers you have used for these graphics symbols, so you can use them in your programs. When you have completed your characters, Break out of the program.

To print these defined characters, type in lines 500 to the end of listing one (listing Two is the assembly language version of lines 500-600). Before doing anything else, Save your program in case you have made a mistake typing in the Hex codes. Also, Save your defined characters with the command *Csave* "UDG", &H7000, &H77FF, &H7FF. Now type *Goto 500* and, when the first part has finished, *Goto 1000*, which should give you a demonstration of the characters you have typed in.

In addition, the routine gives 23 lines of 32 characters instead of the usual 16 lines. It also includes an automatic smooth scroll, which happens whenever the Y co-ordinate reaches 24. If you fail to get

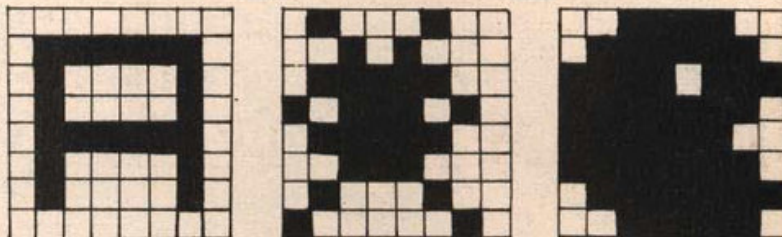
this demonstration, turn the computer off. Load your Basic program back in and your character set with *Cloadm*, correct your errors and enter *Goto 500* and *Goto 1000*. Once the demonstration is working, you can Run the entire program to alter and extend your character set.

When you are happy with your character set, Save the machine-code printing routine and your character set using *Csave* "Udgprint", &H7000, &H7880, &H880. You now have a routine which can be loaded at any time to print text and UDG symbols together with your hi-res graphics.

The routine is used in a similar way to print. At the start of your program, write *10 Cloadm:Clear 100, &H6FFF:Defusr0 = &H7800*. Then every time you wish to print something use:

```
A$ = "what you wish to print" + CHR$(13)
                                     (can be a variable)
POKE&H7FF1,y coordinate           (0 to 23)
POKE&H7FF1,Y COORDINATE           (0 to 23)
N = USR0(VARPTR(A$))
```

Fig. 1



Listing One—Character Definer

```
10 PCLEAR5:PMODE0,5:PCLS:SCREEN0,0
20 CLEAR 1000,&H6FFF
30 DIMA(8,8)
40 CLS0:PRINT@448,"":LINEINPUT"CHARACTE
R?";C$:IFVAL(C$)<10THENC=ASC(C$)ELSEC=VAL(C$)
50 FORI=1TO8:FORJ=1TO8:A(I,J)=0:NEXTJ,I
60 X=1:Y=1
70 FORI=1TO8:FORJ=1TO8:PRINT@J*32,CHR$(1
28-79*(A(I,J)<>0));NEXTJ,I
80 P=X+Y*32+1024:PE=PEEK(P):PF=255:K$=INKEY$
90 PRINT@1,"12345678":PRINT@32+257,"12345678";
100 PRINT@16,"ENTER TO SET":PRINT@48,"CL
EAR TO RESET":PRINT@80,"SPACE TO STOP":P
RINT@112,"ARROWS TO MOVE"
110 POKEP,PE:FORI=1TO10:NEXT:IFPEEK(135)
<>0THEN120ELSEPOKEP,PF:FORI=1TO10:NEXT:GOTO110
120 IF PEEK(135)=10ANDY<>8THENY=Y+1:GOTO80
130 IF PEEK(135)=8ANDX<>1THENX=X-1:GOTO80
140 IF PEEK(135)=9ANDX<>8THENX=X+1:GOTO80
150 IF PEEK(135)=13THENZ=1:GOTO200
160 IF PEEK(135)=12THENZ=0:GOTO200
170 IF PEEK(135)=32THENZ10
180 IFY<>1THENY=Y-1
190 GOTO80
200 A(Y,X)=Z:PRINT@X+Y*32,CHR$(128+79*Z)
;:GOTO80
210 REM PUT CHARACTER IN RAM
220 FORI=1TO8:N=0:FORJ=1TO8:N=N+A(I,J)*(
2^(8-J)):NEXT:POKE&H6FFF+C*8+I,N:NEXT
230 GOTO40
500 REM LOAD MACHINE CODE
```

```
510 I=&H77FF:REM START-1
520 I=I+1
530 READ A$
540 IF A$="Z" THEN STOP
550 POKEI,VAL("&H"+A$)
560 GOTO520
570 REM PROGRAM IN HEX
580 DATA 1F,21,FC,7F,F0,34,06,A6,80,81,0
D,26,03,35,06,39,C6,08,3D,C3,70,00,1F,02
,35,06,BD,78,2E,4C,81,20,25,E3
590 DATA 4F,5C,C1,18,25,DD,5A,BD,78,4B,2
0,D7,34,36,8E,06,00,30,86,30,89,01,00,5A
,26,F9,C6,08,A6,A0,A7,84,30,88,20,5A,26,
F6,35,36
600 DATA 39,34,36,C6,08,34,04,BD,78,5C,3
5,04,5A,26,F6,35,36,39,CC,0C,00,10,8E,06
,00,CE,06,20,AE,C1,AF,A1,5A,26,F9,4A,26,
F6,39,2
1000 REM TEST
1010 REM
1020 PMODE4,1:PCLS:SCREEN1,1
1030 DEFUSR0=&H7800
1040 READA$:IFA$<>"Z" THENA$=A$+"
"+CHR$(13):POKE&
H7FF0,0:POKE&H7FF1,23:N=USR0(VARPTR(A$))
:GOTO1040
1050 DATA ABCDEFGHIJKLMNOPQRSTUVWXYZ,THI
S IS A TEST,KLKLLK,IF A THEN GOTO,RETUR
N,PUT ANYTHING HERE,A,B,C,D,E,F,G,H,I,J,
K,L,M,N,O,P,Q,R,S,T,U,V,W,X,Y,Z
1060 DATAZ
1070 GOTO1070
```

Continued on page 24

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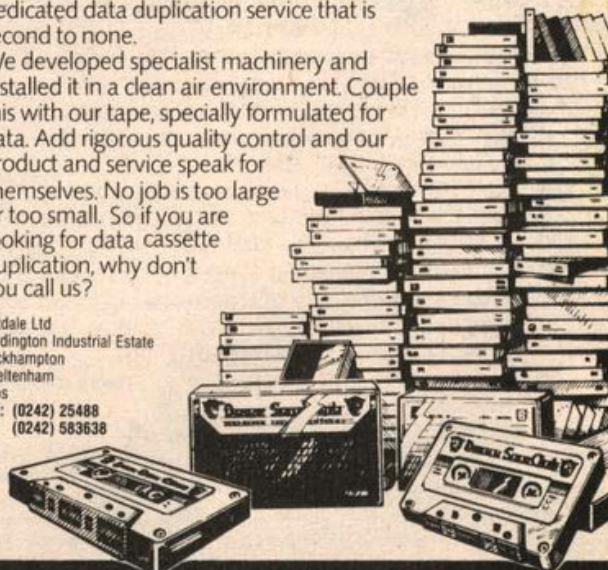
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7800      510   ORG #7800
7800      520   @START EQU #
7800 1F21   530   TFR Y,X
7800 FC7FF0 535   LDD #7FF0
7805 3400   540   @PR PSHS D
7807 A000   540   LDA ,X+
7809 8100   540   CNPA #13
7800 2603   540   BNE @NCR
7800 3500   540   PULS D
780F 33     540   RTS
7810 C000   540   @NCR LDB #8
7812 3D     540   MUL
7813 C37000 540   ADDD #47000
7816 1F02   540   TFR D,Y
7818 3500   540   PULS D
781A BD782E 540   JSR @PRTCHR
781D 4C     540   INCA
781E 8120   540   CNPA #32
7820 25E3   540   BLO @PR
7822 4F     540   CLRA
7823 5C     540   INCB
7824 C118   540   CNPB #24
7826 250D   540   BLO @PR
7828 5A     540   DECB
7829 BD784B 540   JSR @SMSC
782C 28D7   540   BRA @PR
782E 3436   600   @PRTCHR PSHS D,X,Y
7830 0E0000 600   LDX #1536
    
```

```

7833 3000
7835 30000100
7839 5A
783A 20F3
783C C000
783E A0A0
7840 A784
7842 300020
7845 5A
7846 20F6
7848 3536
784A 39
784B 3436
784D C000
784F 3404
7851 BD785C
7854 3504
7856 5A
7857 20F6
7859 3536
785B 39
785C C0C00
785F 100E0000
7863 CE0020
7866 AEC1
7868 AFA1
786A 5A
786B 20F3
786D 4A
786E 20F6
7870 39
7871
    
```

```

600   LEAX A,X
600   @ADDL LEAX 256,X
600   DECB
600   BNE @ADDL
600   LDB #8
600   @PRT LDA ,Y+
600   STA ,X
600   LEAX 32,X
600   DECB
600   BNE @PRT
600   PULS D,X,Y
600   RTS
610   @SMSC PSHS D,X,Y
610   LDB #8
610   @LL PSHS B
610   JSR @SCROLL
610   PULS B
610   DECB
610   BNE @LL
610   PULS D,X,Y
610   RTS
620   @SCROLL LDD #1536+1536
620   LDY #1536
620   LDU #1536+32
620   @P1 LDX ,U++
620   STX ,Y++
620   DECB
620   BNE @P1
620   DECA
620   BNE @P1
620   RTS
700   END @START
    
```

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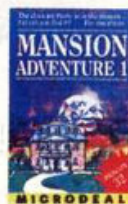
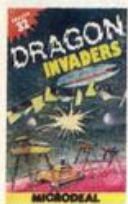
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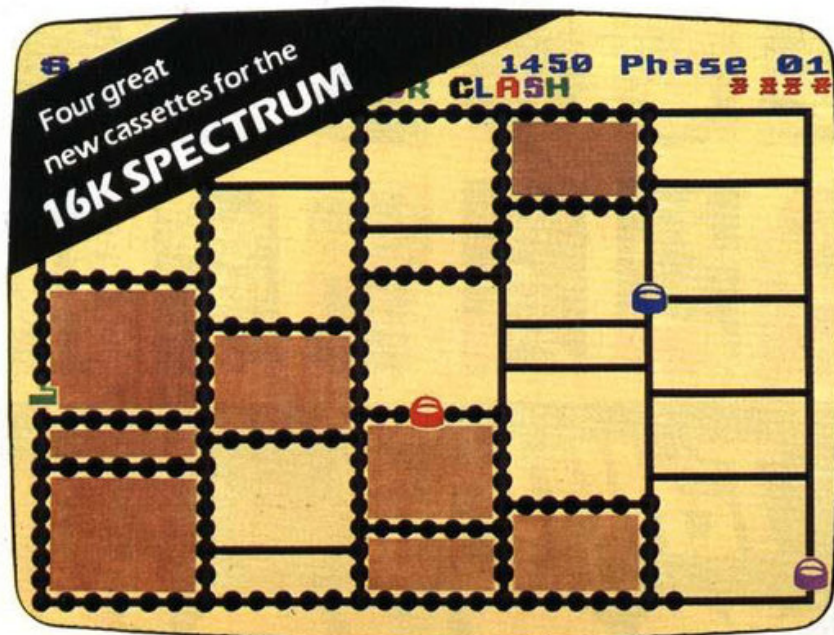
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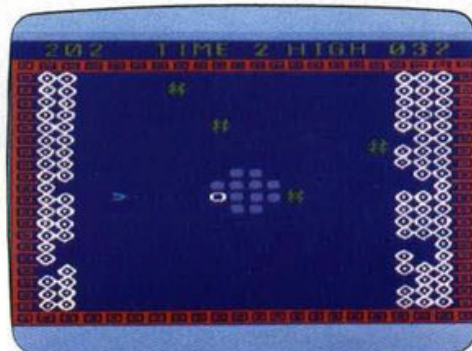
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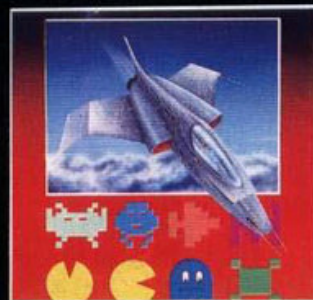


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Vic 20 cannot run Leopard Lord.

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Overall majority . . .

Boris Allan presents an election night special for all voters

This Election Night program is designed to help you keep track of election results on the night of June 9.

The idea is to put the results in as they are announced, and the display — on screen — will help you to comprehend what possibilities there are for the three major parties, given the current state of seats. Can party X possibly be the largest party; when is it certain that party Y cannot have an overall majority; and — at the end — how are the minor parties placed, are they in a position of power, do they hold the balance?

Now there are three major parties, the use of two-dimensional gadgets such as the swingometer is confusing. However, with three main parties it is possible to give a two-dimensional representation of their relative status: an equilateral triangle.

If you examine the diagram, the triangle and its interpretation are fairly self-explanatory. Each apex stands for 100 percent of seats going to that party, directly opposite on the side facing is 0 percent of seats going for that party. Where the three axes of symmetry meet (at the centre of the triangle), all the parties have the same number of seats.

The sector between the dotted line and

the apex represents an overall majority for that party; the smaller sector between the dotted line and the centre shows that that party is the largest, but without an overall majority.

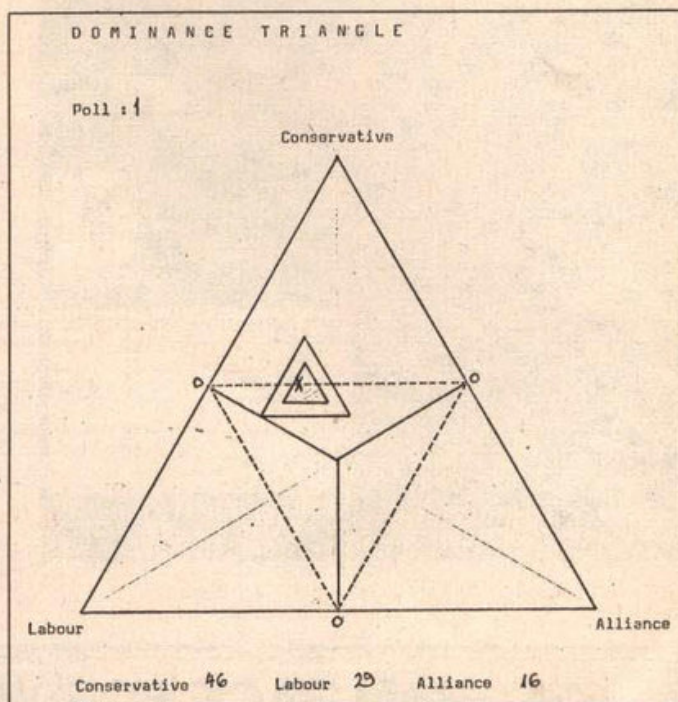
When the results come in, the present state of the parties might be party X 10

percent, party Y 20 percent, and party Z 25 percent. If we draw a triangle to represent these figures, we can see that the corner of the triangle is almost out of party X's overall control sector, but the other two parties can still be the largest party, and have an overall majority (see diagram). It is also clear that the balance is in favour of party Z, but only slightly.

The program only works for the coming election, and cannot be used for polls, but it can be modified. The design is modular, and the simplest version can be

run by merely typing in *Procgo*. This procedure uses other procedures which draw triangles, quadrilaterals, and similar: these other procedures can be used as a basis for your own elaborations. The program is designed to run in mode 1, but the *Proctext* procedure can easily be changed (with less resolution) to run under mode 5.

The routines are purely descriptive, and not at all predictive, but give a feel for the state of play.



LLIANCE?

Escape at line 1460

>LIST

```
1000REM
1010REM THE STATE OF THE COMMONS
1020REM
1030REM (c) BORIS ALLAN, 1983
1040REM
1050REM
1060
1070DEF PROCTEXT
1080COLOUR 128:COLOUR2
1090VDU 28,0,31,31,25
1100ENDPROC
1110
1120DEF PROCGRF
1130VDU 24,0;239;1279;1023;
1140VDU 29,639;300;
1150ENDPROC
1160
1170DEF PROCTRI (COL,X1,Y1,X2,Y2,X3,Y3)
1180GCOLOR,COL
1190PLOT4,X1,Y1:PLOT5,X2,Y2:PLOT85,X3,Y3
1200ENDPROC
1210
1220DEF PROCCOL
1230VDU19,3,4,0,0,0
1240CLG
1250ENDPROC
1260
1270DEF PROCQUAD (COL,X1,Y1,X2,Y2,X3,Y3,X4,Y4)
1280GCOLOR,COL
1290PLOT4,X1,Y1:PLOT5,X2,Y2:PLOT85,X3,Y3:PLOT
5,X4,Y4:PLOT85,X1,Y1
1300ENDPROC
```

1310

1320DEF PROC SHADE

1330GCOLOR,0:PLOT4,0,0:PLOT21,X/2,300:PLOT21,-X/2,300:PLOT21,0,0

1340ENDPROC

1350

1360DEF PROCSET

1370PROCTEXT:CLS:PROCGRF:CLG

1380X=600/TAN(RAD(60))

1390PROCQUAD(3,0,200,X/2,300,0,600,-X/2,300)

1400PROCQUAD(1,0,200,-X/2,300,-X,0,0,0)

1410PROCQUAD(2,0,200,0,0,X,0,X/2,300)

1420PROC SHADE

1430ENDPROC

1440

1450DEF PROCIN

1460INPUT "ALLIANCE",A:A=A/650

1470INPUT "CONSERVATIVE",C:C=C/650

1480INPUT "LABOUR",L:L=L/650

1490ENDPROC

1500

1510DEF PROCCOORD

1520X=600*TAN(RAD(30))

1530Y1=600*C:Y3=Y1:Y2=600*(1-A-L)

1540AV=2*X*A:LV=2*X*L

1550X1=-X*(1-C)+AV:X2=(AV-LV)/2:X3=X*(1-C)-LV

1560ENDPROC

1570

1580DEF PROC GO

1590CLS

1600PROCSET:PROCIN:PROCCOORD:PROCTRI(0,X1,Y1,X2,Y2,X3,Y3)

1610ENDPROC

>*

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Open Forum is for you to publish your programs and ideas. Take care that the listings you send in are all bug-free. Your documentation should start with a general description of the program and what it does and then give some detail of how the program is constructed. We will pay the *Program of the Week* double our new fee of £6 for each program published.

Psephologist

on Lynx

This is a program designed to turn you into the poor man's Robin Day.

The program started life as a ZX81 version, written to analyse the County Council election results of 1982, but is completely re-written here to make use of the vastly superior graphics of the Lynx (not to mention the colour). Although the program is straightforward enough, it is capable of handling the results of the entire next General Election (if your fingers and your brain can stand it!)

Inputting each candidate's votes, it is possible to tell how well a Party is doing in a particular seat, district, city, entire region or even the UK as a whole.

The screen displays the votes of each Party in a seat, its share of the vote in that

seat, its total vote of all seats inputted so far and its share of the total vote so far.

A typical screen

	Total in this seat = 32,995		Total vote so far = 236,829
Con.	15,431	46.7%	108,063 45.6%
Lab.	13,892	42.1%	98,941 41.7%
All.	3,444	10.4%	23,508 9.9%
Oth.	228	0.6%	6,317 2.6%

PRESS X TO CONTINUE

Program notes

Lines	
10-70	Initialises the variables, sets up an array to hold the Parties' names
80-200	Prints out the name of a Party, waits for you to input the votes for that Party in that seat, prints the votes next to the Party's name on the screen. Repeats this for all four.
210-510	Prints out each Party's total in that particular seat, its percentage poll in that seat, its total votes received so far and its overall percentage poll. All displays, in the Party's colours, the same information in bargraph form

520-550 Creates a pause to read the figures. Press key "X" will clear the screen and go to line 80 to input another set of votes for another seat.

Variables

Q =	Total votes of all Parties for all seats inputted so far
Z =	Total votes of all Parties in the seat being looked at
X =	Votes of a particular Party in the seat being looked at
V =	Total votes for an individual Party in all the seats inputted so far
M =	Percentage of a Party in all seats so far inputted
L =	Percentage of a Party in the seat being looked at

The use of *Text* in line 90 disables the *Blue* and *Red* memory banks in the Lynx and makes the printing faster. Line 300 switches back on all the memory banks to allow the bargraphs to be printed in colour.

The program is easily adapted to allow for variations. There is room to add additional Parties (eg, the Flat Earth Society or the Ban Clive Sinclair Party). For five Parties, for instance, just change lines 30 to 70 to be for five variables instead of four. Also, add a further name to the string at line 20 (eg, line 20 might now read *Let a\$ = "CON.LAB.ALL.OTH.SDP."*).

```

10 LET Q = 0
20 LET A$ = "CON.LAB.ALL.OTH."
30 DIM L(4)
40 DIM M(4)
50 DIM X(4)
60 DIM V(4)
70 LET V(1) = 0, V(2) = 0, V(3) = 0, V(4) = 0
80 LET Z = 0, R = 1
90 TEXT
100 VDU 24,4
110 FOR N = 1 TO 4
120 PRINT @ 20, N * 16; MID$(A$,R,4);
130 INPUT X(N)
140 PRINT @ 32, N * 16; " "; X(N);
150 LET Z = Z + X(N)
160 LET Q = Q + X(N)
170 LET V(N) = V(N) + X(N)
180 LET R = R + 4
190 NEXT N
200 PAUSE 20000
210 VDU 25,4

```

```

220 PRINT @ 0,10; "TOTAL IN THIS"; @ 0,20;
    "SEAT = ";Z; @ 76, 10; "TOTAL VOTES SO";
    @ 76,20; "FAR = ";Q
230 LET R = 1
240 FOR N = 1 TO 4
250 LET L(N) = INT (X(N) * 1000/Z)/10
260 LET M(N) = INT (V(N) * 1000/Q)/10
270 PRINT @ 0, R * 4 + 40; MID$(A$,R,4); " ";X(N);
    TAB15;L(N);"%";TAB25;V(N);
    TAB35;M(N);"%";
280 LET R = R + 4
290 NEXT N
300 PROTECT 0
310 VDU 1,7
320 MOVE 25,206
330 DRAW 118,206
340 MOVE 140,206
350 DRAW 233,206
360 FOR N = 1 TO 4
370 READ A
380 READ B

```

```

390 INK A
400 MOVE B,205
410 FOR X = 205 TO 205 - L(N) STEP - 1
420 DRAW B + 23,X
430 MOVE B + 1,X - 1
440 NEXT X
450 MOVE B + 115,205
460 FOR X = 205 TO 205 - M(N) STEP - 1
470 DRAW B + 138,X
480 MOVE B + 116,X - 1
490 NEXT X
500 NEXT N
510 PRINT @ 30, 230; "PRESS X TO CONTINUE"
520 IF KEYN = 88 THEN GOTO 540
530 GOTO 520
540 RESTORE
550 GOTO 80
560 DATA 1,30,2,50,6,70,4,90

```

Psephologist
by M Dicks

Metronome

on Dragon

Like many others who may play instruments, I found keeping time became more

difficult as I achieved higher grades. So I decided to write this program to help me. I find it very useful and I hope you do too.

Program notes

10	Credits
----	---------

20	Sends to data input
30,40,	
60,70	Sound loop
50	Checks for key press
80-120	Data input
130-150	Repeat function

```

10 'DRAGON METRONOME By A.Roland
20 GOSUB 90
30 'SOUND LOOP
40 SOUND 10,1
50 A$=INKEY$:IF A$="S" THEN 130
60 FOR K=1 TO A:NEXT
70 GOTO 40
80 'DATA INPUT
90 CLS
100 INPUT "ENTER NUMBER FOR LENGTH OF DELAY (500=AVERAGE SPEED)";A
110 PRINT @ 73, "PRESS 'S' TO END"
120 RETURN
130 CLS
140 INPUT "DO YOU WANT TO USE THE METRONOME AGAIN(Y/N)";B$
150 IF B$="Y" THEN 20 ELSE END

```

Metronome
by A Roland

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SOFTWARE FOR DRAGON 32

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- ★ Upper and lower case as standard
- ★ Auto repeat, international character sets
- ★ Improved shift control to give more key values
- ★ Redefinable characters and Sprites
- ★ Extra BASIC commands for screen control
- ★ About 19,500 bytes available for BASIC programs
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Is there anything else?

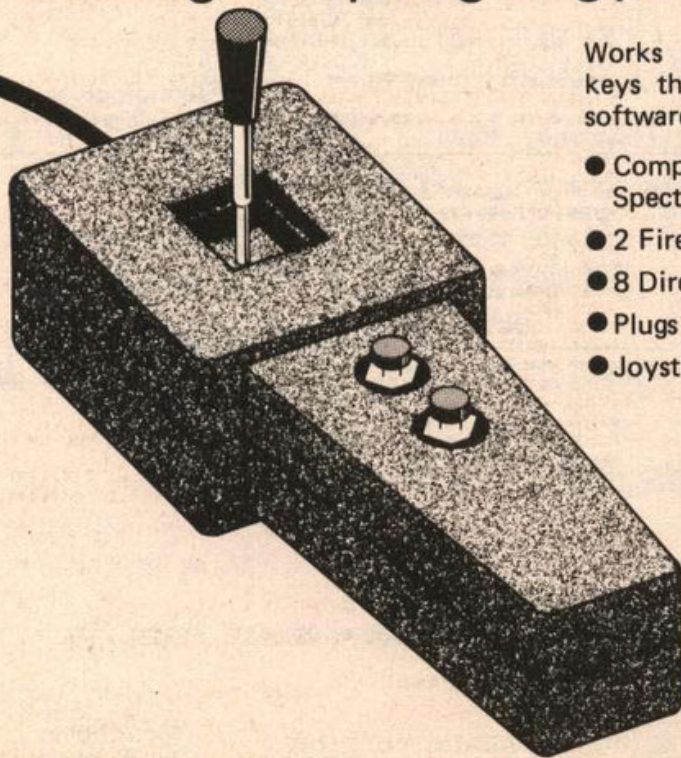
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4-D Resurrection

on Spectrum

In this game you are a time traveller with the task of voyaging back in time to save people who are dying. To do this you use a time receiver which you lock on to your subject at the time and place of his death. However, you have to align the four dimensional receiver to effect transfer. This is done by pressing keys 1-2, 3-4, 7-8 and 9-0 to align the four dimensions. This is not as easy as it sounds, and random time vortices are changing continuously. Your score starts at 1,000 and falls.

You have to effect transfer in the shortest possible time to get a high score. This requires an agility in all eight fingers, and the game is one that exercises co-ordination.

Program notes

Lines	Instructions and initialisation
5-99	The main loop
100-400	The end sequence
500-580	Subroutines as follows:
9000-9130	Define special graphics
9200-9440	Print the screen display
9500-9530	Print the markers

When entering the program, line 105 has its first *Rem* removed, and this has the effect of removing the time vortices. Thus one can align the four points easily and see that the rest of the program works.

A lot of the program is involved with producing patterns and generally making an interesting display. As with all target and reaction games, if written in terms of just aligning numbers it could be done in about 10 lines but then it wouldn't be very interesting! The *Rem* line 9130 shows which graphic is which once they are

defined. Of course, the letters in lines 9250 to 9207 refer to the special graphics.

A more detailed description follows. The markers are moved at random in lines 110 to 136. Originally every point was moved each cycle. However, this made the program far too slow. Therefore one point is picked at random and moved each cycle. If you think this makes it sound easy, then just try and play it! The remaining lines of the main loop involve user moves. They are lengthy in order to error trap.

The initial display is set up by defining special characters to make out the graticule and then printing this in. A design is drawn from a font of eight selected at random in the centre of the screen. After play, another pattern is drawn, based on the final position of the pieces, although you are unlikely to see any correlation. There is simple score accumulation.

PROGRAM OF THE WEEK

```

5 INK 7: BORDER 1: PAPER 1
6 PRINT "TIME RESCUE" (c) RTL 1983: PRINT : PRINT
7 REM This program is on the Porthtown combo tape
issue 2. Price £4 from RTL, Westown, Porthtown, Truro,
Cornwall.
8 PRINT BRIGHT 1: PAPER 4: "You are operating a machine
that is designed to capture the souls of people who died in the past. They are
then resurrected to a life of immortality. You have to
align four dimensions by pressing the number keys as shown
on the display. Time vortices make this more difficult
than this sounds. To get a high score, alignment must be
quick."
10 PRINT : PRINT "Press any key to continue"
12 LET a$=INKEY$: IF a$="" THEN GO TO 12
13 LET c$=0: LET ng=c$: DIM f(4,2): DIM m(4,2): DIM l(4,2)
18 CLS : GO SUB 9000
20 GO SUB 9200
30 LET s=1000
80 LET p$="": GO SUB 9500
99 REM main loop
100 PRINT PAPER 2: BRIGHT 1: AT 4,14: " " : AT 4,14:s:
LET s=s-1
105 REM GO TO 140: REM #####insert this to test###
110 LET r=1+INT (RND*4)
115 LET m(r,1)=m(r,1)+2-INT (5*RND)
118 IF r=2 OR r=4 THEN GO TO 130
122 IF m(r,1)<5 THEN LET m(r,1)=5: GO TO 126
124 IF m(r,1)>26 THEN LET m(r,1)=26
126 PRINT AT f(r,1),l(r,1): " " : LET l(r,1)=m(r,1): PRINT
AT f(r,1),m(r,1): INK 4: " " : GO TO 140
130 IF m(r,1)<5 THEN LET m(r,1)=5: GO TO 136
132 IF m(r,1)>26 THEN LET m(r,1)=26: GO TO 136
134 IF m(r,1)>16 THEN LET m(r,1)=16
136 PRINT AT l(r,1),f(r,1): " " : LET l(r,1)=m(r,1): PRINT
AT m(r,1),f(r,1): INK 4: " " : GO TO 140
140 LET i$=INKEY$: IF i$="" THEN GO TO 300
150 LET i=CODE i$-48: IF i<0 OR i>9 THEN GO TO 300
160 GO TO (i*2+170)
170 LET m(4,2)=m(4,2)+1: IF m(4,2)>16 THEN LET m(4,2)=16
171 LET f1=4: GO TO 200
172 LET m(1,2)=m(1,2)-1: IF m(1,2)<5 THEN LET m(1,2)=5
173 LET f1=1: GO TO 200
174 LET m(1,2)=m(1,2)+1: IF m(1,2)>26 THEN LET m(1,2)=26
175 LET f1=1: GO TO 200
176 LET m(3,2)=m(3,2)-1: IF m(3,2)<5 THEN LET m(3,2)=5
177 LET f1=3: GO TO 200
178 LET m(3,2)=m(3,2)+1: IF m(3,2)>26 THEN LET m(3,2)=26
179 LET f1=3: GO TO 200
183 GO TO 300
184 LET m(2,2)=m(2,2)-1: IF m(2,2)<5 THEN LET m(2,2)=5
185 LET f1=2: GO TO 200
186 LET m(2,2)=m(2,2)+1: IF m(2,2)>16 THEN LET m(2,2)=16
187 LET f1=2: GO TO 200
188 LET m(4,2)=m(4,2)-1: IF m(4,2)<5 THEN LET m(4,2)=5
189 LET f1=4: GO TO 200
200 IF f1=1 OR f1=3 THEN PRINT : INK 5: AT f(f1,2),l(f1,2): "
" : AT f(f1,2),m(f1,2): " " : LET l(f1,2)=m(f1,2): GO TO 220
210 PRINT : INK 5: AT l(f1,2),f(f1,2): " " : AT m(f1,2),f(f1,2):
" " : LET l(f1,2)=m(f1,2): GO TO 220
300 FOR f=1 TO 4: IF m(f,1)<>m(f,2) THEN GO TO 320
310 NEXT f: GO TO 500
400 GO TO 100
500 CLS
510 PRINT AT 0,0: "TARGET LOCKED . . ."
511 REM print end pattern
512 FOR f=0 TO PI*2+.1 STEP .1
513 LET r=50*SIN ((m(1,2)-5)*f)*SIN ((m(2,2)-5)*f)*SIN ((m
(3,2)-5)*f)*SIN ((m(4,2)-5)*f)
514 LET x=128+r*SIN f: LET y=90+r*COS f
515 IF f=0 THEN PLOT x,y: GO TO 517
516 DRAW x-PEEK 23677,y-PEEK 23678
517 NEXT f
520 PRINT "REANIMATION COMPLETED"
530 PRINT : PRINT "Your score was " : s
535 LET ng=ng+1: LET c$=c$+s
540 PRINT "Your cumulative score is " : c$ : "in " : ng : " go"
542 IF ng>1 THEN PRINT "es"
544 PRINT "."
560 PRINT E1: PAPER 6: INK 2: "Press s to end,
any other key to continue."
570 IF INKEY$="" THEN GO TO 570
580 IF INKEY$="s" THEN : STOP
8900 GO TO 18
9000 REM subroutines
9090 REM define special graphics
9100 RESTORE 9120: FOR f=USR "a" TO USR "f"+7
9110 READ f: POKE f,f: NEXT f: RETURN
9120 DATA 8,8,8,8,8,8,8,8,0,0,0,0,255,0,0,0,0,0,0,1,6,8,
8,0,0,0,0,192,48,8,8,8,8,8,6,1,0,0,0,8,8,8,48,192,0,0,0
9130 REM aAbBcCdDeEfF
9199 REM Print main screen
9200 RESTORE 9240: FOR g=0 TO 3: FOR f=0 TO 3
9210 READ f1,f2
9220 PRINT AT f1,f2:CHR$ (146+g)
9230 NEXT f: NEXT g
9240 DATA 0,4,4,0,18,4,4,28,0,27,4,3,4,31,18,27,3,4,17,0,
21,4,17,28,3,27,17,3,21,27,17,31
9250 FOR f=5 TO 16: PRINT AT f,0: "A" : AT f,3: "A" : AT f,28: "A"
: AT f,31: "A" : NEXT f
9260 FOR f=1 TO 2: PRINT AT f,4: "A" : AT f,27: "A" : AT f+18,4:
"A" : AT f+18,27: "A" : NEXT f
9270 LET f$="" : FOR f=5 TO 26: LET f$=f$+"B" : NEXT f: PRINT
AT 0,5: f$ : AT 3,5: f$ : AT 18,5: f$ : AT 21,5: f$
9280 LET f$=f$ (1 TO 2): PRINT AT 4,1: f$ : AT 17,1: f$ : AT 4,29:
f$ : AT 17,29: f$
9290 RESTORE 9300: FOR f=0 TO 7: READ f1,f2,f3: PRINT
INVERSE 1: AT f1,f2,f3: NEXT f
9300 DATA 1,3,1,1,28,2,20,3,3,20,28,4,3,1,7,3,30,9,18,1,8,
18,30,0
9310 REM plot immortalist symbol
9311 INK 6
9315 LET r=INT (RND*8)+1
9320 FOR f=0 TO PI*2+.1 STEP .1
9330 LET r=128*(1-COS (f*r))
9340 LET x=128+r*SIN f: LET y=90+r*COS f
9350 IF f=0 THEN PLOT x,y: GO TO 9370
9360 DRAW x-PEEK 23677,y-PEEK 23678
9370 NEXT f
9380 CIRCLE 128,90,39
9390 INK 7
9399 REM initialise targets
9400 RESTORE 9410: FOR f=1 TO 4: READ m(f,2),f(f,2): LET l
(f,2)=m(f,2): NEXT f
9410 DATA 15,1,11,1,15,20,11,30
9420 REM moving, fixed, last, dimensions 1234, 1=rnd control,
2=user control
9430 RESTORE 9440: FOR f=1 TO 4: READ f1: LET f(f,1)=f(f,2)
+f1: LET m(f,1)=m(f,2)+INT (4*RND): LET l(f,1)=m(f,1):
NEXT f
9440 DATA 1,1,-1,-1
9450 RETURN
9499 REM print markers
9500 FOR g=1 TO 2
9510 FOR f=1 TO 4 STEP 2: PRINT AT f(f,g),m(f,g): INK 3+g:
p$: NEXT f
9520 FOR f=2 TO 4 STEP 2: PRINT AT m(f,g),f(f,g): INK 3+g:
p$: NEXT f
9530 NEXT g: RETURN

```

4-D Resurrection
by John de Rivaz

Mastermind

on Vic20

This program is a version of the well-known board game for the Unexpanded Vic20. It makes use of sound and graphics and has full instructions included in it. Some lines will have to be entered in their abbreviated form; eg, P [Shift]-O for *Poke*.

The program works by generating a random number between one and nine to go in each of the elements of the array N(4). Before the digit is put in the array it is compared with each element. If it is the same as one of them it is disregarded and another random number generated. (Lines 100-140).

The main loop of the program takes the user's input, checks it is four characters long, then splits it up one digit to each element of the array G(4) (Lines 200-230). Then each of the digits in G is compared with the corresponding digit in N. If they are the same, the 'right digit in right place' counter is incremented (Line 240). If they are not the same the digit is compared with all of the digits in N and if it matches one of

them then the 'right digit but wrong place' counter is incremented (Line 250). If all the digits are in the right place the program jumps to the 'Win' routine at line 400.

If not, the cursor is moved to a position just to the right of where the user's guess is on the screen (Line 290), and a check is made to see if there are any digits in the right place. If not, the program skips line 300 which prints the correct number of shifted-Q's and makes an appropriate beep.

The process is repeated, only checking for the number of digits that are correct but in the wrong place. A shifted-W is printed and a beep made for each one (Line 305). If there are none, a jump is made to the 'Nothing Right' bit, which make a long low noise to inform you. Finally the cursor is moved down two lines and the guess counter is incremented. If it is more than 10 a jump is made to the 'Lose' routine. If not the program goes back to get another guess from the player.

The 'Win' routine give you the relevant information while rapidly decreasing the Volume and Screen Colour Registers. Then the 'summing up' routine tells you what the number was by printing each

element of N in a row and then it gives you the option of another game. The losing routine turns the screen red and makes a low noise while telling you what happened. It then goes to the 'Summing Up' section. N.B. The *Pokes* in lines 45 and 51 are to turn the cursor on so it flashes while the program waits for you to hit a key. It is turned off again in Line 51.

Main variables and arrays

S1 Lowest Voice.
S3 Highest Voice.
V Volume.
CL Screen and border colour register.
NN Random number between 1 and 9.
J Used in loops.
R Used in loops.
GN Number of guesses.
CC Number of digits in right place.
C Number of digits correct but in wrong place.
XS Used to hold the prompt for the player, usually 'Guess'. The only time this is changed is when GN=10 and then the space in front of the word 'Guess' is removed so that all the player's guesses will line up on the screen.

Arrays

N(4) Used to hold number chosen by computer.
G(4) Used to hold guess input by player.
N.B. These do not have to be DIMmed since they contain less than 10 elements.

```

1 rem*****mastermind
2 rem*****by michael clarke
3 rem*****ensure lower case when typing in
4 rem*****leave out rem statements if not
  required
5 gn=1:Print"猜";chr$(14):s1=36874:s3=36874
  +2:v=s3+2:cl=v+1:Pokev,15:Pokecl,26:x
  $=" guess"
10 Print"*****";
20 Print"*****MASTERMIND*****";
30 Print"*****";
35 Print"猜By Michael Clarke";
40 Print"猜Instructions 猜Y or 猜N";
45 Poke204,0
50 geta$:ifa$<"y"anda$<"n"then50
51 Poke204,1
60 ifa$="y"then90sub1000
99 rem*****choosin9 random number
100 Print"猜"chr$(142):forj=1to4
110 nn=int(rnd(1)*9)+1
120 ifnn=n(1)ornn=n(2)ornn=n(3)ornn=n(4)
  then110
130 n(j)=nn
140 nextj
189 rem*****main loop
190 ifgn=10thenx$="guess"
200 cc=0:c=0:Printx$:gn:inPut9$:iflen(9$)
  <4thenPrint"猜":goto200
220 forj=1to4
230 g(j)=val(mid$(9$,j,1))
240 ifg(j)=n(j)thenc=cc+1:goto260
250 ifg(j)=n(1)org(j)=n(2)org(j)=n(3)org(j)
  =n(4)thenc=c+1
260 next
270 ifcc=4then400
290 Print"*****";ifcc=0then303
300 ford=0tocc-1:Print"猜";Pokes3,200:fork
  =1to100:next:Pokes3,0::nextd
303 ifc=0then307
305 ford=0toC-1:Print"猜";Pokes1,200:fork
  =1to100:next:Pokes1,0:next:goto310
307 ifc>0orcc>0then310
308 Pokes3,128:forj=1to300:next:Pokes3,0
310 Print:Print:gn=gn+1:ifgn=11then500
320 goto190
399 rem*****winning bit
400 Print"猜":Pokecl,76
410 Print"猜你 win!!!";
415 Pokes3,200:forj=15to0step-.5:Pokev,j:
  Pokecl,j+64:forr=1to200:next:next:Pokes
  3,0:Pokecl,76
417 Print"猜你 got it in":Print"猜";gn:
  "guesses!"
419 rem*****summing up
420 Print"猜the number was:":Print:Printn(1)
  "猜"n(2)"猜"n(3)"猜"n(4)
430 Print"猜would you like to Play again?
  (y/n)"
440 geta$:ifa$<"y"anda$<"n"then440
450 ifa$="y"thenrun
460 Print"猜bye bye!":Pokecl,27:end
499 rem*****losing bit
500 Pokecl,42:Print"猜"
510 Print"you ran out of guesses"
520 Pokes1,200:forj=1to3000:next:Pokes1,0:
  goto420999 rem*****instructions
1000 Print"*****MASTERMIND*****";
1010 Print"The object of the game ";
1020 Print"is to guess the four-";
1030 Print"digit number the ";
1040 Print"computer picks.";
1050 Print"猜 None of the digits ";
1060 Print"will be the same,and "

```



```

1070 Print"None of them will be"
1080 Print" a Zero."
1090 gosub4000
2010 Print"To help you, if you"
2020 Print"Get the right digit in"
2030 Print"the right Place, a "
2040 Print"Black dot will be"
2050 Print"Displayed after your"
2055 Print"Guess. If you get the"
2057 Print"right digit in the "
2060 Print"Wrong Place a White"
2065 Print"dot will be displayed"
2070 Print"After your guess."

```

```

2080 gosub4000
2090 Print"To Play, type in your "
2100 Print"Guess and Press RETURN "
2110 Print"To erase anything you"
2120 Print"I have typed Press 'DEL'"
2125 Print"You have ten guesses"
2130 Print"HIT ANY KEY TO PLAY."
2140 gosub4010: return
4000 Print"HIT A KEY TO GO ON"
4010 geta$:ifa$=""then4010
4020 return

```

Mastermind
by Michael Clarke

Elements

on Vic20

This program runs on an unexpanded Vic20. It can find out the atomic number and weight of any of the 103 elements in the periodic table.

Program notes

Line 1 clears the screen.
Line 2 asks you to enter the element.
Line 3 reads a word from the data and two numbers.
Line 5 sees if the word in the data equals Z. If it does equal Z then it goes to line 50.
Lines 10-11 see if the word in the data equals the element that you have inputted. If it does not then it

goes to line 20.
Lines 20-22 print out the element and underline it then leave one line.
Lines 23-24 output the atomic number and weight.
Lines 25-29 see if you want another go or not.
Line 50 tells you that the element that you had inputted was not in the table of elements.
Lines 51-56 ask you if you want another go or not.
Lines 100 onwards are data.

```

0 REM ELEMENTS, BY ASGHAR AHMED, 1982
1 PRINT"Z"
2 INPUT"ENTER ELEMENT";A$
3 READB$,C,D
5 IFB$="Z"THENGOTO50
10 IFB$=A$THEN20
11 IFB$<>A$THEN3
20 PRINTB$
21 PRINT"-----"
22 PRINT
23 PRINT"ATOMIC NUMBER ="C
24 PRINT"ATOMIC WEIGHT ="D
25 PRINT:PRINT"HIT Y TO GO ON OR N TO END"
26 GETH$:IFH$=""THEN26
27 IFH$="Y"THEN RUN
28 IFH$="N"THENEND
29 GOTO26
50 PRINT:PRINT"NOT IN THE TABLE OF ELEMENTS
!!!!!"
51 PRINT:PRINT"HIT Y TO START AGAIN OR N TO
END"
52 GETA$:IFA$=""THEN52
53 IFA$="Y"THENRUN
55 IFA$="N"THENEND
56 GOTO52
100 DATAHYDROGEN,1,1.008
102 DATAHELIUM,2,4.003,LITHIUM,3,6.939,BERY
LLIUM,4,9.012,BORON,5,10.811
103 DATACARBON,6,12.011,NITROGEN,7,14.007,
OXYGEN,8,15.999,FLUORINE,9,18.998
104 DATANEON,10,20.183,SODIUM,11,22.990,MAG
NESIUM,12,24.312,ALUMINIUM,13,26.982
105 DATASILICON,14,28.086,PHOSPHORUS,15,30.
974,SULPHUR,16,32.064,CHLORINE,17,35.453
106 DATAARGON,18,39.948,POTASSIUM,19,39.102,
CALCIUM,20,40.08,SCANDIUM,21,44.956
107 DATATITANIUM,22,47.90,VANADIUM,23,50.94,
CHROMIUM,24,52,MANGANESE,25,54.94
108 DATAIRON,26,55.85,COBALT,27,58.93,NICK
EL,28,58.71,COPPER,29,63.54,ZINC,30,65.37
109 DATAGALLIUM,31,69.72,GERMANIUM,32,72.79,

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ARSENIC,33,74.92,SELENIUM,34,78.96
110 DATABROMINE,35,79.909,KRYPTON,36,83.80,
RUBIDIUM,37,85.47,STRONTIUM,38,87.62
111 DATAYTTRIUM,39,88.905,ZIRCONIUM,40,91.
22,NIOBIUM,41,92.906,MOLYBDENUM,42,95.94
112 DATATECHNETIUM,43,99,RUTHENIUM,44,101.
07,RHODIUM,45,102.91,PALLADIUM,46,106.4
113 DATASILVER,47,107.87,CADMIUM,48,112.40,
INDIUM,49,114.82,TIN,50,118.69
114 DATAANTIMONY,51,121.75,TELLURIUM,52,127
.60,IODINE,53,126.904,XENON,54,131.30
115 DATACAESIUM,55,132.905,BARIUM,56,137.34
,LANTHANUM,57,138.91,CERIUM,58,140.12
116 DATAPRASEODYMIUM,59,140.907,NEODYMIUM,
60,144.24
117 DATASAMARIUM,62,150.35,EUROPIUM,63,151.
96,GADOLINIUM,64,157.25,TERBIUM,65,158.92
118 DATADYSPROSIUM,66,162.50,HOLMIUM,67,164
.93,ERBIUM,68,167.26,THULIUM,69,168.93
163 DATAYTTERBIUM,70,173.04,LUTECIUM,71,174
.97,HAFMIUM,72,178.49,TANTALUM,73,180.95
170 DATAWOLFRAM,74,183.85,RHENIUM,75,186.2,
OSMIUM,76,190.2,IRIDIUM,77,192.2
171 DATAPLATINUM,78,195.09,GOLD,79,196.97,
MERCURY,80,200.59,THALLIUM,81,204.37
172 DATALEAD,82,207.19,BISMUTH,83,208.98,
POLONIUM,84,210,ASTATINE,85,211
173 DATARADON,86,222,FRANCIUM,87,223,RADIUM,
88,226.05,ACTINIUM,89,227.05
174 DATATHORIUM,90,232.12,PROTACTINIUM,91,
231.05,URANIUM,92,238.07
175 DATANEPTUNIUM,93,237,PLUTONIUM,94,239,
AMERICIUM,95,241,CURIUM,96,242
176 DATABERKELIUM,97,247,CALIFORNIUM,98,
251,EINSTEINIUM,99,254,FERMIUM,100,253
177 DATAMENDELEVIUM,101,256,NOBELIUM,102,
254,LAWRENCIUM,103,257
180 DATAZ,0,0

```

Elements
by Asghar Ahmed



THE WIZARD'S WARRIORS: A fast moving game that matches developments in your skill as a player by becoming increasingly more devious. By offering to you the full range of options you can choose how to control your warrior through the maze. A full implementation of this program enables such features as a continuous series of sound effects, arcade quality graphics, double-point scoring, and—for the very artful—bonus lives.

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SULTAN'S MAZE by Christopher Hunt. Enter the 3D Maze in search of the Sultan's jewels, but beware, your strength may run out, or, you may come face to face with the Mad Guardian. A multi-difficulty game with fantastic graphics and sound. Price (LYNX and DRAGON) £7.95.

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GEMPACK IV by W. E. MacGowan. Two great machine code games, with full colour graphics. In **Sea Harrier** you must land your plane on the aircraft carrier, after dispersing the clouds with chemical bombs, but don't hit the ship! In **Sub Chase** you must depth charge the wolf pack without being sunk. Both with four levels of play from easy to kamikaze! Price (LYNX and DRAGON) £7.95.

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GAMES PACK III by Christopher Hunt.
REVERSI. Pit your wits against the Lynx with this easy to learn, yet extremely demanding board game. Five skill levels, from novice to grand master.

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OPEN FORUM

React

on Dragon 32

Full instructions for playing this game are given in the program.

Program notes

10-140 Set up game and players
150-200 Resets variables. Line 200 ensures that

last button pushed is not remembered otherwise cheat sequence is initiated.
210-220 Delay and timer reset
310-480 Game sequence. Checks who reacts first and adjusts score as well as indicating on the screen
490-570 Checks scores and displays on screen. Counts games and if less than three returns to start
580-590 Another go
1000-1180 Instructions
2000-2020 Musical delay and scores

Variables

N1\$ Left hand player
N2\$ Right hand player
L1 Total left score each game
R1 Total right score each game
D1 Total draws each game
C Count tries each game
L,R,D,T Contest totals
CH\$ Keyboard check for cheating
TI Varies timer when playing against the dragon

```

10 CLS
20 PRINT@205,"react":PRINT@280," WRITTEN FOR THE DRAGON
   32 BY R. LOCK - APRIL 1983."
30 PRINT:PRINT:INPUT " INSTRUCTIONS (Y/N)";A$:IF LEFT$(
   A$,1)<>"Y" THEN 50
40 GOSUB 1000
50 CLS:PRINT@192,"NAME-PLAYER 1 (LEFT)":PRINT:PRINT"
   (DRAGON-IF PLAYING THE COMPUTER)"
60 INPUT N1$
70 IF LEN(N1$)>10 THEN PRINT"I DON'T BELIEVE THAT!":
   FOR I=1 TO 1000:NEXT I:GOTO 50
80 IF N1$="" THEN 100
90 PRINT:INPUT " DIFFICULTY(1-10)";TI
100 IF LEFT$(Y$,1)="Y" THEN 150
110 CLS:PRINT@192,"NAME-PLAYER 2(RIGHT)":INPUT N2$
120 IF LEN(N2$)>10 THEN PRINT"I DON'T BELIEVE THAT!":
   FOR I=1 TO 1000:NEXT I:GOTO 110
130 CLS:PRINT@193,"JOYSTICKS OR KEYBOARD (J/K)";
   INPUT A$
140 IF A$="J" OR A$="K" THEN 150 ELSE 130
150 T=0:L1=0:R1=0:D1=0
160 CLS:IF T=0 THEN PRINT@203,"FIRST GAME":FOR I=1
   TO 2000:NEXT
170 IF T>0 THEN PRINT@203,"NEXT GAME":FOR I=1
   TO 2000:NEXT
180 C=0:D=0:L=0:R=0
190 IF C=10 THEN 500 ELSE CLS4:PRINT@202,"WAIT FOR IT!";
200 P=255:B$=INKEY$
210 N=0:FOR I=1 TO N:NEXT I
220 IF N1$="DRAGON" THEN TIMER=TI ELSE TIMER=0:IF A$
   ="K" THEN 260
230 P=PEEK(65280)
240 IF P=125 OR P=253 THEN P=125:GOTO 300
250 IF P=126 OR P=254 THEN P=126:GOTO 290
260 CH$=INKEY$
270 IF CH$=CHR$(9) THEN P=126
280 IF CH$=CHR$(10) THEN P=125
290 IF P=126 THEN CLS3:L=L+1:C=C+1:PRINT@57,"CHEAT!":
   FOR I=1 TO 30:SOUND 150,1:NEXT:GOTO 190
300 IF P=125 THEN CLS5:R=R+1:C=C+1:PRINT@34,"CHEAT!":
   FOR I=1 TO 30:SOUND 220,1:NEXT:GOTO 190
310 CLS:PRINT@270,"GO!"
320 SOUND10,1:PRINT@200," "
330 IF A$="J" THEN 410
340 B$=INKEY$
350 PRINT@110,TIMER
360 IF N1$="DRAGON" AND TIMER>23 THEN 430
370 IF B$=CHR$(9) THEN P=126
380 IF B$=CHR$(10) THEN P=125
390 IF B$="" THEN 340
400 GOTO 440
410 P=PEEK(65280)
420 PRINT@110,TIMER
430 IF N1$="DRAGON" AND TIMER>23 THEN P=125
440 IF P=124 OR P=252 THEN PRINT@237,"DRAW!":D=D+1:
   PRINT@270," ";SOUND 50,5
450 IF P=124 OR P=254 THEN PRINT@277,N2$:R=R+1:
   PRINT@270," ";SOUND 150,5
460 IF P=125 OR P=253 THEN PRINT@260,N1$:L=L+1:
   PRINT@270," ";SOUND 220,5
470 IF P=255 OR P=127 THEN 410
480 FOR I=1 TO 1000:NEXT I
490 C=C+1:GOTO 190
500 T=T+1:CLS:PRINT@74,"GAME OVER"
510 PRINT@133,N1$:L, N2$:R,,, " DRAWN";D
520 PRINT@325,"TOTAL AFTER GAME";T
530 IF T=3 THEN PRINT@325,"TOTAL(CONTEST OVER)":GOTO 540
540 L1=L+L:R1=R+R:D1=D+D
550 PRINT@421,N1$:L1, H2$:K1,,, " DRAWN";D1
560 GOSUB 2000
570 IF T=3 THEN 580 ELSE 160
580 PRINT:PRINT " ANOTHER CONTEST (Y/N)";INPUT Y$
590 IF LEFT$(Y$,1)="Y" THEN PRINT:PRINT:PRINT:GOTO 80:
   ELSE END
1000 CLS:PRINT@64," THIS IS A GAME TO TEST YOUR
   REACTIONS AGAINST AN OPPONENT";
1010 PRINT " WHO CAN BE A FRIEND OR THE COMPUTER.
   IF YOU PLAY A FRIEND";
1020 PRINT " THEN ENTER HIS/HER NAME WHEN REQUESTED."
1030 PRINT:PRINT " IF YOU WANT TO PLAY AGAINST THE
   COMPUTER THEN ENTER 'DRAGON'";
1040 PRINT " AS THE LEFT HAND PLAYER. YOU
   CAN CHOOSE A YOUNGER DRAGON(1) OR ";
1050 PRINT "AN OLDER MORE EXPERIENCED DRAGON UP TO
   DRAGON LEADER(10).";
1060 INPUT " PRESS ENTER WHEN READY";C$
1070 CLS:PRINT@33,"THE REACTION INDICATOR IS GIVEN
   TOP CENTRE AS A GUIDE.";
1080 PRINT "IT NEEDS TO BE LESS THAN 23 TO BEAT THE
   DRAGON LEADER.";
1090 PRINT:PRINT " WHEN YOU GET THE 'GO' SIGNAL
   PUSH THE JOYSTICK BUTTON OR....";
1100 PRINT " IF YOU USE THE KEYBOARD THEN THE DOWN
   CURSOR IS LEFT";
1110 PRINT " AND THE RIGHT CURSOR IS RIGHT."
1120 PRINT:INPUT " PRESS ENTER WHEN READY";C$
1130 CLS:PRINT@33,"IF YOU CHEAT YOU WILL GIVE THE
   POINT TO YOUR OPPONENT....";
1140 PRINT " BUT REMEMBER THAT A DRAGON NEVER CHEATS!"
1150 PRINT:PRINT " YOU CAN DRAW WHEN USING THE JOY
   STICK BUTTONS";
1160 PRINT " BUT NOT WHEN AT THE KEYBOARD OR WHEN
   PLAYING THE DRAGON."
1170 PRINT:PRINT " YOU HAVE THREE GAMES IN EACH CONTEST."
1180 PRINT:INPUT " PRESS ENTER TO CONTINUE";C$:RETURN
2000 R$="0218ABCDEF;P6;03L8GFEDCBA;P6;0318ABCDEF;
   P6;02L8GFEDCBA"
2010 PLAY"T4"+R$
2020 RETURN

```

React
by R Lock

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OPEN FORUM

Function X

on Vic20

This is a program for the unexpanded Vic20 which can be easily modified for use with any computer as it doesn't use any special feature of the Vic. This program will allow you to solve any equation located in line 28. Enter it like this: '28 DEFFNF(X) =

$\sin(X - 5)/X'$.

The study of the roots will be limited by A and B which are given by the user. The step is the amplitude between two tests. Be sure that there is only one root between two steps! If you don't know anything about the function give a small value to the step (such as .01). It will take a little longer but you'll be sure to get all the roots.

A usual value for the step is 1. The value

of the precision can be any number superior to $1e - 10$.

Program notes

Lines	
1-8	Presentation
13-23	Menu
28-45	Introduction of the limits of the study, step, precision
46	Send to 130 for roots
51-55	Give results — END
130-152	Find the roots

```

1 REM *****
2 REM * F(X)=0 *
3 REM *****
4 REM * BY *
5 REM * CYRIL AUBRY *
6 REM *****
7 REM * JANUARY 83 *
8 REM *****
13 PRINT " "
14 PRINT " RESOLUTION OF F(X)=0 "
15 PRINT:PRINT
16 PRINT "1. INTRODUCE YOUR FUNCTION IN LINE 28.";
17 PRINT " E.G. '28 DEF FNF(X)='"
18 PRINT "2. INTRODUCE A,B WHICH WILL BE THE LIMITS OF THE STUDY.";
19 PRINT " THEN INTRODUCE THE STEP. BE CAREFUL NO MORE THAN 1 ROOT BETWEEN";
20 PRINT " TWO STEPS."
21 GETA$:IFA$="GOTO23
22 DEF FNF(X)=3*(X-7)*(X+3)*(2-X)*(3*X-2)
23 DIMRA(20)
24 PRINT "LIMITS:"
25 INPUT " A=";A
26 INPUT " B=";B:IFA=BORA>BTHEN38
27 PRINT "STEP:"
28 INPUTDX
29 PRINT "PRECISION REQUIRED:"
30 INPUT
31 GOSUB130
32 IF CI=0 THEN PRINT "NO ROOTS IN [A,B]:END
33 PRINT "FOR I=0 TO CI-1
34 PRINT " ROOT N0";I+1;"=";RA(I)

```

```

54 NEXT I
55 END
130 CI=0
131 XF=A:XI=A
132 IFFNF(A)=0 THEN XC=A:GOTO149
133 IF XI>B THEN RETURN
134 XI=XF
135 XF=XF+DX
136 XA=XI:XB=XF
137 Y1=FNF(XI)
138 Y2=FNF(XF)
139 IF Y2=0 THEN XC=XF:GOTO149
140 IF Y1*Y2=0 THEN GOTO133
141 XC=(XA+XB)/2
142 TE=FNF(XC)
143 T2=XB-XC
144 IFT2<=0 THEN GOTO149
145 IFFNF(XA)*TE>0 THEN XA=XC:GOTO148
146 XB=XC
147 GOTO141
148 REM
149 RA(CI)=XC
150 CI=CI+1
151 GOTO133

```

Function X
by Cyril Aubry

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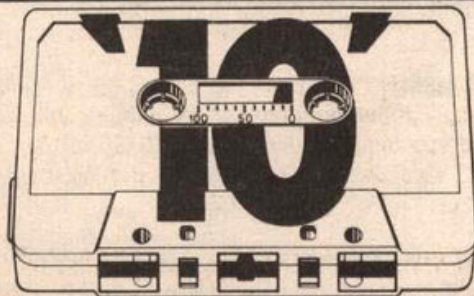
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Tony Bridge's Adventure Corner



Eaten by the snake!

Recently I mentioned all the letters that I've received from all over the world. In another mailbag recently, I opened (amongst many others!), two letters which caught my attention for reasons other than the topics the writers raised about adventuring. The first was from a dentist, and the other from one of the unfortunate 3 million unemployed.

Another sort of letter I get is signed from "A. D. Venture (aged 14)", or from "Mina Tour (aged 9)" — although, curiously, none are from "Mrs Ida Zapitit (aged 52)", or "Mr Gain (aged 26)"!

So, as you can see, adventurers are of all ages and from all over the world. Fortunately, I see no trend or bias in any of the letters toward any particular group, unless it is towards anybody who enjoys passing a few hours in a fantasy landscape, solving a few conundrums.

Many people have written to me over the weeks concerning my comments on the mainframe program that really originated all the adventures around now — Crowther's *Colossal Cave*. Special thanks here to J D Swan, of Oldham, and Eric Sakura, of Ontario, for supplying (in sealed envelopes) detailed maps and diagrams of their journeys through the caves. Thanks also to the reader, whose name was a squiggle, who reckoned that I should give up if I couldn't solve even the first problem that I came across!

Let's carry on with the mainframe adventure. I think it would be a good idea to encode the solution to the current problem (the Green Snake) with a bit of code. Run the program I gave you a couple of weeks ago and you'll see what we are going to do to get on to the next location.

As many of you pointed out, I should also have found, at an earlier location, a bird flying about — to get it in the cage, we have to drop the rod, which scares the bird. Now, to the snake. Enter the coded message and see what happens next:

"ftilin * eyrhtlg * s * leed ** htuae * —wftaw * b—ireeka"

We'll find out what happens now when we next return to the adventure. Any of you currently playing Level 9's *Colossal Adventure*, or Abersoft's *Adventure* (and

several more, I imagine), will recognise all this, and chuckle. This is why I've encoded the solution to the present problem — although it is going to be very helpful to many of us to watch an adventure played out in full, I wouldn't want to spoil the fun of anyone currently playing similar games!

Some people sent in some amusing suggestions as to what to do with the snake. Jonathan Weekes (age 11), of Norwich, said that we ought to "hit the snake with the rod, put it in the cage and then throw the cage and snake into the stream". Sorry, Jonathan, it didn't work, we got eaten by the Snake!

Bilbo, c/o David Harrison of Burgess Hill (so that's where Middle Earth is — tell me if you know better), sent me several weird ideas. One was "hypnotise snake by waving lantern in front of him, then slug him with rod" or "polevault over snake using rod." How about "Commit suicide by eating birdcage"? Unfortunately, David — er, Bilbo, adventure programs are (usually, anyway), more logical than that, and respond to humour with "I don't understand". However, let me know of any funny adventures you've played (or written?), and I'll write about them in this column.

The same Bilbo is, amazingly, asking for help in the Goblin's Dungeon in, of course, *The Hobbit*. Many, many people ask for help in the same location, and all I can say is — ask a friend to help! Can I have a definitive solution of *The Hobbit* from

someone who has solved the whole adventure?

James Hanson, of Acomb, in Yorkshire, is in the middle of the adventure tape from Program Power, for the BBC machine. Can anyone help him trap the owl and get out of the dungeon?

Finally, remember: "*Balrog is gorlab spelt backwards!*" That gem is from John Shiali of London N4. Well, no one's going to argue with you, John! Come and see us at the *Riaforcim at Ecalap Ardnaxela!*

● *Kill*: This is self-evident of course, but you may use it in some surprising ways. You might find, for instance, that you are rewarded for *Killing* a main character — if you are totally stuck, first *Save* your present position in the adventure, and then get sadistic! *Kill* everything around you, you could get a surprise! In *Knight's Quest*, Mike Farley's adventure for the Spectrum, it is actually necessary to kill off one of the characters to progress.

This series of articles is designed for novice and experienced Adventurers alike. Each week Tony Bridge will be looking at different Adventures and advising you on some of the problems and pitfalls you can expect to encounter. So, if you have an Adventure you want reviewed, or if you are stuck in an Adventure and cannot progress any further, write to: Tony Bridge, Adventure Corner, *Popular Computing Weekly*, Hobhouse Court, 19 Whitcomb Street, London WC2 7HF.

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Each month we will publish the name of the winner and the new *Cruising* high score. Are you good enough to accept the *Cruising* challenge?

The winner of last month's competition with a score of 22664 was I. C. Willis of Shore Lane, Sheffield, who receives £10. Entries for this month's competition close on June 30.

Notes

1) Each entry must consist of a ZX printout and your name and address.

Can you beat the new high score?

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OUT OF MEMORY

Matthew Bradshaw of Windsor Avenue, Cheam, Surrey, writes:

Q I have recently acquired additional RAM to make my Spectrum up to 80K of memory. I can Load programs for 48K Spectrum with no problem. However, when I try to set up an array such as *Dim AS (50000)*, using more than 48K of memory, then the program stops with the error report 'Out of Memory'. I would be grateful if you could tell me how to gain access to the additional 32K of memory. I have heard that it is something to do with the *Out* command.

Also in a recent issue you said that a Phillips tape recorder with only Din sockets would not work with a Spectrum. I have a Phillips and it works perfectly well with a Din plug at one end and a jack plug at the other, although another lead is required to Load a program as this is connected to the ear socket of the recorder. I bought my leads at a local Tandy branch.

A It is a common misconception that just by adding extra RAM a computer will be able to do more because it has more memory. Although strictly speaking this is true, in fact it does not take into account the fact that a Central Processing Unit has a limit on how much memory it can deal with at once.

With the Spectrum we are dealing with a Z80 processor (although in this case we might just as well be dealing with a 6502 or 6809). All these are 8-bit chips, with a 16-bit addressing capacity. In effect this means that the maximum amount of memory space that it can address at once is 64K, 65,536 addresses. Picture it as a train that can pull eight

units, itself and seven carriages. You might have five or 50 extra carriages in the depot, but the single engine cannot pull them all at once. It would have to stop, unhook some, and hook in some more. In computer terms this is called switching out and switching in. You switch out a block of memory, and switch in another block into the empty space. Assuming that it has a program in, a block of memory that has been switched out will not lose its contents; you just will not be able to use them.

The second point is that though a C.P.U. is capable of addressing 64K of addresses, not all of that can be occupied by the RAM. Some is occupied by the ROM (16K in the Spectrum) and some is RAM that is earmarked by the ROM for its own use (7K in the Spectrum). So you can see that the line *Dim AS (50000)* is trying to reserve a space of 50,000 bytes or addresses. Yet the Spectrum has only 48K RAM available minus 7K, leaving 41K user available. (A 16K Spectrum has only 9K users available.) This is not a particular 'trick' by Sinclair, as every computer has to reserve space for the ROM, and the ROM in turn has to use some space in the RAM. The numbers might be different, but it is wise when checking through advertisements to look for 'user available memory'.

As for the problem with your 80K, you will have to contact the company where you bought the chips, for details of how to switch in and out the extra memory.

WEATHER REPORT!

Harry Burrows of Wealden Way, Thanet, Kent, writes:

Q I use a BBC computer at school and I am thinking of getting a micro for my birthday. What I would like to know is if you know of one that has a program that can help me with meteorology — preferably for the Dragon, Spectrum or the Oric, as they are the computers I am thinking of buying.

A I am afraid that I have drawn an almost complete blank; I am not sure from your letter whether you want some sort of database for comparing statistics and keep-

ing records, or if you actually want a teaching program. If you want the former than I would suggest that you look at one of the 'calc' type programs for the Spectrum, such as *Omnicalc*, that were reviewed in *Popular Computing Weekly*, issue 15.

If you want a teaching program then the only one I found that might be of any use to you is called *Weather*, from Heine-mann. Unfortunately, it costs £23 and is for the RM380Z. The only reason I mention it is that the 380Z is quite common in schools, and it is possible that another school in your area has it and might let you look at it. However, I think that the price of the RM380Z is somewhat beyond what can reasonably be considered a home micro.

VIC RENAISSANCE

Glen Lucas of Oxford Road, Waterloo, Liverpool, writes:

Q I own a Vic20 and I have just read a book on programming the 6502. Despite searching through all my documentation, I am unable to find a memory map showing the starting address of BASIC, Machine Code and so on. I would be obliged if you could give me some advice.

A Your question is one of several that I have had along similar lines in the last few weeks. Indeed, if my post-bag is anything to go by, the Vic seems to be having a Renaissance.

The book I would advise you to look at is Nick Hampshire's *Vic Revealed*, published by Nick Hampshire Publications. You should be able to buy it from your nearest Vic dealer, it is stocked also by Maplins and the Spectrum group of shops. The position of BASIC starts will depend on how much memory you have available. If you have 6.5K or less available, then your memory will start at hex 1DFF and work down towards

03FF (hex). If you have more than 6.5K User RAM, then the screen will be moved to 1000 (hex) and the user available RAM will start at 2000 (hex).

SIMPLE CHORES . . .

Mr A Doughty, of Liverpool Road, Southport, writes:

Q I have been thinking about buying a home computer, and one of the main things I will want it for will be to run simple word processing chores. I do not need anything elaborate or expensive and I do not need to have a proper keyboard, as most of the stuff I want to print will be quite repetitive, and will only need minor alterations. The sort of range I had in mind was from £100 to £300 which is about Oric to BBC 'A'. I would be grateful for any advice.

A Most of the popular home micros have a word processing package available for them. The ZX81 has *Tasword* and there is a version for the Spectrum; *Telewriter* and *Text Star* for the Dragon; and *Wordcraft* for the Vic-20. The Atari 800 and BBC 'B' also have word processing packages, but the total cost would be well outside your bracket.

Despite the fact that you say that you do not want a proper keyboard, it is a definite advantage. You do not say what sort of printout you want, and again this depends on price, but if you want a cheap printer then the new Tandy CGP 115 will give you four colour printout on 4½ inch paper for £150. The Seikosha (£200) will give you a much faster print-out on normal computer paper.

Bearing all this in mind, I think that your best bet would be to look at a Dragon with *Telewriter*, or if you want fewer facilities and a cheaper price, the *Textstar*. The Dragon has a Centronics Interface, which should give it access to a number of printers.

Is there anything about your computer you don't understand, and which everyone else seems to take for granted? Whatever your problem *Peek* it to Ian Beardsmore and every week he will *Poke* back as many answers as he can. The address is *Peek & Poke, PCW, Hobhouse Court, 19 Whitcomb Street, London WC2 7HF.*

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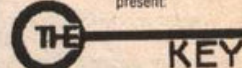
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VIC20 16K Ram pack, £25. Tel: 041-9460242.

JUPITER ACE, £75 ono. Tel: 061-663278.

COLOUR GENIE 16K, 4 months old, hardly used + cassette + £30 of software, £180 ono. Darren, 0254 72275 after 6 pm.

VIC20 cartridges for sale. Tel: 08956 38564.

9 TAPES including Arcadia, Meteor Star, Spectres, Orbiter, etc, worth about £55, sell for £30 or best offer. Tel: 0744 28963 after 4.15 pm.

16K ZX81 PROGRAMS, Bugbyte Invaders £2.50, Bugbyte Mazogs £6, Flight Simulation £4.50. Tel: Peter, 061-2242716.

7 ARCADE GAMES for Spectrum (16K) includes 3D Tunnel, Spectral Invaders, Avenger, Meteor Storm, Space Intruders, Spectres, etc, £3.50 each ono. Tel: 0625522 375 after 4.30 pm.

VIC20 CARTRIDGES, Sargon 2, Chess £15, Alien £12 or swap for Omega Race. Tel: Southampton 455381.

MATELL INTELLIVISION + voice synthesiser + 13 cartridges, also 3 voice cartridges, £230 ono. Tel: Derby 764595.

DEMON ATTACK for Atari VCS to exchange for Parker Starwars cartridges. Tel: 04862 70318.

VIC20 SOFTWARE, original by Rabbit, Commodore, Pixel, all original, some half-price. Tel: Yately 872310.

SHARP MZ80K COMPUTER, 6 languages, word processor program, 100 program library, £380. Tel: Tewkesbury 297579.

ALL SHARP 48K SYSTEM, M280K, interface unit, printer, manuals, software, £550. Tel: 03564 7220.

VIC20 mission impossible, will swap for Choplifter or Astroblitz. Tel: 025-672 3445 after 4 pm.

MATELL INTELLIVISION TV GAME with 11 cartridges. Sell for £190 ono or swap for Atari 400 + cartridges. Tel: 0925 51753.

BBC MODEL B compatible 4-colour graphic printer by Tandy. Hardly used, £115. Tel: 0344-886178 (anytime).

PRINTER, Seikosha GP 100A. Six months' old. Owner upgraded, £170 (new cost at present £230). Tel: 09062-72848.

VIC20 16K RAM PACK. Tel: 08956 38564.

ZX81 16K. Full size Fuller keyboard, £120 of software, 25 cassettes, tape recorder, magazines and leads, £95. Tel: 01-363 3466.

TWO VIC20 CARTRIDGES. Alien and Superlander, £10 each, swap for Gorf or Choplifter. Tel: 01-301 2178.

VIC20 Starbattle cartridge. Swap for Jellymonsters cartridge. Tel: 021-5560775.

SPECTRUM GAMES to swap or sell, wide selection. Tel: Dave (0460) 74667 after 6 pm.

SWAP VOODOO CASTLE for The Count. Tel: 01-515 4696.

THE SPECTRUM sound board and joystick interface, creates own sound effects and use joysticks in own programmes + one free joystick, £20. Tel: Bargoed 833725 (M. Glamorgan S. Wales).

MATELL INTELLIVISION video game + seven cartridges, £100. Also other cartridges available. Tel: Bristol 649441.

VOX BOX speech synthesis for exchange, want Vic machine code compiler (basic and two machines). Tel: 01-840 3610 after 5 pm.

SWAP following used ZX81 software, Trader, Invaders, Phoenix Adventure, Galaxy Warrior, for Timegate for Spectrum. Tel: Graham 0293 541988.

ITT 20/20 48K with pal soft Roms, most Apple software, £380. Tel: Wigan 47574.

SWAP Mission Impossible for The Count or Voodoo Castle. Tel: 01-392 3562.

SEIKOSHA GP80 PRINTER, parallel input, £120. Tel: Bognor Regis 862905 (evenings 5 pm to 9.30 pm).

ATARI VCS complete + five cartridges, £100. Tel: 0773 605656.

SHARP PC1211 pocket computer with applications manual, instructors manual and beginners text, £45. Tel: Burnham 2356.

WANTED MZ 80K OR A in exchange for Tangerine computer and cash adjustments. Tel: J. Benson 0442-42887.

TWO DRAGON CARTRIDGES, Berserk and Asteroids, £15 each. Tel: Oldham 061-620 7369.

VIC20 original cassettes for sale including Spacefreaks, Spaceattack, Asteroids and many more and also cartridges including Gorf Chess at £15 each. Tel: 01-574 4122.

DRAGON 32 tapes to swap. Invaders, Revenge, Salamander software, Star Trek and Donkey King, all three for Compusense High Resolution cartridge. Tel: Andy 01-942 5026.

INTELLIVISION + nine cartridges, boxed and guaranteed, £170 ono. Tel: 01-310 8109 after 5 pm.

LYNX 48K as new, boxed, £200. Tel: Neath (Wales) 0639-4766 (day), 3251 (evening).

VIDEO GENIE level two basic, 16K Ram, built-in cassette, Cansas utilities tape. Excellent condition, £175. Tel: Nottingham 226719.

DRAGON 32 CASSETTES, Scarfman, Racerball, Attack, Cosmic Zap, Missile Command, £6 each. Tel: 0444 413687.

VIC20. Many cartridges and cassettes to swap for unexpended and 16K, also Pirates Cove for Voodoo Castle or Count. Tel: Richard, New Milton (0424) 611694.

48K LYNX, 3 weeks old, still boxed, in perfect condition, including manuals, PSU, all leads, software, etc. Full year's guarantee and warrantee, £200. Tel: Waltham Cross 28173.

POLARIS, £16; Gen games tape 1, £3 (Microdeal); Donkey King, £6 (Personal Software Services); Attack, £6 (C-Tech); Fighter Bomber, £3; J. Morrison Micros games tape 2, £5; DACC Flight Simulator, £8. Tel: Welling 043871 4390.

SHARP MZ 80A, Integrated computer, 48K, Basic, Interpreter MZ 80K, can be loaded along with other software also supplied, £200 ono. Address Roy Smith: Flat 6, Oak House, Burdop Hospital, Wroughton, Swindon, Wilts. Tel: 812 826 Ext 203.

SOUND PROJECTOR with mike, screen and films, worth £225. Swap for Spectrum 16K or 48K with games, 142 Northview, Swanley, Kent.

Wanted

WANTED ZX81 16K with leads, manuals, software up to £60. Tel: Kirkcaldy (0592) 262894 (after 6 pm weekdays, anytime weekends).

WANTED, PARKER STAR WARS cartridge for the Atari VCS to exchange for Demon Attack. Tel: 048 62 70318.

VIC20 SOFTWARE for swapping. Call 025-671 3445 (after 4 pm).

WANTED, Matell Intellivision cartridges, will swap Atari 800 cartridges and memory modules. Tel: 0726 63501.

BBC MIRCO WANTED, now. Tel: Harpenden 69152.

WANTED BBC MODEL B, good condition. Tel: 01-446 7109.

WANTED, BBC MODEL B. Tel: Southampton 32808.

WANTED, ZX81 Learning Lab for about £9 or swap for video cassette library cases. Tel: Reading (0734) 413647 (6 pm).

WANTED, BBC MODEL B, exchange 23 1/2 inch Rally Professional 531 D/B throughout, Canpag Shimano. Excellent condition. May consider Model A + 32K. Tel: Pontefract 794898.

WANTED, DISC-DRIVE and printer to be compatible with the Acorn Atom. Tel: Jason, 472 3507.

WANTED ZX81, 16/32 or 64K with software in exchange for my Atari VCS including paddles, joysticks. Very good condition + PacMan, Invaders, Asteroids, Breakout games as new. Tel: Southampton (0703) 844956.

WANTED, Hewlett Packard 41C or 41CV + card reader modules etc. Abrams. Tel: 061 427 1191(H), 061-236 3311, Ext 206 (O).

WANTED. Adult Dragon owner would like to exchange programs from his large and varied collection, everything from games to the more serious. Tel: Staines 58707 (after 6 pm).

DRAGON 32's REQUIRED. Cash awaits each sound machine: decision by return of post. Details to: A. Ellis, 22 Turnavean Road, St Austell, Cornwall PL25 5NX.

WANTED, to buy 8K, Ram for Vic20. Tel: 0341-280726 (after 5 pm).

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Coalville LE6 2PD

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NB All programs are supplied on a licence to use basis. Copies of terms of supply may be obtained by sending a SAE to Computer Services.

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or 07014 53279 out of office hours
or send tapes to **BUS-TECH**
19 Landport Terrace, Portsmouth, Hants

NEW RELEASES

MAZE CHASE



Gulpmán is not a new release. The game was issued several months ago by Cambell Systems and has been widely reviewed.

However, it is worth mentioning on this page because it has been repackaged as part of Micromega's first batch of releases.

Gulpmán is like *Pacman* except you are a little man who is chased around a maze by what look like frowning pumpkins — frowning presumably because you are eating their fruit. However, you can defend yourself with a laser, which sends the pumpkins scurrying back to their corners.

Program *Gulpmán*
Price £4.95
Micro Spectrum 16/48K
Supplier Micromega
230-236 Lavender Hill
London SW11 1LE

STRANGE IDEA

Putting programs that have been in a book on to cassette would seem to be a strange idea. Who would want them? Those who have entered the programs from the book would have no need of the cassette, while those who have not entered them would not need the book in the first place.

Nevertheless, a number of publishing houses have proved me wrong. Melbourne House, in particular, has just issued *Super Cassettes A and B* which contain programs from the best selling *Enter the Dragon* book.

Most of the games are versions of arcade games like

Invaders and *Asteroids* as well as a flight simulation and an Adventure game.

Program *Super Cassette A and B*
Price £5.95
Micro Dragon 32
Supplier Melbourne House
Glebe House
Station Road
Cheddington
Leighton Buzzard
Bedfordshire LU7 7NA

SOUNDED OUT

This program is a way of producing sound effects on your Dragon with a joystick.

Synth uses a mixture of Basic and machine code — instructions are also included on how to use the routines within your own programs.

Program *Synth*
Price £3.95
Micro Dragon 32
Supplier C Woods
37 Marlpit Lane
Sutton Coldfield
West Midlands
B75 5PH

GNASHERS!



Imagine has issued a game designed to appeal to dentists and oral hygiene specialists everywhere.

In *Molar Maul*, the screen displays an open mouth in which the teeth are being attacked by various kinds of bacteria.

To defend your mouth from the inexorable march of tooth decay, you are equipped with a toothbrush and toothpaste. As the game progresses, the bacteria become more active

having been invigorated by ever more sickly sweets.

Program *Molar Maul*
Price £5.50
Micro Spectrum 16/48K
Supplier Imagine Software
Masons Buildings
Exchange Street East
Liverpool
Merseyside L2 3PN

BLASTED!

Vortex Software, a new name in the Spectrum market, has issued its first game for the Spectrum — *Android One*.

The idea of the game is that you must blast your way through brick walls, dodging mutants and other obstacles, before a reactor blows up. Your weapon in this task is an android which, though powerful, can withstand only a limited number of collisions.

The cassette blurb describes it as "the first in a series of real time android adventures" so presumably we should expect more android games soon — it could become a sort of macho *Hungry Horace*.

Program *Android One*
Price £5.95
Micro Spectrum 16/48K
Supplier Vortex Software
26 Crawford Road
Hatfield
Herts
AL10 0PG

WILL HUNT

Grandad's Will is the title of a fairly black humoured adventure game from Inter-Soft.

The setting is Grandad's house, where the old man has passed away after hiding his will. You must travel around the house looking for the will and fighting off your greedy cousin Roderick.

The blurb accompanying the cassette doesn't actually promise that you have been left something in the will, it may contain nothing — and considering the avariciousness of his relatives, who could blame Grandad?

Program *Grandad's Will*
Price £4.50
Micro Dragon 32
Supplier Inter-Soft
4 Craig Place
Aberdeen
Aberdeenshire

PAY DAY

Micro-Aid is offering a series of programs for the BBC, many of them designed for the small business.

Payroll is a two-part program which will handle the wages of up to 100 employees. Part one allows you to add, subtract and list P35 information and make alterations to the codes. Part two calculates wages and national insurance, allowing for overtime rates, sick pay, etc.

The company offers to update the system for £6.00 per year and will provide a manual for £2.50.

Program *Payroll*
Price £13.90 per part
Micro BBC
Supplier Micro-Aid
25 Fore Street
Praze, Camborne
Cornwall TR14 0JX

SKETCH PAD



Salamander has issued a graphics package for the BBC Model B microcomputer.

The package enables drawing in modes 0 to 2 with a cross-hairs cursor. Pictures created can be stored in a multi-file, enabling complex drawings to be built up.

The *EDG Graphics Package* also has lines, boxes, arcs, shape repetition and text as standard features.

Program *EDG Graphics Package*
Price £24.95
Micro BBC Model B
Supplier Salamander Software
17 Norfolk Road
Brighton
East Sussex BN1 4AA

NEW RELEASES

IT'S ET!



ETX is an adventure game based on the film of the same name (well, two-thirds of it).

You use the keyboard to move the little alien around, collecting bits of a transmitter. You are hampered by an MI5 man as well as a professor who will march you back to his laboratory should he capture you.

The game features speech. Should the alien fall into one of the numerous traps he will say "Ouch" — an unusual feature that is likely to be copied on other adventure games.

Program ETX
Price £5.95
Micro Spectrum 48K
Supplier Abbex Electronics
20 Ashley Court
Great Northway
Hendon
London NW4

TESTING

As part of its revision aids series, Collins has issued *Computers Study and Revision*.

The book uses drawings and diagrams to test your knowledge of both hardware and software. It includes questions on kinds of printer and the various types of job involved in computers.

Book *Computers Study and Revision*
Price £1.50
Micro General
Supplier Collins Educational
PO Box
Glasgow G4 0NB

ALLWORDS

Hebrew on Spectrum allows you to input and output Hebrew words and characters.

The cassette comes with a keyboard overlay complete with Hebrew characters. The routines can be used to in-

corporate Hebrew in your own programs.

The cassette is supplied with a demonstration program and the screen can be printed out on the ZX printer using the new character set.

Program Hebrew
Price £7.50
Micro ZX Spectrum
Supplier Michael Ben-Gershon
23a St Andrews Road
London NW11 0PH

TEDDY'S PICNIC



Ah Diddums must have one of the most bizarre scenarios ever used in an arcade game.

You use your keyboard or joystick to move ... intergalactic mothership? No. Ion drive battle cruiser? No. Munching monster? No. You use it to move a little brown teddy bear.

Your enemies? Not mutant aliens but gollywogs, tin soldiers, toy trains and, most deadly of all, plasticine. You must fight them off to comfort the crying baby.

Maybe it's a deliberate attempt to appeal to both sexes and get away from the death and destruction implicit in the more conventional games. In any event, it should do well, following as it does on the reputation of Imagine's *Arcadia* which has become one of the most successful ZX arcade games ever.

Program Ah Diddums
Price £5.50
Micro Spectrum 16/48K
Supplier Imagine Software
Masons Buildings
Exchange Street East
Liverpool
Merseyside L2 3PN

10 LEVELS

CP Software is a games house which specialises in computer adaptations of classic board games. It has added ZX *Draughts* to its range of *Chess* and *Backgammon*.

Although draughts may seem the poor relation of chess, in fact, it is particularly well suited to computer adaptation. In theory, draughts' programs can be made unbeatable.

This package offers 10 levels of play. At level 9, which is the most difficult, the micro may ponder its move for up to 14 minutes before closing in for the kill.

Program ZX Draughts
Price £5.95
Micro Spectrum 48K
Supplier CP Software
17 Orchard Lane
Prestwood
Bucks HP16 0NN

ERROR BUG

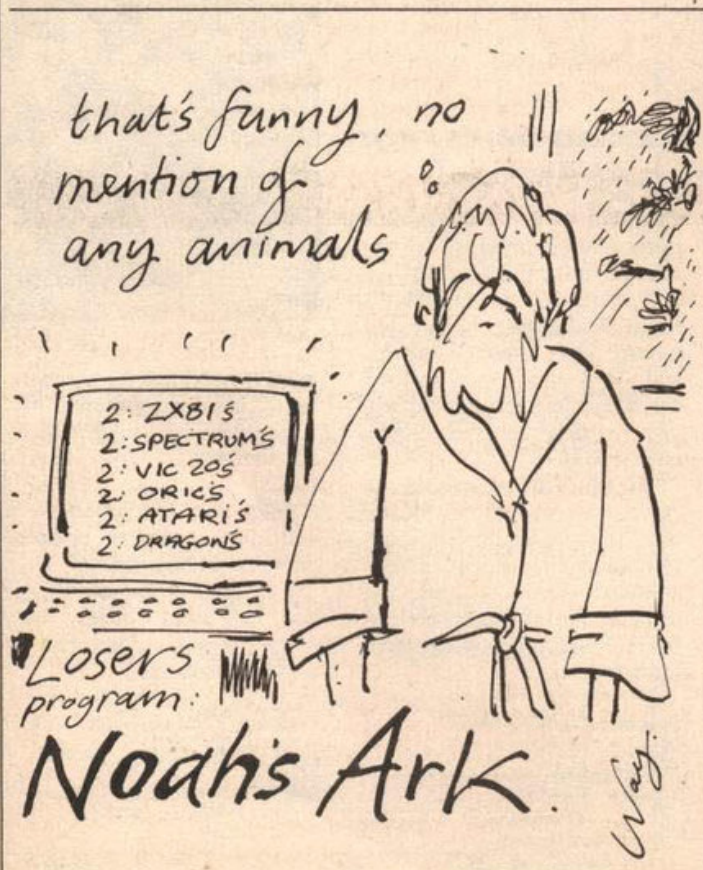
Drone is a "3D Graphic Simulation" game in which you must guide your tank through "memory tunnels" while avoiding "error bugs" seeking out the "Rom guardian". As you may have gathered, it is all set inside a computer.

The cassette package includes a keyboard overlay and instruction manual. A talking robot called TROFF guides you through a training mode.

Drone is the first release from Cable Software.

Program *Drone*
Price £8.75
Micro Dragon 32
Supplier Cable Software
83 Neville Road
Limbury
Luton, Beds

New Releases is designed to let people know what software is coming on to the market. If you have a new game or utility which you are about to release send a copy and accompanying details to: New Releases, Popular Computing Weekly, 19 Whitcomb Street, London WC2 7HF.





Lies, dammed lies and computers

"Conservative party managers yesterday relayed their computer-backed advice to Mrs Thatcher to seize the opportunity of a June general election..." (*Sunday Times*, 8 May). And on Monday, 9 May, there was an announcement of an election on 9 June.

The whole tenor of the discussion following the local elections seemed to be dominated by one person or another's computer-backed projection: what were they trying to do?

An MP was being shown round his local council's computer installation and asked whether it was all necessary. The computer manager assured him that it was greatly needed for many services. The MP could see that sending the rates demands and similar by use of computerised addressing was very helpful, and that the paying of wages and salaries was assisted: but did they need such an expensive machine? The manager said that a large computer was needed, for example, to work out the council's entitlement under the Rate Support Grant legislation.

"What did you do before the computer?"

"Well, the formula was much simpler then, and we did not need the computer."

"Then why is the formula more complicated now?"

"Well, it is more complicated now because we can use the computer."

We all know that the decision to call the election will not have been really *that* influenced by the computer predictions. We know that the decision to go to a vote will have been made on

rather less quantitative, more qualitative, *gut* feelings that this is an election that the Conservatives can win. To claim the blessing of a computer prediction is — I would guess — an added benefit.

David Butler, the guru of political pundits, during the weekend's debate about the local election results was able to show quite easily that each party's (distinctive) analysis of the results was wrong. He was also unable to give a correct analysis.

When Disraeli made his oft-repeated remark that "There are lies, damned lies, and statistics" he should perhaps have said "There are lies, damned lies, and computer-based predictions".

There again, it is not just computer predictions that are different — sometimes it is the questions that are asked. MORI (Market and Opinion Research International) conducted a poll for Panorama and it showed the Conservatives to be easily in the lead.

MORI are notable, in my eyes, for a poll they conducted into attitudes towards Information Technology — conducted in November 1982.

As with all polls, it was the way the questions were asked. Not quite "Have you ever heard about Information Technology, at all, in any way?" but close. Most people did not really know what IT was, but thought they *might* have heard of it. This was turned into "most people know about IT".

This is not at all notable — such techniques are used by all polling organisations for all political masters, of all parties. The notable event came in the Appendixes to the main report. One question was "Why did you buy a personal computer?" and one possible answer was "It was my husband's idea". When the answers were compared to the sex of the respondent, one of those who said "It was my husband's idea" was classified as *male*.

MORI found, for Panorama, that if Mr Healey led the Labour Party, then the Labour Party might win. Is Mr Healey male or female?

After the computer predictions of the composition of the House of Commons, during election night on the BBC (February 1974), ITN pointed out that the BBC predictions often did not add up to the correct number of total seats in the House...

Boris Allan

Prime Time

Puzzle No 58

The last year that was a 'prime' number was 1979, and the next will be 1987 — a gap of eight years. This is by no means a record as even in the last few decades there occurred a gap of 22 years. Following 1951 it was not until 1973 that the year again became prime.

Several questions:

- Can you find the next pair of consecutive 'prime' years with a gap of 22 years?
- When will there next be gaps of 24, 26 or 28 years?
- What is the largest 'gap' that has occurred to date?

Solution to Puzzle No 53

As the volumes, and hence the weights, of the gold spheres are in direct proportion to the cubes of their diameters we need only consider the cubes of the diameters in solving the problem.

The total weight of all 12 spheres is $1^3 + 2^3 + 3^3 + \dots + 12^3$ units. This adds up to 6084 units, so the problem becomes that of finding the cubes of 6 different integers in the range 1 to 12 which sum to half this value: 3042.

```
10 LET W = 3042
20 FOR A = 12 TO 6 STEP -1
30 FOR B = A - 1 TO 5 STEP -1
40 LET T = A*A*A + B*B*B
50 IF T > W THEN GOTO 220
60 FOR C = B - 1 TO 4 STEP -1
70 LET T = A*A*A + B*B*B + C*C*C
80 IF T > W THEN GOTO 210
90 FOR D = C - 1 TO 3 STEP -1
100 LET T = A*A*A + B*B*B + C*C*C + D*D*D
110 IF T > W THEN GOTO 200
120 FOR E = D - 1 TO 2 STEP -1
130 LET T = A*A*A + B*B*B + C*C*C + D*D*D + E*E*E
140 IF T > W THEN GOTO 190
150 FOR F = E - 1 TO 1 STEP -1
160 LET T = A*A*A + B*B*B + C*C*C + D*D*D + E*E*E + F*F*F
170 IF T = W THEN GOTO 240
180 NEXT F
190 NEXT E
200 NEXT D
210 NEXT C
220 NEXT B
230 NEXT A
240 PRINT A,B,C,D,E,F
```

So the weights with diameters of 1, 2, 4, 8, 9 and 12 will balance weights with diameters of 3, 5, 6, 7, 10 and 11 centimetres.

Winner of Puzzle No 53

The winner is: J N Buttle, The Brow, Brecks, Rotherham, who receives £10.

Top 10

- Vic20**
- (1) Panic (Bug-Byte)
 - (2) Cosmids (Bug-Byte)
 - (3) Race (Commodore)
 - (4) Blitz (Commodore)
 - (5) Wacky Waiters (Imagine)
 - (6) Introduction to Basic Part 1 (Commodore)
 - (7) Asteroids (Bug-Byte)
 - (8) Amok (Audigenic)
 - (9) Ah Diddums (Imagine)
 - (10) Chess (Imagine)
- (Figures compiled by Boots & Co, London)

Top 10

- Spectrum**
- (1) Flight Simulation (Psion)*
 - (2) The Hobbit (Melbourne House)*
 - (3) Penetrator (Melbourne House)*
 - (4) Transylvanian Tower (Richard Shepherd)*
 - (5) Horace Goes Skiing (Psion)
 - (6) Football Manager (Addictive Games)*
 - (7) 3D Tanx (DK Tronics)
 - (8) Arcadia (Imagine)
 - (9) Planet of Death (Arcadia)
 - (10) Chess (Psion)*
- *Requires 48K.
(Figures compiled by WH Smith and Son Ltd.)

Top 10

- Atari**
- (1) Zaxxon (Datasoft)
 - (2) Helicat Ace (Microprose)†
 - (3) Miner 2049er (Big Five)*
 - (4) Astrochase (First Star)†
 - (5) Defender (Atari)
 - (6) Legionaire (Avalon Hill)
 - (7) Preppie II (Adventure International)
 - (8) Air Strike (English)
 - (9) Pharaoh's Curse (Synapse)†
 - (10) Protector 2 (Synapse)†
- *Cartridge. †32K cassette.
(Figures compiled by Calisto Computers, Birmingham 021-632 6458)

Top 10

- Dragon 32**
- (1) The King (Microdeal)
 - (2) Space War (Microdeal)
 - (3) Planet Invasion (Microdeal)
 - (4) Defence (Microdeal)
 - (5) Alcatraz (Microdeal)
 - (6) Katerpillar Attack (Microdeal)
 - (7) Madness and the Minotaur (Dragon Data)
 - (8) Chess (Dragon Data)*
 - (9) Wizard War (Salamander)*
 - (10) Basic Tutorial (Ampsoft)
- (Figures compiled by Boots & Co, London)

- BBC***
- (3) Snapper (Acornsoft)
 - (1) Rocket Raid (Acornsoft)
 - (8) Chess (Program Power)
 - (2) Planetoid (Acornsoft)
 - (5) Graphs and Charts (Acornsoft)
 - (6) Philosopher's Quest (Acornsoft)
 - (7) Great Britain Ltd (Simon W Hessel)
 - (8) Arcadians (Acornsoft)
 - (9) Desk Diary (Acornsoft)
 - (10) Chess (Computer Concepts)
- *All Model B.
(Figures compiled by Micro Management, Ipswich 0473 59181)

- ZX81***
- (4) Flight Simulation (Psion)
 - (5) 3D Monster Maze (New Generation)
 - (1) QS Scramble (Quicksilver)
 - (7) Chess (Psion)
 - (6) Catacombs (JK Greye)
 - (8) Space Raiders (Psion)
 - (6) Galaxians (Artic)
 - (8) 10 Games for 1K (JK Greye)†
 - (9) Gulp (Campbell Systems)
 - (10) Scramble (Woodside)
- *All 16K except where noted. †Runs in 1K.
(Figures compiled by WH Smith and Son Ltd.)

- Books**
- (1) Spectrum Rom Disassembly, Logan (Melbourne House)
 - (2) Spectrum Machine Language for the Absolute Beginner, Tang (Melbourne House)
 - (3) Vic Programmer's Reference Guide, Commodore (Commodore)
 - (4) Spectrum Hardware Manual, Dickens (Melbourne House)
 - (5) Commodore 65 Programmer's Reference Guide, Commodore (Commodore)
 - (6) BBC Micro — An Expert Guide, James (Granada)
 - (7) Assembly Language Programming for the BBC Micro, Birnbaum (Macmillan)
 - (8) Enter the Dragon, Carter (Melbourne House)
 - (9) 6809 Assembly Language Programming, Leventhal (Osborne)
 - (10) Mastering the Vic20, Jones (Sigma)
- (Figures compiled by Watford Technical Books, Watford 0923 23324)



AUTOMATA U.K.LTD.
"all we want to do
is entertain you...."

SILLY TIMES

PIMAN EXHIBITS HIMSELF IN PUBLIC

Horror Shock at Microfair

BY OUR SPECIAL CORRESPONDENT
IVOR DUFF-SINCLAIR.

Ninety-eight year-old Alexandra Palace, (Ally Pally to friends) is today bracing herself for the onslaught of the notorious PiMan, on Saturday June 4th., at a so-called 'Micro Fair'. Love him or hate him, you cannot ignore him. He last exposed himself in public during the Midlands Computer Fair, where the pulsating pink PiMan danced with security guards, played solos on his nose, harangued the crowd and forced two five-piece jazz bands into Automata's tiny exhibition stand, to entertain the masses, free of charge.

Flogging

"It's bad enough with so many software companies flogging games that teach people to kill everything that moves..."

ORDER FORM all prices include VAT, packing & postage within the U.K. "please send me these cassettes... 3 enclose the right money....."

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MY ADDRESS

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PIMANIA	48K Spectrum	£10
PIMANIA	32K BBC	£10
PIMANIA	32K Dragon32	£10
PIMANIA	16K ZX81	£5
BUNNY + ETA	any Spectrum	£5
BEST POSS. TASTE	1K ZX81	£5
DRAGON DOODLES	Dragon32	
SPEC. SPECTACany	Spectrum	£5

TOTAL:

send to AUTOMATA UK LTD.,
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warbled the PiMan, "but when they go around being miserable about it, I must act!" The crowd was reduced to a pathetic state of dancing and singing, while smiles infested their pitiful features, as the PiMan brought sanity into.... "the grim business of making money out of home micros."

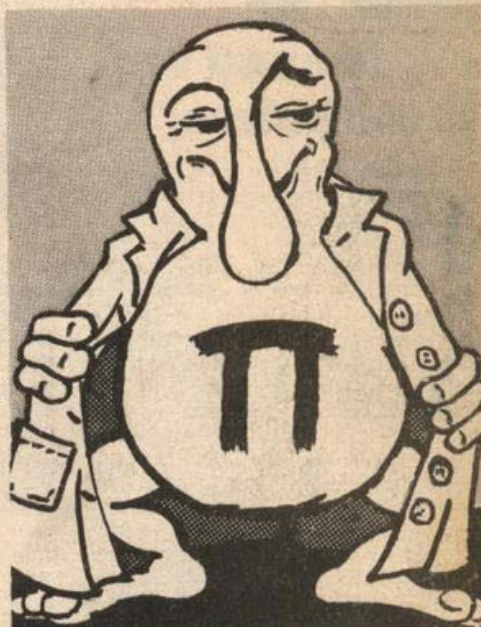
Automonopoli Threat

This reporter has conclusive proof that the notorious PiMan will be giving away bottles of cheap bubbly and fake banknotes while exhibiting his hitherto unexposed blockbuster in front of innocent men, women and children. 'AUTOMONOPOLI' is rumoured to be the first game of its kind for the ZX Spectrum where the uninitiated can be tempted to play this classic game against their machine. 'AUTOMONOPOLI' threatens to bring back those dark days before the digital watch and North Sea decimal coinage, when friends and family "played games together" and experienced wierd sensations known as 'pleasure', 'fun' or even the dreaded 'happiness'.

Non-violent Games! Heselstein lashes out

A grim Minister of Propoganda interviewed outside the Peek 'n' Poke Club, Soho, snarled: "I have conclusive proof that AUTOMATA is being funded by the sinister Humorous Entertainers of the Rotund Persausion English Section (H.E.R.P.- E.S.) They are trying to brainwash Britain's micro users with their non-violent, entertaining computer games, and if they are not stopped no-one will be free to enjoy killing, conquering and maiming in the privacy of their own homes."

please turn to page 94.



ALEXANDRA PALACE, SATURDAY JUNE 4th.
THE PIMAN REVEALS HIS PROBOSCIS.
"Is this a clue?" (photo M. Whitehouse)

STOP PRESS

OFFICIAL SHOW-GUIDE TO ANY OTHER
COMPUTER FAIR EXCEPT THIS ONE.

VENUE: left-luggage locker, H.M.S. Invisible,
Dogger Bank, Milton Keynes.

TICKETS: Adults £75, children £95 (cash)

HIRE OF STANDS: £69 per square inch +VAT.

EXPECTED ATTENDANCE: 400 million (approx.)

TYPE OF VISITOR TO THE SHOW:

- * Wrong show/sheltering from rain.....32%
- * Haven't got a computer/haven't got any money.....41%
- * Bogus software shops, stealing free samples from stands.....16%
- * Mike Johnson, smiling.....4%
- * Norwegian importers ordering 800000 cassettes (honest).....3%
- * Tax inspectors, pickpockets and other criminal types.....15% VAT.
- * Exhibitors pleading poverty.....97%
- * Lord Lucan.....2%
- * Nude ladies selling violent games to children.....6.9%
- * Advertising reps making up circulation figures.....± 50%
- * Pimaniacs in straight jackets.....3%
- * Pimaniacs in wheelchairs.....2%
- * Pimaniacs trying to bribe the PiMan for clues.....1%

Latest Results:

NO ONE HAS WON THE
GOLDEN SUNDIAL...YET.