

POPULAR Computing WEEKLY

35p

3-9 March 1983 Vol 2 No 9

This Week

Hobbit competition

Who will be first to complete *The Hobbit*? If you have stumbled through Elvan Halls, met Gollum and battled with bloodthirsty trolls, you should enter our new competition on page 31.

Spectrum software

Tony Bridge looks at a large selection of the latest Spectrum software. See page 12.

Inside Atari

David Kelly talks to Graham Daubney of Atari on page 11.

BBC and Education

Calvin Woodings explains the intricacies of Students 'T' significance test. See page 35.

★ STAR
Romeo and Juliet on
16K ZX81 by David
Hanson. See page 8.
— GAME — ★

News Desk

Spectrum rival — the TX8000

THE TEXET TX8000 is a new computer offering similar capabilities to the Sinclair Spectrum machine.

With 8K Ram the 6502 machine runs Microsoft Basic and has eight colours and a *Beep* command. Although it has a moving key rubber keyboard, it will cost only £98.

It has 16 predefined graphics characters and a single-keyword entry facility. Display is: text, 32 x 16 charac-

ters; text/graphics, 64 x 32 pixels; and high-resolution, 128 x 64 pixels. A cassette interface, memory expansion bus, peripheral port and tv output are provided. A memory expansion pack, giving 64K, will cost £52.

The machine, manufactured in Hong Kong by Video Technology, will be distributed in the UK by Cheadle Hulme based Textet, beginning in April.



New micronet database

MICRONET 800, the Prestel-based telephone software service, has been officially launched.

As a special offer the first 10,000 subscribers will be able to connect up to the database for only £55. A quarterly subscription will also be charged.

Micronet will offer free games and educational programs, computer news and ac-

Continued on page 5

Spectrum power packs faulty

SINCLAIR is recalling some of its Spectrum power packs as they are faulty and could be dangerous.

Anyone who has bought a Spectrum since January 1, 1983, should check their power pack immediately. If the lead between the power pack and the Spectrum is black with a white stripe, the power pack should be returned to Sinclair (for further details see *Letters*, page 7).

Classified

Computer Swap 01-930 3266

Free readers entries to buy or sell a computer.
Ring 01-930 3266 and give us the details.

VIC20 with cassette unit, 3K high res + machine code monitor cartridges, + £70 games, books, joystick, £230 ono. 0273 608065.

48K SPECTRUM, over £100 worth software, + 175 other programmes, + 5 rolls printer paper worth over £300. Best offer over £225 secures. Tel: 01-656 1800 between 6-9 pm.

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CBM 16K Ram pack for sale £45 ono. Microl Rabbit software to swap with any other. Tel: St Helens 52889 (6 pm).

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13 Charleote Road, Poynton
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or send SAE for details

INTELLIVISION VIDEO, 5 cartridges, 3 months old, £150 or swap for Spectrum. Tel: Sheffield 886185.

JUPITER ACE, as new, all leads, manual, etc, cost £90, offers around £70. Tel: Waltham Cross 7730.

Continued on page 42

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VOLCANIC DUNGEON CHAMPIONSHIP



CARNELL SOFTWARE

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Volcanic Dungeon, the addictive adventure. People have been known to venture into its maze of caverns to rescue the Princess Edora again and again. If you are one of them, or wish to be, then you could find yourself lying on a sun-drenched beach in Miami for a week. Followed by a further week at Orlando, visiting Disney World and Epcot. So what do you have to do for all this? Just be the best **Volcanic Dungeon** player in the UK, that's all! Ten finalists will battle it out in the championship at the London Computer Fair, Earl's Court, in June 1983. But first you must prove you are worthy.

Volcanic Dungeon is available on the 16K ZX-81, 48K Spectrum and Dragon 32. An entry form is supplied with every game. (Anyone who already owns the original ZX version can enter by sending a SAE for an entry form.) Order your copy NOW from CARNELL SOFTWARE, 4 Staunton Road, Slough, Berks. Only £5.00 including P&P. Also available from good microcomputer stores.

The 'Judges' decision is final and no correspondence will be entered into. All business associates of Carnell Software, and their relatives, are disqualified from entry. A copy of the rules of the Volcanic Dungeon championship will be supplied with the entry form.



The Team

Editor

Brendon Gore

News Editor

David Kelly [01-930 3271]

Software Editor

Graham Taylor

Sub-editor

Ninette Sharp

Editorial Assistant

Theresa Lacy

Advertisement Manager

David Lake [01-839 2846]

Advertisement Executive

Alastair Macintosh [01-930 3260]

Managing Editor

Duncan Scot

Publishing Director

Jenny Ireland

Popular Computing Weekly,
Hobhouse Court, 19 Whitcomb Street,
London WC2 7HF

Telephone: 01-839 6835

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How to submit articles

Articles which are submitted for publication
should not be more than 3,000 words long. The
articles, and any accompanying programs,
should be original. It is breaking the law of
copyright to copy programs out of other maga-
zines and submit them here — so please do not
be tempted.

All submissions should be typed and a double
space should be left between each line. Please
leave wide margins.

Programs should, whenever possible, be
computer printed.

We cannot guarantee to return every submit-
ted article or program, so please keep a copy. If
you want to have your program returned you
must include a stamped, addressed envelope.

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

The sixth ZX microfair, held at Lon-
don's New Horticultural Hall last
Saturday, was adjudged a great suc-
cess by all concerned.

Sinclair sold all its Spectrum stocks
on display and Kempston also ran out
of supplies of its Spectrum joysticks.
Queues for the entrance to the hall ran
around the block, while inside people
were standing four or five deep in front
of some of the stalls. Software com-
panies were besieged by customers
eager to see the latest releases for the
Spectrum.

Microfairs are a peculiarly British
institution, and very much the brain-
child of organiser Mike Johnston. The
first ZX microfair was held at the
Central Hall, Westminster, in Novem-
ber 1981 and attracted well over 5000
enthusiasts. The combination of soft-
ware houses, hardware manufactur-
ers and magazine publishers, has
proved irresistible to many, though
there have been a few complaints of
overcrowding and lack of facilities.

A host of computer shows have
been launched in the wake of the
microfairs, from the giant Computer
Fair in Earls Court to Argus's travelling
road-show. But none of these later
offerings has quite the charm or
friendliness of the original.

Next Thursday

Can you defend your moisture farm
from the hordes of thirst-crazed Womp
Rats? Find out next week in Derek
Spring's new game for the Spectrum.

Also next week, Keith Brain looks at
Telewriter — a word processor for the
Dragon 32.

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BY
JSD

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**ZX
SPECTRUM**

Atari (US) axes 1700 in manufacturing move

ATARI (US) has axed 1,700 jobs at its California headquarters following the announcement of disastrous financial results for the last quarter of 1983 (see *Popular Computing Weekly*, February 24).

The redundancies result from the company's decision to move manufacture of its home computers away from

the US. Production of the Home Computer and Consumer Products Divisions is now to be consolidated in Hong Kong and Taiwan. Output from Atari's smaller plants in El Paso, Texas, and Puerto Rico is also to be stepped up.

The 1,700 jobs lost represent nearly a quarter of Atari's employees at its Santa Clara base.



Centronics interface from EuroElectronics.

Spectrum serial parallel interfaces

BOTH RS232 and Centronics interfaces are now available for the ZX Spectrum.

Cobra Technology is offering an RS232 communications interface for £30. This includes both the hardware and the software needed to drive it. The interface allows the Spectrum to communicate with other computers either directly, or by telephone link using a modem.

The Menu-driven software

will allow either half- or full-duplex and a data transfer rate variable between 75 and 1200 baud. An RS232 for the ZX81 is also available.

EuroElectronics has developed a Centronics interface for the Spectrum. The ZX Lprint unit — which will cost around £30 — enables almost any dot-matrix or daisy-wheel printer to be run from the computer. Any number of characters per line can be configured from the Spectrum using the interface.

For more information contact Cobra Technology, 378 Caledonian Road, Islington, London N1 and EuroElectronics, Zlin House, Oakfield Street, Cheltenham.

Micronet 800

Continued from page 1

cess to Prestel's existing pages. More advanced home and business software will be available at a cost 'far less than over-the-counter-prices'.

"A complete new world of information and entertainment has been developed for microcomputer users," said Micronet's managing director, Richard Hease. He hopes to attract over 100,000 subscribers within three years.

A KEYBOARD add-on for the Atari 2600 VCS games machine giving the system computing power was announced in America last month.

As well as providing a

Sord and Aquarius get distribution

BOTH the Sord M5 and Matell Aquarius home computers will find their way into the high street shops following the conclusion of distribution agreements.

Computer Games Ltd is to handle the Sord machine. The computer should be available from the middle of March at a price now fixed at £189.95. Rom cartridges will cost £19.95. Computer Games Chairman Paul Balcombe said "Sord wished to concentrate its efforts on promoting its business computer range and we were on the look-out for a home computer to distribute. Hopefully we will sell the M5 machine through most major outlets — we already have

dealings with Dixons, Smiths and Boots."

Micro Marketing has been appointed to distribute the Matell Aquarius machine. The retail price has been fixed at £119.95 and the machine should make an appearance in the shops in June. Rom-based software has been priced at £21.95 and £25.95 for 4K and 8K cartridges, respectively, the thermal printer will be £129.95 and the data cassette recorder will be £59.95.

Michael Scott of Micro-marketing said: "Matell plan a promotional budget in excess of £1m and we believe the machine will have a big impact."

More of you than you thought

TWENTY percent of the British population are potential computer 'freaks' and wish they owned a computer.

This startling fact is just one finding of a new consumer poll, carried out by market researchers, Mintel.

Over one in thirty people already do own a micro and Mintel estimates that last year 470,000 under-£500 micro-computers were bought — more than three times the number for 1981. In money terms this represents sales of almost £100m.

Mintel's figures indicate that 40 percent of these sales, by value, went to Sinclair's ZX81 and Spectrum machines. Commodore took an 18 percent share with the Vic20 and Acorn's BBC came third with 9 percent.

The Dragon 32 came fifth — quite an achievement considering that the machine was only launched towards the end of the period from which the figures were drawn.

Those with home computers tend to spend between £30 and £120 per year on software — those with the more expensive

machines spend nearer the upper end of this range.

The Market Intelligence Report on Home Computers is available from Mintel Publications, 7 Arundel Street, London WC2.



Young marketer

SEVENTEEN-year-old Derek Bartle has been appointed to set up and operate a UK distribution network for Mikrogen.

In the last 18 months the company has expanded to produce both hardware and software for a variety of machines and has negotiated marketing deals with a number of established software houses, including Rabbit, Hilderbay and Saturn Developments.

Mikrogen is currently poised to launch the first independent software for the Oric — two 16K adventure games Return to Earth and Mines of Saturn, both priced at £5.95 plus 40p postage and packing. The company has also recently begun to sell a joystick unit and controller for the Spectrum.

To all owners of Sinclair ZX Spectrum computers URGENT

If you bought, or received as a replacement, a Sinclair ZX Spectrum computer since 1 January 1983, check your power supply (mains adaptor) *now*.

We believe that a batch of adaptors from one of our suppliers is faulty, and in certain circumstances might conceivably prove dangerous.

So...if, *and only if*, the lead between your power supply and your computer is black *and white* and you received it since January 1st:

1. Switch off at the mains, disconnect your system, and take off the plug.

2. Pack your power supply and post it to us at the address below *with your name and address enclosed*. Please do *not* return your computer, which is perfectly safe.

3. We will replace the power supply as soon as possible.

Please accept our apologies in advance for any inconvenience.

Send your power supply to:

Sinclair Research Ltd, Unit F, Broad Lane, Cottenham,
Cambs., CB4 4SW.

sinclair

LETTERS

Airing on copyright

We have just read your magazine's article by Gail Counsell on copyright and computer software (*Popular Computing Weekly*, February 3-9). First let us say that we are very pleased to see that the topic is at last being aired in the press. It was a pity that Miss Counsell came out in favour, or so it seemed to us, of software libraries for we must voice our support of Bug-Byte and Silversoft in condemning these organisations. Lending software in itself is possibly commendable, but the almost inevitable copying of tapes can only damage the software industry, and in turn lead to higher prices (aren't they high enough already?) to compensate for lost revenue.

Our major concern though was over Gail Counsell's comments about compilers. The article showed that she has a complete ignorance of them — as witnessed by her statement that the object code they produce is 'very like machine-code'! It is machine-code, Miss Counsell. It was also very misleading of her to mention compilers and assemblers in the same breath as if they do a rather similar job. They do not. An assembler is very much like a tool in that it literally translates the programmer's input. However, the story is very different for Basic compilers.

There is naturally a great danger that your readers will take Miss Counsell's word as gospel, and for this reason we hope you will allow us to make the (admittedly confused) situation clearer. You can think of a compiler as two programs in one: the compiler itself and a series of 'run-time routines'. The compiler itself does the actual 'translation' and it uses the run-time routines to attain much of the resulting code (by calling these routines at appropriate times).

It could be argued that the translation is in a sense 'intelligent' — at least in stark contrast to the literal decoding an assembler undertakes. But we would acknowledge that it would be a lengthy court case that would sort out whether this translation constitutes a part ownership of the copy-

right of the final translated program.

What is less in dispute is the copyright of the actual game — the logic of it, the ideas that went into devising it, and so on. These we think are best considered the property of the writer, not of the company which supplied the compiler which did the translation. Once again, though, a court will one day have to decide this in a test case.

What we feel is clearest in this whole affair though — and it is this point we wish to make most strongly to your readers — is that *every program compiled with a compiler will contain within it the run-time routines which are quite definitely the property of the person or company which holds the copyright of the compiler itself.* And no program can be compiled without these run-time routines being present in the final code. The final code would not run if they were removed in whole or part.

It is thus on this basis that we feel quite certain that a program compiled with a compiler, such as ours for the 48K ZX Spectrum, is not wholly the copyright of the writer who used the compiler. We also feel that it is more than fair and correct that the company producing the compiler should ask some nominal fee or royalty as we (amongst others) do.

Finally, to put the matter in some perspective, writing a program in Basic is notoriously quicker for the vast majority of programmers than writing a 'similar' program in machine code. But with a compiler, someone writing in Basic can produce a program almost indistinguishable from one in customised machine code (which has taken a good m/c programmer many weeks to devise) in an evening or two. Surely that advantage more than offsets any nominal royalty a compiler producer might ask?

Tim Langdell
Softek
329 Croxted Road
London SE24 9DB

In your enthusiasm to defend the charging of royalties on compiled programs, you failed to note the point of the article. Gail Counsell's argument was that the work of the compiler would not be regarded as ori-

ginal in each case. So, on the present interpretation of the copyright law, the author of the compiler would not be able to claim any copyright on a compiled program.

On your other point — about software lending libraries — if you read the article more carefully, you will see that Gail Counsell did not 'come out in favour' of them. She simply explained that it is a difficult area of law.

And then it won't record

In December I purchased a I Dragon 32. I am experiencing problems in recording programs. As we all know, it takes hours copying a program and usually even more hours debugging it. At the end of this you can imagine how I feel when I find that I cannot record it.

I purchased a new Sanyo cassette recorder and was told by the dealer that it would work. I have fiddled with the volume control (it has no tone control), and I can assure you that it is a very hit and miss affair.

Through your excellent magazine may I ask your readers if they have experienced similar problems, or better still, can they help?

P A Low
52 Janes Lane
Burgess Hill
West Sussex RH15 0QR

Yet another Basic quirk

May I add my morsel to the growing pile of Spectrum Basic quirks. If you Run the following routine it will wait for about four seconds before printing '1' (the delay being provided by line 10), then a further four seconds later (line 30), it will print '2'. And, if you press a key after the '1' has been printed it will terminate the *Pause*, and '2' will be printed immediately. So far so good.

But now try Running it and pressing a key *before* the '1' has been printed, ie while it is executing line 10. You will find that the *Pause* statement in line 30 lasts for no time at all!

```
10 FOR A=1 TO 500 : NEXT A
20 PRINT 1
300 PAUSE 200
40 PRINT 2
```

It seems that a *Pause* command looks to see if a key is being or has been pressed. If this 'bug' is likely to be a problem you can get round it by adding a second (short) *Pause*; try changing line 30 above to:

```
30 PAUSE 1 : PAUSE 200
```

Mike Lord
Timedata Ltd
16 Hemmells High Road
Laindon
Basildon
Essex SS15 6ED

Spectrum power pack problems

We need urgently to contact a number of our customers who have purchased, or received as a replacement, a Sinclair ZX Spectrum computer, since January 1, 1983.

Anyone in this category should *immediately* check their power supply/mains adaptor. We believe that a batch from one of our suppliers is faulty and, in certain circumstances, might conceivably prove dangerous. The batch is limited in number and easily recognised.

If, and only if, the lead between the power supply and the Spectrum is black with a white stripe, then:

(1) Switch off at the mains, disconnect the system, and remove the plug from the power supply.

(2) Pack the power supply and post it to Sinclair Research Ltd, Unit F, Broad Lane, Cottenham, Cambs. CB4 4SW.

The computer itself is perfectly safe and should not be returned.

We will be replacing the power supply as soon as possible, and would like to apologise to any of our customers affected for the inconvenience caused.

Finally, could I reassure all our customers that the problem is restricted to a limited number of Spectrums and affects none of our other products.

Nigel Searle
Managing Director
Sinclair Research Ltd
25 Willis Road
Cambridge CB1 2AQ

Romeo and Juliet

A new game for the 16K ZX81 by David Hanson

Romeo and Juliet is a mathematical adventure game for the 16K ZX81. When run, the program displays a graphic representation of the balcony scene from the play. The user is then requested to answer some mathematical questions —

the level of difficulty can be adjusted to cater for seven- to 16-year-olds, or older, if required.

If the user answers enough questions correctly, then the scene changes. First, Juliet moves to the edge of the balcony. Next, she speaks to Romeo. Romeo then walks into the garden from beneath a tree. Juliet throws a flower which Romeo catches and an owl flies across the sky to perch in the tree.

Each player is given a maximum of 40 questions. As soon as a player answers 35 questions correctly, Romeo climbs up the balcony and embraces Juliet. If a player fails to answer 35 questions correctly, Romeo is shot in the back by an arrow.

A record of the number of questions, and the number of correct answers, appears in the tower beneath the balcony.




```

5 REM PAUL HANSON AND TAY
10 PRINT AT 4,0:"ROMEO AND JUL
11 PRINT AT 5,0:"
12 PRINT AT 10,0:"THIS IS A MA
THEMATICAL ADVENTUREGAME";AT 15,
0:"AS YOU ANSWER CORRECTLY THE
PICTURE STORY WILL UNFOLD"
30 PAUSE 400
40 CLS
50 PRINT AT 10,0:"TYPE IN THE
LEVEL OF DIFFICULTY";AT 12,10;"1
TO 10"
60 INPUT P
70 IF P<1 OR P>100 THEN GOTO 4
80 CLS
90 REM GOSUB 4500
100 LET B=" "
110 LET C=" "
120 LET D=" "
130 LET E=" "
140 LET F=" "
150 LET G=" "
160 LET H=" "
170 LET I=" "
180 FOR E=0 TO 10
190 PRINT AT E,0:A$
200 NEXT E
210 PRINT AT 2,0:"";AT
220 FOR E=0 TO 9
230 PRINT AT E,0:D$
240 NEXT E
250 FOR E=11 TO 17 STEP 2
260 PRINT AT E,0:C$;AT E+1,0:B$
270 NEXT E
280 PRINT AT 19,0:F$
290 REM GOSUB 4500
300 PRINT AT 6,30:"";AT 7,20:
310 "AT 8,20:";AT 9,27:"
320 "AT 10,20:";AT 11,20:"
330 "AT 13,27:";AT 14
340 FOR E=15 TO 18
350 PRINT AT E,31:"
360 NEXT E
370 REM GOSUB 4500
380 LET K=7
390 LET J=1
400 LET S=10
410 LET R=20
420 PRINT AT K,J:"0";AT K+1,J:
430 "AT 5+1,R:"
440 PRINT AT 0,27:"";AT 1,27:
450 "AT 2,27:";AT 0,3:"X"
460 LET N=0
470 LET T=0
480 REM GOSUB 4500
490 LET R=INT (RND*10*P)
500 LET S=INT (RND*5*P)
510 LET C=INT (RND*10*P)
520 LET F=INT (RND*5*P)+1
530 LET G=INT (RND*2*P)
540 LET H=R+S
550 LET I=C+P
560 LET W=D+P
570 LET O=R+C
580 PRINT AT 20,0,G$;AT 21,0,G$
590 PRINT AT 20,0:"WHAT IS ";C;
600 " ";F;"?"
610 INPUT X
620 IF X<0 THEN PRINT AT 21,0:
630 "THE ANSWER IS ";H
640 IF X=H THEN PRINT AT 21,0:
650 "THE ANSWER IS ";H
660 IF X=H THEN GOSUB 4000
670 GOSUB 4500
680 PRINT AT 20,0,G$;AT 21,0,G$
690 PRINT AT 20,0:"WHAT IS ";A;
700 " ";G;"?"
710 INPUT X
720 IF X<0 THEN PRINT AT 21,0:
730 "THE ANSWER IS ";I
740 IF X=I THEN PRINT AT 21,0:
750 "THE ANSWER IS ";I

```

```

1250 IF X=I THEN GOSUB 4000
1260 GOSUB 4500
1300 PRINT AT 20,0,G$;AT 21,0,G$
1310 PRINT AT 20,0:"WHAT IS ";M;
1320 " ";F;"?"
1330 INPUT X
1340 IF X<0 THEN PRINT AT 21,0:
1350 "THE ANSWER IS ";B
1360 IF X=B THEN PRINT AT 21,0:
1370 "THE ANSWER IS ";B
1380 IF X=B THEN GOSUB 4000
1390 GOSUB 4500
1400 PRINT AT 20,0,G$;AT 21,0,G$
1410 PRINT AT 20,0:"WHAT IS ";A;
1420 " ";G;"?"
1430 INPUT X
1440 IF X<0 THEN PRINT AT 21,0:
1450 "THE ANSWER IS ";O
1460 IF X=O THEN PRINT AT 21,0:
1470 "THE ANSWER IS ";O
1480 IF X=O THEN GOSUB 4000
1490 GOSUB 4500
1500 GOTO 1000
1510 REM GOSUB 4500
1520 IF N<5 THEN GOSUB 5000
1530 IF N=5 THEN GOSUB 5500
1540 IF N<11 AND N<29 THEN GOSUB
5000
1550 IF N=11 THEN GOSUB 6500
1560 IF N<11 AND N<29 THEN GOSUB
5000
1570 IF N=29 AND N<34 THEN GOSUB
5000
1580 IF N=34 THEN GOTO 8000
1590 LET N=N+1
1600 PRINT AT 17,1;N
1610 RETURN
1620 REM GOSUB 4500
1630 LET TOT=TOT+1
1640 IF TOT=40 THEN GOTO 8500
1650 PRINT AT 17,5:TOT
1660 RETURN
1670 REM GOSUB 4500
1680 PRINT AT K,J:"0";AT K+1,J:
1690 "AT K+2,J:"
1700 IF J=5 THEN GOSUB 5500
1710 LET J=J+1
1720 RETURN
1730 REM GOSUB 4500
1740 PRINT AT 6,10:"ROMEO,ROMEO"
1750 "AT 7,10:"WHEREFORE ";AT 8,10:
1760 "AT 9,10:"ROMEO ?"
1770 PAUSE 400
1780 PRINT AT 6,10,Z$;AT 7,10,Z$
1790 "AT 8,10,Z$;AT 9,10,Z$
1800 RETURN
1810 REM GOSUB 4500
1820 LET R=R-1
1830 PRINT AT 5,R:"0";AT 5+1,R:
1840 "AT 5+2,R:"
1850 RETURN
1860 REM GOSUB 4500
1870 LET X=400+COS (PI/5)
1880 LET Y=400+SIN (PI/5)
1890 FOR Z=8 TO Y/16
1900 LET U=.01*(Y+Z-16*Z*Z)
1910 UNPLOT .01*X*Z,U+10
1920 GOSUB 9000
1930 PLOT .01*X*Z,U+10
1940 NEXT Z
1950 RETURN
1960 REM GOSUB 4500
1970 FOR D=9 TO 20
1980 PRINT AT 6,0:"";AT 6,D:
1990 " ";U;"
2000 NEXT D
2010 PRINT AT 6,27:"";AT 5,29
2020 " ";U;"
2030 RETURN
2040 REM GOSUB 4500
2050 LET S=S-1
2060 PRINT AT 5,R:"0";AT 5+1,R:
2070 "AT 5+2,R:";AT 5+3,R:
2080 RETURN
2090 REM GOSUB 4500
2100 PRINT AT 15,8:"";AT 12,8:
2110 "
2120 PRINT AT 11,8;" ";AT 10,9:
2130 "

```

```

8030 PAUSE 100
8040 PRINT AT 11,8:"";AT 8,9:
8050 "AT 9,9:";AT 10,9:
8060 PAUSE 100
8070 PRINT AT 10,9:"";AT 9,9:
8080 "AT 8,9:";AT 7,9:
8090 PRINT AT 7,8:"";AT 8,8:
8100 "AT 9,8:"
8110 PAUSE 400
8120 PRINT AT 6,10:"GOODNIGHT ";
8130 "AT 7,10:"GOODNIGHT ";AT 8,10:"PR
ATING ";AT 9,10:"SUCH SWEET";A
T 10,10:"SORROW."
8140 PAUSE 400
8150 LET P$=" "
8160 PRINT AT 6,10,P$;AT 7,10,P$
8170 "AT 8,10,P$;AT 9,10,P$;AT 10,10:
P$
8180 LET J=J-1
8190 PRINT AT K,J:"0";AT K+1,J:
8200 "AT K+2,J:"
8210 IF J=0 THEN GOTO 8200
8220 GOTO 8150
8230 PRINT AT 7,8:"";AT 8,8:
8240 "AT 9,8:"
8250 PAUSE 100
8260 PRINT AT 7,9:"";AT 8,9:
8270 "AT 9,9:";AT 10,9:
8280 PAUSE 100
8290 PRINT AT 8,9:"";AT 9,9:
8300 "AT 11,8:";AT 10,9:
8310 PAUSE 100
8320 PRINT AT 10,9:"";AT 11,8:
8330 "
8340 FOR S=11 TO 15
8350 PRINT AT 5,8:"";AT 5+1,8:
8360 "AT 5+2,8:";AT 5+3,8:
8370 NEXT S
8380 FOR R=8 TO 29
8390 PRINT AT 16,R:"";AT 16+1,
8400 "AT 16+2,R:"
8410 NEXT R
8420 LET O$=" "
8430 FOR E=6 TO 12
8440 PRINT AT E,10,0$
8450 NEXT E
8460 PRINT AT 6,10:"WELL DONE "
8470 "AT 8,10:"PRESS FOR ";AT 10,10:
8480 "ANOTHER ";AT 12,10: TRY
8490 INPUT Z$
8500 IF Z$="Z" THEN GOTO 100
8510 STOP
8520 REM GOSUB 4500
8530 LET D=20
8540 PRINT AT 5+1,D:"";AT 5+1,D:
8550 "
8560 LET D=D-1
8570 IF D=R THEN GOTO 8600
8580 GOTO 8520
8590 PAUSE 100
8600 PRINT AT 5-1,R:"";AT 5,R:
8610 "AT 5+1,R:";AT 5+2,R:
8620 IF S=16 THEN GOTO 8700
8630 LET S=S+1
8640 GOTO 8610
8650 PRINT AT 16,R:"";AT 17,R:
8660 "AT 18,R:"
8670 PAUSE 100
8680 PRINT AT 7,7:"";AT 8,7:
8690 "AT 9,7:"
8700 LET J=J-1
8710 PRINT AT K,J:"0";AT K+1,J:
8720 "AT K+2,J:"
8730 IF J=0 THEN GOTO 8800
8740 GOTO 8730
8750 LET O$=" "
8760 FOR E=6 TO 12
8770 PRINT AT E,10,0$
8780 NEXT E
8790 PRINT AT 6,10:"HARD LINES "
8800 "AT 8,10:"PRESS FOR ";AT 10,10:
8810 "ANOTHER ";AT 12,10: TRY
8820 INPUT Z$
8830 IF Z$="Z" THEN GOTO 100
8840 REM GOSUB 4500
8850 FOR U=1 TO 5
8860 NEXT U
8870 RETURN
8880 STOP

```


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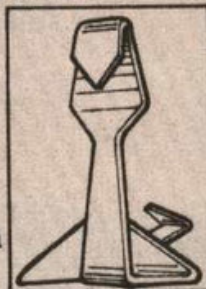
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Talking of Atari

David Kelly talks to Graham Daubney, Atari (UK)'s product manager

When Atari's 400 and 800 machines were launched in the US, back in 1979, they were among the first home computers to be seen in the US.

In the four years since then, the Atari machines have become extraordinarily successful in America. But this success has not been repeated in Britain, largely due to their high price compared with other micros.

To try to shake things up a bit, Atari formed a UK company last April. Its first employee was Graham Daubney.

"One of the problems over the last year," he says

"has been that in some ways the name of Atari is not associated with computers. Because of our success with the coin-operated games and the VCS games machine, people have tended to think that the Atari home computers are games machines. Perhaps our biggest problem has been to explain that with all that graphic power and speed — to produce the best games — you have to have an awful lot of computing power. Those people who have bought the Atari system have found that out — even we have been surprised at the number of disc drives we have been able to sell in Britain.

"There is a lot of marketing hype going on at the moment — Atari doesn't want to get involved in that. We are very happy with the start we have made in the UK.

"Rather than playing at numbers, we would prefer to play at quality and service," says Daubney. "It is nice to sell a lot of boxes but, equally, it is important to sell them in the right way — with 100 service centres up and down the country. It is good to know there are guys downstairs answering end-user enquiries."

It is ironic that many of Atari's problems of image have been caused by its success in the video games field. The Atari name is synonymous with the best in games software. Even now, 10 years after Atari produced the first arcade video game, *Pong*, the company has a strong leaning towards entertainment software.

Each of the company's three divisions — Coin Operated Games, VCS Games and Home Computers — has its own software development team. Over the years this has resulted in the development of many of the most successful arcade games: *Asteroids*, *Centipede* and, recently, *Tempest*.

Part of the reason Atari (UK) came into being was to provide a British software development facility. Atari is particularly keen to produce material for the British educational market.

"The main aim is to translate existing material, where appropriate," says Daubney. "Most of the entertainment software is directly applicable. The same things go down well both in the States and here.

"We are also signing contracts with third parties to produce software for the UK and Europe. If we decide we want a particular piece of software on the Atari, we provide the programmer with whatever hardware

and software tools are necessary and a technical assistant who will see the project through to the end. In short, the programmer will be actively supported by us. Alternatively, if a software house develops something that is new, we may negotiate for a licence — but our standards are rather high.

"In fact, on the entertainment side, there is not a lot that we would want to contract out — we wouldn't want to buy back *Pac-Man*, version twelve.

"We are actively developing educational software. Even though Atari is not one of the recommended micros in schools, we are hoping for great things — if the Computer Studies room has a computer that is not ours, I will be quite happy with the rest of the school: the music room, the art room, the geography room!"

Atari in the US has just concluded licensing agreements with Disney and United Feature Syndicate to use the Disney and Peanuts cartoon characters. Atari machines are well-suited for cartoon animation. Instead of having to flip pages to get animation it is possible to change character sets. The cartoon figure is defined in different positions using the same alpha-numeric symbol in different character sets. This incidentally, is the technique Atari uses in its version of *Space Invaders*.

"On the hardware side, there is now the new 1200XL machine. You will definitely see that in this country, though probably not until the Autumn. In line with Atari's philosophy, it is software-compatible with both the 400 and 800 machines. There are also new peripherals — a new plain-paper, four-colour, printer and a new cassette deck.

"Also, as of the back end of last year, Atari has its own semiconductor division in Sunnyvale, California — so now we are in a position to design our own custom chips and reduce development times. We are also one of the few companies investing money in long-term software development.

"On our home computers we have some of the best games available — *Space Invaders*, *Galaxians*, *Missile Command*, *Asteroids*, *Pac-Man* and *Centipede*. Some are our own. But we are prepared to go to other coin-op companies and buy licences. We pay a lot of money for such licences and operate in a proper business-like manner."



Graham Daubney, Product Manager of Atari (UK).

For this reason Atari has begun to take action in the UK and in America to protect its interests — its copyright and its licences.

"Instead of people looking at our action as Atari playing the big bad Daddy, people should be asking themselves: where is software development going to go if everyone keeps ripping off the same programs? Software must go forward — people have to sit down and come up with their own games.

"The situation is changing though. Licensing agreements are becoming accepted. Take *Frogger* — one of last year's biggest arcade games. We don't have the rights to produce a *Frogger* game — and so we haven't. Parker got the licence for the home video game and Sierra On-Line got the licence for home computer games.

"A problem is that there isn't much point in spending a lot of money on a licence if you haven't got the hardware to do the game justice. This is why Atari has such a depth of software — we are one of the very few companies around that has hardware capable of producing an acceptable version of an arcade game. There would be no point in Sinclair spending a lot of money on a licence to make a ZX81 version of some fantastic vector-plotted arcade game!

"But the major companies are beginning to see the light. For the smaller software houses it is now a question of how close to the wind they can sail.

"It seems inevitable that you will have clones of the best programs — the only consolation is that it is an indication that you are doing it right! But it seems strange. Something truly original *must* be more profitable at the end of the game.

"In the States we are now having a remarkable amount of success with clear cases of passing-off. In the UK we have been very successful out of court — many software houses have been sensible.

"This isn't Atari waving the big stick. It has made people aware that a system is beginning to develop within the industry and that these programs are not public domain.

"Anybody who puts out a program tomorrow based around one of the Disney characters would expect some action against them. Why should they think they can do the same sort of thing to Atari?" ■

Sinclair's little mascot

Tony Bridge trips the light fantastic in search of Spectrum software.

Much of the success of the Sinclair machines, apart from sheer value for money, has been due to the wide range of software available. Any of the machines now snapping at Sinclair's heels will have to do battle with software catalogues as their main weapon. With the knowledge gained from the ZX80/81, programmers have seized the Spectrum by the throat, and taken full advantage of its colour, graphic and sound capabilities to produce programs that were undreamt of a few months ago.

Many of these programs are updates of ZX81 software, with some authors taking full advantage of the colours available, the high-resolution graphics and the huge extra memory of the 48K version. ICL's tapes, marketed by Sinclair themselves, take advantage of none of these, and are as abysmal as the same programs were for the ZX81. Other software manufacturers working under the Sinclair banner are, thankfully, more ambitious.

Psion has retained its position, and my vote, as one of the best software houses around, with several new tapes for the Spectrum. *Flight Simulation*, which was my favourite program for the ZX81, now receives a much-welcomed update for the 48K Spectrum.

For those of you who did not see the earlier version, the program's scenario has you in the Captain's seat of a single-engined light plane, with a limited amount of fuel, and the job of landing the plane properly. Using 40K of memory, the new version is even more stunning than the old. Now there are two airports to land at, Main and Club — rather than the single one of the ZX81 version — and lakes and hills are dotted around the countryside.

On loading, you are presented with the choice of three modes — starting in level flight, on final approach, or about to take off. You may also elect to have wind effects. An instrument panel is presented to you, containing all the dials you will need for your flight — fuel and power gauges, flap and landing gear indicators and instrument landing system.

As you approach your finals, the instrument landing system will show your plane's position relative to the correct glide-path. If you dip below the central line, you will have to put the aircraft's nose down to steepen your angle, and so on.

A large central dial is dedicated to the navigation system, and shows your position in regard to the beacons set at strategic points around the flying area. At any time you may call up a map, and you will see your position, shown by a little flashing plane. The beacons and the landmarks are also shown. The lakes and hills will appear in full perspective, as will the runway when you finally reach it.

Words, however, cannot do justice to this program, which apparently took some eight thousand man-hours to complete! The feeling of actually flying a plane is very strong — after some practice I eventually managed to land the ZX81 version fairly regularly, but I have not got close to a successful completion in the Spectrum *Flyer*. *Flight Simulation* is surely the best of its type, and is unreservedly recommended (not least for the quote from my previous review of the ZX version which appears on the present version's artwork)!

As a direct contrast, let's leave Psion/Sinclair for a moment and look at another flight simulation program. Again, this is an updated version of a ZX81 program. *Nightflite*, from Hewson Consultants, is written for the 16K Spectrum, and the restrictions placed upon the programmer by the smaller memory are painfully obvious when compared with the Psion tape.

An instrument panel is presented to the player, but consists of digital readouts of speed, height and so on. There is also a square artificial horizon and instrument landing system, together with a circular automatic direction finder. No view is offered from the cockpit window until the final approach, when the lights of a runway and a neighbouring village may be seen.



This view moves unrealistically at one "frame" a second, unlike Psion's smooth 3D movement.

The keyboard is read only once every two seconds, and only one direction movement is made at a time, thus making it impossible to bank and dive at the same time. While the "feel" of flying is absent from this program, the navigation aspect is emphasised, making it more of an academic exercise than Psion's thrilling "seat-of-the-pants" simulation. The provision of a map, at the end of your flight, is also a feature which *Nightflite* provides and which is absent from the Psion program: this, though a nice touch, is not



Tony Bridge.

enough to sway me from the Psion tape.

To return now to Sinclair's own updated programs, we come next to *Reversi*, by MOI (Mine Of Information). What was a generally well-received version for the ZX81 has become a very sophisticated program for the 16K Spectrum. Also known as *Othello*, this is an absorbing board game of territorial possession, played on a battlefield of squares like chess. The computer plays a good game, or you may choose to play against a human opponent. There is a useful option to review all the moves of a game, and you may also take over and continue play from any point.

Other companies, too, apart from Sinclair, have been busy translating ZX81 programs to the Spectrum. One of these is Microgame Simulations, with *Battle of Britain* for the 48K model. This program puts you in command of the few Allied fighters against the *mean and many* German bombers at the start of World War 2.

In the ZX81 version, information scrolled up the screen, and the movements of the opposing squadrons were worked out by the player on a separate map. With the Spectrum's extra memory and hi-res graphics, it is now possible to show the map (of South-East England) on-screen. Sound may be requested by the player, which takes the form of Morse code transmissions, but this slows down the action so much as to become a little-used option for most people.

Battle is joined when squadrons of fighters are within one square of a wing of bombers. I found it hard to tell just where the bombers were heading for, and which targets I should be protecting. It was also a little disconcerting to see the enemy, which had been slowly approaching the coast at Eastbourne, suddenly disappear and reappear over a target at Gravesend, which of course was then obliterated. My poor squadron, which had been lying in ambush, was left wandering about 100 miles away! However, on talking to Microgame I understand that this is a deliberate

feature of the game. You are shown the enemy's last known position, not their current whereabouts.

If you enjoy strategic board wargames of the Avalon Hill variety, you will certainly enjoy this one — let's hope that Microgame Simulations gives us more programs of this type, for which there is surely a great demand.

Artic's Adventures (A to D) have sent many thousands of ZX81 owners to the edge of insanity with their near-impenetrable puzzles. Now the same Adventures appear under the Sinclair name, in the latest catalogue. While the other three Adventures have been written for the 48K model, thus pointing to more locations, Adventure A, or *Planet of Death*, is for 16K only. As far as I have progressed (the little slimy Green Man), the program seems to follow the same scenario as the ZX81 version. If you are an Adventure fan, then I urge you to look at Artic's offerings which, I guarantee, will have you screaming within half an hour!

Video Software, from that well-known metropolis, Kinver, has always been highly-regarded for its excellent Sinclair programs. *Superview* allows you to design and show your own Prestel-like information. Written for the 48K Spectrum the program gives you the choice of either 21 pages in full colour, or 42 pages in two colours.

Designing the pages at the computer takes a long time, so Video Software thoughtfully provides a pad of worksheets to ease the task. The full range of Spectrum attributes, *Flash*, *Bright*, *Inverse* and

give you a totally flexible package.

The uses to which you can put the Prestel-style display are obvious — school fetes, exhibitions and so on. *Superdraw*, written for the 16K machine, will only hold one page at a time in Ram, but using the *Screen\$* function will load a new page from cassette at a given interval, thus giving an illusion of a slideshow, albeit not as smooth and impressive as with *Superview*.

Tasimeq is from Tasman, makers of the well-known word-processor *Tasword*, for the ZX81. *Tasimeq* is an educational tool that originally appeared for the ZX81, and is designed to help students come to grips with simultaneous equations. Nothing much has changed from the original, except for the use of colour. Still an excellent program, however, and one of the few educational tapes for the Sinclair machines that actually does promote understanding. Recommended.

Jack Gibbons, with his *Personal Banking System* for the ZX81, had an enormous and deserved success. This was due not only to the program itself, which was extremely comprehensive, but also to the backup service that he provides to all purchasers. He has now released a version for the Spectrum which is equally good. A manual accompanies each tape to help you through all the features. The only detail I miss from the earlier version is the fast-loading of data which was managed by a machine-code routine courtesy of Picturesque. However, if there is only one home finance program you intend to buy, this should be it.

with \$40 (why not £s?) and will need \$10 to buy the skis. In crossing the road, *Horace* will probably, under your guidance, get run down, in which case an ambulance will rush out and pick him up — asking for a fee of \$10! Should this make you bankrupt, you cannot go on to the second part, which is a downhill ski race.

Points are scored for doing the right things at the right time and, of course, it is not as easy as it looks! Like the original *Hungry Horace*, this is an amusing twist on a, by now, rather long-toothed original (or rather, two LTOs), and will certainly tone up your reactions. I think we can look forward to more *Hungry Horace* games.

To the VU series (*VU-Cal* and *VU-File*), Psion/Sinclair has now added *VU-3D*. This is a "very impressive three-dimensional modelling program", to quote from Sinclair's catalogue, and that says it in a nutshell. The user can design an object, and then view it in perspective and from all angles, and zoom in and out. The object may be displayed in "wire-frame" or as a solid, and shaded as required.

The drawing-board is fairly comprehensive, although a little practice is required to make full use of its capabilities. The finished model may be *Saved* for later amendment, and hard copies taken. The program makes excellent use of the Spectrum's resolution, which, admittedly, is not of the highest, and would be extremely useful on an engineer's desk — stunning value at the price!

David Miller, of Gwent, sent in three tapes for review (he has released another five, with a new machine code game on the way). *Plane Attack* is yet another re-working of the *Bomber* program (an LTO if ever I saw one!), in which a plane is, for some selfish reason, attempting to raze a city of skyscrapers so that it may land. This version has a couple of new features — you may move the plane up and down in a limited way, and the city fires back. But, on our copy, the user-defined graphics refused to load properly.

Patience and *Bio-Rhythms* are fairly self-explanatory and hold no surprises. As part of a larger compendium of games these three might be worth looking at, but on their own they are simply not good value for money. Better to save your money for...

Arcadia, from Imagine Software. As you may have guessed, this is a Liverpool-based company, formed by three ex-Bug-Byte colleagues. The promise of the eye-catching artwork is fully realised in the program. The avowed aim of this new company is to bring you only totally original arcade games. *Arcadia* is of the Space Zap variety, in which you control a space ship protecting your planet from marauding hordes of invaders. However, the stunning graphics lift this game into a class of its own.

You have five lives, and you will need all of them as wave upon infinite wave of amazing aliens descend upon you, most of them dropping bombs as they do so. In the



so on are available, plus an instant *Large Alphabet*. *Superview* will not support high-resolution, except any graphics that you may have designed before loading the main program — and these will have to be re-defined each time you wish to re-use that particular set of pages. However, even without the use of high-resolution, some impressive displays may be designed.

The sister program, *Superdraw*, will, as its name suggests, allow you to include high-resolution graphics, as the drawing cursor operates in pixel mode as well as the larger character mode. The same *Large Alphabet* is included, though this time there is provision for redesigning it to your own taste. You can then load this new alphabet into your *Superview* program. So, if you have the larger memory, I would recommend you obtain both programs to

That rounds off our look at programs that have been re-written for the Spectrum — now let's turn to completely new programs, and look again at the Sinclair catalogue. Psion has really been burning the midnight oil and come up with several new tapes, some of which, *Planetoids* and *Hungry Horace*, have been reviewed in these pages in previous weeks. *Hungry Horace* looks like becoming Sinclair's little mascot, with the release of another HH game, *Hungry Horace Goes Skiing*. This program was written in collaboration with Melbourne House, which is rapidly gaining a reputation for imaginative software.

This time our little hero has to cross a busy 6-lane highway (where have you heard that before?), in order to reach a little ski shop where he can purchase skis, for the second part of the game. He starts

REVIEW

first level, the aliens are standard space vessels, and you get one point for each alien destroyed (in successive waves, you get more points). A counter at top left ticks down from 99 to 0, at which point the aliens give up with the puny first wave, and launch the second wave, which consists of giant bomb-dropping, multi-coloured butterflies, would you believe?

Successive waves consist of Nasty Nails, 'Orrible Octupuses and — well, find out for yourself! Suffice to say that some of the higher levels are so deadly that they don't even need to drop bombs! There are a lot of surprises — for instance, somewhere in the higher levels is a mini-*Centipede* game. Luckily, Imagine provided a special review copy, written just for arthritic-fingered old reviewers (OK, just like me!), giving the player 99 lives — on the first playing I have to admit that I ran out of all of them before the 12th level!

The stunning graphics have no equal in the Spectrum field, and are as good as any Atari game, and that is the highest praise that I can give. Imagine Software has, with this program, certainly emulated the genius of their namesake's composer. Eugene Evans of Imagine tells me that *Schizoids*, the latest Spectrum game from his company, is twice as good as *Arcadia* — just imagine . . .!

Staying with the arcade games, we come to *Gnasher*, from R&R Software. This is a version of *Pacman*. The graphics are faithful to the original, down to the fruit at the bottom run of the maze, which have to be devoured for extra points. They also appear beneath the maze, to remind you which level you are currently negotiating.

The ghosts will chase you relentlessly, and the game is very addictive as you try desperately to outrun them and beat the high score. A *Hold* feature is included so you can take a breather, and you can also *Save* your high score for posterity. This program proved to be a favourite with all the neighbourhood arcade-gamers, and is well worth the asking-price.

We shall take a breather now, and slow things down a little with *ZXTrek*, from Cleva. The game of *Star Trek*, or Klingon-bashing, has been around since the earliest days of the big mainframes, and was one of the first games available for micro-computers. Peter Lovett, the author of this latest, but surely not last, version has taken full advantage of the larger memory of the Spectrum to produce a more detailed game than usual. The Battle Manual (documentation) alone runs to nine pages, and is very L-O-G-I-C-A-L!

The display on the screen is devoted to long-, short-, and Galaxy-scanners, and an awful lot of information about the state of the Enterprise (and Life and the Universe) is shown to the player. As you will know, the aim is to rid the Universe of the Klingons — here they are aided by the dreaded Romulans, which appear without warning to wreak havoc. A typically slow trudge of a game, but if, like me, you enjoy *Star Trek* programs, you'll find this one

more interesting than most.

Haven Hardware offers *Patience* and *Fruit Machine*. The latter is fairly ordinary, being an unsurprising simulation of a one-armed bandit, which is very similar to those found in many books for the Spectrum. *Patience* is a much more interesting program, which shows off the Spectrum's graphics. Cards are laid out in several descending rows, containing one to seven cards. The remaining cards are held in a pack which is turned over, three cards at a time.

Cards may be placed on any of the rows, as long as they are of a different colour and one rank lower than the immediately preceding card. Aces are placed on one side. As in real *Patience*, your game depends on luck, in the early stages — in the later stages, on laying the right card on the right pile. When you feel like passing a quiet couple of hours, load *Patience* in and settle back.

Case Computer Systems of London has added a couple more programs to its range of management simulations. The first, *Dallas*, continues in the tradition.

As you might expect, this one deals with the vagaries of the oil business in Texas. This is more of a board game than the other games in the series, *Autochef*, *Airline* and *Print Shop*, and is a direct descendant of those well-loved property acquisition games. A fine balance must be sought between prospecting for more, black gold, and developing the fields already struck. All the while the Ewing family is sneakily building up their re-

sources, and your aim is to eventually become worth more than JR (lovely thought!).

CCS's other new release is a departure from its usual games programs, though it still involves the world of high finance. *Financial Modeller X* comes in both 16K and 48K versions. A hefty manual explains how to use the programs. Designed mainly for management trainees, or indeed any manager wishing to make forecasts about his business, the program allows several models to be designed.

Data is input by the user, about advertising expenditure, sales force, production capacities and so on. The computer will then act upon the data, make forecasts concerning the profitability of each model, and compare one with another. Hard copies may be taken, thus building up a comprehensive profile of financial options. Good value for money.

Richard Shepherd Software, of deepest Maidenhead, has had an extensive catalogue of Sinclair software for some time, and has now released several programs for the Spectrum, mostly Adventure games. In *Shaken not Stirred* (48K), you are cast as James Bond, and your task is to seek out the island of the dreaded Dr Death, who is threatening London with extinction unless his ransom demand is met. You may choose three weapons with which to fight the many foes you will meet on your journey around the world.

Transylvanian Tower is set in Dracula's castle and is a graphic maze-cum-Adventure game. There are several levels

Firm	Program	Cost
Psion	<i>Flight Simulation</i>	£7.95
2 Huntsworth Mews Gloucester Place London NW1	<i>VU-3D</i>	£9.95
Psion/Melbourne House 2 Huntsworth Mews Gloucester Place London NW1	<i>Hungry Horace Goes Skiing</i>	£5.95
Imagine Software Masons Buildings Exchange Street East Liverpool L2 3PN	<i>Arcadia</i>	£5.50
Microgame Simulations 73 The Broadway Grantchester Cambridge CB3 9NQ	<i>Battle of Britain</i>	£5.95
Video Software Stone Lane Kinver Stourbridge West Midlands DY7 6EQ	<i>Superdraw</i> <i>Superview</i>	£5.00
R & R Software 34 Bourton Road Tuffley Gloucester GL4 0LE	<i>Gnasher</i>	£4.95
Richard Shepherd Software 22 Green Leys Maidenhead Berkshire SL6 7EZ	<i>Shaken not Stirred</i> <i>Transylvanian Tower</i>	£6.50 £6.50
CCS Software 14 Langton Way London SE3 7TL	<i>Dallas</i> <i>Financial Modeller X</i>	£5.00 £8.00
Calpac 108 Hermitage Woods Crescent St Johns Woking Surrey GU21 1UF	<i>Junior Education</i>	£5.50

to the castle, each one containing a matrix of 100 rooms. As you explore the castle, each room is presented to you in 3D graphics. You must work your way through the complicated structure, picking up treasure and fighting off the weird animal life.

The battle sequences with the fauna are arcade-like, rather than relying on the traditional hit-point system. Three objects may be carried by you, and it is up to you to decide which will be most useful in your quest. Occasionally, you are allowed a short glimpse of a plan of the level you are currently on, but this option is a luxury, and not to be used lightly. An enthralling and addictive program.

Several books are now available for the Spectrum programmer, and some of these also offer tapes to save tired fingers the drudgery of typing. The *Spectrum Pocket Book*, by Trevor Toms and published by Phipps Associates, is one such book, and is the latest in a series of extremely good volumes for the whole Sinclair range and the Atom. The first part of the latest book concentrates on games, the listings of which are fully annotated. Thus you can apply the techniques used in the programs to your own efforts.

The second part of the book introduces you, very gently, to machine code programming. Tapes are available for both sections, one containing the games (*Great Fire of London*, *Castle Walls*, *Reversi* and so on), and the other all the Machine Code routines — Assembler, Disassembler, Monitor and Screen Tool Kit. The games are all original, and good fun to play. The machine code section itself is worth the



price of the book.

If you are prepared to type in the lengthy programs yourself, you need never buy another expensive piece of software to help you program in machine code, but Phipps's own tape is extremely good value, and highly recommended to anyone at all interested in this branch of programming. A word of warning, however: instructions for using the tapes are contained within the text of the book, so you will need to invest in both tape and book to gain the full advantage.

The second educational tape in this current survey comes from Calpac. *Junior Education* contains eight programs for the

8 to 11 age group. Subjects covered include mathematics (*Tables*), spelling (*Homophones*), and history (*Romans*). All are supported by charming animated graphics, and good colours and sound. Just what kids like, in fact, but here they are not talked down to. A varied and worthwhile selection of programs, recommended for home education.

Finally, a tape that I have to admit I cannot approach objectively — *Popular Computing Weekly's* own collection of favourite programs from its pages. There are four games here, two for the ZX81, and two for the 16K Spectrum — *Laser Chase* and *Kong's Revenge*. The former is a rarity, a two-player game — a sort of surround with bombs — which should appeal to the sadists among you. The object, of course, is to fence in your opponent.

Kong's Revenge is, as you may have guessed, a version of the arcade game in which you have to guide your little man up the ladders, while Kong throws barrels down at you (why he doesn't jump down and give you a friendly little squeeze is not explained!). Along the way you may pick up parasols conveniently dotted around, thus gaining more points. The first level is hard, and subsequent levels are near impossible for me to negotiate. The game is extremely addictive, and a great favourite with the kids, who seem to play with their eyes shut!

Summary

It is obvious that the software writers have grown up along with the Spectrum — it is no longer enough to simply shove out another *Space Invader* program. While the old favourites still have their place, companies like Imagine are showing us that there are now arcade games to become addicted to, and of a higher quality than ever before. On the "serious" side, too, the Spectrum has a lot to offer, and is being well served by most of the companies in this survey. ■

Firm	Program	Cost
Hewson Consultants 60A St Mary's Street Wallingford Oxon OK10 0EL	<i>Night Flight</i>	£5.95
Hilton Computer Services 14 Avalon Road Orpington Kent BR6 9AX	<i>Personal Banking System</i>	£10.00
Artic 396 James Reckitt Avenue Hull	<i>Planet of Death</i>	£6.95
North Humberside HU8 0JA Mine of Information 1 Francis Avenue St Albans	<i>Reversi</i>	£7.95
Herts AL3 6BL Phipps Associates 99 East Street Epsom	<i>Machine code tools</i>	£5.00
Surrey KT17 1EA Cleva Computer Ware 34 The Avenue Loughton	<i>ZXTrek</i>	
Essex Haven Hardware 4 Asby Road Asby	<i>Fruit Machine</i>	£4.95
Workington Cumbria Tasman Software 17 Hartley Crescent Leeds LS6 2LL	<i>Patience</i>	£5.95
DPM Software 641 Morrow Way Bettws, Newport	<i>Tasimeq</i>	£3.30
	<i>Biorhythms</i>	
	<i>Plane Attack</i>	
	<i>Solitaire</i>	

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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.

FILL

on Spectrum

This routine is a useful utility, which enables any Spectrum owner to fill the screen with a solid block of colour. All you need to do to get a shape on the screen is *Poke* the stated addresses with the required data and then LET L = USR 32000. The screen will be filled (or part of it).

An example is given in the listing which will produce a green block starting at 100, 100 and ending at 150, 150.

The program is very simple, as all it does is call the Rom plot routine (at 8933) repeatedly, until the specified dimensions are encountered, whereby it returns to Basic.

Alternatively, the routine can be called from a machine code program. The data will be directly *Poked*, instead of using the loop. The colour requirements are fed into the machine using *Rst* 16 (in the first 6 bytes).

Fill routine

Poke: 32004, n = the ink colour of the shape.

Poke 32007, n = the x co-ordinate of the bottom of the shape.

Poke 32008, n = the y co-ordinate of the bottom of the shape.

Poke 32010, n = the x co-ordinate of the top of the shape.

Poke 32011, n = the y co-ordinate of the top of the shape E.G.

For a green shape with bottom co-ordinates at 100, 100, and top co-ordinates at 150, 150;

Poke: 32004, 4

32007, 100

32008, 100

32010, 150

32011, 150

Then LET L = USR 32000, and the shape will appear.

The machine code is:

Address	Number
32000	62
32001	16
32002	215
32003	62
32004	4
32005	215
32006	1
32007	100
32008	100

32009	17
32010	150
32011	150
32012	122
32013	144
32014	103
32015	123
32016	145
32017	111
32018	229
32019	197
32020	197
32021	245
32022	205
32023	229
32024	34
32025	241
32026	193
32027	12
32028	61
32029	32
32030	245
32031	193
32032	115
32033	125
32034	4
32035	37
32036	32
32037	236
32038	201

The machine code can be loaded using:

```
10 FOR a=32000 TO 32038: INPUT x: POKE a,x:
PRINT a,x;Next a
```

by M Skinner

Assembler

on BBC Micro

This program for the BBC Micro Model A or B assembles a short machine code routine into &D00 to &D34 which retrieves as much as possible of your Basic program after a "Bad program" error caused by accidentally *Poking* into the Basic program area or by a program which has not loaded correctly. Retrieve works wherever the program is in memory by looking at the value of *Page*.

So that Retrieve is ready for use when required type in the program as shown, *Run* it and then save a machine code version by *SAVE "Retrieve" D00 D35. When you wish to use it type *RUN and play the tape.

To use Retrieve to correct a program not saved on cassette correctly use the *OPT 2.0 command (see new *User Guide*, p. 398) which loads the program complete with errors and then *RUN Retrieve. In this way the greater part of a program which has block 0 missing due to the fault in the cassette filing system can be retrieved.

Program notes

- 30 Allows two passes of the assembler which is needed for forward branches
- 40 Sets start of machine code to &D00
- 60-90 Copies the value of *Page* into &70,&71
- 100-110 Load *Page* with &0D for start of line
- 120-160 Returns to Basic if end of Basic program found
- 170-230 Finds the length of the current Basic line
- 240-260 Adds end of program marker
- 270-280 Returns to Basic
- 290-320 Puts length of line in correct location
- 330-380 Sets &70,&71 to start of next line

```

10 REM ***** Retrieve *****
20 REM *** (C) Neil Odell 1983 ***
30 FOR PASS=0 TO 3 STEP 3
40 P%=&D00
50 LOPT PASS
60 LDA&18
70 STA&71
80 LDY#0
90 STY&70
100 LDA#&D
110 STA(&70),Y
120 .LOOP1
130 LDY#1
140 LDA(&70),Y
150 CMP#&FF
160 BEQ FINISH
170 LDY#4
180 .LOOP2
190 LDA(&70),Y
200 CMP#&D
210 BEQ PUTBYTE
220 INY
230 BNE LOOP2
240 LDA#&FF
250 INY
260 STA(&70),Y
270 .FINISH
280 RTS
290 .PUTBYTE
300 TYA
310 LDY#3
320 STA(&70),Y
330 CLC
340 ADC&70
350 STA&70
360 BCC LOOP1
370 INC&71
380 BCS LOOP1
390 J
400 NEXT

```

Assembler
by Neil Odell

Peeks and Pokes

on Dragon

PROGRAM 1

AUTOREPEAT KEYS

I think this may be the answer Peter Chase was looking for (ref. page 25, vol. 1, no. 36). Line 20 indicates if a key is pressed, whilst line 30 prints the character pressed. It is line 40 which allows the second repeating key to function before the first is released. The reason for this becomes clear in program 2.

PROGRAM 2

PEEK (337) to PEEK (345)

In order to fully explore these *Peeks* it is best to take them one by one modifying line 30 each time. Run the program and

make a table of the *Peeked* values for each key. You will find for example that when *Peek* (337) = *Peek* (339) the 'A' key is pressed.

PROGRAM 3

SCREEN POKES

It is possible by *Poking* direct to the text screen memory to obtain inverted characters not available by printing *Chr\$* codes or direct from the keyboard. Run program 3 and the top half of the screen will be the *Chr\$* characters whilst the bottom half will be the *Poked* characters. Notice the extra line in the bottom half? Make a note of the *Poke* codes as some of these differ from the *Chr\$* codes.

PROGRAM 1

```
10 CLS
20 IF PEEK (337) = 255 THEN 20
```

```
30 PRINT CHR$ (PEEK (135));
```

```
40 POKE 337, 191
```

```
50 GOTO 20
```

PROGRAM 2

```
10 CLS
```

```
20 K$ = INKEY$: IF K$ = "" THEN 20
```

```
30 PRINT K$; PEEK (337),
```

```
40 GOTO 20
```

PROGRAM 3

```
10 CLS
```

```
20 FOR N = 0 TO 255
```

```
30 PRINT CHR$(N); NEXT
```

```
40 C = 0: FOR P = 1280 TO 1536
```

```
50 POKE P, C
```

```
60 C = C + 1: IF C > 255 THEN C = 0
```

```
70 NEXT
```

```
80 GOTO 80
```

by Brian Beesley

Earth Attack

on Vic20

The controls are:

CRSR UP which moves the base to the left.

CRSR RIGHT which moves the base to the right.

The space bar is used to fire.

```
20 to 30 Read data characters
92 to 94 Print Mother Ship
140 to 200 Define the Invaders
210 to 220 Position of Invaders
260 to 280 Check for movement of base
300 Check for missile
310 to 311 Draw missile and check for hit
330 to 350 Check if Invaders land
510 to 520 Destroy Invader
600 to 730 Winning display
800 to 880 Title set-up
1000 to — Losing display
```

```
1 GOTO800
```

```
5 POKE 36878,15
```

```
10 PRINT"J";
```

```
20 A=7168:B=7175:FORT=1T06
```

```
30 FORAA=AT0B:READS:POKEAA,S:NEXT:A=A+8:B=B+8:NEXT
```

```
40 DATA129,66,60,126,219,255,126,129
```

```
50 DATA16,16,56,124,124,254,254,254
```

```
60 DATA16,16,16,0,0,0,0,0
```

```
70 DATA146,84,0,198,0,84,146,0
```

```
80 DATA0,0,0,0,0,0,0,0
```

```
85 DATA255,255,255,255,255,255,255,255
```

```
90 POKE36869,255
```

```
92 PRINT"EEEEEEEE";
```

```
93 PRINT" | "
```

```
94 PRINT" | "
```

```
100 S=30720
```

```
400 GOTO200
```

```
500 IFX(1)=4THENRETURN
```

```
510 POKE36877,222:POKER=22,3:POKE36877,0:POKER=22,4:X(1)=4
```

```
515 IFX(1)=4ANDX(2)=4ANDX(3)=4THEN600
```

```
520 RETURN
```

```
600 FORT=140T0222:FORT=1T012:POKE36875,Y+T:NEXT:NEXT
```

```
710 FORT=15T00STEP-1:POKE36877,220:POKE36878,Y:FORT=1T0200:NEXT
```

```
720 PRINT"
```

```
730 NEXT
```

```
800 POKE36869,240:PRINT"J"
```

```
805 POKE36877,0:POKE36875,0
```

```
810 PRINT"#####EARTH ATTACK"
```

```
820 PRINT"CRSR UP-LEFT"
```

```
830 PRINT"CRSR LEFT-RIGHT"
```

```
840 PRINT"SPACE BAR TO FIRE"
```

```
850 PRINT"SHIT A KEY"
```

```
860 GETA$:IFA$=""THEN860
```

```
870 FORT=220T0140STEP-1:POKE36874,T:POKE36876,T:NEXT
```

```
880 POKE36876,0:POKE36874,0:RESTORE:GOTO5
```

```
1000 FORT=1T05
```

```
1010 FORR=240T0140STEP-1:POKE36874,R:NEXT:NEXT:POKE36874,0:GOTO800
```

READY.

Earth Attack
by Emile Wakefield

```
110 D=8174
120 Y=7780
130 Z=0
140 FORI=1T03:X(I)=0:NEXT
200 W=0:P=0
210 FORI=1T03
220 POKEY+W-1,4:POKEY+W,X(I):POKEY+W+5,5:W=W+14:NEXT
222 POKE36874,128
230 Y=Y+1
260 GETA$
270 IFA$="J"THEND=D-1:POKED+1,4
280 IFA$="I"THEND=D+1:POKED-1,4
285 POKE36874,0
290 POKED,1:POKED+S,0
300 IFZ=0ANDD$=""THENPOKE36876,140:R=D-22:Z=1:POKE36876,0
310 IFZ=1THENPOKER+22,4:POKER,2:POKER+S,2
311 FORI=1T03:IFZ=1ANDR-2=Y+PTHENGOSUB500
312 P=P+14
313 NEXT
319 R=R-22
320 IFZ=1ANDR<=7746THENPOKER+22,4:Z=0
330 IFX(1)=0ANDY>8185THEN1000
340 IFX(2)=0ANDY+14>8185THEN1000
350 IFX(3)=0ANDY+28>8185THEN1000
```


Bounce

on Vic 20

The object of the game is to get the ball to the bottom right-hand corner, rebounding off bricks, bats etc., watching out for the stars which will make the ball appear in a different place. The best time achieved is 8 seconds — try to beat it. The game uses the Vic sound and colour capabilities well.

Variables

X For next loops
Z Peek (197)
HS High Score
NAS Name
A Position of ball
B Movement of ball
AA Bat Position
BB Bat Movement
T VAL (TIS)
AC Star Position

```

0 PRINTCHR$(8):POKE36878,15:NAS="NOBODY"
10 REM*****
15 REM# #
20 REM# BOUNCE #
25 REM# #
30 REM# BY #
35 REM# #
40 REM# STEVEN #
45 REM# #
50 REM# CRANSHAW #
55 REM# #
60 REM*****
65 GOSUB440
70 HS=99
75 POKE36879,25:PRINT"J"
80 FORX=7680T07701
85 POKEX+30720,2
90 POKEX,160
95 POKEX+484+30720,2
100 POKEX+484,160
105 NEXT
110 FORX=7680T08185STEP22
115 POKEX+30720,2
120 POKEX,160
125 POKEX+30741,2
130 POKEX+21,160
135 NEXT X
140 FORX=1T0120
145 B=RND(-TI):B=INT(RND(1)*506)+7680:IFPEEK
(B)=160THEN145
150 POKEB+30720,0
155 POKEB,160
160 NEXTX
165 FORX=7703T07706
170 POKEX,32
175 POKEX+22,32
180 POKEX+44,32
185 NEXTX
190 FORX=8159T08162
195 POKEX,32
200 POKEX-22,32
205 POKEX-44,32:NEXT
210 FORX=8094T08096
215 POKEX+30720,0
220 POKEX,160
225 NEXT
230 POKE8162,87:POKE38882,6
235 A=7703:B=1:TIS="000000":AA=8116:BB=22
240 PRINT"BEST TIME":VAL(TIS):TAB(10)"BEST
TIME"HS
245 PRINT"NAME":
NAS;
250 IFPEEK(A+B)>128ORPEEK(A+B)=92THENB=-B:
POKE36876,220:POKE36876,0
255 IFPEEK(A+B)=42THENGOSUB635
260 IFPEEK(A+B)<160THENA=A+B:IFPEEK(A-B)=01
THENPOKEA-B,32
265 IFPEEK(A+B)>128ORPEEK(A+B)=92THENB=-B:
POKE36876,220:POKE36876,0
270 POKEA+30720,3
275 POKEA,81
280 Z=PEEK(197):IFZ=64THEN385
285 IFZ=39ANDPEEK(A-22)<160THENB=-22:GOTO310
290 IFZ=47ANDPEEK(A-1)<160THENB=-1:GOTO310
295 IFZ=63ANDPEEK(A+23)<160THENB=23

```

PROGRAM OF THE WEEK

```

300 IFZ=55ANDPEEK(A-21)<160THENB=-21:
GOTO310
305 IFINT(RND(1)*100)<5ANDF<2THENF=F+1:
GOSUB615
310 IFA=8162THENGOTO345
315 IFPEEK(AA-BB)<160THENPOKEAA-BB,32
320 POKEAA+30720,4
325 POKEAA,92
330 IFPEEK(AA+BB)=160THENBB=-BB
335 AA=AA+BB
340 GOTO240
345 T=VAL(TIS):FORX=1T012
350 READB,C
355 POKE36876,B
360 FORD=1TOC
365 NEXTD
370 POKE36876,0
375 NEXTX
380 DATA214,70,209,70,193,170,193,170,193,
70,200,70,206,70,209,70
385 DATA214,170,214,170,214,220,206,270
390 PRINTCHR$(14):POKE198,0
395 PRINT"TIME":T:PRINT
400 IFHS>TTHENHS=T:GOSUB590
405 PRINT"BEST TIME":HS:PRINT
410 PRINT"NAME":NAS:PRINT
415 PRINT"PLAYER"
420 GETA$
425 IFA$="Y"THENRESTORE:PRINTCHR$(142):
POKE36878,15:GOTO75
430 IFA$="N"THENPOKE37154,255:PRINT"POKE
36879,27:PRINTCHR$(142):END
435 GOTO420
440 REM INSTRUCTIONS
445 POKE36879,8:PRINT"INSTRUCTIONS"
450 GETA$:IFA$="N"THEN70
455 IFA$="Y"THEN465
460 GOTO450
465 PRINT"BOUNCE"
470 A$(2)="↑ F1:UP"
475 A$(3)="↑ F3:RIGHT"
480 A$(4)="↑ F5:DIAGONAL DOWN"
485 A$(5)="↑ F7:DIAGONAL UP"
490 A$(6)="THE OBJECT IS TO REACH THE
CIRCLE IN THE"
495 A$(7)="LEAST TIME POSSIBLE."
500 A$(8)="REBOUNDING OFF BLOCKS ETC.
WATCH OUT FOR THE"
505 A$(9)="STARS (BLACK HOLES)"
510 FORX=1T09
515 FORXX=1TOLEN(A$(X))
520 IFMID$(A$(X),XX,1)="↑"THENPRINT:XX=XX+1
525 IFMID$(A$(X),XX+1,1)="↑" THENGOTO535
530 POKE36876,220:POKE36876,0
535 PRINTMID$(A$(X),XX,1);
540 FORN=1T050:NEXTN
545 NEXTXX
550 PRINT:NEXTX
555 PRINT"
560 GETB$:IFB$=" "THEN585
565 FORX=1T0200:NEXTX
570 PRINT"
575 FORX=1T0200:NEXTX
580 GOTO555
585 PRINT"J":RETURN
590 PRINT"DOELL TONE YOU *CORED THE TEST
TIME INPUT YOUR NAME"
595 GETNAS:IFNAS=""THEN595
600 INPUTNAS
605 PRINT
610 RETURN
615 AB=INT(RND(1)*470)+7680
620 IFPEEK(AB)=160THEN615
625 POKEAB,42:POKEAB+30720,5:POKEE36876,220:
POKE36876,0
630 RETURN
635 AC=INT(RND(1)*450)+7680
640 IFPEEK(AC)>128THEN635
645 POKEA+B,32:POKEA,32:A=AC:F=0:B=-B
650 POKE36875,240:POKE36875,0
655 RETURN

```

READY.

Bounce

by Stephen Cranshaw

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OPEN FORUM

Screen-copying

on Spectrum

The Spectrum manual states that you can't *Peek* or *Poke* the screen. Well, you can and this short demonstration program shows this, by copying the top third of the screen to the middle third. Whilst not very inspiring in itself, this should give you enough of a clue to a routine that will *Peek* any *Print* position and return the true character value, which of course, *Screen&* will not do.

Enter the short program and put anything you like in the *Print* line 10. Run will copy the top third to the middle and erase the top as it does so. You will see that the screen is built in the same manner as loading the screen area (when a screen — save has been made). This should provide enough clues also as to which bytes to

Peek or *Poke*. An example would be to copy anything on a given line to another, or to build the true *Screen&* value of a graphic character. Another example might be mirror-imaging of lines or individual characters.

```
1 REM SCREEN COPYING - BY POK
  ING THE DISPLAY FILE.
2 REM
10 PRINT "This is just to fill
  up the screen with lots and lot
  s of pretty writing. We are going
  to copy this to the middle thir
  d of the screen. This illustrates
  that you can POKE the screen, wi
  th care."
50 FOR J=2048 TO 4096
60 POKE (16384+J),PEEK (16384+
  (J-2048))
65 POKE (16384+(J-2048)),0
70 NEXT J
80 PRINT AT 20,10;"OK"
```

Screen Copying by Paul Newman

Replace\$

on ZX81

Replace\$ is a machine code routine which can be very useful in games programs. Every time the character stored at address 16526 is found in the Display File it is replaced by the character stored at address 16530. This routine may be adopted when one wishes to obtain such special effects as making a pacman ghost or an alien space ship flicker from inverse to normal without affecting the rest of the Display File, or on any occasion when specific characters in the Display File need to be changed.

To use this routine, enter and run program 1. Now delete all except line 1 and enter program 2 (which is a subroutine

to run the machine code).

The variable A should contain the character code of the characters to be replaced. The variable B should contain the replacement character.

Program 1

```
1 REM (23 M's)
10 LET P=16514
20 LET AS="06182A0C40237EBF762809BF002-
  0F63E007718F110EFC9"
30 POKE P,16 CODE AS+CODE AS(2)-476
40 LET P=P+1
50 LET AS=AS(3 TO)
60 IF AS="" THEN STOP
70 GOTO 30
```

Program 2

```
9000 POKE 16526,A
9010 POKE 16530,B
9020 RAND USR 16514
9030 RETURN
A contains character code of characters to be replaced
B contains character code of replacement character
```

Address	Hex code	Instruction	Basic
16514	0618	LD B,24	LET B=24 (number of lines of screen)
16516	2A0C40	LD HL,(16396)	LET HL=PEEK 16396 (HL=start of DISPLAY FILE)
16519	23	INC HL	LET HL=HL+1 (first character in DISPLAY FILE)
16520	7E	LD A,(HL)	LET A=PEEK HL (A=character code stored at HL)
16521	BF76	CP A,118	LET A=A-118 (answer not stored anywhere and value of A is not affected)
16523	2809	JRZ 09	IF (value calculated by last instruction)=0 THEN GOTO 16534
16525	BF00	CP A,00	LET A=A-00 (answer not stored anywhere and value of A is not affected)
16527	20F6	JRNZ-10	Address 16526 contains the character code of the character to be replaced IF (value calculated by last instruction)<>0 THEN GOTO 16519 (goto next character if not character to be replaced)
16529	3E00	LD A,00	LET A=0 (LET A=replacement character) Address 16530 contains the character code of replacement character
16531	77	LD (HL),A	POKE HL,A (replace character)
16532	18F1	JR-15	GOTO 16519 (goto next character)
16534	10EF	DJNZ-17	IF B<>0 THEN LET B=B-1 and goto 16519 (if not at end of DISPLAY FILE then let lines=lines-1 and goto next character)
16536	C9	RET	RETURN

by John Hodgson

Asteroids

on ZX81

The object of this game is to travel as far as you can in your space ship dodging the asteroids as much as you can. You have laser cannons to help you.

You also have the option of hyperspacing twice, but this loses you 50 points. You can also travel at the speed of the asteroids for as long as you like but your score will go down rapidly.

When you finally crash the computer will tell you how well you did. There is a high score table.

The controls are:

- 4 fast left
- 5 slow left
- 8 slow right
- 9 fast right
- f fire
- h hyperspace

Program notes

- 1-5 Set up variables
- 6-8 Ask if instructions are needed
- 10-30 Set up variables
- 40-50 Print asteroids
- 60-80 Check screen and add up score
- 90-140 Check if key pressed
- 150-160 Slow up routine
- 170 Goto 40
- 9000-9120 Crash routine and comments
- 9200-9300 Hyperspace routine
- 9500-9550 Firing routine
- 9600-9800 Instructions
- 9820-9830 Save routine

The program must have been run before the *Save* routine can be used or the variable undefined error code will appear on reloading.

```
1 LET HI=0
2 LET US=" "
3 LET G=0
4 PRINT "INSTRUCTIONS?"
5 INPUT AS
6 IF AS(1)="Y" THEN GOSUB 950
7
8
9
10 LET AS=" "
11 LET H=0
12 LET Z=0
13 LET X=0
14 LET Y=15
15
16 PRINT AT 20,RND*20;"****"
17 PRINT AT X,Y
18 IF PEEK (PEEK 16396+256*PEEK
  16399)=23 THEN GOTO 9000
19 PRINT AT X,Y,AS
20 LET Z=Z+1
21 SCROLL
22 IF INKEY$="H" THEN GOTO 920
23
24 LET Y=Y-(INKEY$="5")+(INKEY
  $="8")
25 IF INKEY$="4" THEN LET Y=Y-
  4
```

Turn to page 23

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OPEN FORUM

From page 21

```

120 IF INKEY$="9" THEN LET Y=Y+
4
130 IF INKEY$="7" THEN GOTO 150
135 IF INKEY$="F" THEN GOSUB 95
00
140 GOTO 170
150 LET Z=Z-1
160 GOTO 130
170 GOTO 40
9000 CLS
9010 IF Z:1 THEN PRINT "YOU TRAV
ELED ";Z:1 LIGHT YEARS"
9011 IF Z<1 THEN PRINT "YOU TRAV
ELED BACKWARD ";-Z:1 LIGHT YEARS"
9012 IF Z=1 OR Z=-1 THEN PRINT "
YOU TRAVELED ";Z:1 LIGHT YEAR"
9020 IF Z<=50 THEN PRINT "TAKE A
NOTHER DRIVING TEST"
9030 IF Z:50 AND Z<=100 THEN PRI
NT "NOT BAD BUT STILL A LEARNER"
9040 IF Z:100 AND Z<=500 THEN PR
INT "QUITE GOOD"
9050 IF Z:500 AND Z<=1000 THEN P
RINT "VERY GOOD"
9060 IF Z:1000 THEN PRINT "DO YO
U WANT JOB?"
9061 IF Z=HI THEN PRINT "YOU ARE
EQUAL TO THE HIGH SCORE PLEASE
INPUT YOUR NAME"

```

```

9062 IF Z=HI THEN INPUT US
9070 IF Z:HI THEN PRINT "YOU HAV
E BEATEN THE HIGH SCORE PLEASE
INPUT YOUR NAME"
9072 IF Z:HI THEN INPUT DS
9073 IF Z:HI THEN LET US="
9074 IF Z:HI THEN LET HI=Z
9075 PRINT D:HI
9076 IF US=" THEN GOTO 9079
9077 PRINT US:HI
9079 PRINT "ANOTHER GAME"
9080 INPUT SS
9085 CLS
9090 IF SS(1)="Y" THEN GOTO 5
9100 LIST 9660
9110 PRINT AT 21,0: "
9120 STOP
9200 IF H=2 THEN GOTO 100
9205 CLS
9210 PRINT "HYPERSPACE"
9220 PAUSE 10
9230 LET H=H+1
9250 LET Z=Z-50
9300 GOTO 100
9500 LET G=G+1
9510 IF G=5 THEN RETURN
9520 FOR L=1 TO 5
9530 PRINT AT L,Y: "
9540 NEXT L
9550 RETURN
9600 PRINT "
9610 PRINT "

```

```

9620 PRINT "YOU ARE A NAVIGATOR
9630 PRINT ON THE
9640 PRINT "SCOUT AIR SHIP" F
OR HER"
9650 PRINT "NAJESTIES ARMY"
9660 PRINT
9670 PRINT
9680 PRINT "YOUR CONTROLS ARE: -"
9690 PRINT
9700 PRINT "4" FAST LEFT"
9710 PRINT "5" SLOW LEFT"
9720 PRINT "7" SLOW UP"
9730 PRINT "AT SPEED OF ASDERO
IDS"
9740 PRINT "8" SLOW RIGHT"
9750 PRINT "9" FAST RIGHT"
9760 PRINT "F" FIRE"
9770 PRINT "H" HYPERSPACE"
9790 PRINT "N/L TO START"
9800 IF INKEY$<>CHR$ 110 THEN GO
TO 9660
9805 CLS
9810 RETURN
9820 SAVE "SPACE WAR5"
9830 GOTO 5

```

Asteroids

by Stephen Erhardt

Merlin

on BBC Micro

Merlin for the BBC Model B Microcomputer is similar to the MB game Simon where the player repeats the tune that the computer sends out. In my game the player enters the number of notes that he/she is going to try to repeat. The player repeats the notes by pressing the appropriate cursor control key which corresponds to the squares on the screen. When the player presses a wrong key the computer sounds an angry note. When the player completes the

sequence the computer plays a jolly tune. The program uses colour, sound envelopes and the Vdu19, X, X, 0, 0, 0 command to instantly light up the colours.

Program notes

80 Defines sound envelope
100 Switches off the cursor
150 Switches off all the colours used
170 Defines graphics window for move number
180 Allows cursor keys to be used
190 Switches off key repeat
210 Stores all the notes away
220 Routine to print which move you are on

330-360
PROCboard
PROCbox
PROCplayermove
PROClight

PROCanger
PROCcomputermove
PROCend
PROCtitle
PROCinstructions
PROCTune
PROCdone
PROCagain

Goodbye and end routine
Draws out the board
Draws lights invisibly
Takes in your turn
Switches on light and sounds colour
Sounds an angry chord
Plays the tune
Tells you how many sequences you completed
Writes 'Merlin' on the screen in giant letters
Tells you how to play 'Merlin'
Plays the jolly tune
Tells you that you have finished
Asks you if you want another game

>>>L.10,600

```

10 REM*****
20 REM* MERLIN *
30 REM* By *
40 REM* James Morle *
50 REM* 03/01/83 *
60 REM*****
70 ON ERROR GOTO 330
80 ENVELOPE1,3,0,0,0,1,0,0,121,-10,0,-5,120,120
90 MODE 7
100 VDU23:8202:0;0;0;
110 PROCtitle
120 MODE 7:PROCinstructions
130 MODE 2
140 VDU23:8202:0;0;0;
150 FOR colour=1 TO 4:VDU19,colour,0,0,0,0:NEXT
160 PROCboard
170 VDU 24,600;540;740;616;
180 *FX4,1
190 *FX11,0
200 DIMRX(64):BX=0:TX=0:ZX=0:end=FALSE
210 FOR SX=0 TO 63:RX(SX)=RND(4):NEXT SX
220 CLG:MOVE 610,590:VDU5:PRINT:TX+1:VDU4
230 PROCcomputermove
240 BX=0:TX=TX+1
250 FOR WX=0 TO TX-1
260 PROCplayermove
270 IF end=TRUE MODE1:PROCend:ELSE ZX=ZX+1:NEXT
280 IFTX=MX THEN PROCTune:MODE1:PROCdone
290 ZX=0
300 PRINTTAB(3,0);"COMPUTER'S MOVE"
310 NOW=TIME:REPEAT UNTIL TIME=NOW+100
320 GOTO 220
330 *FX4,0
340 *FX12,0
350 MODE 2:PRINTTAB(6,16);"Goodbye"
360 END
370
380 *****
390 DEF PROCboard
400 FOR IX=1 TO 4
410 READ COLX,AX,BX,CX,DX
420 PROCbox(COLX,AX,BX,CX,DX)
430 NEXT IX:BCOL0,7
440 MOVE 208,240:DRAW 1132,240:DRAW 1132,912
450 DRAW 208,912:DRAW 208,240:MOVE 208,528
460 DRAW 1132,528:MOVE 1132,624:DRAW 208,624

```

```

470 MOVE 592,912:DRAW 592,240:MOVE 748,240
480 DRAW 748,912
490 DATA 1,224,896,576,640
500 DATA 2,224,512,576,256
510 DATA 3,764,896,1116,640
520 DATA 4,764,512,1116,256
530 ENDPROC
540 *****
550 DEF PROCbox(COLX,AX,BX,CX,DX)
560 GCOL 0,COLX
570 MOVE AX,BX:MOVE CX,BX
580 PLOT 85,CX,DX
590 MOVE AX,BX
600 PLOT 85,AX,DX
>L.610,1200
610 ENDPROC
620 *****
630 DEF PROCplayermove
640 PRINTTAB(0,0);SPC(19);TAB(5,0);"YOUR MOVE"
650 A=GET-&B7
660 IF A=1 PROClight(1)
670 IF A=4 PROClight(2)
680 IF A=2 PROClight(3)
690 IF A=3 PROClight(4)
700 IF A<>RX(ZX) PROCanger
710 ENDPROC
720 *****
730 DEF PROClight(COLORZ)
740 VDU 19,COLORZ,COLORZ,0,0,0
750 SOUND 1,1,COLORZ*25,3
760 NOW=TIME:REPEAT UNTIL TIME=NOW+20
770 FOR colour=1 TO 4:VDU19,colour,0,0,0,0:NEXT
780 ENDPROC
790 *****
800 DEF PROCanger
810 SOUND1,-15,25,30:SOUND2,-15,50,30:SOUND3,-15,75,30
820 end=TRUE
830 ENDPROC
840 *****
850 DEF PROCcomputermove
860 FOR DX=0 TO TX
870 IF RX(BX)=1 THEN PROClight(1)
880 IF RX(BX)=2 THEN PROClight(3)
890 IF RX(BX)=4 THEN PROClight(2)
900 IF RX(BX)=3 THEN PROClight(4)
910 BX=BX+1:IF AX=63 THEN ERROR
920 FOR J=1 TO 300:NEXT

```

Turn to page 29

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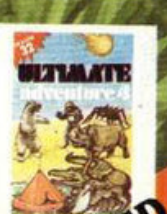
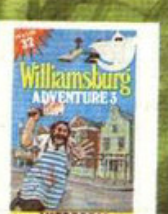
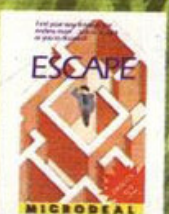
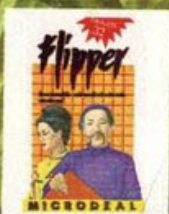
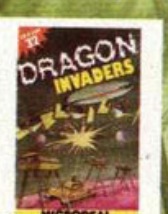
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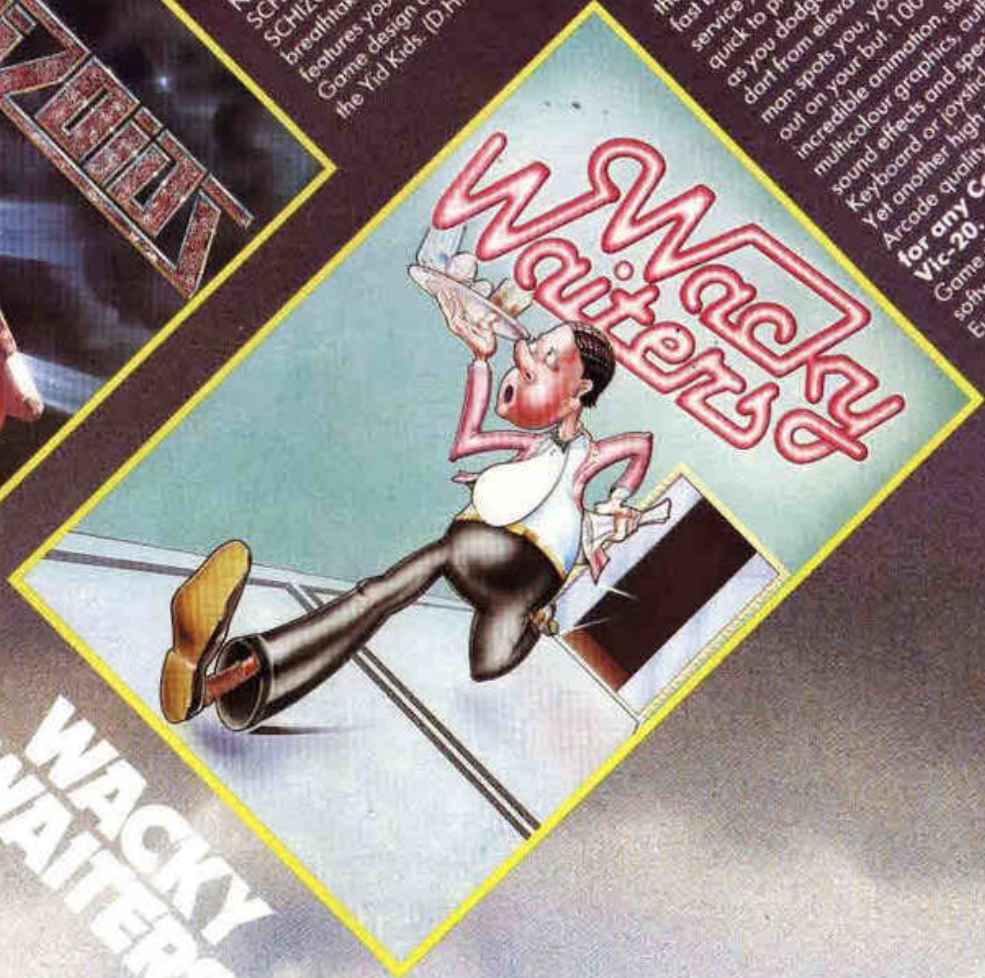
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It's my own fault, I even volunteered. I thought that with the space-dozer and its shovel and skyhook it would be easy shifting the galaxy's rubbish. Childs play. HUH! They warned me of the weird packaging, the trays, the rods, and all the rest. But they didn't say I'd have to stop and control not just one but two or even more garbage pods. Then prod them, push them, toward that black hole, and oh, it's so very, very panic, mustn't panic, but they won't stop, twirling and spinning and turning, always turning, towards me, against me, at me. And I'm alone. No way out, nowhere to hide, on my own, my own... own... SCHIZOIDS: NOT JUST A GAME, BUT A STATE OF MIND. Breathtaking visual experience, plus sound and all those arcade features you'd expect from IMAGINE.
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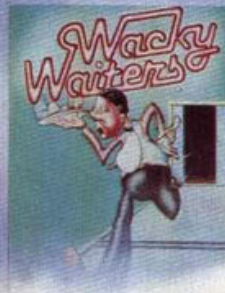
the wildest, zaniest way of earning a fast buck. With crazy guests screaming for service you're gonna have to be quick to pick up the tips, don't stop the drinks, as you dodge the drunks and dart from elevator to elevator, coz if the Boss man spots you, your gonna be out on your but. 100% machine code, incredible animation, super smooth hi-res multicolour graphics, authentic sound effects and special joystick control. Yet another high performance Arcade quality experience for any Commodore VIC-20.
Game design and software by Eugene Evans.



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..the name of the game



**..the name
of the game**

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OPEN FORUM

From page 23

```

1050 VDU 31,0,11,147,154,235,255,100,184,255,55,160,235,255,96,243,96,165,34
1060 VDU 255,55,96,107,125,32,107,255,33,32,32,34,255,55,32,107,255,116,32,107
1070 VDU 255,33,31,12,22,134,91,32,66,249,32,74,46,77,111,114,108,101,32,221
1080 VDU 31,0,12,147,154,106,255,32,32,255,53,32,106,255,96,47,32,48,32,255,55
1090 VDU 43,255,49,32,106,255,32,32,48,32,255,181,32,106,255,34,109,122,255
1100 VDU 32,31,0,13,147,154,96,96,33,34,96,96,32,96,96,96,96,96,33,34,96,96,32
1110 VDU 34,96,32,96,96,96,33,34,96,96,32,96,96,33,32,96,96,33,10
1120 PRINTTAB(0,20);CHR$(147);PRINTTAB(0,3);CHR$(147)
1130 FOR L=1 TO 39:PRINTTAB(L,3);CHR$(240);PRINTTAB(L,20);CHR$(96);NEXT
1140 FOR YELL=16 TO 19:PRINTTAB(0,YELL);CHR$(147);CHR$(255);SPC(37);CHR$(255);NEXT
1150 FOR YELL=4 TO 7:PRINTTAB(0,YELL);CHR$(147);CHR$(255);SPC(37);CHR$(255);NEXT
1160 WAIT=INKEY(500)
1170 ENDPROC
1180 *****
1190 DEF PROCInstructions
1200 FOR TITLE=1 TO 2:PRINTTAB(12,TITLE);CHR$(157);CHR$(129);CHR$(141);"MERLIN
";CHR$(156);NEXT

```

```

>L.1210,
1210 PRINTTAB(0,5);" This is a simple little
game"
1220 PRINT"where the computer plays a series"
1230 PRINT"of notes and you the player has to"
1240 PRINT"match them up. As the game progresses"
1250 PRINT"the computer builds up the tune to a"
1260 PRINT"maximum of 64 notes."
1270 PRINT" The notes are displayed as "
1280 PRINT"coloured squares on the screen which"
1290 PRINT"are arranged in a square which"
1300 PRINT"correspond to the cursor keys."
1310 WAIT=INKEY(1500):CLS
1320 PRINTTAB(5,13);"How many notes will you
try ? "
1330 PRINTTAB(12,16);SPC(40);TAB(12,16);"Enter 1
to 64 ";INPUT MX:IF MX<1 OR
MX>64 THEN 1320
1340 ENDPROC
1350 *****
1360 DEF PROCtune
1370 RESTORE 1420
1380 FOR TUNE=1 TO 12
1390 READ pitch%,length%
1400 SOUND &0001,-15,pitch%,length%
1410 NEXT
1420 DATA 129,5,101,5,117,5,129,5,149,5,137,5,

```

```

129,10,101,5,117,5,129,5,165,5,1
57,10
1430 ENDPROC
1440 *****
1450 DEF PROCdone
1460 VDU19,0,4,0,0,0
1470 PRINTTAB(12,10);"CONGRATULATIONS!"
1480 PRINTTAB(2,16);"You have completed your
sequence"
1490 PRINTTAB(11,17);"of ";TX%;" notes."
1500 PROCagain
1510 ENDPROC
1520 *****
1530 DEF PROCagain
1540 PRINTTAB(6,25);"Another Game (Y/N) ?";
1550 G$=GET$:IF G$="Y" THEN CLEAR:GOTO 130
1560 PRINTTAB(3,27);"Do you want to start a new
game"
1570 PRINTTAB(3,28);"or do you want to finish
(S/F) ? ";ZX$=GET$
1580 IF ZX$="S" CLEAR:RUN:ELSE GOTO 330
1590 ENDPROC
1600 *****

```

Merlin
by James Morle

3-D Mountain

on Dragon

3-Dee Mountain is a short listing but the result is a graphic picture as seen on big computers.

It runs on either the TRS-80 Color Computer or the Dragon 32.

If your computer can handle it then *Poke* 65495,0 to speed up the plotting, but remember to slow it down with *Poke* 65494,0 before using printer or cassette.

Program notes

```

1-5 CREDITS
10 SETS THE SCREEN FOR USE
20-30 PSETTING VALUES
40 PLOTS POINTS
50 FREEZE

```

```

1 *****
2 ** 3-DEE MOUNTAIN **
3 ** BY **
4 ** JEREMY HUGHES **
5 *****
10 PMODE4,1:SCREEN1,1:PCLS:PCLEAR4
20 A$=STR$(RND(100)):Z=VAL(A$):Z=Z+69:W=
Z+24:D=(Z/2)-24:G=FIX(W/5)-9:XX=128-(W+
D)/2:YY=179-(D):PI=3.1415926
30 FOR Y=0 TO D STEP2:FOR X=0 TO W STEP3:P=
SIN(Y/D*2*PI-PI/2)+1:T=SIN(X/W*2*PI-PI/2
):H=P*T*G
40 H=FIX(H):XA=X+Y*XX:YA=Y+Y*T:PSET(XA,YA
-H,1):NEXTX,Y
50 GOTO50

```

3-D Mountain
by Jeremy Hughes

Cruising Challenge

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Can you beat
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high score?

First there was *Space Invaders*, then there was *Pacman* — now there is *Cruising*. This all-action, machine code, arcade type game, will test your powers of co-ordination to the limit. Never before has a game asked you to think so quickly, or move so fast.

Achieving a high score on *Cruising* takes considerable skill, and not a little practice. Getting through the first four levels is not easy, and that's just the beginning.

Now you can make that skill work for you. *Popular Computing Weekly* is offering £10 each month to the player with the highest score on *Cruising*. All you have to do to enter this month's competition is send a print-out of your highest score, together with your name and address, to: *Popular Computing Weekly*
Cruising Challenge
Hobhouse Court
19 Whitcomb Street
London WC2 7HF

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 highest score sent in so far this month is 3382 from *Stephen Salmon* of 8 Peterhouse Close, *Mildenhall*, *Suffolk*. If you have a higher score, you can still win this month's £10 — but hurry, entries close on March 31.



Notes

- 1) Each entry must consist of a ZX printout and your name and address.
- 2) Closing date for this month's *Cruising Challenge* entries is March 31.
- 3) The highest score each month will receive £10.
- 4) High scores cannot be transferred from one month to another.
- 5) The judges' decision is final.
- 6) No employees of *Sunshine Publications Ltd*, or their families, will be eligible to enter the *Cruising Challenge*.
- 7) *Cruising (on Broadway)* for the 16K and 48K ZX Spectrum is available through *W H Smith* and leading computer stores for just £4.95. It is also available mail-order from *Sunshine Books Ltd*, *Hobhouse Court*, *19 Whitcomb Street*, *London WC2 7HF*.

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Tony Bridge's Adventure Corner



Journey to Middle Earth

Ah, Adventuring! The clang of your broadsword against Orcbone, the relief when a high-level spell works, the dread-filled wait while the dungeon door creaks open to reveal...

After the Space Zap games, Adventures must be the most popular programs for home computers. This week we are starting a regular look at the world of Computer Adventures. We will have reviews of new programs, as well as retrospectives of old favourites.

The main purpose of this column will, I hope, become the exchange of views, ideas and general comment from you, the readers, on Computer Adventuring. One of the advantages of this Forum will be the sharing of *Hints 'n' Tips*. How many times have you wished that someone would give you the smallest clue to enable you to get

past a troll, or get out of that pesky maze? The computer, on your plea for "Help", usually just says "You're on your own, buddy!"

So, if you are stuck at any point in an Adventure let us know. If we do not know the answer to your problem, we will ask other readers for their suggestions.

Finally, let us know of a favourite monster, treasure, or location that you have created for your own Adventure. We will publish the most interesting ones in this column. Later in the year, we hope to put together our own *Popular Computing Weekly Adventure*, containing as many of your ideas as possible.

The Hobbit

Can there be anyone who goes on Adventures, and has not read Tolkien's *The Hobbit*? I will always remember reading it for the first time, and the sense of loss when I had finished. *The Lord of the Rings* was, of course, a much vaster undertaking, both by author and reader, and, while it alleviated, somewhat, that sense of loss, it nevertheless had also lost that air of innocence, or naivety that pervaded *The Hobbit*.

So, Melbourne House's *The Hobbit* (for 48K Spectrum), is very welcome, and is, I believe (tell me if I am wrong!), unique in at least one regard. Not only do you, as *Bilbo Baggins*, react with all the other characters (especially Thorin), but while you are off doing battle or hunting for the Smaug gold, all the other creatures of Middle Earth are getting on with their own lives. Thus, you may come back to a location, having left it in a certain state, and find a new situation developing. Nothing is certain in this Adventure, but uncertainty!

Add to this the brilliant graphics that are used to describe many of the locations (although not, surprisingly, Rivendell), and the almost novel-like running commentary from the computer (this will be *Printed* on command), and we have an Adventure that is going to become a classic for the Spectrum. As the program was originally developed for the TRS-80, we may expect to see it for other machines soon. The price of £15 puts it into the luxury bracket, but for this you get a large box, which contains cassette and 16-page instruction book. This, I am glad to say, includes a dictionary of permissible words (in combination, over 500), very welcome if, like me, you always get stuck on how to communicate with the computer! Last, but not least, a paperback copy of *The Hobbit* is also included in the package.

I hope to keep you up-to-date with my progress through Melbourne's Middle Earth; at the moment I have not gone too far — I am either stuck in the Lonelands or in the Goblins dungeon, trying to get out (and any small clue would be much appreciated!).

Next week, I will be looking at another Adventure. In the meantime, remember: *you are never alone with a Balrog!*

This is the first in a series of articles 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.

Hobbit Competition

Who will be first to complete *The Hobbit*?

Anyone who has ever read *The Hobbit* will be familiar with Tolkien's world of Middle Earth. Elves, dwarfs, hobbits and men rub shoulders with wizards, trolls, orcs and dragons in a land of make-believe.

The Hobbit has recently been turned into a graphics adventure for the 48K Spectrum by Melbourne House (*Popular Computing Weekly*, December 30). In this adventure, you take on the character of Bilbo Baggins and attempt to find your way through to the Dragon's Lair and bring back his treasure. You are assisted, and sometimes hindered, in your quest by Thorin the dwarf and Gandalf the wizard.

Both the characters and the locations are taken from the original book, which provides many clues for the budding adventurer. Where *The Hobbit* differs from most other adventures, apart from the use of graphics, is in Artificial Intelligence. The other characters in the game have independent lives and are quite capable of acting on their own.

The end result is an adventure that is both enjoyable to play but extremely difficult to solve. So, *Popular Computing Weekly*, in conjunction with Melbourne House, is offering a star prize to the first person to complete *The Hobbit*.



If you succeed in solving 100 percent of *The Hobbit*, you will find a short message appears on the screen. All you have to do to win this competition is send a copy of this message, together with your name and address, to:

Popular Computing Weekly
Hobbit Competition
Hobhouse Court
19 Whitcomb Street
London WC2 7HF

We would also like to discover who has progressed furthest in *The Hobbit* so far. Tony Bridge has completed 35 percent — if you have completed more of *The Hobbit*, please write in and let us know. We will publish the leading scores each month, until someone succeeds in solving 100 percent of the game.

Notes

- 1) Each entry must consist of two sentences, which you will discover at the end of *The Hobbit*, together with your name and address.
- 2) The first person to complete 100 percent of *The Hobbit* will win six books (*Understanding Your Spectrum*, *Spectrum Machine Language For The Absolute Beginner*, *Over The Spectrum*, *The Complete Spectrum Rom Disassembly*, *Spectrum Hardware Manual* and *The Working Spectrum*), and a copy of *Cruising on Broadway*, a fast action, m/c game.
- 3) The judges' decision is final.
- 4) No employees of Sunshine Publications Ltd, Melbourne House Publishers, Sinclair Research Ltd, and associated companies, or their families, will be eligible to enter *The Hobbit* Competition.
- 5) *The Hobbit* package — 48K Spectrum cassette, full colour instruction manual and *Hobbit* book (£14.95) — is available from Melbourne House Publishers, 131 Trafalgar Road, Greenwich, London SE10.

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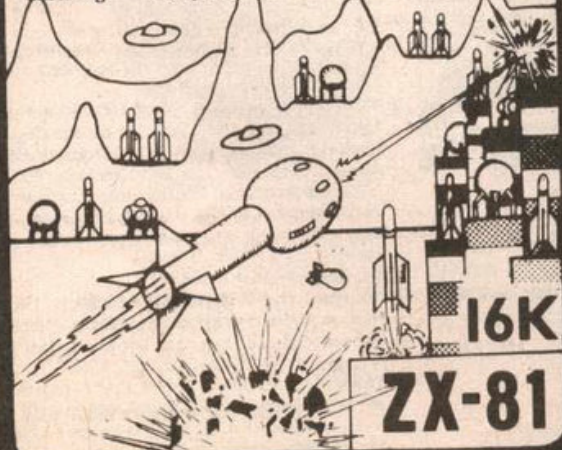
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Calvin Woodings presents a program for the BBC A and B to calculate Student's "T".

When using measuring instruments, it is often necessary to decide whether or not the difference found between the averages of two small sets of data is due to a real difference between the sets, or due to some measurement inaccuracy. Earlier this century, W S Gosset — working under the pen name of Student — developed a theory to deal with such situations. The resulting significance test was thus called Student's 'T' test.

This program calculates Student's 'T' along with the averages and standard deviations of the data, displaying them all in a table. In addition, it calculates the right-tail value of the 'T' distribution curve for the data in question and uses this to tell you the reliability of the difference in averages. This saves the time taken in looking up confidence levels in tables of 'T'.

Four applications of the test are given: Option 1 allows you to compare the average of a set of results with any value which you choose. If you already know the real result, you can use it to check the accuracy of a new measuring device such as a weighing machine.

Option 2 enables you to compare two sets of data from the same population, eg. from two sets of measurements using the same instrument. In this case all the results are pooled to estimate the standard deviation of the instrument errors.

Option 3 is used when it would be incorrect to calculate the standard deviation from the combined data: for instance, if two different measuring instruments had been used, one for each set of data. Under these circumstances, a separate standard deviation is calculated for each instrument.

Option 4 is used when the data can be treated as pairs. For example, if you were trying to see whether there was a real difference between two weighing machines, you might weigh several different weights on each machine and then compare the difference between the results with zero. If the analysis showed that there was no significant difference between zero and the weight differences, you could conclude that the two machines weighed equally.

The final result is in the form: "You can be X% confident that the difference between the means is real." If X is greater than 90, there will be less than one chance in 10 of concluding that the difference is real when it had been caused by a measurement error.

The program is reasonably easy to understand, with the possible exception of the function at line 380. This routine

calculates the right-tail value of the 'T' distribution using the following formula:

$$\frac{1}{4}(1 + a_1x + a_2x^2 + a_3x^3 + a_4x^4)^{-4} + e(x)$$

where $1e(x) < 2.5 \cdot 10^{-4}$

a1 = 0.196854
a2 = 0.115194
a3 = 0.000344
a4 = 0.019527

and where x is given by the following equation:

$$(t^{2/3}(1 - 2/9d) - 7/9)(2/9 + t^{4/3} \cdot 2/9d)^{-1/2}$$

The values of 't' and 'd' are calculated from your data and are Student's 'T' and the Degrees of Freedom respectively.

```

10 REM STUDENTS t / SIGNIFICANCE TEST
20 REM (C) C.R. WOODINGS
30 REM VERSION 1,1 / FEB83
40 REM RUNS ON BBC MODEL A OR B
50
60 MODE7
70 FOR I=3 TO 4:PRINTTAB(13,I)CHR$141;"STUDENTS t."
80 NEXT
90 PRINTTAB(17,6)"Menu"
100 PRINTTAB(17,7)"~~~~~"
110 PRINTTAB(2,9)"1. Compare data with expected mean value."
120 PRINTTAB(2,12)"2. Compare 2 means from same population."
130 PRINTTAB(2,15)"3. Compare 2 means from different popula
    tions."
140 PRINTTAB(2,18)"4. Paired results. Is difference real?"
150 INPUTTAB(4,23)"ENTER NUMBER OF TEST REQUIRED. "option
160 IF option<1 OR option>4 THEN 150
170 CLS
180 ON option GOTO 200,300,300,200
190
200 PRINTTAB(15,2)"OPTION ";option
210 cols=1
220 IF option=4 PRINT"      Enter the pairs separated by a
    minus sign. Th
    e computer will find the difference and compare it with
    whatever mean
    value you choose."
230 INPUT" Enter mean for comparison. "mean2
240 PROCINPUT(cols)
250 PROCCOMPUTE(option)
260 MODE4
270 PROCDISPLAY(option)
280 END
290
300 PRINTTAB(15,2)"OPTION ";option
310 cols=2
320 PROCINPUT(cols)
330 PROCCOMPUTE(option)
340 MODE4
350 PROCDISPLAY(option)
360 END
370
380 DEF FNchances
390 LOCAL J,K,L,R,S,T,X,Y,Z
400 X=1:Y=1:T=t^2
410 IF T<1 THEN 430
420 S=Y:R=dof:Z=T:GOTO440
430 S=dof:R=Y:Z=1/T
440 J=2/9/S
450 K=2/9/R
460 L=ABS((1-K)*Z^(1/3)-1+J)/SQR(K*Z^(2/3)+J)
470 IF R<4 THEN 510
480 X=.25/(1+L*(.196854+L*(.115194+L*(.000344+L*(.019527))))^4
490 X=INT(X*10000+.5)/10000
500 GOTO530
510 L=L*(1+.08*L^4/R^3)
520 GOTO480
530 IF T>=1 THEN 550
540 X=1-X
550 X=INT(X*10000)/100
560 =X
570

```

Continued on page 37

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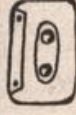
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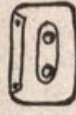
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Continued from page 35

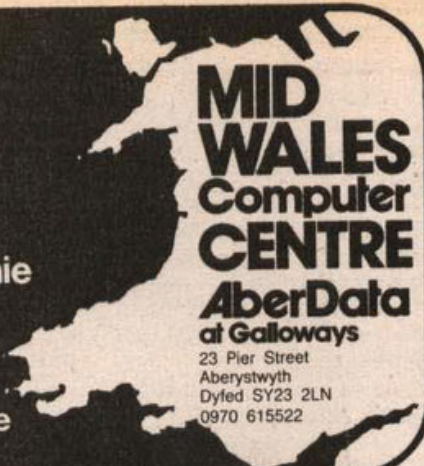
```

580 DEFPROCINPUT(C)
590 DIMR(C-1)
600 C=C-1
610 IF option=4 THEN 630
620 FOR N=0 TO C:PRINT" Enter no. of items in sample ";N+1;"
   = ";:GOTO640
630 FOR N=0 TO C:PRINT" Enter no. of pairs ";
640 INPUTR(N)
650 NEXT
660 IF R(0)>=R(C) THEN R=R(0)-1 ELSE R=R(C)-1
670 DIM data(C,R),sum(C),sos(C),mean(C),var(C)
680 FOR N=0 TO C
690 IF option=4 THEN PRINT:GOTO710
700 PRINT" Enter results for sample ";N+1;" now:"
710 sum(N)=0:sos(N)=0
720 FOR M=0 TO R(N)-1
730 IFoption=4 PRINT" Pair. ";M+1;" = ";:GOTO750
740 PRINT" Result ";M+1;" = ";
750 INPUTA$:data(N,M)=EVAL(A$)
760 sum(N)=sum(N)+data(N,M)
770 sos(N)=sos(N)+data(N,M)^2
780 NEXTM
790 mean(N)=sum(N)/R(N)
800 var(N)=(sos(N)-sum(N)^2/R(N))/(R(N)-1)
810 NEXTN
820 ENDPROC
830
840 DEFPROCCOMPUTE(O)
850 ON O GOTO 860,890,930,860
860 t=(mean(O)-mean2)*SQR(R(O)/var(O))
870 dof=R(O)-1
880 ENDPROC
890 t=(mean(O)-mean(1))/SQR(1/R(O)+1/R(1))
900 dof=R(O)+R(1)-2
910 t=t/SQR(((R(O)-1)*var(O)+(R(1)-1)*var(1))/dof)
920 ENDPROC
930 t=(mean(O)-mean(1))/SQR(var(O)/R(O)+var(1)/R(1))
940 dof=(var(O)/R(O)+var(1)/R(1))*2
950 dof=dof/((var(O)/R(O))-2/(R(O)+1)+(var(1)/R(1))^2/

960 dof=INT(dof+.5)
970 ENDPROC
980
990 DEFPROCDISPLAY(O)
1000 CLS:PRINT" THE RESULTS ARE AS FOLLOWS:--"
1010 ON O GOTO 1020,1150,1150,1020
1020 PRINTTAB(9)"No. ";TAB(16)"Sample 1"
1030 PRINTSTRING$(39,"=")
1040 FOR N=0 TO R
1050 PRINTN+1,data(O,N)
1060 NEXT
1070 PRINTSTRING$(39,"=")
1080 PRINT"TOTAL    =",sum(O)
1090 PRINT"AVERAGE =",INT(mean(O)*100)/100
1100 PRINT"STD.DEV.=",INT(SQR(var(O))*100)/100
1110 PRINT"Mean for comparison = ";mean2
1120 IF mean(O)=mean2 PRINT"Means are equal.":ENDPROC
1130 PROCT
1140 ENDPROC
1150 PRINTTAB(9)"No. ";TAB(16)"Sample 1";TAB(26);"Sample 2"
1160 PRINTSTRING$(39,"=")
1170 FOR N=0 TO R
1180 PRINTN+1,data(O,N),data(1,N)
1190 NEXT
1200 PRINTSTRING$(39,"=")
1210 PRINT"TOTAL    =",sum(O),sum(1)
1220 PRINT"AVERAGE =",INT(mean(O)*100)/100,INT(mean(1)*100)/
  100
1230 PRINT"STD.DEV.=",INT(SQR(var(O))*100)/100,INT(SQR(var
  (1))*100)/100
1240 Ifmean(O)=mean(1) PRINT"The means are equal.":ENDPROC
1250 PROCT
1260 ENDPROC
1270
1280 DEFPROCt
1290 PRINT"Students t = ";ABS(INT(t*100)/100)
1300 PRINT"You can be ";100-FNchances;"% confident that the
  difference in means is real."
1310 ENDPROC

```


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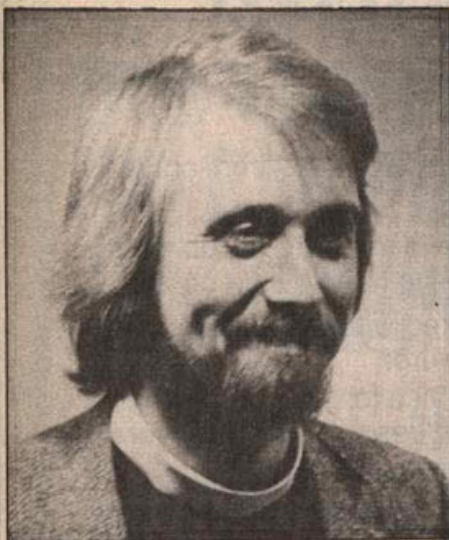
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Designer

This is an extract from *Designer*, one of the programs in the chapter on graphics in *The Working Spectrum*, a book by David Lawrence, published by **Sunshine Books Ltd**, Hobhouse Court, 19 Whitcomb Street, London WC2 7HF: £5.95, 228pp.

3.5 Designer

I have a special fondness for this program because the ideas on which it is based were not my own: they were taken from an excellent book, "The Principles of Interactive Computer Graphics" by William M Newman and Robert F Sproull. The reason I say fondness is that the program serves as a reminder to me of how much there is always to learn about the principles of programming and how many fields lie waiting to be opened up for no more cost than the price of a few books.

Based on two simple procedures taken from the book, this program allows you to define a design of up to 65536*65536 pixels across, to add and to delete, to examine the design at various scales and to rotate all or part of it on the screen. Once its use is mastered it is capable of being used in a variety of applications where it is desirable to be able to change and manipulate designs quickly and easily.

Module 3.5.1

This is a standard menu module.

Module 3.5.2

The functions and variables defined here will be discussed during the course of the commentary on the program.

Module 3.5.3

The function of this module is to take two sets of co-ordinates, X1/Y1 and X2/Y2, and to decide whether any part of a line drawn between the two points so defined will pass across the screen. If any part of the line does fall on the screen, it is drawn, other parts of the line are rejected.

Commentary

Line 1310. The screen forms a window on

the overall design being created and the borders of the area to which the screen points are stored in the variables TOP, BOTTOM, LEFT and RIGHT. If BOTTOM is set to 500 and LEFT to 500, the screen will set to display any pixels which fall between 500 and 755 horizontally and 500 and 667 vertically. The purpose of this program line is to disqualify from consideration any line in the design which both starts and finishes above, below or to one side of the area of the design covered by the screen.

Lines 1320-1330. If a line starts above or below the area covered by the screen, these two lines reset the variable EDGE to coincide with the top or bottom of the screen.

Line 1340. For lines which begin above or below the screen, this line calculates the

horizontal position at which the line will pass the top or bottom edge. The formula in the first half of the line says nothing more complex than that if, for instance, the line in question passes through the top edge of the screen halfway through its vertical component, it will also be halfway through its horizontal component. Clearly this will only hold true for straight lines.

Lines 1350-1430. The same procedure is carried out in relation to the co-ordinates Y1, X2 and Y2.

Line 1440. Since it is possible for a line not to lie entirely above, below or to one side of the screen and still not cross the screen itself, this program line checks that the co-ordinates calculated do in fact lie on the screen. If they do, then the first set of co-ordinates is plotted and a line is drawn to the second.

Module 3.5.1

```
1000 REM *****
1010 REM MENU
1020 REM *****
1030 INK 0: PAPER 6: CLS: PRINT
      PAPER 2: INK 7: AT 1,10:"DESIGNER"
1040 PRINT "COMMANDS AVAILABLE"
1050 PRINT "  1)INITIALISE DISPLAY"
1060 PRINT "  2)ADD NEW LINES"
1070 PRINT "  3)SCALE/ROTATE"
1080 PRINT "  4)DELETE LINES"
1090 PRINT "  5)STOP"
1100 INPUT Z$: CLS
1110 IF Z$="1" THEN GO SUB 1190
1120 IF Z$="2" THEN GO SUB 1530
1130 IF Z$="3" THEN LET SEARCH=0
      GO SUB 1790
1140 IF Z$="4" THEN LET SEARCH=1
      GO SUB 1790
1150 IF Z$="5" THEN GO TO 1170
1160 CLS: GO TO 1000
1170 INPUT "DO YOU WISH TO SAVE THIS DESIGN? (Y/N) IF Q$="Y" THEN SAVE "DESIGNER": PRINT "REWIND THEN ANY KEY TO VERIFY": PAUSE 0: VERIFY "DESIGNER": PRINT "VERIFIED"
1180 STOP
```

Module 3.5.2

```
1190 REM *****
1200 REM INITIALISE
1210 REM *****
1220 LET LEFT=0: LET BOTTOM=0: LET TOP=167: LET RIGHT=255
1230 LET A$=""
1240 DEF FN A$(X)=256*CODE(A$(I1))+CODE(A$(I1+1))
1250 DEF FN A$(X)=CHR$(INT(TX1/256)+CHR$(TX1-256*INT(TX1/256))+CHR$(INT(TY1/256)+CHR$(TY1-256*INT(TY1/256)))
1260 DEF FN B$(X)=CHR$(INT(TX2/256)+CHR$(TX2-256*INT(TX2/256))+CHR$(INT(TY2/256)+CHR$(TY2-256*INT(TY2/256)))
1270 LET A$="": RETURN
```

Module 3.5.3

```
1280 REM *****
1290 REM DRAW LINES
1300 REM *****
1310 IF (X1<LEFT AND X2<LEFT) OR (X1>RIGHT AND Y2>RIGHT) OR (Y1>TOP AND Y2>TOP) OR (Y1<BOTTOM AND Y2<BOTTOM) THEN LET OUT=1: RETURN
1320 IF Y1>TOP THEN LET EDGE=TOP
1330 IF Y1<BOTTOM THEN LET EDGE=BOTTOM
1340 IF Y1<BOTTOM OR Y1>TOP THEN LET X1=X1+(X2-X1)*(EDGE-Y1)/(Y2-Y1): LET Y1=EDGE
1350 IF Y2>TOP THEN LET EDGE=TOP
1360 IF Y2<BOTTOM THEN LET EDGE=BOTTOM
1370 IF Y2<BOTTOM OR Y2>TOP THEN LET X2=X2+(X1-X2)*(EDGE-Y2)/(Y1-Y2): LET Y2=EDGE
1380 IF X1>RIGHT THEN LET EDGE=RIGHT
1390 IF X1<LEFT THEN LET EDGE=LEFT
1400 IF X1<LEFT OR X1>RIGHT THEN LET Y1=Y1+(Y2-Y1)*(EDGE-X1)/(X2-X1): LET X1=EDGE
1410 IF X2>RIGHT THEN LET EDGE=RIGHT
1420 IF X2<LEFT THEN LET EDGE=LEFT
1430 IF X2<LEFT OR X2>RIGHT THEN LET Y2=Y2+(Y1-Y2)*(EDGE-X2)/(X1-X2): LET X2=EDGE
1440 IF X1=LEFT=0 AND X2=LEFT=0 AND X1=LEFT=255 AND X2=LEFT=255 AND Y1=TOP=0 AND Y2=TOP=0 AND Y1=TOP=167 AND Y2=TOP=167 THEN PLOT X1,LEFT,Y1: DRAW INT(X2-X1),INT(Y2-Y1)
1450 RETURN
```




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TANDY MODEL I, level II, 32K, exp/int, VDU, cassette, printer 7, manuals, dust covers £550. Tel: Bigginhill 71740.

TANDY TRS 80 Colour/Dragon, home accounts tape, balance cheques plus eight accounts itemised. Save data to tape, retrieve one to twelve months totalled data, only £3.50. M. Trigg, 12 Whiteways Road, Sheffield.

TANDY TRS-80, Model I, level II, 16K, CTR, ACA recorder, £100 of software + books, under guarantee, £175 ono. Tel: 01-891 2761 anytime.

BRAND-NEW video colour Genie, £180. Ring: 0292 520580.

TRS80 LEVEL ONE with cassette recorder, machine code manual, basic manual, leads, etc., plus adventures and some Invader games, £150 ono. 01-854 0478.

TANDY TRS80 pocket computer, same as Sharp PC1211 with cassette interface, £60 ono. Tel: 01-202 3624 (evenings).

VIDEO GENIE, Model T3, 16K, Level II, integral cassette, software including editor/assembler, home budget, wp, dbm, games and utility, £250 ono. Tel: 031-449 5030, anytime.

VIDEO GENIE, joystick, sound, dust-cover, manuals, books + magazines, £200 of quality software, £200 ono. Tel: Bedford (0234) 63806.

For sale

KEMPSTON joysticks for sale, £20 (not used often). Tel: 01-723 9947 after 4.30 pm (not Thursdays).

VK101, 8K, £90. Tel: 021-421 4925.

DRAGON 32 plus joysticks, two adventure cassettes, Grand Prix cassette and Berserk cartridge, cost £240 will sell for £160. Reason for sale getting bigger business system. Tel: Manchester 061-724 8105.

MENTA 280 development system, PSU + manuals £75 ono. Tel: 061-428 7312.

DRAGON 32, new, boxed, manual, working Dragon 32, £170 ono. Tel: 01-651 3863 after 4 pm.

NEW BRAIN, Model AD, perfect condition, manuals + leads. Offers over £240. Tel: Cottingham 50700 evenings after 5 pm.

DRAGON 32, new, Tandy Basic book £170 ono. Tel: Horwich 692933.

DRAGON 32, joysticks, Ghost Attack, cassette software, leads £190 ono. Tel: Radlett 6544.

PHILIPS TV GAMES COMPUTER £45 including one games cartridge, extra cartridges £8.50. Tel: Hereford (0432) 265172.

REALISTIC OX160 communications receiver to swap with ZX printer (receiver worth £120 new). Tel: Jerry 01-553 7094 (daytime, weekday).

SHARP MZ80K, 50K, 4mhz, Quantum high res graphics, green screen, Basic, fortran, fourth, assemblers, many programs, games, books plus newsletters, £360 ono. Tel: 01-316 1692.

DRAGON 32, joysticks, leads, cassette recorder, four cartridges, six tape games worth £360+. Yours for £260 ono. Tel: Reading (0734) 473553.

JK GREYE CASSETTES. 3D Monster Maze, games tape 2, Catacombs, Microgen Chess £3.95 each. Tel: Bittern 4038.

SHARP MZ80K (48K), green screen, dustcover, manuals, books, magazines and relevant like, 3 basics, Forth for Tran, Pascal + 200 games + applications. Upgrading to MZ80B, £450. Tel: Watford 46955.

SWAP your unwanted Mystery Fun House or other Scot Adams Adventures, for my Solved Pyramid Doom Adventure for TRS80. Tel: 061-962 7295 after 6 pm.

SWAP Intelligent Chess Computer, as new, cost £279, swap for 48K Spectrum of Dragon or other. Tel: 01-556 6142, Mr Nicholls.

ATOM, 12K Ram, PSU, £20 software, one year subscription to Software Club, £150 ono. Tel: Hornchurch 73458.

FIVE ROLLS of ZX printer paper, £8 ono. Tel: (0204) 29910.

SWAP VIC Asteroids, Sea Wolf, Breakout, Vic Trap, Amok, Fruit Machine for Panic, Golf, Defender or other. Tel: 051-489 2545.

SWAP old version of Acorn soft snapper + Arrow of Death Part 1, Atlantis (originals) for any other BBC prog. Tel: Sheffield 306275.

VIDEO CONSUL, ICL swap for colour TV or sell for £70. Tel: (0227) 782516.

UK 101, 9K Ram, cased with invaders + other software, £80. Telephone Crayford 53761.

NEW BRAIN. One month old + books + one cassette, cost £240 sell £200 ono. Tel: 0799 22640.

UK 101, 8K Ram + plastic case, leads + programs, bargain at £89. Tel: 0795 22219.

48K, SHARP MZ80K, with high res Brd, 4tron, Pascal, Pilot, Forth, M/C, and 9 Basics, inc XTAL Basic complete with £700 software, manuals, documentation, original packing and delivery anywhere, £395. Telephone (05438) 5265.

TI TEXAS 99/4A, including 3 plug-in modules + music maker, speech editor + hassler + joysticks + several cassette programs, £270. Telephone 01-607 5260. Will sell separately.

MATTEL INTELLIVISION, + 3 games, £120 ono. Telephone 01-254 3229 (5 pm-7 pm evenings).

DRAGON 32 in box, as new, 2 months old with cassette recorder and six cassettes and one cartridge and one joystick and one book £250. Tel: 051-488 1496.

8 BRANDED NAME game cassettes for Dragon 32, as new. Cost £60, accept £40 ono. Tel: Preston 323148.

WILL SWAP or part exchange PC 1211 computer with cassette interface CE121 and printer CE122 and EA11E, A/c adaptor and manuals. All for £70. Luton (0582) 593 088.

MATTEL INTELLIVISION + 8 cartridges. £99. Tel: Cumbernauld 6731153 Wednesday evenings.

MICRO TAN 65, with Tanex, graphics, assembler, basic, 8K Ram, power unit, keypad/keyboard, £180 ono. Tel: 01-941 2953.

MISSILE COMMAND + Video Chess cartridge for Atari V.C.S., £30 or £16 each. Tel: (0844) 290247.

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FIVE INTELLIVISION CARTRIDGES for sale, £11 each, £50 for all five. Tel: Hook Norton 737224 anytime.

VIDEO GENIE, 16K. Perfect condition, dust cover, all leads and manuals, £213 ono. Tel: Kidlington 77488 evenings.

DRAGON 32, with colour graphics, printer and leads, manual, books and £85-worth of software — Berserk, Chess, Meteoroids, etc — good condition, £390. Telephone Andrew on Ongar 363957 evenings.

SUPERBOARD II, new basic 1, 3, 4, 5 and X, Segmon X, screen enhancement kit, toolkit 2, hi-speed cassette interface, cased, power supply, documentation and tapes, £100. Tel: 01-560 0793.

DRAGON 32, boxed as new, £180 ono. Tel: 0292 89223 after 6 pm.

NASCOM 1 + power supply, keyboard, etc., £80 + Ohio super board Mark II + power supply, £70. Tel: 01-735 1862, Mr Bridge.

ACE, manuals, leads, recorder, games: Asteroids, two maze games, Night Rider, £90 ono. Tel: Lincoln (0522) 681592 (5 pm).

DRAGON 32, as new + leads + manual. £170. Tel: 0277 215552.

SWAP Rowpron TV game + cartridge, including Space Invaders for ZX printer. Tel: 0691 830072.

DEFENDER, MONSTERS AND GALAXIANS for sale, for BBC Model B, £10 each. Tel: Belfast 221868.

SHARP PC 3201, with VDU + printer + disc drive, worth £2,700, will accept £1,590 ono. Telephone 01-952 4836.

SWAP DRAGON 32 Adventure Mansion for any data Dragon cassette. Tel: 0342 27072.

DRAGON 32. Four months old. Boxed, including all cables and leads, £150 + some software. Tel: 01-397 3498 evenings.

DO YOU WANT to swap BBC software for other BBC software? Tel: 0895 35129.

DRAGON SOFTWARE, sell or swap also large number of computer magazines. Offers. Tel: Ware (0920) 68264.

TRS 80, LEVEL 1, 4K, cassette recorder, games: Space Invaders, Logic, Adventure, 2 manuals, leads etc, £160 ono. Wood. Tel: 01-854 0478.

SHARP MZ 80K, seven months old, with assorted cassettes, as new, £350 ono. Tel: Farnborough, Kent 51863, evenings after 6 pm.

AMOK £2. Another Vic in the wall, £2.50. Siege + Shadowfax, £2.50 each. Karim (6 pm-9 pm). Tel: 01-387 8751.

DRAGON 32, as new, boxed, £24 of software including Defender, £175 ono. K. Newham 01-777 4714.

SEMCOSHA PRINTER G.B.80. £150 ono. Tel: 01-340 2318.

TANDY TRS80. Model 1, level II, line printer, tape recorder, £560 of software, bargain £495. Langley Mill 4875.

UK 101 8K. Unused. New monitor prog, book, etc, £100 ono. Tel: 01-809 3032 evenings.

DRAGON 32, joystick. Nearly new, £14. Tel: Largsgate 4201.

SHARP MZ 80K, 48K. Still guaranteed, over 40 programs, including Sharp machine code, three basics, adventures, two data bases, chess, Invaders + others, £299. Tel: 021-458 4582.

ACETRONIC 1000 + 6 cartridges, 12 months old (boxed), £120. Tel: 051 920 9117 (after 6 pm).

ZX SPECTRUM PRINTER, hardly used + one cassette of machine code arcade games, £50. Tel: Harpenden 69152.

ZX PRINTER plus 10 rolls of paper. In excellent condition, hardly used. Offer please to Avnish Goyal. Tel: Basildon 288271, 6 pm to 9 pm only.

SWAP SPECTRUM SPECTRES, Speakeasy, Space Invaders for other Spectrum tapes. All tapes originals. Tel: Harpenden 69152 for details.

SHARP BARGAIN, PC 1500, pocket computer + CE 150 4-colour printer + 8K Ram, module + software, all £350 ono. Tel: 06667 548.

ZX PRINTER PAPER, four rolls, £5 the lot. Bridgwater 56292.

APPLE II 48K, Europlus, brand new, under guarantee; Vise-calc, basic computer, Apple Rider II (30 games, £500), many more, £700. Tel: 01-402 5061 late evenings.

DRAGON 32, 6 months old, £160, + joystick £10. Tel: Ruislip 36215.

DRAGON 32, + joysticks, + £40 software, £150. Also ZX81 + 16K Ram, £50. Tel: 01-690 3926 (evenings).

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8 OR 16K RAM PACK for Vic20. Tel: Lincoln (0522) 702644.

WANTED URGENTLY. BBC micro 32K, A or B. Tel: Middleton-on-Sea 2128.

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SPECTRUM 32K upgrade for issue one. Details and price. Tel: 0792 792729.

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SOLUTION IS A FREE COMMAND

J J Morgan of St Edwin Gardens, Heath, Cardiff, Wales, writes:

Q I was reading a letter from F Charlton in one of your issues. He has the same problem as I, but I own an Atari 400. I have searched through the manuals, but there is nothing on how to find out how much memory you have left in your program, or how much you are using. Can you help?

A You should not have this problem on an Atari as it has a *Free* command. Just enter this, and it will return the amount of memory left to the user as a number of bytes.

BREAK OUT ON THE ORIC

David Donald of Birmingham writes:

Q Like other people, I am trying to decide whether to buy an Oric-1 or a Spectrum. I wonder if you could answer some questions about the two machines to help me make up my mind.

Does the Oric have *Print At* and *Screen* like the Spectrum, or does it have equivalents? In the same way, does it have *In/Out* commands and *Read/Write*. Can joysticks be used and how easy will it be to use a proper printer? I have heard that it will be easier to interface other add-ons to the Oric than to the Spectrum. Is this true? How easy will it be to convert ZX programs to the Oric?

A Suddenly everyone wants to know about the Oric. The Oric does not have *Print At* or *Screen*, but it does have *Curmov* and *Curset*. These will move the cursor to any point on the screen and print a pixel at that point, which then can be moved. It is

also possible to print characters at a particular point using these commands.

There is a short one line program to save a screen picture, but there are no *In/Out* commands. Both *Read* and *Data* are available. There are no joysticks for the Oric yet, though I would expect some to come on to the market sooner rather than later.

The Oric has an advantage over the Spectrum in that it has a Centronics port, which will make it easy to interface with many printers. The Oric can also be used with most normal cassette players.

The Oric uses a 6502 chip and Microsoft Basic, so there will be several small differences between the two machines. Spectrum string handling uses *From...To* to split strings, whereas the Oric uses *Left\$, Mid\$* and *Right\$*. The variable names can only be two characters long, though the sound commands are different by virtue of the fact that the sound facilities of the Oric are far more comprehensive than on the Spectrum. The Oric also features an emergency button to break out of closed loops and other user-induced crashes.

As long as no serious hardware problems develop, and the new manual is good, then I can see the Oric soon putting increasing pressure on the Spectrum market.

STUDYING CRIME AT 'O' LEVEL

D W Williams of Oxford Street, Blaenau Festiniog, Wales, writes:

Q For my 'O'-level in computer studies I am putting together a project on the subject of computer crime. I was wondering if you could put me on to any accounts of notable computer fraud? Also, do you have any information on the types of programs and measures that are used to combat both active and passive fraud.

A By its very nature, this is not the sort of subject that lends itself to easy answers. Big companies are extremely touchy about their security measures, and are unlikely to divulge them. If such information were printed, it would make the work of a

thief much easier.

The only obvious sign of increased security is the need for identification that most companies now demand in their computing areas. The days are long gone when you could walk in with a fake appointment, ask the way to the toilet, get lost and 'find' the computer room.

Your only hope is to write to the various national newspapers and ask them to supply you with information. You can write to the major computer companies, but do not expect any real answers — this is a security measure in itself.

VOICE DETECTION CYCLES

Julian Miller of Ryash, Maidstone, Kent, writes:

Q I am the owner of a 48K Spectrum. I wonder if you could tell me how the *In* and *Out* commands work. How can they be used to detect a signal coming in on the 'EAR' socket. The manual does not go into enough detail. Also, could a voice recognition program be made out of the detection of such a signal?

A This is the sort of question that needs an article to answer it properly. You want to look at address 254. In 254 is not sufficient, as we are dealing with a 2 byte address. The first byte of this deals with the keyboard, and the ports D0 to D4. All the bits in this byte need to be set to one. Also, because the second byte deals with ports D5 to D7, and the EAR socket is D6, a base has to be found for no signal at the ear socket.

PRINT IN (255 * 256) + 254

This will return a value 'n' which is the value of D5 to D7 without a signal. The line returns the value of 1 to all bits in the first byte. If there was a signal coming through the EAR socket this would return the value of 'n' + 64.

The only thing that remains is to read the value of the

signal, 'n' is no tone, and n + 64 is a tone. Unfortunately Basic can only handle about 50 or 60 instructions a second, but the human voice can be two or three thousand cycles per second. The only possible way of interpreting this number of cycles is in a machine code routine. As far as I know there is not yet one generally available.

GIVING THEM A PLUG

T C Choy, Peel Road, South Woodford, London, writes:

Q I have a 16K Spectrum and would like to expand it to the full 48K. My Spectrum has the new pcb with 12 IC sockets, two of which are 14 pin and the rest 16 pin. According to your issue number 25, East London Robotics can supply these at £25, but I have been unable to contact the firm. Can you tell me which chips I need? If they are the normal 2114s, then I can easily obtain them from an electronics retailer. I would rather not send my Spectrum back to Sinclair, wait three months and pay more money.

A East London Robotics is in the process of moving, so there are some understandable temporary upsets. I also believe there has been some trouble in getting the correct Ram chips for the Spectrum. Sinclair is using chips that are accessed at 150 nanoseconds.

There is an alternative to East London Robotics — Fountain is doing a complete set of chips for £24.50. This includes the same 4523s that Sinclair uses and the two necessary decoding chips (the two 14 pin sockets). The price is inclusive of postage and packing and VAT. Fountain will also include free details of how to adjust the colour on the Spectrum if you buy the chips. The address is: Fountain Computers Ltd, Darville Road, Alresford, Hants SO24 0BW.

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.

Ziggurat



Right is wrong

If there is to be artificial intelligence, we surely need to know what "intelligence" is in the case of humans.

There are many theories about the nature of intelligence, and the ways in which it might be measured, but much of the work carried out in this direction seems to be rather inconclusive.

Pascal (the philosopher, not the programming language) made the astute observation in his *Pensées*: "The greater intellect one has, the more originality one finds in men. Ordinary persons find no difference between men." The truly intelligent person is the person who sees implications and differences in what others consider to be one problem. (As I have noted before: divergent thinking, rather than convergent thinking.)

Traditional intelligence tests are predicated on the convergent mode of thinking: there is only one correct answer to a question. This is the style of thought encouraged by the use of only one language, and one method of programming. There is — again — the notion that there is only one correct way to write a program. As an example of the inadequacies of traditional approaches to intelligence, consider this question from a personality test (the Cattell 16PF Form C): "Which is the odd one out? *run*, *see* or *touch*."

Think carefully about your answer. Before I give the correct answer, consider how you would answer this question, "What is the next in the series 1, 3, 5, 7, ... ?" In both cases you are being asked to find a *rule*, and it is possible to

see that a computer might do quite well at intelligence tests (assuming that it had a large enough base of information on which to call). Perhaps computers might be intelligent in this sense, or *potentially* so — but is this really what we mean (intuitively) by "intelligence"?

The answer to the odd-one-out question provided by the producer of the attitude test was *run*. This is obviously wrong. The correct answer is that *all* the words can be considered, legitimately, to be different from the other two (eg *touch* does not have three letters). A better answer (and the answer which would be truly indicative of intelligence), would be "All of them for the following reasons". Intelligence tests should be designed to give most marks to those who could find most answers to a question, marking in terms of the quality of the reasons: impossible to do, but at least trying to appear relevant.

To the question of the series of numbers — there are two immediately obvious answers, 9 (the next odd number) or 11 (the next prime number) or, not so obvious, 2 (it has been missed out). We should measure intelligence by the ability to *construct* rules, rather than the ability to guess the rule that the constructor of the test wanted. It is the human ability to find rules that makes us different.

These two lines are fairly clear in operation:

```
1000 IF X=Y THEN GOTO 2000
1010 PRINT "Different"
```

As we are able to put successive lines together by use of colons in many Basics, then this should be permissible:

```
1000 IF X=Y THEN GOTO 2000 : PRINT "Different"
```

In many Basic versions it is not as you would expect, however. Try it and see. It is not an illegal line, rather, the meaning is not self-evident, and rather *ad hoc* extra rules have to be supplied. Rules are important.

I will continue this next week, but I leave you with this line of Pascal (the language this time), to work out what it *should* mean:

```
IF X=Y THEN IF A=B THEN C:=0 ELSE D:=0;
```

If you know the answer, why is it so?

Boris Allan

Puzzle

Two-step division

Puzzle No 45

3 0 4 8 5 1 6
7 2 9

Ten discs, each bearing a digit from 0 to 9. As you see, they are divided into two groups such that 3048516 is a perfect square (1746^2) and 729 is a perfect cube (9^3).

Can you divide the discs to form two numbers that are the square and cube of the *same* number?

(Inverting the 6 or 9 is not allowed!)

Solution to Puzzle No 40

We know that A must be larger than 35, since $(A - 4)^2$ has four digits (clue 3 down), and A is less than 90 (clue 4 across). Similarly, B is greater than 9 (clue 2 across) and must be less than 64 (clue 4 across).

```
10 FOR A = 36 TO 89. 20 FOR B = 10 TO 64. 30 LET
AS = STR$ A. 40 LET BS = STR$ B. 50 LET C = A +
B. 60 LET CS = STR$ C. 70 LET D = A * A + B * B.
80 IF D > 9999 THEN GOTO 220. 90 LET DS = STR$
D. 100 IF DS(1)<>BS(1) OR DS(2)<>CS(1) THEN
GOTO 210. 110 LET ES = STR$ (A + 7). 120 IF ES
(1)<>DS(3) THEN GOTO 210. 130 LET FS = STR$
(A * A). 140 IF FS(3)<>DS(4) THEN GOTO 210. 150
LET GS = STR$ ((A - 4) * (A - 4)). 160 IF
GS(1)<>BS(2) OR GS(2)<>CS(2) OR GS(3)<>ES(2)
OR GS(4)<>FS(4) THEN GOTO 210. 170 LET HS =
STR$ (A * A - A * B). 180 IF HS(4)<>FS(1) THEN
GOTO 210. 190 PRINT A, B. 200 STOP. 210 NEXT B.
220 NEXT A.
```

This gives the result A=47 and B=21.

Winner of Puzzle No 40

The winner is: M A Regan, Burnby Close, Harrogate, North Yorkshire, who receives £10.

Top 10

Spectrum

- 1 (1) Penetrator (Melbourne House)*
- 2 (2) The Hobbit (Melbourne House)*
- 3 (4) Horace Goes Skiing (Psion/Melbourne House)
- 4 (3) Time Gate (Quicksilver)
- 5 (6) 3D Tanx (DK Tronics)
- 6 (7) Centipede (DK Tronics)
- 7 (8) Flight Simulation (Psion)
- 8 (9) Football Manager (Addictive Games)
- 9 (7) Spectrum Micro Chess (Artic)*
- 10 (5) Arcadia (Imagine)

*Requires 48K.

(Figures compiled by Buffer Micro Shop, London 01-769 2887)

ZX81*

- 1 (1) Flight Simulation (Psion)
- 2 (3) Frogger (DJL Software)
- 3 (5) Kong/Dracula (Tony Barber)
- 4 (7) Football Manager (Addictive Games)
- 5 (6) Mazogs (Bug-Byte)
- 6 (4) Gulp II (Campbell Systems)
- 7 (9) The Fast One (Campbell Systems)
- 8 (8) Sea War (Panda)
- 9 (10) Pimania (Automata)
- 10 (2) 3D Defender (JK Greye)

*All 16K.

(Figures compiled by Buffer Micro Shop, London 01-769 2887)

Books

- 1 (4) Assembly Language Programming for the BBC Micro, Birnbaum (Macmillan)
- 2 (1) The Working Dragon 32, Lawrence (Sunshine)
- 3 (3) Computer's First Book of Vic, various authors (Computer!)
- 4 (1) Spectrum Machine Language for the Absolute Beginner, Tang (Melbourne House)
- 5 (2) Creative Graphics on the BBC Micro, Cowrie (Acornsoft)
- 6 (7) Understanding Your Spectrum, Logan (Melbourne House)
- 7 (1) Computer's Second Book of Atari, various authors (Computer!)
- 8 (1) Load and Go With Your Dragon, Phipps (Phipps)
- 9 (9) Mastering the Vic20 Jones (Horwood)
- 10 (8) Z80 Assembly Language Programming, Leventhal (Osbourne)

(Figures compiled by Watford Technical Books, Watford 0923 23324)

(Last week's position in brackets)

Vic20

- 1 (4) Abductor (Llarnasoft)
- 2 (1) Frog (Interceptor Micros)
- 3 (3) Andes Attack (Llarnasoft)†
- 4 (5) Traxx (Commodore)
- 5 (7) Gorf (Commodore)
- 6 (2) Alien Attack (Interceptor Micros)
- 7 (1) Arcadia (Imagine)
- 8 (10) Grid Runner (Llarnasoft)
- 9 (8) Skramble (Rabbit)
- 10 (1) Krazy Kong (Interceptor Micros)

*Cartridge. †Required 8K or 16K.

(Figures compiled by Vic Centre, London 01-992 9904)

Atari

- 1 (10) Sea Dragon (Adventure International)
- 2 (2) Miner 2049er (Big Five)*
- 3 (3) Preppie (Adventure International)
- 4 (1) Soot Adams Graphical Adventure 1 (Adventure International)
- 5 (4) Snooker and Billiards (Thorn EMI)*
- 6 (6) Star Raiders (Atari)*
- 7 (1) Floyd of the Jungle (Microprose)†
- 8 (1) Galaxians (Atari)*
- 9 (7) Stratos (Adventure International)
- 10 (1) Astro Chase (First Star)†

*Cartridge. †32K cassette. ‡32K disc. §48K disc.

(Figures compiled by Callisto Computers, Birmingham 021-632 6458)

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ATARI 800 £449
with 16K

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