

POPULAR **Computing** WEEKLY

27 May 1982 Vol 1 No 6

30p

Computer concerto

**Reviews: Mission
of the Deep**

**Vic-20
printer**

**Inside
the Spectrum**

Function keys on Vic-20



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How to submit articles

Articles which are submitted for publication should not be more than 1000 words long.

All submissions should be typed and a double space should be left between each line.

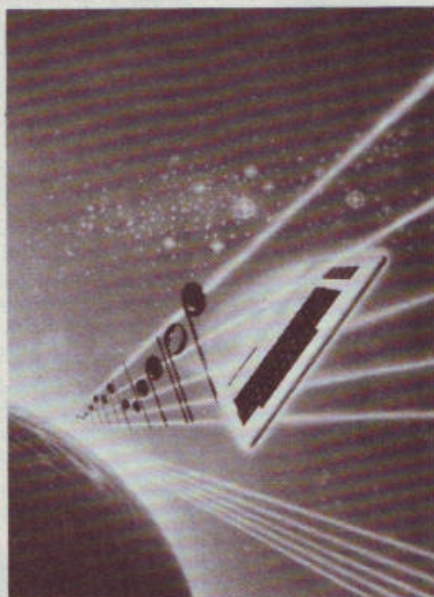
Programs should, whenever possible, be computer printed.

At present we cannot guarantee to return every submitted article, so please keep a copy.

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.

This Week



Cover illustration by Stuart Hughes

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Editorial

Why are so many of the games submitted to this magazine so blood-thirsty?

In the past couple of weeks there has been a great upsurge of programs with titles such as Falklands or Island Invasion.

It is understandable that the themes of so many programs should reflect national events.

These are still early days in home computing and most of us are still finding our way around our machines.

So we choose themes which are close to hand.

But we must look to the future.

Once we have all become more computer literate we will be able to reflect a greater imagination in our programs.

It will not be enough to be good at moving graphic blobs around the screen in fast moving chaotic patterns.

Programmers will have to know how to motivate the user, will have to understand how to play on the users' emotions, how to captivate the users' imaginations and hold them.

Blood-thirsty programs are an easy way out. Together we can raise the standard.

Next Week



Can you survive the Black Hole? The direst doom looms on next week's event horizon. We dare you to be there.

Classified

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Taking exams next year? (PHYSICS, CHEMISTRY, BIOLOGY OR MATHS?) Then our 'REVISION PACKS' are just for you! — A book of revision notes, + programs with random data (different every time!) + revision hints + multiple choice questions. All with answers and scores. CHEM, PHYS, BIO, ... £7.50. MATHS pt. 1 ... £5.50 (includes book).

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ACORN ATOM 12K + 13K, PSU, software, £100. Tel: 0709 530336.

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G7000 OWNERS! Philips "Musician" Videopac 31 bought November, £26. Have graduated to Synthesiser! Tel: Chris, Dorking (0306) 880806.

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ZX81 Sinclair-built 16K RAM printer, manual PSU leads, perfect, £125.

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SELLING ZX81 software (getting Spectrum), quality material, loading, knockdown prices. SAE for details: M. Weinraub, 43 Ridgeway, London NW11.

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FOR SALE: ZX81 16K plus software, books and powerpack, £75. 46 Martins Drive, Cheshunt, Herts, EN8 0RP. Waltham Cross 21700.

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ZX USERS for neat, accurate programming, "Computer Program Sheets", 32 columns wide. £3.25 per packet, 75 loose-leaf A4 size sheets. K. W. Griffiths, 29 Priors Walk, Belmont Road, Hereford. Tel: Hereford 266065.

VIC-20 and CASSETTE DECK, extra store, many programmes, under guarantee, unwanted gift, £160. 047-483 2988 (evenings).

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ZX81 AND 16K RAM. Full size case and keyboard. Software cost £190; for only £120 ono. Tel: East Kilbride 27265.

UPGRADING? Financial crisis forces sale. Video Genie EG3003 48K, EG3013 Expansion Box, Motorola Monit+PSU, Micropolis Disk Drive, manuals, leads, software £100+, TRS80 compatible. The lot for £620 ono. S. Gill, 485 6672 (w), 485 6922 (h).

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NewBrain debuts at less than £200

Grundy Business Systems have launched the NewBrain, at a basic-model price of £199. With an 80 or 40 column display, the system is fully expandable to over 2 megabytes.

The NewBrain is based on an original project, taken to the National Enterprise Board by Clive Sinclair. Newbury Laboratories was given the task of developing it and, finally, last year the project was sold to Grundy Business Systems, which has completed its development.

There are two models of the NewBrain available, both of which feature a full-size keyboard.

The basic Model A is built around the Z80A micro-processor with 32K RAM and 24K ROM on-board. It has dual cassette port, tv and monitor ports, an expansion

port and V24 bi-directional and printer ports.

Model AD is the same as Model A but includes an on-board blue-green vacuum fluorescent 16 character, 14 segment display.

Plug-in memory expansion modules are available for both models, with 64K, 128K, 256K or 512K of RAM. A maximum of four 512K modules may be connected, giving a total memory of over 2 megabytes.

Proprietary software packages can be used, loaded via cassette or, under CP/M®, via disc.

An important feature of the NewBrain is its size. Measuring only 11in. x 6in. x 2in. it takes up little more space than a telephone. Even with a 9in. monitor, 80 cps printer and 5¼in. floppy disc, the unit still only requires 1½ sq ft.

Andy Surtees, Grundy's



NewBrain's compact micro.

Marketing Director, says: "The NewBrain is a professional personal computer which, with a full typewriter keyboard, is designed for business, scientific and educational applications, as well as for home use."

The NewBrain is scheduled for high-volume production, available in July. Model A is £199. Model AD is £229. The 64K and 512K RAM modules are £75 and £445, respectively.

More information from Grundy Business Systems Ltd, Somerset Road, Teddington, Middlesex TW11 8TD.

The Bee-Box gives Vic extra bytes

The Vic-20 expansion unit, manufactured by B&B Computers of Bolton, is now available.

John Blackburn, managing director of Beelines Ltd (B&B's marketing company) explained that the unit is a spin-off from B&B's Viewdata developments.

The Bee-box, as it is called, provides the Vic with extra memory and allows it to download Teletext, Viewdata and Prestel 40 x 25 pages.

Inside the Bee-box there are two cards — a 40K RAM board and the B&B VDU display colour-writer board (this is the board that B&B sell for use with the PET).

The 40K comprises maximum 32K Basic RAM with a 2K EPROM operating command system and 6K machine-code-only addressable RAM.

The lightweight unit is of the same dimensions as the Vic and is fitted with a socket to replace the Vic expansion socket which has been used to connect it.

The unit sells for £220 plus VAT and has a twelve-month guarantee, from Beelines, Freepost, Bolton BL3 6YZ.

Soft-sell on Prestel

Martochoice is trying to get more software on to Prestel, following its win in the British Telecom ZX81 Prestel adapter competition.

Software manufacturers can sell their programs through Prestel by contacting British Telecom on Freephone 2043.

Enquiries concerning the adapter to Martochoice Ltd, 10 Station Close, Jersey Farm, St Albans, Herts AL4 9HT.

Putting the boot in

Now that summer is here, everybody's mind turns to... football. Sporting Forecasts, who already offers the F4 Football Forecast Program for the Apple, PET, Sharp, TRS80 and Video Genie micros intends to produce a version for the BBC micro in time for the 1982-3 season.

Further information from Sporting Forecasts, Bureau of Information Science, Commerce House, High Street, Chalfont St Giles, Bucks.



The ZX81 interfaces with Epson... thanks to Capital.

Capital gives ZX81 a choice of printers

Capital Computers has produced a serial/parallel interface for the ZX81, as reported last week.

The interface, designed by Mr O. Korinek, allows the ZX81 to drive most makes of printer, thus providing greater versatility than that offered by Sinclair's own printer.

At £39.95, including VAT, the module has both RS232 and Centronics interfaces. There is 2K on-board memory and driver routines in a 2716 EPROM. The Sinclair graphics keys can be used with the EPSON printer.

The interface is designed to be used with Capital Computers Expansion Motherboard or Mini-expansion board, with a maximum 64K available for RAM/ROM addressing.

A package comprising, for example, 32K RAM, serial/parallel printer interface, cable from interface to printer, and Mini-expansion board, suitable for accounting, stock control or word-processing applications, is available for £120.

Contact Capital Computers Ltd, 100 Church Street, Luton, Beds.

Buzz words from Beebug

Beebug, the Independent National User Group for the BBC micro, has published its first monthly newsletter.

Issue One contains 26 pages, densely-packed with information of interest to both the beginner and the more advanced user. There is also a review of the BBC machine, outlining special facilities, advantages and limitations.

David Graham of Beebug told *Popular Computing Weekly* that the aim was to provide impartial advice and information to BBC owners.

"We are just people who have the machines," he said.

Beebug now has more than 3,000 members and is keen to have more. Membership applications to: Beebug, Dept 1, 374 Wandsworth Road, London SW8 4TE.



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PW

Club Reports

Is your club involved in any special projects? Use this page to tell the world about it.

Helping people to get more from machines

Vernon Gifford describes how the Amateur Computer Club aids micro user.

Most micro users will have come across the Amateur Computer Club (ACC) at major shows where members co-ordinate club stands. Usually there are about 20 Clubs and User Groups (also Computer Towns) represented at shows with up to 40 machines of many different types in action.

This has become the ideal place to meet other enthusiasts for a wider exchange of views than is possible within individual groups. Prospective buyers find it particularly useful to be able to discuss the merits of computer equipment and software with impartial users who have no commercial bias.

Hundreds of enquirers at ACC's own stand have been put in touch with their nearest local Club or specialist group through the ACC Database — which covers about 250 organisations, and which will shortly be available nationwide on Prestel. These show stands are organised by the very active David Annal, who is also secretary of ACC.

The club was founded in 1972 by Mike Lord, as a newsletter group. Later, with the help of Bob Warren, the group became a club, organising visits and meetings. This led to the formation of other clubs around the country and as these developed, the ACC found itself with a new co-ordinating role to provide background services to the personal computer movement.

This, the oldest computer club in the world, began at a time when there were few micros.

It was only in 1978 that the first computer magazine appeared and so, for five years, the ACC held a unique position.

As the emphasis has switched from hardware and home-brew construction to off-the-shelf micro systems and software, the ACC has had to become more concerned with computer peo-

ple. Members now require more information for their applications whether in homes, hobbies, recreation or small businesses. Today the main function of a co-ordinating body like the ACC is to link the users to the information.

This has been achieved via *The ACCumulator* edited by Derek and Diana Fordred, it's made great strides and now Basyl Butcher has strengthened the team.

Vernon Gifford takes care of contact with national educational bodies, the BBC, TV and radio, and the computer media.

As the ACC becomes recognised in this new role, it is more likely to be consulted as *the* representative body of the large personal computer population.

Club and User Group liaison is another important part of the ACC's programme. This enables groups to share their experiences and leads to national or regional activities in specific areas where individual clubs cannot raise sufficient numbers to justify getting speakers.

A two-way process

To encourage feedback the ACC offers to supply the six copies per year of the newsletter at the base cost of £2.00 to any club appointing a corresponding representative. Many clubs have already taken up the offer.

Various types of associate or group membership are under consideration, and some degree of regional development seems to be desirable. The first experiment — the Association of London Computer Clubs (ALCC) — which ran its third Easter Fair, under the leadership of Robin Bradbeer (who has joined the ACC Committee) has been extremely successful.

As these new activities expanded direct mailshots to clubs have complemented news in the *ACCumulator*.

The ACC supports new groups dur-

Write to Club Reports, *Popular Computing Weekly*, Hobhouse Court, 19 Whitcomb Street, London WC2 7HF, with details of successes you have had with your club, with ideas for helping clubs along and with any news of special meetings. We look forward to hearing from you.



Communicating ... Vernon Gifford

ing their formation, and, if necessary, until such time as they are self-sufficient.

National conferences or workshops are another interesting feature. Last November about 85 people attended a "Micro-Robotics" conference at Imperial College, displaying everything from Micro-Mouse to hydraulic mobile robots. A special User Group has been formed.

A second successful conference, on "The Telephone and Your Computer", (Prestel and networks) was organised at Easter by the ACC Chairman, Peter Whittle. This also promises to spawn a special user Group.

Other ACC activities include a technical enquiry service and hardware, software and literature libraries.

Individual membership costs £4.50 for the year, including the six copies of the Newsletter. Facilities are available to negotiate a group membership for a whole club — which has already been taken up by the North London Hobby Computer Club. Their members all receive a copy of *ACCumulator* — to which the Club adds its own news-sheet. This reduces the workload of busy club officers, and saves duplication of effort.

For further information, contact Rupert Steele (Membership and technical enquiries) St John's College, Oxford, OX1 3JP or Veron Gifford (Liaison and Clubs) 111 Selhurst Road, London, SE25 6LH. Tel: 01-653 3207.

Computer

Enter the world of sound technology with this simple program which allows you to compose music on a piano-like keyboard

With Computer Concerto you can compose your own music. Using the sound generating facility of the Vic-20 the program plays notes at the touch of a key.

It displays a representation of a section of the piano Keyboard on the tv screen and produces one-and-a-half octaves of notes, including the sharps and flats.

When a selected key is depressed the sound is produced and the particular note chosen is indicated on the display by an asterisk below the relevant piano key.

To get the note C, press the C-key and so on. The control key gives the sharps and flats and the shift key gives the upper octave.

So, for example, when pressing B, the shift and control keys together make B# in the upper register.

The program

The program itself is quite simple and is most easily understood if it is considered in five parts.

1 Lines 100 to 135 print the keyboard display showing the tones and sem-tones CDEFGABCEDEF.

2 Lines 200 to 245 are the data for producing the notes. N gives the frequency data, K gives the key data

and KS indicates the shift and control key data.

3 Lines 300 to 335 look at the keyboard and compare the values which have been entered with the data in Lines 205 to 225.

4 Lines 300 and 305 look at the character keys and the shift and control keys on the keyboard.

5 Lines 315 and 330 search through the data for the matching values.

When the correct data is located the program jumps out of the search loop to Line 400. Lines 400 to 425 then produce the desired note, N, selected from the data arrays, originally keyed-in as KI and KS.

The Vic-20 has three audio oscillators on board and the program pokes a combination of two of them, 36874 and 36875, in Lines 400 and 405.

In Line 415 the amplitude control, 36878, is poked and the loop in Line 410 then produces a decaying amplitude. The combination of locations 36874, 36875 and 36878 produces a warm tone with some persistence, simulating the sound of a piano.

Lines 350 to 395 display an asterisk on the screen below the pitch played, so that you can see as well as hear the note.

This program is just a start to making music on the Vic-20. It would be quite easy to adapt Computer Concerto in order to vary the lengths of the notes played and to store and retrieve them, making it possible to compose tunes and play them back. Such an adaptation would be well worth a try.

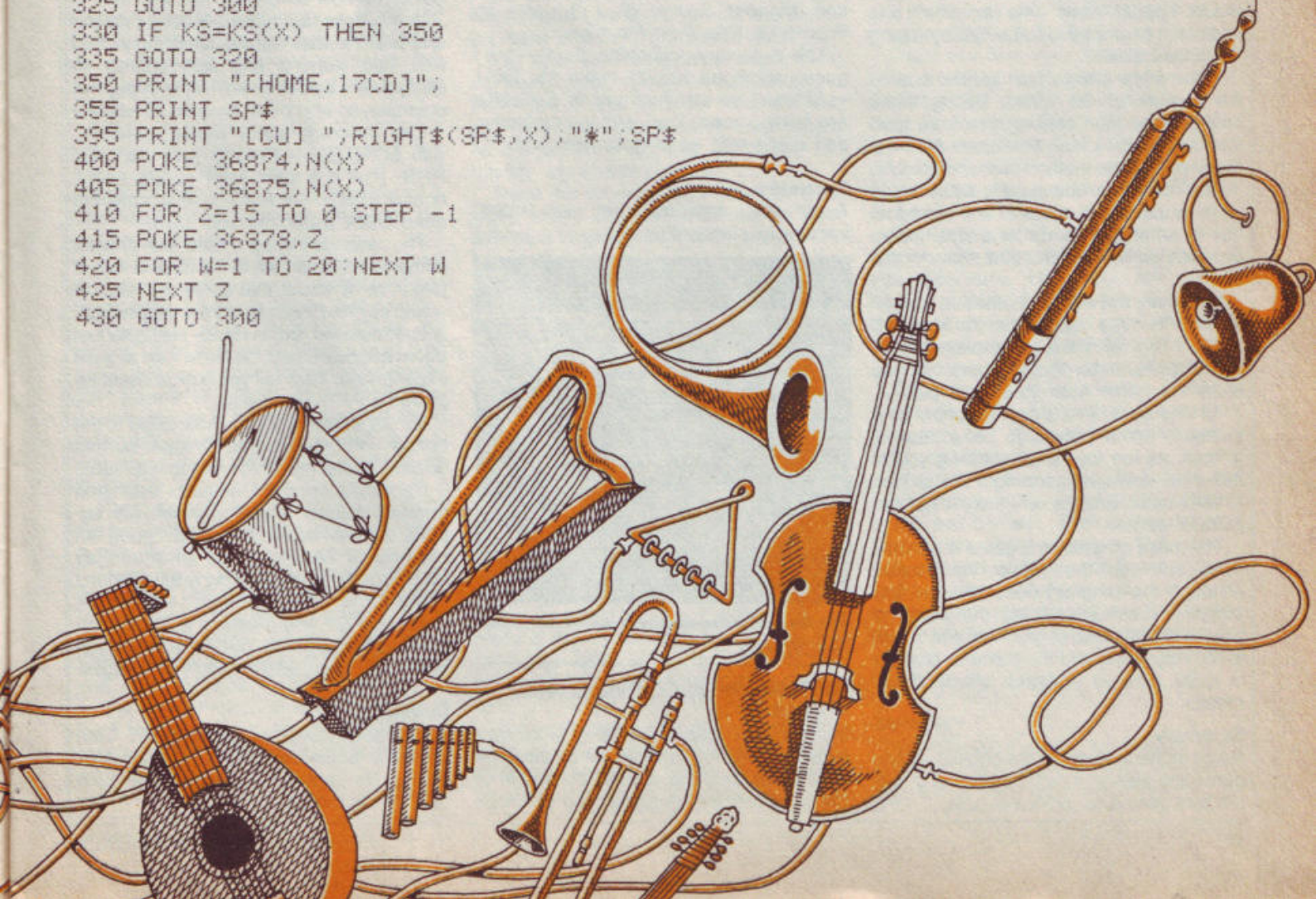
Whether you are a budding Bach or the next Haircut 100, there should be no stopping you!

Specially written for
Popular Computing Weekly
by
Nick Hampshire



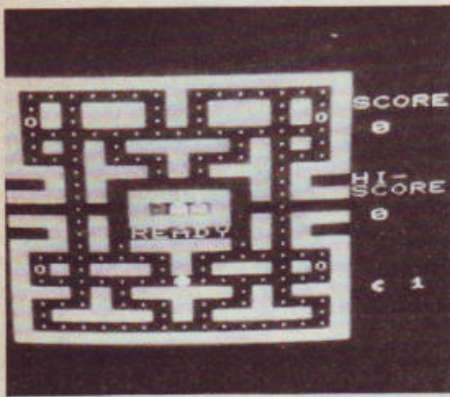
Concerto

```
10 SP$="[21SPACES]"
100 PRINT "[CLR,HOME,3CD]"
105 PRINT " C D E F G A B C D E F"
110 FOR Q=1 TO 5
115 PRINT "|  2  2  2  2 |  2  2  2  2  2  2 |  2  2  2  2 |"
120 NEXT Q
125 FOR Q=1 TO 5
130 PRINT "| | | | | | | | |"
135 NEXT Q
200 DIM N(21),K(21),KS(21)
205 DATA 191,34,0,195,34,2,198,18,0,201,18,2
210 DATA 204,49,0,0,0,0,207,42,0,210,42,2,213,19,0
215 DATA 215,19,2,217,17,0,219,17,2,221,35,0,0,0,0
220 DATA 223,34,1,225,34,3,227,18,1,228,18,3
225 DATA 230,49,1,0,0,0,231,42,1
230 FOR X=0 TO 20
235 READ A,B,C
240 N(X)=A:K(X)=B:KS(X)=C
245 NEXT X
300 KI=PEEK(203)
305 KS=PEEK(653)
310 FOR X=0 TO 20
315 IF KI=K(X) THEN 330
320 NEXT X
325 GOTO 300
330 IF KS=KS(X) THEN 350
335 GOTO 320
350 PRINT "[HOME,17CD]"
355 PRINT SP$
395 PRINT "[CU] ";RIGHT$(SP$,X);"*";SP$
400 POKE 36874,N(X)
405 POKE 36875,N(X)
410 FOR Z=15 TO 0 STEP -1
415 POKE 36878,Z
420 FOR W=1 TO 20:NEXT W
425 NEXT Z
430 GOTO 300
```



Reviews

software



Packman

Available from any Commodore dealer.
Price £8.95.

One of last year's successes in the arcade game world was *Packman*, a game in which you had to control a little monster roaming around a maze gobbling up 'dots' (and thus gaining points) as he went around.

Lives were lost by being eaten by one of the four men rushing around after you: three lives was the usual limit, with a bonus life at some point in the scoring.

Other features included fruit, which would appear from time to time, and additional points were to be had by eating these delicacies.

There were always four special dots in the corners of the maze. Eating these changed the men chasing you from hunters into runners, and you could then eat them as a further method of scoring points.

The reason for mentioning all of this is quite simple: the success of any reproduction of an arcade game for a small micro depends on how faithful that reproduction is.

Packman, by Hi-Tech, comes on cassette, and fits quite happily into the standard Vic-20. The rules are not explained anywhere: presumably they assume that you know the game from your local pub.

All they do tell you is how to control your monster, which proves to be somewhat difficult, as the four keys enabling you to move up, down, left, and right are all next to each other, and it's very easy to get into quite a tangle.

The maze on which the game is enacted does not use the whole Vic screen, although the program does use the now common practice of filling the whole of your tv screen. Use of graphics and sound is not very good, and the game as a whole is quite slow to respond to your commands.

Summary

Some of the features of the original arcade game are missing so all in all it's not one of the best games currently available. **PG**

Cassette AB

Cadsoft, 24 St James' Street,
Cheltenham, Glos.
Price £5.20.

Do you like the stirring informative title of this cassette? It is in fact a double feature, containing the five programs each from Cassettes A and B (£3 each). Now you know. Know too that Cadsoft also sell cassette Z (four 16K programs for £3) and listings of most of their products.

The author(s) of the Cassette AB programs show a commendable ingenuity in coping with 1K restrictions in pure Basic. None of the programs are novel, but they all work and are fairly good implementations of standard ideas.

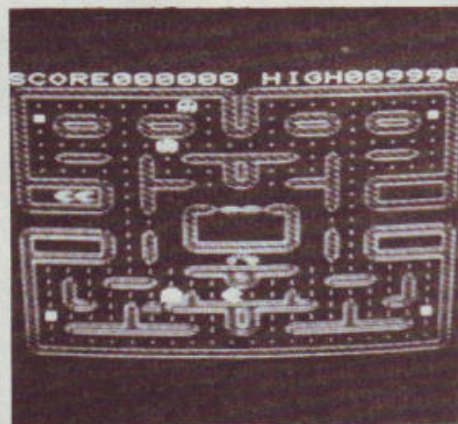
Guess the Word is 'similar to hangman with no graphics'. Well, at least you're warned — I've seen hangman routines without graphics and no warning of it! The trick here is that the user enters the words to guess from a printed list where they are in code — so the computer knows what they are, but you don't.

There's also *Towers of Brahma* (with five rings to move); versions of a *Mastermind*, *Simon*, *Flyswat*, *Lander*, *Duckshoot* and *Number Square* (3 x 3); and an impressive little *Fruit Machine*.

This is all very pedestrian, then — but I guess someone has to make 1K ZX81 versions of the standard games. Cadsoft's are fairly cheap, load without problems, and come with good documentation.

Summary

A fair-value compilation of nice BASIC versions of standard games. **KJ**



Vicmen

Available from any Commodore dealer.
Price £8.95.

Vicmen, by Bug Byte, is a significant improvement. Again available on cassette for the standard Vic, it uses the whole of the tv screen for the game, and envelops

all of the features in the game we know and love. It is very well written and is quick to respond to your requests.

Two complaints mar what should have been a very good program. As in the Hi-Tech game, the keys for moving your man are next to each other, making life awkward to say the least. Secondly, the background music (there is no difference in noises when different events take place in the game) is enough to send you looking for the nearest cliff to jump off: depressing is not the word.

Summary

If you've got nimble fingers, and a volume control on your set, you're in for an enjoyable time with this particular cassette. **PG**

Mission Of The Deep

Macronics, 26 Spiers Close, Knowle,
Solihull, West Midlands.
Price £5.00.

This is one of those awful 'blind graphics adventure' games — I have no other name for the genre. As with all adventures you don't know where you are, what you're doing, or how to do it.

In this case the maze is hidden until the end and the fierce crabs jump out at you with little warning and little chance of escape. It's addictive for millionaires, the unemployed and other persons of leisure!

The program starts rather strangely, with **LOADED — PRESS ANY KEY TO RUN.** (I'm not sure what happens if it doesn't load). After that you're straight into deep black water: on your own.

The accompanying notes do provide some sort of guidance to the three levels of play. I've no doubt that some real addicts would say that these notes are disgracefully over-detailed, but in reality they give just about adequate help for those new to such experiences. They tell you how to cheat for instance — most unwise.

It's not for me to tell you how to get to the bottom — of the program I mean. So that doesn't leave much for me to tell you.

Personally I prefer Macronics' animated graphics games, some of which are superb. All the same this is as good an example of 'blind graphics adventure' as any I've seen, and while the graphics don't come up to Atari standards, they'll do.

Mission Of The Deep is a Basic program taking up some 13K of RAM. It loads easily and is appealing to folk of all ages.

Summary

An excellent ZX81 example of the blind graphics adventure genre of computer game. No problem if you're into such things. **KJ**

Reviews

hardware

Vic 1515 Printer

Available from Commodore dealers.
Price £230.

Why Commodore should make the price of Vic peripherals such as the 1515 printer or the 1540 disc drive considerably greater (currently!) than the price of the Vic itself is a mystery best known to themselves. However, we're stuck with it, so what do you get for your £230 when you buy the Vic printer?

The printer connects up to the serial port on the Vic, and thus, as with the Vic disc drive, can be daisy chained to other serial bus devices.

This is not quite so mad as it might seem, as the printer has a switch on the front enabling you to change the device number to be either 4 or 5. Consequently two different printers can have two different device numbers and be used for varying functions.

The switch also allows you to run the printer through a self-diagnostic test, which simply prints out all the possible characters available from the Vic keyboard.

It is a 30 character per second unidirectional printer, using a five x seven dot matrix. Capable of printing out all the Vic graphics set, you can also have individual dot addressable graphics, although this does tend to wear out the print head rather rapidly.

Maximum paper size is 80 columns, but unfortunately it takes non-standard size tractor feed stationery, which is quite difficult to get hold of — surprising in a peripheral for a machine aimed at the consumer market.

The quality of the output when in upper case mode is quite good, but switching into lower case produces some odd results.

The letter p for instance (there are others) looks very much the same in both upper and lower case, thus making readability somewhat difficult. As the main function of a printer is to reproduce what would otherwise appear on the screen, this is something that Commodore ought to be looking at.

There is a routine in the manual to dump the contents of the screen on to the printer: a nice touch.

There are 12 control codes available on the printer, and two secondary addresses for selecting whether you want to be in cursor up mode or cursor down mode. These enable you to print in both upper and lower case at the same time.

The control codes give you access to such features as double width characters, reverse field, user definable characters and so on.

With a print speed of only 30 characters-

per-second listing out a long program can become particularly tedious. It is also an exceedingly noisy printer. If you've got a long listing to do, go outside, make yourself a cup of coffee and let the printer get on with it.

Summary

It is an expensive, noisy, slow printer but with fairly clear output. It does have some redeeming features like the character coding. However, as it's just about the only printer on the market at the moment you haven't got a lot of choice!

PG

ZX81 QWERTY Keyboard

Computer Keyboards, Glendale Park,
Fernbank Road, Ascot, Berks. Tel:
03447-5661.

Price £28.95; assembled version £31.04;
case £15.

This is not an ordinary ZX81 keyboard with 40 push button keys, but a professional QWERTY keyboard converted to work with the ZX81.

The QWERTY keyboard is the type seen on a typewriter and this version for the ZX81 also includes a space bar. The keys are also laid out in the stepped fashion of a typewriter, making the feel of the keys easier to the touch typist.

The keys are the same as those found on many other computer terminals and they have a reputation for long life. The key tops are covered with clear plastic covers under which can be placed the Sinclair signs and symbols.

There are six extra keys (three on each side) which can be wired up as user definable keys like the BBC machine if it has a port attached.

The keyboard size is 10" x 4½" x 2" and can either be mounted as supplied (with rubber feet) or in an aluminium case. The case can be used to house the ZX81's printed circuit board and also provided is a metal strap to clamp the Sinclair 16K RAM pack to the case.

Connection to the ZX81 is done via a set of plastic strips which plug into sockets on the keyboard. This means that there is no soldering required if you buy the assembled version.

The improvement in speed is usually in the range of 50 per cent depending on your typing speed. There is a limit on the speed at which keyboard entries can be made of five characters a second, which is set by the ZX81. If you try to beat it then some entries will not register in the computer.

This keyboard is one of the best I have seen as it allows people who have used a typewriter keyboard before to raise their inputting enormously. It can also speed up

games to make it easier to beat the computer!

The kit is fairly easy to construct as all keys are in one big block and there is no way you can get them to fit in the wrong way round. The ZX81, when mounted inside the case, stabilises the RAM pack beautifully as the pcb is firmly held in the case.

SA

Fun with Microcomputers

By Donald D Spencer.

Reward Books, 128 pages paperback
£7.45.

This is the sort of book that must sell well to the casual bookshop browser — A4 pages littered with cartoons, plenty of program listings and a colourful cover. The price though, may be rather off-putting (yet this is \$9.95 in America, where it comes from, which typefies the mark-up on books imported across the Atlantic).

When that casual purchaser unwraps the package in the comfort of his/her own home, however, second impressions are likely to be less appealing.

The colourful cover shouts, 'Painless programming for kids and adults — no experience required! The games, puzzles and problems in this book introduce you to programming with BASIC quickly'.

There are two ways to learn programming — with understanding and without it. Both may be painful or painless, fun or drag. In essence, this book, a revamped issue of one called *Fun With Computers And BASIC* (1977) does not go too much for understanding, nor is using it a festival of fun.

Spencer starts off with a few chapters of theory. His language is casual but not straightforward. His facts are not all beyond dispute: For example: A semiconductor is an extremely small electronic component such as a transistor or a diode. These components act as on-off switches.

Then there is an introduction to BASIC programming — in eighteen pages. Not bad, but, as I say, not concerned overly with understanding.

The rest of the material is listings and programming tasks. There are 62 of these, a few being novel. Few listings take up more than about a page; they are in non-graphics terminal-style Basic and tend to be mathematically-biased.

I wouldn't recommend anyone to buy this book. All the same you may get some program ideas from it — induce your local library to get a copy.

Summary

This little book does not fulfil its initial promise. It is rather superficial and out-of-date but contains a few useful listings. **KJ**

 **commodore**

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*Contributions should be sent to: Popular Computing Weekly, Hobhouse Court,
19 Whitcomb Street, London WC2H 7HF.*

Print using routine

on ZX81

The ZX81 Basic lacks a PRINT USING instruction. The PRINT USING instruction is particularly useful for tabulating a list of mixed alpha-numerical data, when the numbers have to have the decimal points lined up in columns. It is also useful to be able to specify the number of decimal places to be printed, regardless of the precision of the number.

The listing shown in figure 1 contains a PRINT USING routine in lines 7000 to 9570.

Lines 30 to 470 explain how to use the routine, and lines 1000 to 1400 contain a demonstration program to show the routine in use. Figure 2 shows the output from a run of this program — the data is quite arbitrary.

In order to use the PRINT USING routine, you must first specify the format required.

This is done by setting up Z\$ to the desired format. Z\$ represents a line across the screen and thus should not normally be more than 32 characters in length. "\$" is used to indicate where literal strings are to be printed and "*" is used to indicate where numbers are required.

The position of the decimal point (if any) is indicated by a ".". The number of places of decimals to be printed is controlled by the number of "" after the ".". For example values from -8.99 to 99.99 are allowed by **. Outside this range (ie the range specified by the number of * in Z\$) error 6 will result.

Any characters in Z\$ other than \$ or * will be printed as they stand in the positions occupied in Z\$.

Secondly, you must assign the data to be printed to the string Y\$. Each item of data must match that expected in Z\$ and should be separated by a comma (.). Numbers or numerical variables should be assigned using the STR\$ function and all data should

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Programs which are most likely to be considered for the Star Prize will be computer printed and accompanied by a cassette.

The programs will be well documented, the documentation being typed with a double spacing between each line. The documentation should start with a general description of the program and then give some detail of how the program has been constructed and of its special features.

Listings taken from a ZX Printer should be cut into convenient lengths and stuck down on to white paper.

Please enclose a self-addressed envelope.

be linked together using the "+". Y\$ must end with a comma.

For an example, see lines 1310 and 1340 and 1340-1360 in figure 1.

Lastly, to print a line of data, call the routine at line 7030, ie GOSUB 7030.

The program routine uses the following variables:

FNO — factor to generate the required number of decimal places.

DECPNT — points to the decimal point in X\$.

DP — points to the decimal point in Z\$.

PLACES — number of decimal places to be printed.

X\$ — a string to hold number to be printed.

Y\$ — a string to hold data.

Z\$ — a string specifying the format:
\$ for literal.

* for numbers.

. for decimal point.

anything else is printed unchanged.

Lines 7030-7070 scan Z\$, characted by characted for \$ or *.

Line 7040 detects the start of a string. Strings are 'left justified'. The routine at line 8000 to 8270 is called to print the string, padding out or truncating as necessary to the exact number of \$ or Z\$.

Line 7050 detects where the start of a number is to be printed. The routine at lines 9000-9570 is called to print the number. If the width of the field Z\$ is inadequate, error 6 will result.

Line 7060 will print the character in Z\$ if it is neither a \$ nor a *.

Line 7080 will cause the next call to the routine to start a fresh line.

String handling routine

Line 8030 sets Y to point to the first character of Y\$.

Lines 8040-8050 print a character and increments Y to point to the next character.

Lines 8060-8080 check whether another character is to be printed (\$ in Z\$). If the end of Z\$ is reached, or if there is no \$, printing will stop and control will pass to line 8140 to truncate the string.

Line 8090 checks whether the string in Y\$ is shorter than the space allowed, and if so jumps to line 8170 to 'pad' out the field with spaces.

Truncate

Lines 8140-8160 scan for the end of the string in Y\$ (indicated by the .). Thereby truncating the string.

Open Forum

Line 8170 discards from Y\$ the item of data, so that the next item of data is at the start of Y\$.

Pad out

Line 8220 discards from Y\$ the item of data, so that the next item of data is at the start of Y\$.

Lines 8230-8260 pad out the field with spaces until Z\$ runs out of \$ or the end of Z\$ is reached.

Number handling routine.

Line 9030 sets Y to point to the first character of Y\$.

Line 9040 sets Y\$ to a NULL string.

Line 9050 checks whether the first character is a "." (for value less than 1).

Lines 9060-9090 assign X\$ to the number up to the decimal point.

Line 9100 saves the position of the decimal point.

Lines 9110-9140 assign the remainder of the number.

Line 9150 discards from Y\$ the data item, so that the next item to be processed is at the start of Y\$.

Lines 9160-9200 find the position of the decimal point in Z\$.

Line 9210 checks whether the field is large enough for printing.

Lines 9220-23 and 9540-9570 find the number of decimal places.

Line 9240 calculates the multiplying factor FNO.

Line 9250 prints the number in the required position ie aligns the decimal points and prints the required number of decimal places.

Line 9260 sets Z to point to the next character in Z\$.

Graphics

on BBC Micro

Here are four programs to show the BBC Micro graphics in operation. The first one selects elements of the string A\$ (defined in line 50) to produce a balanced, evolving pattern.

The second program, *Coloured Lace*, is based on the first one, but it uses a string of full stops and spaces, producing quite a different result.

The third program, *Tesseract*, based on a program by Alastair Gourlay, uses the string defined in line 70 in an unexpected way to produce more balanced patterns. From time to

Print using routine

By Roy Eastwood

```

10 REM PRINT USING ROUTINE BY
20 REM ROY EASTWOOD. MARCH 19
62
30 REM
40 REM TO USE THE ROUTINE, SET
50 REM UP THE STRING Z$
60 REM TO THE DESIRED
70 REM FORMAT. USE $ FOR
80 REM LITERAL STRINGS, AND *
90 REM FOR NUMBERS. USE A ""
100 REM TO INDICATE WHERE THE
110 REM DECIMAL POINT IS TO BE
120 REM PRINTED. THE NUMBER
130 REM OF PLACES PRINTED AFTER
140 REM THE DECIMAL POINT WILL
150 REM BE LIMITED BY THE
160 REM NUMBER OF * IN Z$.
170 REM FOR EXAMPLE: **. **
180 REM WILL GIVE 2 DECIMAL
190 REM PLACES AND WILL CATER
200 REM FOR VALUES UP TO
210 REM 99.99.
220 REM
230 REM THE DATA SHOULD BE
240 REM ASSIGNED TO A STRING
250 REM Y$. BOTH LITERAL AND
260 REM NUMERICAL DATA SHOULD
270 REM BE ASSIGNED AND EACH
280 REM DATA ITEM SEPARATED BY
290 REM A COMMA. Y$ MUST END
300 REM WITH A COMMA. USE THE
310 REM STR$ FOR NUMERICAL DATA
320 REM AND CONCATENATE ALL
330 REM ITEMS USING THE "+".
340 REM
350 REM FOR EXAMPLE: TO PRINT
360 REM AS, A AND THE CONSTANT
370 REM 87.4, USE:
380 REM
390 REM LET Y$=A$+" "+STR$ A$
400 REM
410 REM FOLLOWED BY:
420 REM GOSUB 7030
430 REM
440 REM THERE FOLLOWS A SAMPLE
450 REM RUN. THE ROUTINE PROPER
460 REM STARTS AT LINE 7000.
470 REM
1000 REM SAMPLE RUN
1010 REM
1020 DIM A$(20,10)
1030 DIM B(20)
1040 DIM B(20)
1050 LET A$(1)="ASPARAGUS"
1060 LET A$(2)="ARTICHOKE"
1070 LET A$(3)="BREAD"
1080 LET A$(4)="BUTTER"
1090 LET A$(5)="CHEESE"
1100 LET A$(6)="CUCUMBER"
1110 LET A$(7)="EGGS"
1120 LET A$(8)="FISH"
1130 LET A$(9)="GHERKINS"
1140 LET A$(10)="HARICOT"
1150 LET A$(11)="ICE CREAM"
1160 LET A$(12)="JAM"
1170 LET A$(13)="LETTUCE"
1180 LET A$(14)="MUSTARD"
1190 LET A$(15)="NUTS"
1200 LET A$(16)="ORANGES"
1210 LET A$(17)="PORK"
1220 LET A$(18)="QUINCES"
1230 LET A$(19)="RABBIT"
1240 LET A$(20)="SALT"
1250 LET Z$="$$$$"
1260 LET Y$="ITEM,PRICE,QTY,COST"
1270 GOSUB 7030
1280 LET Z$="$$$$$$$$$... *.*"
1290
1300 PRINT
1310 FOR N=1 TO 20
1320 LET Y$=A$(N)+(AND+300)/100
1330 LET B(N)=INT (AND+1000)
1340 LET Y$=Y$+STR$ B(N)+" "
1350 LET Y$=Y$+STR$ B(N)+" "
1360 LET Y$=Y$+STR$ (INT ((A(N)+
B(N)+100)/100)+" "
1370 GOSUB 7030
1380 STOP
1390 REM
1400 REM
1410 REM *****
1420 REM PRINT USING ROUTINE
1430 REM *****
1440 REM
1450 REM FOR Z=1 TO LEN Z$
1460 IF Z$(Z)="" THEN GOSUB 803
1470
1480 IF Z$(Z)="" THEN GOSUB 903
1490
1500 IF Z$(Z)="" AND Z$(Z)="" THEN
1510 THEN PRINT Z$(Z);
1520 NEXT Z
1530 PRINT
1540 RETURN
1550 REM *****
1560 REM *****
1570 REM *****
1580 REM *****
1590 REM *****
1600 REM *****
1610 REM *****
1620 REM *****
1630 REM *****
1640 REM *****
1650 REM *****
1660 REM *****
1670 REM *****
1680 REM *****
1690 REM *****
1700 REM *****
1710 REM *****
1720 REM *****
1730 REM *****
1740 REM *****
1750 REM *****
1760 REM *****
1770 REM *****
1780 REM *****
1790 REM *****
1800 REM *****
1810 REM *****
1820 REM *****
1830 REM *****
1840 REM *****
1850 REM *****
1860 REM *****
1870 REM *****
1880 REM *****
1890 REM *****
1900 REM *****
1910 REM *****
1920 REM *****
1930 REM *****
1940 REM *****
1950 REM *****
1960 REM *****
1970 REM *****
1980 REM *****
1990 REM *****
2000 REM *****
2010 REM *****
2020 REM *****
2030 REM *****
2040 REM *****
2050 REM *****
2060 REM *****
2070 REM *****
2080 REM *****
2090 REM *****
2100 REM *****
2110 REM *****
2120 REM *****
2130 REM *****
2140 REM *****
2150 REM *****
2160 REM *****
2170 REM *****
2180 REM *****
2190 REM *****
2200 REM *****
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```


Open Forum

Graphics

By Tim Hartnell

```

10 REM PERPETUA
20 REM CHANGE A$ TO SUIT
30 MODE 7
40 VDU23;8202;0;0;0
50 A$="E$. . . *$. . . 0."
60 C=38
70 D=22
80 REPEAT
90 B$=CHR$(128+RND(5))+MID$(A$,RND(15),1)
100 B=RND(22)
110 A=RND(38)
120 PRINTTAB(A,B);B$
130 PRINTTAB(C-A,B);B$
140 PRINTTAB(C-A,D-B);B$
150 PRINTTAB(A,D-B);B$
160 T=TIME
170 REPEAT UNTIL TIME-T>9
180 UNTIL FALSE

10 REM COLOURED LACE
12 REM BASED ON PERPETUA
20 REM CHANGE A$ TO SUIT
30 MODE 7
40 VDU23;8202;0;0;0
50 A$="..... "
60 C=38
70 D=22
80 REPEAT
90 B$=CHR$(128+RND(5))+MID$(A$,RND(15),1)
100 B=RND(22)
110 A=RND(38)
120 PRINTTAB(A,B);B$
130 PRINTTAB(C-A,B);B$
140 PRINTTAB(C-A,D-B);B$
150 PRINTTAB(A,D-B);B$
160 T=TIME
170 REPEAT UNTIL TIME-T>9
180 UNTIL FALSE

10 REM**TESSERACT**
20 REM**ALASTAIR GOURI YY**
30 MODE7
40 VDU23;8202;0;0;0
50 P=11
60 CLS
70 B$=CHR$(128+RND(6))+CHR$(41+RND(2))
80 IF RND(10)<5 B$=" "
90 X=RND(P)
100 Y=RND(P)
110 PRINTTAB(P+X,P+Y);B$
120 PRINTTAB(P+Y,P+X);B$
130 PRINTTAB(P-X,P+Y);B$
140 PRINTTAB(P+Y,P-X);B$
150 PRINTTAB(P-X,P-Y);B$
160 PRINTTAB(P-Y,P-X);B$
170 PRINTTAB(P+X,P-Y);B$
180 PRINTTAB(P-Y,P+X);B$
190 X=X+RND(1)+RND(1)-1
200 Y=Y+RND(1)+RND(1)-1
210 IFRND(10)<2 OR ABS X>P OR Y>P THEN70
220 SOUND3,-RND(15),RND(50)+200,RND(3)
230 SOUND1,-RND(15),RND(10)+20,RND(3)
240 IF RND(70)=50 CLS
250 GOTO70

```

time this program will clear the screen (see line 240) to start all over again.

The fourth program, *Solids*, is based on a routine which originally plotted an oval in Mode 4. The program chooses the centre point of the oval, and its height and width randomly, then plots the oval around this, using a random step size (see line 120) based on the number produced in line 110.

Lines 70 and 80 determine whether or not the plotted shape will be moved slightly up, down, left or right before being re-plotted.

The resultant shape, which varies every time you run the program, resembles a solid figure, which explains the title.

An average peek

on ZX81

The ZX81 manual explains how to find what byte is at a given ROM address, and these values vary between 0 and 255. It is of interest to know what the average ROM byte value is, and what is the total numerical value of all the bytes, up to a given address.

This can be rapidly calculated by the following program (for 1K RAM). To avoid the program 'blowing up' at the address 0, the average peek value in the ROM is defined as:

$$\text{average} = \frac{\text{TOTAL bytes}}{\text{ROM address} + 1}$$

```

5 REM PEEK AVERAGING FOR ROM
10 PRINT "ADDRESS"; TAB 8; "BYTE"; TAB 14;
  "TOTAL"; TAB 20; "MEAN"
20 LET TOTAL = 0
30 FOR A = 0 TO 200 STEP 1
40 LET TOTAL = TOTAL + PEEK A
50 PRINT A; TAB 8; PEEK A; TAB 14; TOTAL;
  TAB 20; TOTAL/(A + 1) An Average Peek
60 NEXT A

```

By Roy H. S. Bluston

The results are displayed in four columns with the headings ADDRESS, BYTE, TOTAL and MEAN. By varying the upper limit on line 30, as many results as required can be displayed and also the STEP length can be varied as required.

It was found that for address numbers up to 200 the average byte value varies between 110 and 128. The program fits well inside the ZX81, 1K RAM and the running time will depend on the upper limit in line 30 and the STEP value.

Spacefighter

on Vic-20

As this program utilises user-defined graphics, it will only work with the unexpanded Vic. The main aim of the game is to destroy as many enemy fighter ships as possible in 100 seconds.

The enemy ships appear from the mother ship at the top of the screen. The player aligns the sights on an enemy target and fires.

The sights can be moved in all four directions and once you move the sight cursor it will continue to move until you release the key.

When the program is run, it first asks you whether you want instructions or not (Lines 12000 to 12240).

While you are reading the instructions the computer designs the hi-resolution characters and copies the alphabet into RAM.

When this has been completed the RAM character generator is activated by Line 35. After this is finished the computer draws the alien mother ship and fighters and Lines 85 to 2090 make the fighters move down the screen and also draws the sights.

Lines 4000 to 4030 carry out the firing sequence and also see if you have hit your target. If you hit your target head-on the computer plays a chaotic tune and awards you 10 points (Lines 8500 to 8700).

If you only strike the alien craft a glancing blow the computer only makes an explosion noise and awards you 5 points.

If you wish to use a joystick then you must adjust Lines 2010 to 2056.

Flash counting

on ZX81

The object of this program is to train the user in 'flash counting' counting groups at a glance without breaking them down into single items.

The program displays a random number of black squares in the top half of the screen in a random pattern. After a few moments these are removed and the user is invited to estimate how many squares were displayed.

After each attempt the computer gives the correct number and after 10

Spacefighter

By S Mahmood

```

1 POKE650,129
2 POKE36879,8:PRINT"J" POKE36878,15
3 GOTO 12000
10 P=7932
21 TI#="000000"
22 POKE 36879,8
30 C=7734:D2=1 C3=C+5 C4=C3+2
35 POKE 36869,255
41 PRINT"Jd#####c+#####c+##"
42 FORI=1TO70
50 POKE 7724+INT(RND(1)*500),46
60 NEXT
85 D2=INT(RND(1)*4)+1
90 D=INT(RND(1)*3)+20
92 D1=INT(RND(1)*3)+20
93 D4=INT(RND(1)*3)+20
95 POKE 36877,220
100 POKEC,32:POKEC3,32:POKEC4,32
120 IF C+D>8190 THEN C=7734
121 IF C4+D4>8190 THEN C4=7734+4 D2=INT(RND(1)*4)+1
122 IF C3+D3>8190 THEN C3=7734 D2=INT(RND(1)*4)+1
130 C=C+D:C3=C3+D1 C4=C4+D4
140 POKE 30720+C,D2:POKEC,0:POKE30720+C3,D2:POKEC3,0:POKE30720+C4,1:POKEC4,0
1900 POKEP+30720,1:POKEP+2+30720,1:POKEP-21+30720,1:POKEP+23+30720,1
2002 POKE P,198:POKEP+2,198:POKEP-21,221:POKEP+23,221
2003 PRINT"TIME "RIGHT(TI#,3)
2004 IF TI#="000100" THEN 15000
2005 FORI=1TO 25:NEXTI
2006 PRINT"#####SCORE"//4
2007 POKE36877,0:POKE36875,0:POKE36876,0
2010 GETC:F=0
2011 IF C#="" THEN 2015
2012 POKE P,32:POKEP+2,32:POKEP-21,32:POKEP+23,32
2015 IF WR=2 THEN WR=0:GOTO6500
2020 IF C#="I" THEN F=22
2030 IF C#="J" THEN F=-22
2040 IF C#="." THEN F=-2
2050 IF C#="/" THEN F=2
2055 IF C#="E" THEN GOTO 4000
2057 IF F=0 THEN 2060
2058 POKE36876,200
2060 P=P+F
2070 IF P<7790 THEN P=P+22
2080 IF P>8094 THEN P=P-22
2081 R04=R04+1
2082 IF INT(R04/2)=R04/2 THEN POKE7175,129
2083 IF INT(R04/2)<R04/2 THEN POKE7175,66
2090 GOTO 90
4000 K=P-2:L=P+4:M=P-65:N=67+P
4001 POKE 36877,P-K+200:POKE198,0
4002 IF N<4096+500 THEN P=32
4003 IF WR=2 THEN WR=0:GOTO6500
4004 IF K=P THEN GOTO2010
4005 POKE P,198:POKEP+2,198:POKEP-21,221:POKEP+23,221
4006 IF PEEK(K)=0 OR PEEK(M)=0 OR PEEK(N)=0 OR PEEK(N)=0 THEN WR=1:W4=W4+5
4008 IFPEEK(P+1)=0 THEN W4=W4+10:WR=2
4010 POKE K,198:POKEP,198:POKEP,221:POKEP,221

```


Open Forum

```

4012 IF NR=1 THEN NR=0 GOTO 3000
4015 FOR I=1 TO 50 NEXT I
4018 POKE 1024: POKE 1025: POKE 1026: POKE 1027: POKE 1028
4020 K=K+1: L=L+1: M=M+2: N=N+2
4022 GOTO 4002
3500 POKE 36877,0
3550 FOR L=1 TO 100: POKE 36876,INT(RND(1)*125)+125
3600 FORM=1 TO 8: NEXT M
3700 NEXT L
3800 POKE 36876,0: POKE 36877,0
3900 POKE 36877,220: POKE 36878,1: POKE 36879,0
3905 PRINT "TIME " RIGHT$(TIME,3)
3906 FORM=1 TO 200: NEXT M
3910 POKE 36877,0: POKE 36878,0
3920 REM
3955 POKE 198,0
3960 GOTO 41
12000 POKE 36879,210
12010 PRINT " "
12030 PRINT "SPACE FIGHTER"
12040 INPUT "INSTRUCTIONS" : G
12050 IF G="Y" THEN 12090
12070 IF G="N" THEN PRINT "WHERE WE GO " GOTO 3000
12075 GOTO 12010
12080 GOTO 12030
12090 PRINT "IN THIS GAME YOU MUST LOOK THROUGH THE CROSSHAIR AT COMING "
12100 PRINT "INVASERS WHICH COME FROM THE MOTHER SHIP AT THE TOP OF THE "
12120 PRINT "SCREEN "
12130 PRINT "8000 POINTS IF YOU HIT THEM FROM THE SIDE"
12140 PRINT "8010 POINTS IF YOU HIT THEM DIRECTLY"
12145 PRINT "YOU HAVE 6000 SECONDS"
12150 PRINT "PRESS ANY KEY TO CONTINUE"
12160 GET G: IF G=" " THEN 12160
12170 PRINT "SPACE FIGHTER"
12180 PRINT "THE CONTROLS ARE -"
12190 PRINT "W KEY TO MOVE LEFT"
12200 PRINT "S KEY TO MOVE RIGHT"
12220 PRINT "D KEY TO MOVE UP"
12230 PRINT "F KEY TO MOVE DOWN"
12240 PRINT "G KEY TO FIRE"
12250 GOTO 3000
15000 PRINT " "
15010 POKE 36879,240: POKE 36879,232: PRINT " ": POKE 36876,0: POKE 36878,0: POKE 36877,0
15020 PRINT "TIME UP "
15025 PRINT "YOU SCORE " G
15030 INPUT "ANOTHER GO" : G
15040 IF G="Y" THEN RUN
15050 IF G="N" THEN POKE 36879,0: END
15060 GOTO 15020
30000 POKE 32,25: POKE 36,13: POKE 51,0: CLR
30020 FOR I=0 TO 511
30030 POKE 168+I,PEEK(32768+I): NEXT I
30040 FOR I=0 TO 7: READ J: POKE 168+I,J: NEXT J
30050 DATA 0,153,100,80,155,60,60,60
30055 PRINT "PRESS ANY KEY TO START"
30060 GET G: IF G=" " THEN 30055
30060 GOTO 20

```

```

2000 LET R=12
2010 LET S=1
2020 LET A=10
2030 LET B=A-A
2040 LET X=A<>A
2050 LET Y=X
2060 LET Z=A+A
2070 FOR H=D TO A
2080 LET N=A<>A
2090 FAST
3000 FOR I=E TO 40+250+RND
310 LET U=RND
320 PRINT " " AND U>R: " " AND
U<R:
330 IF U<R THEN LET N=N+B
340 NEXT I
350 SLOW
360 FOR I=A<>A TO Z
370 NEXT I
380 CLS
390 INPUT E
400 PRINT E: " " : N
410 FOR I=A<>A TO Z
420 NEXT I
430 LET X=X+N
440 LET Y=Y+ABS (N-E)
450 CLS
460 NEXT H
470 PRINT "SUCCESS RATE "; ((X-Y)
)/X) % " PER CENT"

```

Flash counting By Dave Lawrence

attempts a success rating is then displayed.

The main interest of the program is not in its originality but in the simple way that it does, in one context at least, help you change the way you count and become more open to those flashes of intuition that turn out to have a high degree of accuracy.

Beginners should be looking for a score of somewhere around the 80 per cent mark, but for more practised users an average of 95 per cent is achievable.

Program notes

Line 200. This value is used later to determine the frequency with which squares are printed. A higher value will result, on average, in more squares and vice-versa.

Line 230. This line and the three following save space by avoiding the use of literal numbers.

Line 300. There is nothing particularly significant about the maximum value of the loop, simply that if the full 290 print positions are used it is about the maximum display obtainable before the memory is full.

Line 320. On a 1K ZX81 it is always important to remember that print statements can be associated logically on the same program line. Here, the conditions associated with each print statement ensure that *either* a space is printed *or* a black square.

Line 330. N is the number in a particular group.

Line 430. X is the total number in all groups.

Line 440. Y is the total error, either way.

Open Forum

Pie Chart

By Simon Lane

```

10 PRINT TAB 10;"PIE CHART"
20 PRINT TAB 10;"WHAT IS THE TITLE?"
30 INPUT T$
40 IF LEN T$ < 20 THEN GOTO 100
50 CLS
60 PRINT "SORRY, 20 CHARACTERS MAX."
70 GOTO 30
80 PRINT "HOW MANY CATEGORIES?"
90 INPUT N
100 IF N < 7 THEN GOTO 170
110 CLS
120 PRINT "SORRY, 7 CATEGORIES MAX."
130 GOTO 100
140 DIM N$(N)
150 DIM P(N)
160 PRINT "WHAT ARE THE UNITS?"
170 INPUT U$
180 CLS
190 IF LEN U$ < 5 THEN GOTO 250
200 PRINT "SORRY, 5 CHARACTERS MAX."
210 GOTO 100
220 DIM N$(N)
230 PRINT "NAME NO."
240 OF " "
250 PRINT " " ( TO LEN U$ )
260 PRINT
270 LET T=0
280 FOR I=1 TO N
290 PRINT AT I+2,0;CHR$(I+165)
300 PRINT AT I+2,6;"?"
310 INPUT N(I)
320 LET T=T+N(I)
330 PRINT AT I+2,17;N(I)
340 NEXT I
350 FOR I=1 TO N
360 LET P(I)=N(I)/T*100
370 NEXT I
380 PRINT
390 FOR K=1 TO 10
400 NEXT K
410 GOTO 320
420 LET N$(I)=X$
430 PRINT AT I+2,6;N$(I); " ?"
440 INPUT N(I)
450 LET T=T+N(I)
460 PRINT AT I+2,17;N(I)
470 NEXT I
480 FOR I=1 TO N
490 LET P(I)=N(I)/T*100
500 NEXT I
510 CLS
520 PRINT TAB 10;LEN T$;T$;T/TA
530 PRINT AT 10,23;U$;TAB 30;"P"
540 FOR A=0 TO PI*2 STEP 1/20
550 PLOT 20+SIN A*20,20+COS A*20
560 NEXT A
570 FOR Y=20 TO 40
580 PLOT 20,Y
590 NEXT Y
600 LET C=0
610 FOR I=1 TO N
620 LET X$=CHR$(I+165)
630 PRINT AT I+2,21;X$;" "N$(I)
640 TAB 30;INT (P(I)+.5)
650 IF I=N THEN GOTO 700
660 LET X$=SIN (E/50*PI)*20
670 LET Y$=COS (E/50*PI)*20
680 LET Z=ABS X$
690 IF ABS Y$ > Z THEN LET Z=ABS Y$
700 PLOT X/Z*J+20,Y/Z*J+20
710 NEXT J
720 PRINT AT 11;-COS ((D+E)/100*PI)+.75;SIN ((D+E)/100*PI)+.75
730 LET D=E
740 NEXT I
750 LET X$=STR$ T
760 PRINT AT I+11,23;"-----"
770 TO LEN X$;TAB 23;X$;TAB 23;"-----"
780 ( TO LEN X$ )

```

Pie chart

on ZX81

This program will draw a pie chart from any data you care to give it. First ask for a title. This must be a maximum of 20 characters, and will appear above the pie chart in the final display.

Next ask for the number of categories which must be a maximum of seven. Now ask for the units. This is the name of whatever units each category is measured in, for example people or days, and can have up to six characters.

Finally you are asked for the name and number in each category. The name may contain up to nine characters. The screen is then cleared and the pie chart is drawn. Note that the figures in the % column will not always add up to 100, due to rounding.

Arithmetic

on ZX81

Two programs for the 1KZX81 for your children to practice their sums. The first program is for eight- to 11-year-olds and will accommodate both addition or subtraction. The second program for younger children, is shown for addition only, but can be easily adapted for subtraction, multiplication or division.

Both programs will just fit in 1K, but only at the expense of total lack of comments in the listing, and a primitive display. With 16K available, much more can be done.

In the listing in figure 4, the difficulty can be adjusted to match the child by altering the values in lines 60 and 70. The 10 gives one decimal place and the 1000 gives values up to 99.9. The routine at line 500 ensures that the decimal points line up. The answer is checked at line 240 and allows for the slight imprecision in the ZX81 holding decimal numbers (when converted to binary etc).

In the listing in figure 3, the difficulty is dependent on the values in lines 50 and 60. Lines 80-100 select four values near to the right answer and ensure that no two values are alike. Lines 110-120 selects one out of the four as the correct answer. The choice is selected randomly between a b c d.

Arithmetic

By Roy Eastwood

ADDITION OR SUBTRACTION

```

10 LET R=0
20 LET U=0
30 PRINT "A OR S?"
40 INPUT X$
50 CLS
60 LET A=INT (RND*1000)/10
70 LET B=INT (RND*1000)/10
80 IF X$="A" THEN GOTO 130
90 IF A>B THEN GOTO 130
100 LET D=A
110 LET A=B
120 LET B=D
130 LET Y$=STR$ A
140 GOSUB 500
150 LET Y$=" "
160 GOSUB 500
170 IF X$="A" THEN PRINT " + "
180 IF X$="S" THEN PRINT " - "
190 PRINT "-----"
200 LET D=A+B
210 IF X$="S" THEN LET D=A-B
220 LET Y$=STR$ D
230 GOSUB 500
240 INPUT Y$
250 PRINT AT 1,0;
260 GOSUB 500
270 IF ABS (VAL Y$-D)>.01 THEN
280 GOTO 130
290 LET R=R+1
300 PRINT "R=";R;" U=";U
310 PAUSE 150
320 IF R>9 THEN STOP
330 GOTO 50
340 PRINT "WRONG"
350 LET U=U+1
360 PAUSE 150
370 CLS
380 GOTO 130
390 FOR N=1 TO LEN Y$
400 IF Y$(N)="" THEN GOTO 530
410 NEXT N
420 PRINT TAB 4-N;Y$;
430 RETURN

```

ADDITION

```

10 LET R=0
20 LET U=0
30 DIM D(4)
40 PRINT "ENTER LETTER"
50 PRINT
60 LET A=1+INT (RND*11)
70 LET B=1+INT (RND*11)
80 PRINT A;" + ";B;" = ?"
90 PRINT
100 FOR N=1 TO 4
110 LET D(N)=A+B-2+INT (RND*5)
120 IF D(N)=A+B THEN GOTO 90
130 FOR M=N-1 TO 1 STEP -1
140 IF D(N)=D(M) THEN GOTO 90
150 NEXT M
160 NEXT N
170 LET C=INT (RND*4)+1
180 LET D(C)=A+B
190 FOR N=1 TO 4
200 PRINT CHR$(37+N); " ";D(N)
210 NEXT N
220 INPUT U$
230 PRINT U$
240 IF CODE U$=37<>C THEN GOTO 300
250 LET R=R+1
260 PRINT "R=";R;" U=";U
270 PAUSE 150
280 IF R>9 THEN GOTO 600
290 CLS
300 GOTO 30
310 PRINT "WRONG"
320 LET U=U+1
330 GOTO 150
340 PRINT AT 15,0;R;" / ";A+U

```

ENTER LETTER

6+3=7

2: 11
3: 15
0: 40
0: 7

ENTER LETTER

6+4=7

2: 10
3: 15
0: 11

R
R=2 U=1

Spectrum

In this new slot various contributors explore different aspects of the ZX Spectrum.

Take a look inside the ZX Spectrum

Stephen Adams lifts the lid off the machine everyone's talking about

The ZX Spectrum is basically a more advanced version of the ZX81 with more RAM memory within the computer and the ability to have colour plus a limited sound capacity.

There are 14 ICs in the case plus the familiar 1 amp, 5 volt voltage regulator. The eight RAM ICs give a total of 16K using the same chips as used in the Sinclair 16K RAM pack (which is not usable on the Spectrum).

Also included is the transformer (on the top right) which provides -5v, +12v and -12v for the RAM chips and is still buzzing away.

The two large chips on the right-hand side are the 16K ROM and the Z80A micro-processor.

Moving to the left we come to two 74LS157 chips which are used when refreshing the RAM, the big chip to the left side of these is the Universal Logic Array (ULA) which contains all the electronic bits which control colour display, memory decoding and refreshing.

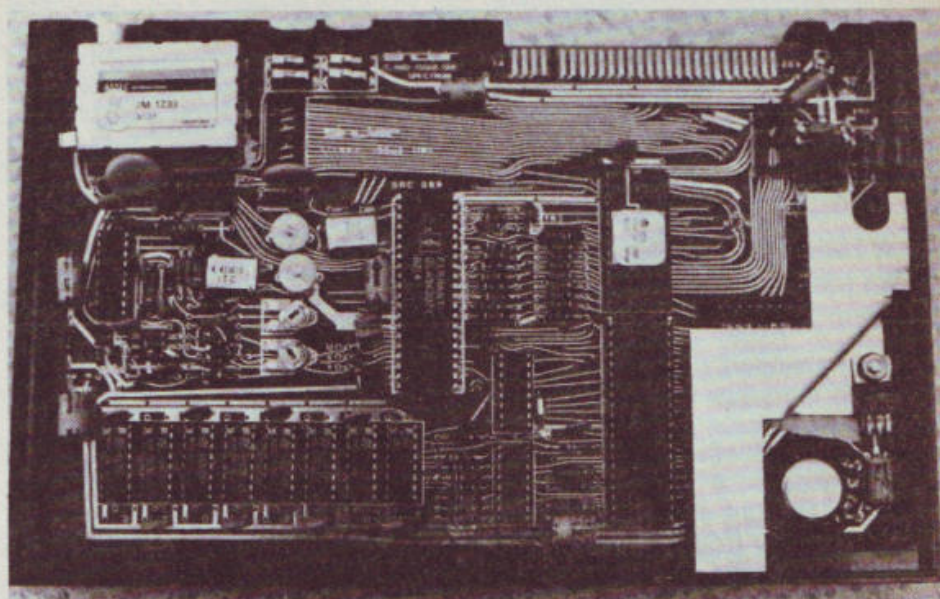
Above the RAM chips is the colour encoding circuitry and its crystal, plus the crystal for the micro-processor which runs at 14Mhz. The ULA however divides this down to 3.5Mhz before it gets to the Z80R.

These crystals both have capacitor 'trimmers' which can be adjusted to keep the frequency correct and this makes the timing more accurate than the ZX81, which used a ceramic filter to control the frequency.

On the far left-hand side below the video modulator (the metal box) is the PAL encoding IC which allows you to put colours on the TV picture.

At the back are three sockets: +9 volt power (a barrel socket on the review model we had, unlike the Jack Plug socket shown in the picture), MIC and EAR sockets.

There is also the edge connector which now has 28 metal strips on both sides, unlike the ZX81 which only had



What you get when you take the cover off the new ZX Spectrum.

23. This means that only input/output ports 'may' work on the Spectrum.

The memory map is entirely used up by the ROM and RAM and only the ROM CS line appears on the edge connector. This means that any memory mapped devices will have to be redesigned.

The edge connections are shown below and the ones that are different from the ZX81 are marked with an asterisk.

Top of connector:	Bottom of connector:
1 A15*	A14*
2 A13*	A12*
3 D7	+5v
4 UNUSED	+9v
5 SLOT	
6 D0	0v
7 D1	0v
8 D2	CK
9 D6	A0
10 D5	A1
11 D3	A2
12 D4	A3
13 INT	IORQGE*
14 NMI	0v*
15 HALT	VIDEO
16 MREQ	Y*
17 IOREQ	V*
18 RD	U*
19 WR	BUSREQ*
20 -5v*	RESET*
21 WAIT	A7
22 +12v*	A6
23 -12v*	A5
24 MI	A4
25 REFRESH	ROM CS
26 A8*	BUSACK*
27 A10*	A9*
28 UNUSED	A11*

The keyboard plugs into two sockets as before so that other keyboards fitted to the ZX81 should work. The only other sockets left on the board

are two empty IC sockets to allow the 32K internal RAM board to plug into the Spectrum.

The left-hand side socket contains the address lines and the right-hand one the data and control lines. This extra board will convert a 16K Spectrum into a 32K one and costs £60.

I was unable to test the tape interface or explore the IN and OUT commands as the review model overheated after half an hour and so no program of any length could be put in. However, I have since heard of several Spectrums performing quite happily for longer periods, so it would appear we had a bad machine.

The signs of overheating were colours mixing together on the screen, corruption of the program in RAM, plus the system going back to showing the copyright line (this usually appears on starting up the machine).

The IN and OUT commands are a very useful way of getting information via Basic out to an external device, but although there are said by Sinclair's manual to be 64K of them, less than 256 are available to the programmer.

Conclusions

The ZX Spectrum will prove an interesting challenge to the manufacturers who are at the moment supplying products for the ZX81.

For the user it means that again Sinclair has imposed a great deal of restrictions on what hardware can be used with the machine.

Programming

Keys which unlock the most potential

Nick Hampshire tells you how to get the most from Vic-20's function keys

On the right-hand side of the Vic-20 keyboard there are four special keys known as function keys. By using these keys in both shifted and unshifted mode they can be used to define up to eight different functions.

Unfortunately Commodore has not provided any Basic commands on the standard Vic to utilise these keys, you must consequently develop your own routines.

In order to use the function keys one needs to understand the way in which the Vic system software detects a key depression. The Vic does this with a keyboard scanning routine which is called 60 times per second by an interrupt generated by one of the internal timers on the I/O chips.

The keyboard scanning routine is very simple and scans all the keys,



Keys... to greater options.

including the four function keys, looking for a key which has been pressed. The keyboard is organised as an 8x8 matrix with the keys at the intersection points of the vertical and horizontal lines.

The vertical lines are connected to an eight-line output port and the hori-

zontal lines to an eight-line input port. If a key is pressed then an output line is connected to an input line, with just one combination of input/output line for every key.

To scan the keyboard the computer sets just one of the output lines at a time low, while keeping the rest high, then tests the input port to see if any of the input lines are low. This is repeated eight times for each output line.

If one of the input lines is found to be low then a key depression is detected and the keyboard scanning software determines which key was pressed.

This key is first assigned a number which is stored in location 203 prior to being decoded by the input routine and given an Ascii code value.

When dealing with the function keys we are interested in the value stored in location 203, we are also interested in the status of the shift key, this is stored in location 563.

Learning the values

By looking at the contents of location 203 we find that the function keys have been assigned the following values, remember that the value in 203 for the shifted and unshifted key will be the same:

function key #1 & #2 — 39
function key #3 & #4 — 47
function key #5 & #6 — 55
function key #7 & #8 — 63

The shift key in location 653 has the following status:

shift unpressed — 0
shift pressed — 1
CBM pressed — 2
CBM and shift pressed — 3

The routine (left), uses these values to test which function key has been pressed. It should be noted that although the Vic is only designed to have eight function keys this could be increased to 12 or even 16 by using the CMB and CBM shift keys in addition to pressing one of the four function keys.

This would mean that each function key could have up to four different assignments depending on whether the shift, CBM or both were also pressed.

```
1 REM #ROUTINE TO TEST WHICH FUNCTION
2 REM #KEY HAS BEEN PRESSED
3 REM
4 REM
8 REM #WHICH KEY PRESSED?
9 REM
10 A=PEEK(203)
11 REM
12 REM #SHIFT KEY DOWN?
14 REM
15 B=PEEK(653)
16 REM
17 REM #DECODE KEY NUMBER
18 REM
20 K=0
25 IF A=39 THEN K=1 : GOTO 50
30 IF A=47 THEN K=3 : GOTO 50
35 IF A=55 THEN K=5 : GOTO 50
40 IF A=63 THEN K=7 : GOTO 50
45 GOTO 10
50 IF B>1 THEN B=0
55 K=K+B
60 PRINT "FUNCTION KEY ";K;" PRESSED"
65 GOTO 10
```


Sound & vision



Giving soul to electronic music

Microcomputer-based musical instruments are appearing all over the place these days. In the music charts, a number of performers use them as an integral part of their sound. Others have their sound based on micro generated music.

Depeche Mode is one group who use fast sequences to provide a backdrop for their imaginative new pop.

At the other end of the spectrum are big international stars like Vangelis who provided the theme music for the film *Chariots Of Fire*, and the Frenchman Jean-Michel Jarre, whose *China Concerts* were recently shown on television.

Critics say that this kind of electronic music has no soul, that anything based on the output of a microcomputer has not got

expression. This is of course denied by the music the performers produce.

Most professional electro-musicians have very expensive equipment which enables them to express musical ideas fully. It is possible to use some of their techniques at home, to produce more interesting computer music.

There are a number of qualities that go to make up what we refer to as music. Harmony, rhythm and timbre are the main ones.

The timbre of a sound is closely related to its volume envelope. On a synthesiser there is often a set of controls referred to as envelope. It can be used to control the amplitude of the complete sound, being triggered by the initial depression of a key.

In a similar way it can be used to control the amount of filtering given to the sounds present at the output of the mixer.

Of course some synthesisers allow you to control both the volume and the filtering with the envelope, although only the most expensive machines allow you to define separate envelopes for each.

The Roland SH-09 synthesiser even allows you to define the pulse-width with the envelope, enabling interesting 'phased' effects.

The timbre of a sound is the shape of the wave of a sound. This wave is the one that defines the pitch of the sound, and it has a shape that contains other frequencies giving it a distinct sound.



Sequencer ... Jean Michel Jarre.

For example, a simple square wave sounds a little like a woodwind instrument, a sawtooth wave like brass instruments.

On a sophisticated machine the timbre envelope can be defined just like the others. Thus an envelope varies a quantity over a time.

Here is the short outline of a program that defines a volume envelope on the Vic-20:

```
10 dim a(10)
20 FOR I=1 TO 10: INPUT a(I): NEXT I
30 POKE 36874, 221: REM TEST NOTE
40 FOR I=1 TO 10: POKE 36878, a(I): FOR J=1 TO
  25: NEXT J: NEXT I
50 POKE 36878,0
```

This program should give you an idea. If you think you can improve on it send your program (Vic, Atom, BBC, or Sinclair) to me, Sam Blyth, care of *Popular Computing Weekly*. The best submission will win a record album token.

Sam Blyth



Seeing red when the word is blue

So far we've learnt that it is possible to draw not just a circle — or at least a polygon approximating one — but also how to use that graphic information to do other things. This week, we'll take a look at something that is often neglected — the graphic use of text.

The reason this is seldom referred to is not hard to pinpoint: most computers just can't do it. Most machines only allow you a certain number of places to put text.

Two exceptions are the Research Machines 380Z (so long as you use their

level 2 graphics version of Basic, called Basic SG2) and the BBC machine. Doubtless there are others; doubtless you will write to tell me so.

Though you can't easily alter the size of text on the BBC machine, you can alter position and colour. For example, you can print the word RED in blue somewhere on the left of the screen, and the word GREEN, in yellow, somewhere near the top.

(Incidentally, adults and children differ markedly in their ability to sense quite what is 'wrong' about such a display.)

One of the BBC Basic's VDU commands, VDU5, links the text and graphics 'cursors', or conceptual pencils, which are normally quite separate. You don't usually want your questions to a graphics user appearing next to or even on top of the image.

Here, however, we'll make a virtue of that. When you want to stop, VDU4 returns things to normality.

First of all, get into mode 5 graphics, which gives four colours and 160*256 points (though remember you always address them as if you had a thousand — the machine scales them down for you.) Then type VDU5.

Now, use the move command, with an X and a Y value (500,500 would be near the centre) to move the graphics (and hence the next) cursor to that point. Then, just print something, like 'hello' — it will appear at the current position (exactly) and in the current graphics colour (which you can change using the GCOL command).

You'll probably have seen the point already: it is that you can, by this method, cause text to be placed all over the screen. The position of the text is determined by the graphics cursor. So any program that generates images can, instead (or as well) be used to place text.

Remember that if the text is plotted very close to the last lot, you may just get a blurred, 'blocky' effect (maybe you wanted that — it's called a creative mistake).

Try this with the circle program from last week, missing out all the plot commands except move, and just printing something. If you can find routines that will produce sine curves or lissajous figures, try linking the text to them.

Then, you could link in the sound as well, so that the frequency of the note was determined by the vertical position of the graphics cursor on the screen ...

And so on.

Brian Reffen Smith

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Hand & mouth



Sharp's mini goes for the wallet

Sharp, the Japanese based calculator firm, has just launched what must be the most advanced mini calculator/computer on the market.

Equipped with the new printer/cassette interface, the mini-computer comes in a brown briefcase sized wallet which would not even fit into a Texan's pocket. The PC 1500 supersedes, and at first glance looks identical to, the PC 1211.

The total amount of random access memory has been increased to 3.5K (as opposed to the 1211's 1.9K) with 1850 bytes available in Basic program and data memory.

The RAM can be expanded by the addition of a 4K or 8K CMOS memory

module, and programs stored on up to two cassette tape recorders simultaneously.

Lest you obtain the false impression that this is just a PC 1211 Mark Two let me point out the significant differences.

The now standard Sharp QWERTY keyboard has six very useful user definable keys which can be operated as anything from reservable function and command keys to the control of games on the display. The latter is possible on the 7 x 156 dot liquid crystal display since each dot is individually addressable, leading to Sharp's advertising of a 'multi-graphic display area'.

There are a host of new Basic commands available to the user which especially improve string handling and enable two dimensional array manipulation. Some of the new commands are directed to-

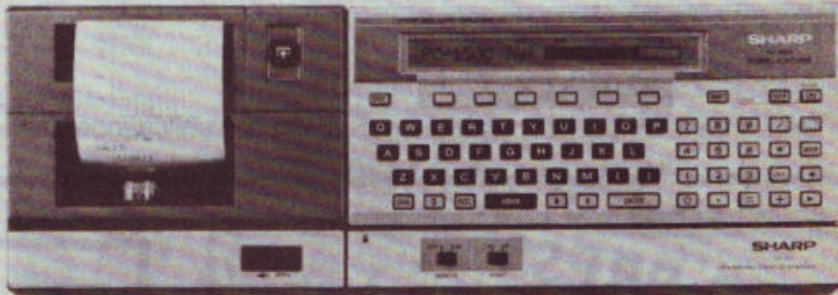
wards the CE 150 printer which gives the best output I've seen from a 'pocket' model.

The secret lies in a really quite advanced four colour graphic package which enables the user to choose nine different sizes of characters and lines ranging from four to 36 digits in length.

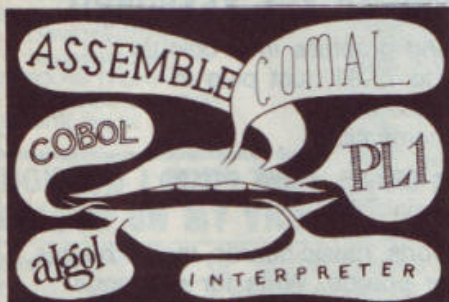
Virtually any pattern may be displayed on the 58mm wide paper as the printing head can be controlled completely in all four directions.

Of course there's always a hitch somewhere. In this case it is the price, which though probably justifiable, takes this machine into the range of the micro-computer. At around £150 for the basic model and (a similar sum for) the printer/cassette interface I'd stick my neck out and go for a micro.

John Gowrie



Sharp's PC1500 pocket computer with printer and printer cassette interface.



Just remember... you are human!

Last week's questions should help you to examine assembler programs more critically and in this week's article I describe some more points to watch out for. Remember you are unlikely to need all the features that could be included.

Asimov, the word processor I use to write with, is over seven kilobytes of machine code assembled from more than 3,500 lines of source code. The assembler I used is quite simple and I didn't use all of its facilities in the seven months it took to construct Asimov.

Let me repeat one key idea from last week — the human factors in the engineering of the assembler are crucially important. You will spend a great deal of

time typing source code and editing, extending, and correcting after the first trial assembly.

How easy are the controls to move the screen window over the source code held in memory? Ideally you should be able to use one single keystroke to move down the listing and another to move up.

Can you alter the number of lines that you move in one bound, for example?

Can you insert letters and words into a line of text or must you type the line again to alter it?

You will be able to delete one line of the program but can you also delete a block of lines and is the method for doing that easy to remember and carry out?

Is it possible to copy one or more lines from one part of the program to another? This facility is the basis of a macro-assembler and I will write more about that later.

Will the assembler cope with different number bases, that is, can you enter numbers in decimal, hexadecimal and octal notation? The first two bases are the most important for microcomputers now current in this country.

To which base does the assembler default? If you are familiar with hexadecimal for addressing Random Access Memory (RAM) then you will find decimal very strange and vice versa.

Some assembler programs allow you to write a mathematical expression in place of the operand, that is the address or label following the CPU instruction. The Microtan Software assembler allows you to add or subtract while ZEN offers addition, subtraction, multiplication, division, and logical AND and OR.

How easy is it to define bytes and words that you wish to use as constant numbers and variables in your program? For example the Microtan Software assembler for the Tangerine uses the following 'pseudo-op codes' (that is an instruction that is recognised by the assembler but which is not in the CPU instruction set) among others:

BYT — Defines a single byte value in memory eg 20 Hex. which equals a space on the VDU.

WOR — Defines a two byte value eg FC00 Hex, the start of the TANBUG monitor.

EQU — This instruction assigns a value to a label. For example, the instruction:

```
PRINT EQU $A794
```

followed in the course of the program by the instruction:

```
JSR PRINT
```

would cause the assembler to generate machine code that will jump to a subroutine at the address A794 Hex.

John Dawson

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Peek & poke

Peek your problems to our address. Ian Beardsmore will poke back an answer.

AND A BIG, BIG HAND FOR THE WINNER!

Malcolm Fraser of Stone Lane, Kinner, writes:

Q I have a BBC Model A Microcomputer and have written a number of games in which the computer plays against me. What irks, though, is having to accept such low-key salutes as 'YOU WON, CONGRATULATIONS!' which I find a let-down at the end of a long game. Could you suggest a way, or ways, of ending the program more dramatically, please?

A If you add the following routine, or some variation, to the end of your program, it will print an endless series of the word 'Congratulations!!' in double-height, randomly coloured letters, at random positions on the screen, while at the same time making an extraordinary cacophonous noise.

```
10 REM*END OF GAME DEMO*
20 MODE 7
30 REPEAT
40 A=RND(16):B=RND(16)
50 PRINTTAB(A,B):CHR$(141);
   CHR$(128+RND(6));
   "Congratulations!!"
60 PRINTTAB(A,B+1):CHR$(141);
   CHR$(128+RND(6));
   "Congratulations!!"
70 SOUND RND(4)-1,-15,
   RND(128)+127,RND(29)
80 UNTIL FALSE
```

HOW DO I POKE THE COLOUR ON MY VIC?

Kenneth Toomey of Milton Court, London, EC2 writes:

Q I have only had my Vic-20 for a couple of weeks and have had great difficulty understanding the information given in the manual on how to put colour where I want it on the screen. I learnt about peek and poke at school, using a ZX81, but what I've found out there doesn't seem of any use whatsoever for getting colour on to the screen. I would be pleased if you could indicate how the whole thing works, as I believe PEEK and POKE are much better ways of manipulating the screen than just using PRINT statements.

A The simplest way to poke colour into the screen — keeping in mind that you must

poke a character into the screen using one set of addresses, and then poke the colour for that character into place with what appears to be a completely different set of addresses — is to realise that there is a clear mathematical relationship between the two addresses. As you can tell from the charts in the back of your manual, the first screen address is 7680, for poking characters, while the first screen address for colour is 38400, ie 30720 more.

I suggest you work out your program just using the character codes, and once that is working satisfactorily without colour, add the colour POKE commands, working them out by adding 30720. Another way of doing this is to put both controls within a loop.

Enter and run the following routine, which comes from the book *Symphony For A Melancholy Computer* and you'll see the process at work:

```
10 FOR Q=8032 TO 8119
20 POKE Q, 102
30 POKE Q+38752-8032, 5
40 NEXT Q
```

MEMORIES ARE MADE OF THIS, PART ONE

Malcolm Arriott of Jedburgh Drive, Warrington writes:

Q I have read from time to time of apparent problems that people have had with 16K packs on their ZX81s. Have these been solved or is there a recurrent problem with the RAM pack? I need to know before I spend £49.95 — which I can barely afford — on a Sinclair memory pack.

A The Sinclair 16K pack has, it is true, had pretty bad press in the past due to its habit of — in many cases — dumping everything so you lose the program, appearing to 'shrink' so variables are overwritten, or even actually falling off the back of the ZX81 while you are attempting to program.

Most of these problems can be overcome by removing the back of the RAM pack so it stays cool; cleaning the contacts with surgical spirit before you attach the memory; and using Blu-tack or a similar

product to firmly fix the pack in place.

If you are not willing to go to these lengths — and there are many owners of 16K RAM packs bought from Sinclair who have not had to do such things — you could buy a memory expansion kit from someone else. First ask yourself how much memory you really need. Quicksilver, among others, supply a very cheap — around £15 — 3K pack which makes the computer much more useful than it is with just the 1K.

If you need more, you could choose from a number of reputable suppliers, which include Phoenix Marketing (£34.95 for 16K), JRS Software (£35), and dK Tronics (16K kit — £32.95, 4K — £22.95, 2K — £15.95).

MEMORIES ARE MADE OF THIS, PART TWO

Geoff Ross of Highlands Way, London NW7 writes:

Q Why are REM statements used in programs at the start, when they don't do anything?

A A REM statement at the start of a program is usually used as storage space for a machine code routine. Because the computer ignores REM statements, it effectively starts the program at the first conventional statement. Information in the REM statement can then be accessed later. REM statements are usually put at the start of a program, because there is nowhere for them to move within the RAM. The space they create is therefore always in the same place, which of course makes it much easier to use.

PRINT 'THIS IS THE WRITE ADDRESS'

David Hole of The Dell, Ashford, Kent writes:

Q I want to send back my printer because I think it is faulty, but though Sinclair Research is based in Cambridge, they have another address in Camberley, Surrey. To which address should I send my printer?

A The address you want is Sinclair Research (JRS),

Stanhope Road, Camberley, Surrey, GU15 3PS. This is the address of Sinclair's mailing company which deals with all dispatch and returns. In fact I gave out this address a couple of weeks ago, so you might well know it by now.

A BIGGER APPETITE MEANS BIGGER BYTES

Kathy Stewart of Hill End Lane, Windsor writes:

Q Is it true that a program on the ZX81 uses a great many more bytes than the same program on the ZX80?

A In many cases yes. The program below will use more than twice the number of bytes on the ZX81 than on the ZX80. Even with careful programming it is virtually impossible not to use more bytes on the ZX81.

```
10 LET A=6
20 DIM B (6)
30 LET C=RND(12)
   on the ZX81 enter ...
30 LET C=INT(RND*12)+1
```

HERE'S A BUNCH OF ODD CHARACTERS

Barry Keats of Arbour Lane, Harlow, Essex writes:

Q Is there a program that shows you the set of characters which the ZX81 has? I get fed up looking through books to find the list of them.

A Try the following . . .

```
10 LET A=PEEK 16509
20 PRINT "INPUT CHARACTER NUMBER"
30 INPUT C
40 PRINT CHR$ C
```

This does what you want it to do, but there is a lot more scope if you add the following:

```
40 PRINT CHR$ C;"-";C;" ";
50 LET C=C+1
60 INPUT BS
70 IF BS="S" THEN STOP
80 IF BS="N" THEN GOTO 30
90 IF BS="R" THEN GOTO 40
```

'S' will simply STOP the program. 'N' lets you put in any new number. 'R' will PRINT out the next symbol and number after the one you have just entered.

Send your questions to Peek & poke, Popular Computing Weekly, Hobhouse Court, 19 Whitcomb Street, London WC2 7HF.

Competitions

Puzzle No 6

An inch, multiplied by an inch, is a square inch. In the following cryptarithm, however, if digits are substituted for letters then the 'square' of INCH also ends with the same four digits. What is the value of 'INCH'?

```

      I N C H
      I N C H
    * * * *
  * * * *
* * * *

```

Solution to Puzzle No 2

Place the sequence of numbers shown on the dial in a string (A \$).

```

10 LET A $ = "90715463289071546328"
20 FOR S = 1 TO 10
30 LET N $ = A $(S)
40 LET M $ = A $(S + 1 TO S + 4)
50 LET P $ = A $(S + 5 TO S + 9)
60 GOSUB 200
70 LET N $ = A $(S TO S + 3)
80 LET M $ = A $(S + 4)
90 GOSUB 200
100 LET N $ = A $(S TO S + 1)
110 LET M $ = A $(S + 2 TO S + 4)
120 GOSUB 200
130 LET N $ = A $(S TO S + 2)
140 LET M $ = A $(S + 3 TO S + 4)
150 GOSUB 200
160 NEXT S
170 STOP
200 IF VAL N $ * VAL M $ = VAL P $ THEN PRINT N
    $; " "; M $; " "; P $

```

As the sequence can be said to be 'Cyclical' it has been repeated in the string, so that given

any starting point, as defined by line 20 FOR S = 1 TO 10, the next sequence of ten digits can be considered.

In this sequence of ten digits the product obtained must account for five of the ten, so the remaining two numbers must be formed from either one digit plus four digits, or from two plus three. The two smaller numbers could appear in either order in the sequence, hence the extra lines 70 and 80, and 130 and 140.

Winner of Puzzle No 2

The winner is: George Thomas, Alexandra Road, Brecon, Powys, Wales, who gets £10.

Solution to Crossword No 2

Across: 8 Car; 9 Registers; 10 Exponent; 11 Pair; 13 Nailed; 14 Patent; 17 Rack; 18 Figuring; 20 Aluminium; 21 Ail.

Down: 1 Screen; 2 Cryptic clue; 3 Granted; 4 Agent; 5 Use; 6 Hexadecimal; 7 Tsar; 12 Vacuums; 15 Toggle; 16 Sit in; 17 Read; 19 Sin.

Winner of Crossword No 2

The winner is: Mrs M J Budden, Coleridge Gardens, Burnham-on-Sea, Somerset, who receives £10.

Rules

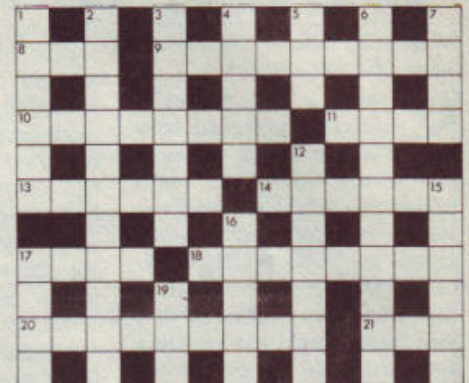
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Closing date for both the crossword and the puzzle is the Monday, three weeks after the cover date.

Please mark your envelope 'CROSSWORD' or 'PUZZLE'.

Crossword No 6



ACROSS

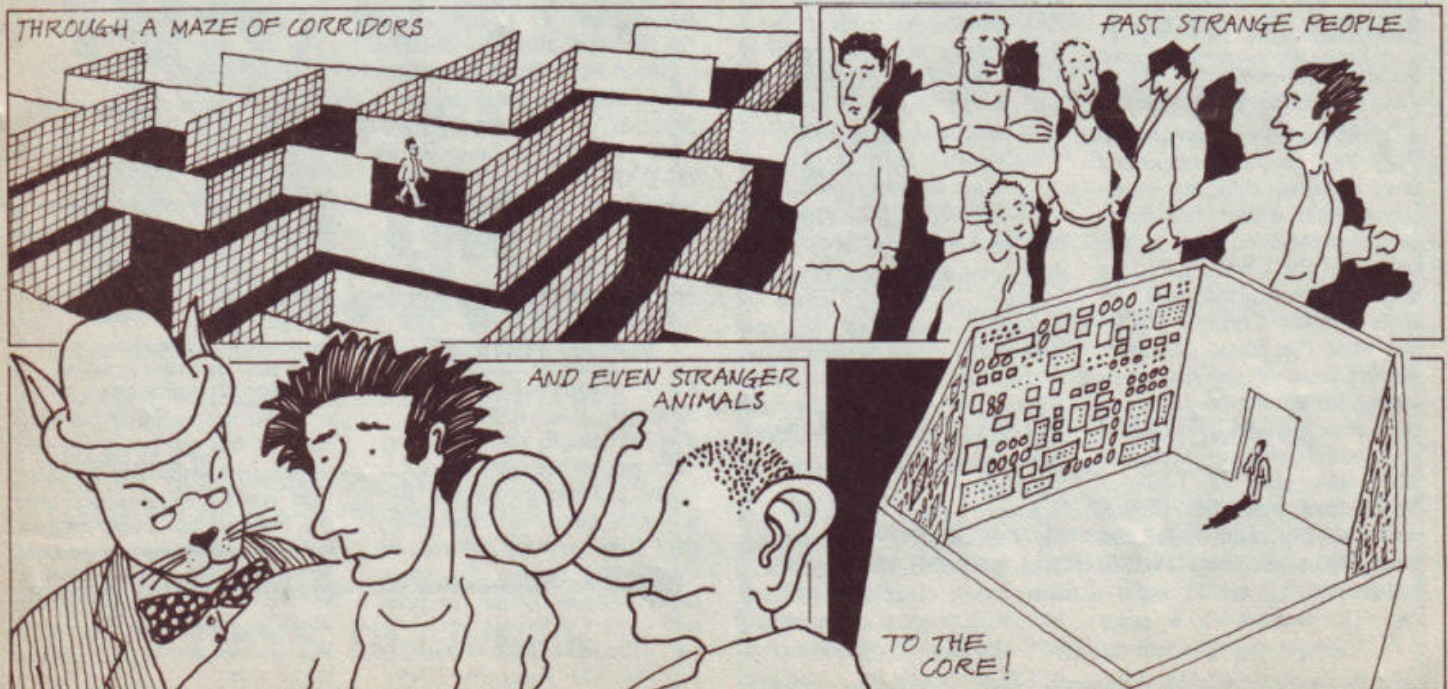
- 8 Cry from the Sahara Desert (3)
- 9 See 16D
- 10 It rusted away into a pile of waste (8)
- 11 When closed, can't stop ... but it comes back wet (4)
- 13 Capital return in my computer store (6)
- 14 20A, a number of characters (6)
- 17 16D 9A Branch has acquired a ring (4)
- 18 Goes brown in 16D 9A and runs straight under the wheel (8)
- 20 Dark 16D 9A gives size (9)
- 21 Girl of 4D in 16D 9A (3)

DOWN

- 1 Research 'n' development in 16D 9A and in 13A (6)
- 2 Stirring stew with items may keep me waiting (5,2,4)
- 3 It's love, rising, over railway doorman (7)
- 4 Price of prize (5)
- 5 Man of 14A in 16D 9A (3)
- 6 Swiss gents name even fog swirls round (3,2,6)
- 7 Period for the last 16D 9A (4)
- 12 Chemical tester refers to a man (7)
- 15 He holds strange lust for frantic activity (6)
- 16 & 9A Personal computer line for degrees, chips, an art gallery, and men ... true?
- 17 The gallery contains superhuman beings (4)
- 19 In truth, in 16D 9A chop (3)

CITIZEN PAIN

BY DAVID IRELAND and JAMES MACDONALD



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