# An Argus Specialist Publication An Argus Specialist Publication No. 46 Jan 24-30, 1984

Software reviews for: Commodore 64, BBC, VIC-20, Texas, Dragon, Spectrum

New micros from Commodore: full details



Type in our Extended BASIC for CBM 64

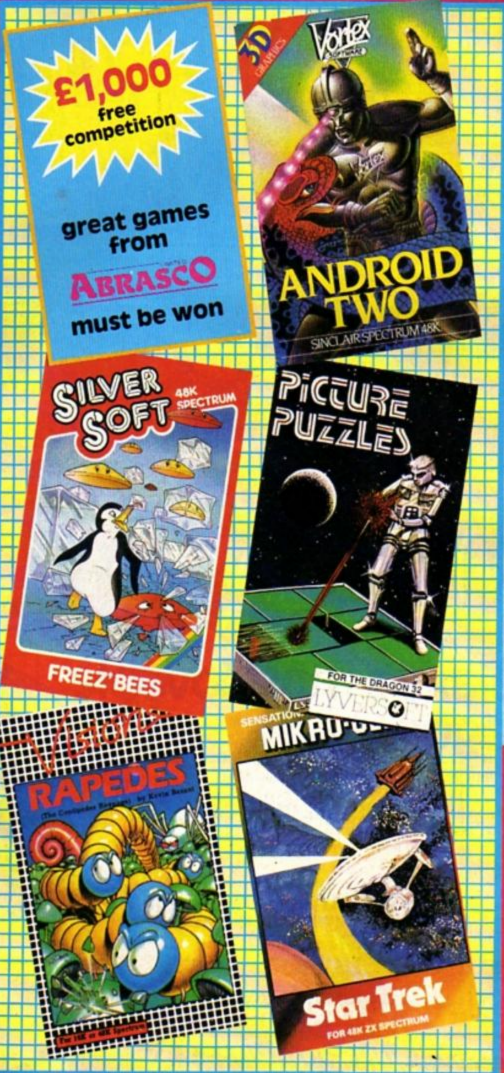
Find that album track fast with our VIC-20 program

Great space games for BBC and Spectrum

PLUS: listings for Atari and Texas

Big U.S. show: letails, pictures

AND: news, your letters, U.S. Scene



#### Software while you wait

Cartridge software at the press of a button will be in the shops next month, bringing cut prices and a halt to piracy.

halt to piracy.

If successful, it could mean a big shake-up in the way software is now distributed on cassette, cartridge and disc.

Retailers will each have a terminal, based on IBM's Personal Computer, to load blank cartridges with the customer's choice of 400 programs — while he waits.

Each terminal will be linked to a host IBM PC which will download new titles to a hard disc via telephone lines and take care of invoicing and royalty payments.

Continued on page 5

## Sinciair in profits talks

Sinclair Research took a total of 400 phoned orders for the new £399 QL micro in the two days after its launch.

The news will interest big City investors, reported to be unhappy about disappointing halfyear results.

According to one commentator, these would do well to go above last year's £14m.

They sought reassurance — and this led to a 90-minute breakfast-time meeting behind closed doors last Thursday week.

Continued on page 5





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#### After sales shock

I write with the intention of making other Commodore users aware of the attitude of that company with regard to after sales service.

to after sales service. In July 1982, after gathering all available information, I purchased a VIC-20 plus cassette deck plus 16k RAMpack from a local supplier, and was completely satisfied in the ensuing months buying a large amount of software and adding a 1515 printer as well.

However, in October 1983, a fault developed in the RAMpack and I took it to the local supplier requesting repair of same. I was astounded when informed that an item which had cost £75 less than 15 months previously, was beyond repair.

Thinking I had probably just been unlucky with my particular supplier, I wrote to Commodore themselves giving a complete history and asking for their advice.

It took a while for them to reply and I was extremely disappointed as in their opinion I should purchase a replacement costing approx. £48 as nothing could be done regarding the original as the guarantee period has elapsed.

They did however mention that they were surprised that a normally durable item should have failed so early in its life.

I have written again to Commodore on this subject but I do not expet a reply, and I therefore ask that you print the essence of my experience with what must now be considered a throwaway product for other unsuspecting users.

I have obtained a replacement 16K RAM to enable the use of VICwriter but, needless to say, it is not from the Commodore stable and cost much less than £48. F. E. Wilkes, Merthy Tydfil, Mid Glamorgan

Julian Taylor, for Commodore, said: "Unfortunately, there's nothing Commodore can do outside the warranty period, because these cartridges can't really be repaired. I must say that though there are exceptions to any rule, very few carridges have been returned to Commodore as faulty,"

## Computing William

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Two space games with a difference are in this issue. There's a Spectrum listing on page 23 and one for the BBC starting on page 29



More commands for your Commodore 64, including easy-touse text, sprites and sound. Just type in the listing which starts on page 17



Arcade games, adventures, utilities, educational programs ... they're all reviewed in Home Computing Weekly, the magazine that reviews more software than any other weekly



Find out about the new Commodore computers on our news pages

## "ATTENTION EARTHLINGS...





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#### While you wait

From front page

The system, called Romox, is being imported by Prism Technology from America, where 500 terminals are already in use.

Managing director Bob Denton said once computer users had bought their first programs, re-loading the cartridges would cost as little as £5 a time.

At first Romox, which has slots for 10 different cartridge types, would offer software for Atari computers and games players, VIC-20, Commodore 64, TI-99/4A and IBM PC. Cartridges for Sinclair's Spectrum and QL and for the new computers using the MSX standard would follow.

The first 20 terminals, to be installed in High Street chain stores, would offer 300 titles, almost all from America.

He said Prism was approaching UK software houses for their titles and planned to have 300 terminals installed by next Christmas.

By then he expected to have done £12m-worth of business with the Romox system.

Customers will be able to browse through a catalogue and see their choice on the terminal before having it loaded onto a cartridge suitable for their machines.

It also means that programs can be rented without fears of

copying.

Mr Denton said the advantages of retailers included not having to keep stocks of anything except blank cartridges, technically ECPCs, Edge Connector Programmable Cartridges.

New titles could also be imported and exported via a satellite link free of tax.

Mr Denton said he believed that in future software would be released in the same way as films. First, new titles would go on sale through Romox, followed by cassette, cartridge or disc and then through a system like Micronet 800, which Prism runs with British Telecom.

Prism has also brought out two robots — with another to follow — which can be controlled via computer keyboard or joystick and made to trundle around and "speak" as well as other functions.

FRED (Friendly Robotic Educational Device), which will cost about £200, stand 12in high and can perform on floor or table top, instructed by a portable infra-red controller, supplied, or computer keyboard or joystick.

It can move at 5ins a second and, using a pen attachment, can be made to copy the screen onto paper. There is a 45-word vocabulary, expendable, and power comes either from standard batteries or optional rechargeable pack. FRED is due on sale in April

TOPO, controlled in the same way, is over 3ft tall and will cost about £1,500 when it goes on sale next month.

Text is sent from the computer keyboard to TOPO's speech system and, says Prism, it can say virtually anything as well as storing the information.

It can be "taught" to move around, on two independentlydriven wheels at 2ft per second, and can then repeat the movements. The on-board battery runs for three hours before recharging.

BOB XA, priced at about the same as TOPO, will be on sale in March-April, offering variations on the TOPO features.

Prism says that software for TOPO and FRED is at present available for the Apple II.

available for the Apple II.

Software for BBC, Commodore 64 and Spectrum was on the way and programs for other popular makes would be worked on this year.

Prism also planned to design its own peripherals, both sensory and manipulative.

Known as Androbots, and imported from America, Prism says the robots can be used in education, for business promotion and for games at home.

motion and for games at home.
They predict future applications will include security and intruder detection, fire and smoke detection, vacuuming and lawn mowing, helping invalids and for control applications.

• Prism is launching a £1,000 portable business computer, called the Wren, which includes four software packages and a built-in auto-dial modem. Designed by Prism and Transam and made by Thorn EMI Datatech, it has 64K of RAM, 7in amber screen and two 51/4in disc

Prism, 18/29 Mora St, City Rd, London EC1V 8BT



FRED — 12in high and moves at 5in per second



TOPO costs £1,500 and can be "taught" to repeat a series of movements



The new QL computer — aimed at businesses and serious users

From front page

About 40 representatives of big City institutions, like pension funds, heard from Sir Clive Sinclair and managing director Nigel Searle shortly before the QL's official launch.

Most of their worries were apparently allayed, but the prospect of Sinclair Research becoming a public company this year is now seen as in doubt.

Supply problems, price cuts by other computer makers and cost increases have led to the fears.

Half-year figures to the end of October showed that the previous year's 65 per cent growth would not be repeated.

Sales went up by 60 per cent, to £37m from £23m, but costs rose by 85 per cent. So pre-tax profits were £4.4m against £3.8m — slightly lower than before after tax.

Optimists among analysts predict full year profits of £14,026,000, perhaps lower.

Sir Clive Sinclair, who still owns most of Sinclair Research, became a paper multi-millionaire last year when a small number of shares were sold at £34 a time, valueing the company at £136m.

The hope is that QL will be produced in sufficient quantity to hit sales targets and that the new pocket-sized TV will together boost growth.

Sinclair Research, Stanhope Rd, Camberley, Surrey

#### Sorry!

Our apologies for the paper quality of last week's issue — it wasn't our fault! As you can see, we're back to the top quality coated paper you have come to expect from us.

#### Commodore's new micros: the details

Commodore will soon decide on its next home computers for the UK from a range just previewed in America.

First, reaction from the trade is being assessed.

Theoretically, the choice can be made from six different models, made up of three keyboard styles and two memory sizes, 32K or 64K or RAM. Each has the option of built-in software on ROM.

Two factors narrow the

choice..

Commodore's UK marketing director, John Baxter, has already said he does not want a "toy" keyboard. And a 32K model is unlikely in today's market.

So Commodore will probably show two final models at the Hanover show in April, both with 64K of RAM, 60K of which would be useable for BASIC

programs.

One will have 67 typewriter style keys, including four programmed and reprogrammable functions keys and four cursor keys. These are arranged in a diamond and shaped as arrows.

The second model will have an additional 19-key numeric keypad to the right and more ROM

to handle speech.

In a break with tradition, the new models will not be language-compatible with earlier micros. There will be a new BASIC 3.5, offering more than 75 commands, and the 7501 processor, with .89 to 1.76MHz clock.

This processor is an enhanced version of the 6510, used in the Commodore 64, which in turn was a development from the 6502.

The advantage of the 7501 is that it can handle up to 128K of ROM, but uses the same 6502 instruction set.

One observer who was at the Las Vegas Consumer Electronics Show where the prototypes were previewed said, however, that they did not have the 64's sprite handling or sound features with just two tone generators.

So far, Commodore has said that users will be able to choose one of three built-in ROMs:

- Magic Desk, for home calculations and filing
- Word Processor, with calculation features
- 3-PLUS-1, for "serious" users, which includes spreadsheet, word processor, file manager and graphics

These, and future releases, will also be available on cartridge.

Both computers are charcoal grey. One is 13¼in wide, 2½in high and 7¼in deep and its bigger brother is wider, at 16%in, because of the numeric keypad, 2%in high and 9%in deep.

These are the features which both models share:

Screen: 320 by 200 pixels in high resolution — using 10K of RAM — 40 columns by 25 lines text with split screen feature to handle both. Upper and lower case, 128 colours — 16 colours multiplied by eight luminance levels — reverse and flashing, PET graphics characters

Sound: two tone generators or one tone and one white noise generator, and eight levels of volume

Input/output: user port — narrower than the 64's — serial port, ROM cartridge and parallel disc drive port, two joystick ports, cassette interface, RF output, monitor, audio input/output, power supply.

The serial port is compatible with present Commodore products but it is possible that the



Commodore's C264 — with four wide function keys above the keyboard and arrow-shaped cursor keys set in a diamond shape

user port may be omitted for lack of room, according to a Commodore source.

There will be a new-style cassette deck, the 1531, which will have a smaller DIN plug instead of the present edge connector.

And there will also be a new and faster 5¼ in single floppy disc drive made in Japan by Newtronics, a company jointly owned by Commodore and Mitsumi. Production is expected to reach 50,000 a month by June. A dual drive follows.

Both models also have a builtin machine code monitor with more than 12 commands.

Apart from the keyboard and slight design changes, the main difference between the two is that the more expensive model has 48K of ROM instead of 32K.

The additional 16K is to handle speech — more than 250 words are included and more can be added with cartridges or discs.

The upper-range model is called the CV364. The last two figures indicate RAM size, the figure 3 denotes the extended keyboard and the V is for the speech capability.

For the same reasons, the other model has the code C264.

If Commodore chose to, it could produce a model C132 which would have a "toy" keyboard and 32K of RAM.

No UK launch date has been decided but, with final models

shown in April, summer is the most likely time for deliveries in bulk.

Among the BASIC commands in the new models, all new to Commodore are:

BOX for graphics
CIRCLE
COLOR
DO WHILE
DO UNTIL
DRAW
ERR\$ error trapping
GET KEY waits until key pressed
GRAPHIC selects graphics mode

GRAPHIC selects graphics mode GSHAPE defines graphic INSTR string handling

JOYstick KEY defines function key

LOCATE
PAINT
PRINT USING text formatting
PUDEF define format for above

ARC CLEAR RENUMBER RESUME data statement

handling
RGR
RLUM both graphics commands

SOUND SSHAPE similar to envelope TRAP error handling

TRON TROFF

Commodore, 675 Ajax Ave, Slough, Berks SL1 4BG

## THE MEGA RUN...

....is here





## DEMON KNIGHT

...a terrifyingly difficult adventure for Spectrum, Commodore 64, BBC B and Atari computers.

HORNSON

#### SPECIAL REPORT

The first and most lasting impression that hits you as you enter is the sheer size of this show. Imagine 20 American football fields (each about 30 yards by 100 yards) filled with the latest electronic gadgets. That is roughly the floor size.

What is even more amazing is that this is a trade show; it is not open to the general public. This year about 80,000 people attended during the four days.

There is virtually no way to see everything. In addition to the floor space at the convention centre itself, the convention areas of three other major hotels were also utilised.

Of primary interest to many were sales figures and forecasts for 1983 and 1984. The Electronic Industries Association keeps careful statistics on virtually every aspect of the industry:

Year total sales to dealers in thousands of units/Factory Sales in \$Millions

#### **Home Computers**

1982	2,000	1,300
1983	4,800	1,950
1984 (proj)	6,800	2,750

#### Home computer software 1982 n/a 1983 58,000 1,050

88,500

5,000

450

#### 2,200 1984 (proj) Programmable video games 8,200 760 6,650 1983

#### Video game cartridges

1982	60,000	1,200	
1983	75,000	1,400	
1984 (proj)	74,300	1,500	

Market Penetration (% of homes) at the end of 1983: Programmable

1984 (proj)

21 per cent video games Home computers 7 per cent

It is amazing to see how much dollar volume is being generated by an industry which has so far only penetrated into seven per cent of all American homes! Home computers and related software are now selling more and generating more dollars than video games machines which have been around longer and are in three times the number of homes. This seems to clearly indicate that lots of people are getting tired of doing nothing but playing games. About time too.
Something else that was about

time in coming is a new television program that was just announced at the show. Called The New Tech Times, it will be aired weekly on the Public Broadcasting System, our only form of viewersponsored commercial-free TV.

The focus and purpose of the program will be to give consumers a way to handle their

#### What's new at the big Las Vegas show

Our man in America, Bud Izen, reports on what he found at the Consumer Electronics Show

problems with new technology. Viewers will be able to "talk back" to their sets; using a modem and the CompuServe bulletin board system.



#### The nicest looking software in the best package

The first item was, of course, the Coleco Adam. I talked to several Coleco reps, who expressed an honesty and optimism that seemed genuine. They obviously really believe in the product and also firmly believe that the problems that occurred when the first run of machines were released has been remedied. They also admitted that the problems (bugs in some of the software, quality control and documentation problems) did exist, which is refreshing coming from an industry that usually consists of nothing other than completely perfect products, even though we all know otherwise. I saw the new documentation, and it does seem simple and clear.

The machines are now rolling off the assembly lines in New York, although they expect demand will exceed supply for a considerable time. So much so that even America's largest retailer, The Sears chain, will be hard pressed to fill orders in less than three months.

Sol Davidson, U.S. general manager of Commodore, said his company was not worried about the Adam in the least. As far as he was concerned, the Commodore booth was (metaphorically

speaking) the only booth at the show. Contrary to rumours, Commodore had no plans to market a competitive package nor to reduce prices merely because of the Adam or any other computer. He felt Commodore was end-user oriented, meaning that they felt highly committed to their users and do not wish to dictate to them.

He objected to the concept of a factory-determined integrated system because it locks out versatility by definition. He said that one of the main characteristics of Commodore machines is that they are unlimited in their potential applications thus allowing end users to completely design their own systems for their own specific purposes.

One of the more versatile and impressive of all the Apple clones will probably be coming your way soon. Called the Laser 3000, it is made by Video Technology, of Hong Kong, and is expected to retail for about \$600 here, and its equivalent in pounds in the U.K. It is about 80-90 per cent com-patible with existing Apple software.

The company has not stolen any proprietary routines from Apple, so it will not run any software that makes direct ROM monitor calls.



Mark Eyles and Carl Ziegler from Quicksilva — nice accents

#### SPECIAL REPORT

The product itself looks very good, and was on display doing a number of impressive things. It runs at twice the clock speed of the Apple II, can support up to 192K RAM through bank switching, will address twice as many pixels in graphics mode as the Apple (560 by 192), comes with a built-in parallel printer port, includes both 40 and 80 column display, has an 81 key full-stroke keyboard with a nice feel, has a separate numeric keypad, includes eight user-defined function keys, will generate four separate sound channels, will support virtually every Apple add-on or its equivalent as available from Video Technology (modem, data cassette recorder, joysticks, floppy discs, Z80 card, 8088 card, light pen, printer, plotter, and RGB monitor to name but a few).

It will absolutely support every language that the Apple II can, and every major software package that the Apple II can run. I was definitely impressed.

Elan obviously needs no introduction to you; it was certainly getting a very professional introduction to us, although I think they might have made a slight marketing error by using an American voice-over rather than an English one behind their video presentation.

Everyone over here seems to love the foreign expert, and especially ones with British

accents.

I did find it odd that Elan was not planning to introduce the machine until next October! It seems strange to debut a machine so early.

Another name that will sound familiar to you is Quicksilva. This was its first CES, and got in on luck; another firm cancelled out. I met Mark Eyles and Carl Ziegler who said they were getting a very warm reception with lots of dealer enquiries.

Of course there were a few bugs, and I did my best to meet one from Learning Software. I cannot tell you much about their products as they do not plan to market in the U.K. However, their bug was very nice.

There were lots of magazines present. Each with a mini-booth. I was especially interested in the software that Playboy brought to demonstrate. Unfortunately, they would not let me take her home for a review.

I would like to close by quoting the president of Atari Sales, Donald Kinsborough, in remarks he made to a conference at the

"We must search for meaningful applications of microprocessor technology in the home. We are in the entertainment business and we enhance people's



A bug from Learning Center

lives by offering opportunities for learning and self improvement.

"In fact, aside from word processing, there are few truly useful applications for home computers. Let's face it: you can balance your cheque book with a calculator and you can store your recipes in a box in the kitchen.

"We've got to make con-sumers say: 'Gosh, I didn't know a computer could do that' and 'I want one.'

"What I am telling you is that it is not enough for manufacturers to merely offer more computer memory to consumers. Most consumers have more power than they know what to do with already. And it is not enough for retailers to continue to justify the sale of computers on price alone.

"In fact, that is a disservice to consumers because consumers should be made aware of what the computer can do for them. Who are we helping if the consumer buys a cheap computer and winds up using it as an electronic paperweight or doorstop?

"Maybe we can learn something from Detroit. In the old days, car buyers were also preoccupied with horsepower and cubic inches of the engine. But interested in features and gas mileage. We've yet to get that point in our industry.'

All those points are well taken. You may or may not agree, depending upon where you are coming from. One thing is for sure, almost half of the all consumers who purchase a computer costing less than \$300 will not be using it less than six months later.

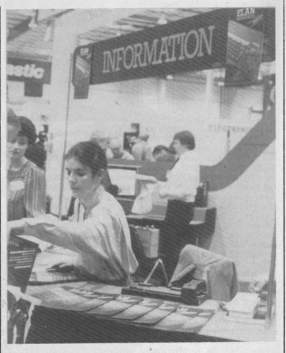
And I for one think that is a real shame. For all of us.

The show was great. Perhaps next year we'll see software wars instead of hardware wars. I hope so.

See you next year at the show, and in my U.S. Scene column.



 Sol Davidson, U.S. General Manager of Commodore, a nice man



nowadays, most people are . A friendly face - Maggie Burton from Elan



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240 SOUND 0,0,0,8



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You are the commander of an unarmed passenger ship, controlled by a joystick, so there's no chance of blasting them.

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#### How it works

1-9 initialise timer, set screen colour etc, display instructions and score

10-34 difficulty level, display

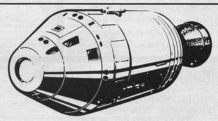
loop, sound 100-240 define spaceship, sound 250-300 main loop checks for spaceship movement, print alien craft, check for crash (280)

1000-1010 explosion routine 2000-3110 title, opening tune, DATA

1 T=0:GOSUB 2000:SOUND 0,0,0,0:SOUND 1,0,0,0:SOUND 2,0,0,0 POKE 53248,250: RESTORE : POKE 712,0:? " 3 POKE 710,0:POKE 53278,0 4 POKE 707,15:POKE 752,1 5 IF Z=1 THEN ? "YOU LASTED ";T;" SPACE SECONDS":T=0:FOR A=1 TO 800:NEXT A:GOTO 10 ? "YOU ARE CRUISING HOME IN YOUR SPACE SHIP WHEN YOU ENCOUNTER A SMARM OF ALIEN SHIPS .BEING AN UNARMED" 6 ? 7 ? "PASSENGER SHIP YOURSELF THE ONLY COURSE OF ACTION OPEN TO YOU IS TO US EYOUR JOYSTICK TO KEEP OUT OF" ? "THEIR WAY. GOOD LUCK": Z=1 9 FOR A=1 TO 50:SOUND 0,121,10,5:FOR B=1 TO 90:NEXT B:SOUND 0,0,0;NEXT A 10 SOUND 0,255,10,2 11 ? "INPUT DIFFICULTY LEVEL (@ EASY TO 60 HARD)" 20 INPUT D: IF DK0 OR D>60 THEN ? ">":60T 30 D=D+20:? "GET READY .....HERE HE GO" 40 FOR A=1 TO 1000: NEXT A 45 ? ">" 100 I=PEEK(106)-8 110 POKE 54279,I 120 PMBAS=I\*256 130 FOR Q=PMBAS+512 TO PMBAS+640 140 POKE Q.0 150 NEXT Q 160 X=100:Y=D 170 POKE 704,90:POKE 559,46:POKE 53277,3 : POKE 53248. X 180 POKE 53248,X 190 FOR Q=0 TO 6 200 READ P 210 POKE PMBAS+512+Y+Q,P 220 NEXT Q 230 DATA 195,231,102,60,24,24,24

250 X=X+6\*(STICK(0)=7 AND X(200)-6\*(STIC K(0)=11 AND X>50)

255 T=T+1 260 POKE 53248,X 265 POKE 752,1 266 A=INT(RND(0)\*40) 270 POSITION A,23:? "^" 280 IF PEEK(53252)=4 THEN GOTO 1000 300 GOTO 250 1000 SOUND 0,80,0,15:SOUND 1,10,0,15:FOR A=0 TO 255:POKE 710,A:POKE 712,A:NEXT A 1010 SOUND 0,0,0,0:SOUND 1,0,0,0:GOTO 2 2000 GRAPHICS 18:COLOR 1:SETCOLOR 0,8,8: POSITION 4,5:? #6;"space dodger":POSITIO N 4,7:? #6;"BY.J REDHEAD" 3000 L=30:RESTORE 3000 3002 B=0 3010 READ CH,N,D 3012 IF CH=500 THEN RESTORE 3000:B=B+1:6 3020 SOUND CH,N,10,10 3030 FOR A=1 TO D\*L:NEXT A 3035 IF B=2 THEN RETURN 3040 GOTO 3010 3050 DATA 0,81,0,1,162,0,2,128,4,0,53,4 3060 DATA 1,173,0,2,121,4,0,60,2,0,64,1, 0,72,1 3070 DATA 0,40,0,1,162,0,2,128,4,0,53,4 3080 DATA 1,173,0,2,121,4,0,60,2,0,64,1, 0.72.1 3090 DATA 0,40,0,1,162,0,2,128,4,0,53,4 3100 DATA 1,173,0,2,121,4,0,60,2,0,64,1, 0,60,1 3110 DATA 0.72.0.1.182.0.2.144.8.1.173.0



#### **BBC Microcomputer System**

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This is the best microcomputer currently on the market, 32K RAM, 32K ROM, 8 Ins is the best microcomputer currently on the market, 32X HAM, 32X HAM modes of operation, full colour, full-size keyboard, internal expansions such disc interface, speech synthesizer, Econet interface—In short, it is a persor computer capable of expanding into a small business system.

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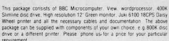


ves are supplied ready cased with all the necessary cables: formating

ness evind are suppried ready cased with all the necessary cables, formating program and user disk system guide. There are some useful utilities included, e.g., Epson Screen Dump Program. Memory Dump, Free, Duplicable, Merop and Reocate Power consumption of these drivers is very low (0.2 Afg); at ~12V, 0.4V ftp, at ~5V per drive). Power is staten from the BIC commutate.

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#### COMPETITION

Dozens of great games from Abrasco are on offer in this week's spot the difference competition.

Seventy prize packages are waiting to be won by owners of these computers: VIC-20, Spectrum and Commodore 64.

That's a total of £1,000-worth of prizes and each winner will get two tapes

And all you have to do is find the differences between our two cartoons.

#### The prizes

Each of our 70 winners will receive two tapes, worth about £14-£15, chosen by Abrasco from its range. VIC-20 owners will get two of the

following:

Vixplode Fly Snatcher Android Attack Double Trouble Meter Mania

Alien Hunter **Double Trouble** Catcha Troopa Winning Spectrum owners will

receive these two games: Pool Golf And our winners who own Commodore 64s will be sent two tapes

from these three: Vixplode 64 Golf 64 Supa Catcha

Troopa

The winners' names and the solution will be published in Home Computing Weekly.

#### How to enter

Study the two cartoons — there are a number of differences between them

Circle the differences on cartoon B and then fill in your name, address and the name of one of the three computers for which we are offering prizes: VIC-20, Commodore 64 or Spectrum.



**Enter our Spot the Difference** competition and you stand a chance of winning a share of £1,000-worth of Abrasco software. The prizes are for the VIC-20, Commodore 64 and Spectrum

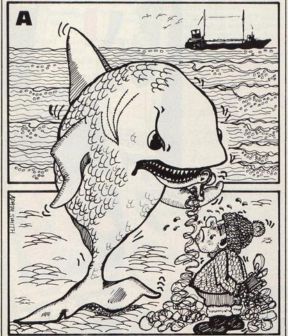
Seal the coupon and cartoon B in an envelope and write clearly on the back of the envelope the number of differences you found.

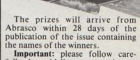
Post your entry to Abrasco competition, Home Computing Weekly, No. 1 Golden Square, London W1R 3AB.

Entries close at first post on February 10.

You may enter as many times as you wish but each entry must be on the official coupon - not a copy and sealed in a separate envelope

The winners will be the first 70 correct entries opened, regardless of prizes chosen.





BRASCO

fully the guidelines on entering incomplete coupons and entries in envelopes with no number on the back will not be considered.

#### The rules

The first 70 correct entries opened after the closing date, February 10, 1984, will win the prizes. Coupons which are not fully completed and envelopes without the number of differences found on the reverse will be discarded. Entries will not be accepted from

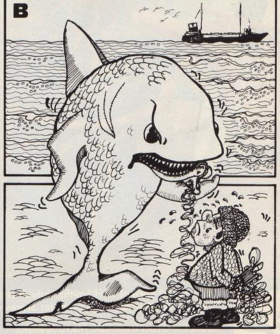
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Spectrum Adventure

SPECTRUM 48K

Just type in this listing for many more commands on your Commodore 64 — all easy to access from BASIC.

To run each command, SYS is still used, but variables are read directly after the command (they must be integer values).

Also, to make the commands easier to recognise, each is given a variable name similar to its own name — be careful not to reset these variables in a program.

Unfortunately, some names have had to be shortened because of their similarity to other commands. As POINT contains INT it is shortened to PO, for example.

As with part one, take care when entering the code and SAVE the program before you use any part of it.

The checksums also act as a rough guide, totalling the code numbers of each section and showing if some are wrong by an incorrect total.

You can then use the demonstration program, showing the versatility of some of the commands.

Although this week's part works on its own, you cannot use POINT, LINE, CLG or MODE clear if you missed last week's issue

The "manual" which follows is brief, but it does give clear details of every command as well as some more detailed information

Note: Modes 4 and 5 use the second 16K block of memory, so sprite graphics must be POKEd to 16K and above, and registers normally at 2040 are moved to 25592.

Next week: Advanced demonstration programs, including a Teletext screen and a map of the British Isles

#### The commands

#### MODE

Allows easy change to graphics modes. The screen will only be cleared if you want it to be.

Format: MODE = 51828 SYSMODE, A, B, C

#### Extend your 64 to do a lot more

Make text, sprites and sound more flexible with part two of David Rees' Extended BASIC for the Commodore 64. You can use this week's listing even if you missed part one

B: 0 or 1 Which hi-res screen is cleared

C: if C=1 then that screen is cleared

#### GCOL

Change graphics colour.

Format: GCOL = 51770 SYSGCOL,A,B

#### Value A

0,1,2,3 hi-res colour choice (eg on/off or multicolours) 4 text colour

5 border colour

6 background colour 7.8.9 Colours 1.2.3 fo

7,8,9 Colours 1,2,3 for ECM and multicolour modes 10,11 Sprite multicolours 1 and 2

10,11 Sprite multicolours 1 and 2 12 to 19 individual sprite colours B: the colour put into these registers (0-15)

#### POINT

Draws a point in modes 0,1,4,5

Format: PO = 51334 SYSPO,A,X,Y

A is the attribute: each bit performs a separate job.

Bit number if off if on 0 Screen 0 Screen 1 drawn to

Value Classification Resolution Text 320×200 0 Teletext hi-res screen 0 N/A 160×200 hi-res screen 0 40×25 extended colour  $40 \times 25$ 80×50 N/A multicolour hi-res screen 1 320×200 Teletext 160×200 N/A hi-res screen 1 40×25 normal graphics  $80 \times 50$ 40×25 normal text 80×50 user-defined graphics 40 × 25+ defined

1 Plot on Unplot 2 normal ExclusiveOR

X,Y plot position (320 by 200 always)
Plot colour is specified by SYSGCOL,(0-3),colour

#### **GMOVE**

For use with line, moves plotting position.

Format: GMOVE = 52039 SYSGMOVE,X,Y

X,Y is the plot position

#### LINE

Draws a line from last plotting position in modes 0,4.

Format: LINE = 51754 SYSLINE,A,X,Y For variable definition see POINT.

#### **TPOINT**

Draws a point in text modes 3,6,7 (mode 8 if graphics are defined)

Format: TPO = 51501 SYSTPO,A,X,Y A (0 or 1) normal or Exclusive OR

X,Y plot position

Plots in text modes in an  $80 \times 50$  resolution, but for compatability it uses a  $320 \times 200$  number grid.

#### CLG

Format: CLG = 52151 SYSCLG,A

Clears graphics screen denoted by A (0 or 1)

#### GTEXT

Mode 0 and 4

Prints one specified character given by a number (see Commodore Manual, p132 for characters). It may be upper or lower case, graphic or reverse field and single or double height. Both background and foreground colours may be independently defined. It may be combined with hi-res graphics, giving more than full Teletext effects.

Format: GTEXT = 52657 SYSGTEXT, X, Y, A, B, C

X,Y print position on a 40×25 grid

A colour, given by background colour + 16\*text colour

B bit 0 gives the screen printed to. bit 1 determines single or double height text.

C Character:0-255 gives graphics character set, 256-511 gives text character set.

#### CURSOR

Format: CRSR = 53056 SYSCRSR,X,Y Similar to TAR(X,Y). Set

Similar to TAB(X, Y). Sets printing position of the cursor relative to the top left hand corner of the screen.

#### SPRITE

Format: SPRITE = 52164 SYSSPRITE,N,X,Y

Changes the position of sprite number N (0-7) to the position X,Y(511,255 max).

#### SETSPRITE

Format: SETSPRITE = 52248 SYSSETSPRITE,N,A,M,B, C,D,X,Y,P,G

Defines video registers for sprites in the following way:

N sprite number (0-7) A sprite off/on (0-1)

A sprite off/on (0-1)

M normal or multicolour (0-1)

B,C,D defines multicolours 0,1

and 2 for all sprites (range 0-15)

X expand X off/on (0-1) Y expand Y off/on (0-1)

P foreground/sprite priority
(0-1)

G start of sprite graphics (0-255)

#### MUSIC

Plays a constant musical note of independent volume. To cut the note, use zero volume or POKE the waveform register to zero.

Format: MUSIC = 52453 SYSMUSIC,S,W,V,N,O,D

S sound channel (0-2) W waveform 16,32,64 or 128

- V volume independent of other channels (0-15)
- N note number (0-11) gives C to B (manual p153)
- O octave number (0-7) D dummy value used for later

#### expansion

#### VOL :

Sets master volume V (range 0-15).

Format: VOL = 52646 SYSVOL, V

Performs a few odd useful functions.

Format: FX = 53075 SYSFX,N,A

- 0 changes display column number 38/40 (0/1)
- 1 changes display row number 24/25 (0/1)
- 2 fine scrolls screen X wards (A = 0 - 7)
- 3 fine scrolls the screen Y wards (A = 0 - 7)
- 4 A = 0:blank screen; A = 1:display
- 5 sets master volume and filter modes (0-255)
- 6 sets IRQ speed (i.e. cursor and TI rate). (0-255). Normally 67 7 sets repeat keys. A=0:cursor only;64:no keys; 128: all keys

#### Reference section

Plotting rate in pixels per second (command only):

POINT - 300; LINE - 3500; TPOINT - 1000

#### **New Memory Map**

0 systems variables

Listing 1 — Extended BASIC part two. Use the CHECKSUM to make sure you have typed it in accurately

```
REM************
  REM*EXTENDED BASIC*
3
  REM*
         PART 2
  REM*BY DAVID REES
  REM**********
  REM* TEXT, SPRITES
        AND SOUND
  REM*
8
  REM***********
  X=51184:C=0
10 FORN=0T01788: READA: POKEX+N, A: C=C+A: NEXT
  PRINT"CHECKSUM TOTAL 1="C
  PRINT"IT SHOULD BE 205377%"
16
20 X=207*256:C=0
30 FORN=0T0226
40 READA:POKE(X+N),A:C=C+A
50
  NEXT
55
  PRINT"CHECKSUM TOTAL 2="C
```

- 56 PRINT"IT SHOULD BE 25677%" 100 DATA173,,221,41,252,24,105,3,24 110 DATA141,,221,32,129,255,162,14,108,,3
- 120 DATA108,10,3,96,32,4,200,165,102 125 DATA41,128,201,,240,3,76,240,199 130 DATA165,97,56,233,138,144,5,169,1
- 135 DATA133,253,96,169,,133,253
- 140 DATA133,252,133,251,165,97,201, 145 DATA208,3,133,251,96,41,127,201,1
- 150 DATA240,247,201,9,240,37 155 DATA168,169,128,136
- DATA74,24,136,208,251,133,254 160 165 DATA169,1,133,20,165,98,37,254
- DATA201,,240,6,165,251,5,20,133,251 170 DATA6,20,24,6,254,144,235,96
- 176 DATA169,1,133,252,165,98,10,24
- DATA166,99,224,,240,3,24,105,1,24 DATA133,251,96 178
- DATA32,8,200,165,253,240,3 180 185
- DATA76,240,199,165,252,208,249,96 DATA32,8,200,165,253,240,3 190 DATA76,240,199,165,251,41,1 195
- 197 DATA141,101,3,165,251,41,2,240,2 200
- DATA169,1,141,102,3,165,251,41,4 DATA240,2,169,1,141,103,3,173,22,207 DATA240,18,173,16,207,141,60,3 205
- 210 215 DATA173,17,207,141,61,3,173,18,207
- 220 DATA141,62,3,173,20,207,141,89,3

- 1024 screen and colour for hi-res screen 0
- 2048 BASIC RAM
- 8192 hi-res screen 0, continues to 16193
- 14336 user-defined characters
- 16384 hi-res screen 1
- 24576 hi-res screen 1 colour, to 25575
- 40960 BASIC ROM
- 49152 Extended BASIC code to 53247
- Command Input
- SYS to machine code. Location indicated by appropriately named variable (nb. access time is saved by use of only the first 2 letters of this variable). Further values read by separate routine. This will read both variables and numbers, but will not evaluate expressions. Only integer values can be used.
- Error Calls
- "Illegal Quantity" if a value is out of range.
- "Syntax Error" if too many or too few values come after the command, if a comma does not follow the command, or if an expression is used.

```
225 DATA173,21,207,141,90,3,32,8,200
230 DATA165,253,240,1,96,165,251
235 DATA141,64,3,141,93,3,141,17,207
240 DATA165,252,141,63,3,141,92,3
245
     DATA141,16,207,32,8,200,165,253
     DATA208,226
250
255 DATA165,252,208,222,165,251
260 DATA141,65,3,141,94,3,141,18,207
     DATA173,19,207,240,13,201,1,240,9
DATA201,4,240,5,201,5,240,1,96
265
270
     DATA173,22,207,240,15,160,
     DATA140,22,207,201,2,240,3,76,107,203
280
     DATA76,,,76,105,194
DATA32,119,200,165,251,41,1
285
290
295 DATA141,55,3,173,20,207,141,54,3
300 DATA32.8,200,165,253,240,1,96
305 DATA165,251,24,102,252,106,24
310 DATA102,252,106,24,141,52,3,56
315 DATA233,80,144,2,24,96,32,8,200
320 DATA165,253,240,1,96,165,252,240,1
     DATA96,165,251,74,24,74,24,141,53,3
DATA56,233,50,144,2,24,96
325
330
     DATA173, 19, 207, 201, 3, 240, 13, 201, 6
```

```
340 DATA240,9,201,7,240,5,201,8,240,1
345 DATA24,173,52,3,24,74,24,141,56,3,10
350 DATA24,141,57,3,173,52,3,56
355 DATA237,57,3,24,141,60,3,173,53,3
360 DATA24,74,24,141,58,3,10,24
365 DATA141,59,3,173,53,3,56,237,59,3
370 DATA24,10,24,141,61,3,24,109,60,3
375 DATA24,168,169,1,192,,240,8,24,10
380 DATA24,136,192,,208,248,141,62,3
385 DATA169,4,133,252
390 DATA173,56,3,172,58,3,192,,240,13
395 DATA24,105,40,144,3,24,230,252,136
400 DATA192,,208,243,133,251,160
405 DATA177,251,217,,207,240,7,200
410 DATA192,16,208,246,160,,152
415 DATA172,55,3,192,,208,6,13,62,3
420 DATA24,144,3,77,62,3,168,185,,207
425 DATA160,,145,251,165,252,24
430 DATA105,212,24,133,252,173,54,3
435 DATA145,251,96
440 DATA169,1,141,22,207,76,134,200
445 DATA169,2,173,22,207,76,134,200
450 DATA32,119,200,165,251,133,2
```

```
455 DATA32,119,200,166,251,165,2,56
460 DATA233,4,176,9,142,20,207,165,2
     DATA141,21,207,96,24,201,,208,4
     DATA142,134,2,96,56,233,1,24
DATA133,2,56,233,15,144,2,24,96
DATA164,2,165,251,153,32,208,96
479
     DATA32,119,200,173,,221,41,252,9,3
485
490 DATA141,,221,173,17,208,41,159
495 DATA141,17,208,173,22,208,41,239
     DATA141,22,208,169,21,141,24,208
DATA165,251,56,233,9,144,4,24
500
505
510 DATA76,240,199,165,251,133,2
515 DATA32.8.200.165,251.41.1.141.101.3
520 DATA32.8.200.165,251.41.1.201.
525 DATA240.3,32.215.194.165.2
530 DATA141,19,207,201,,208,14,169,31
535 DATA141,24,208,173,17,208,9,32
540
     DATA141,17,208,96,201,1,208,11
545 DATA173,22,208,9,16,141,22,208,24
550 DATA144,227,201,2,208,14,169,21
555
     DATA141,24,208,173,17,208,9,64
560
     DATA141,17,208,96,201,3,208,14
565 DATA169,21,141,24,208,173,22,208
570 DATA9, 16, 141, 22, 208, 96, 201, 4
575 DATA208,24,169,128,141,24,208
580 DATA173,,221,41,252,9,2,141,,221
585 DATA173,17,208,9,32,141,17,208,96
     DATA201,5,208,11,173,22,208,9,16
590
595 DATA141,22,208,24,144,217,201,6
600 DATA208,1,96,201,7,208,6,169,23
695
     DATA141,24,208,96,169,31,141,24,208
610 DATA96
615 DATA32,8,200,165,253,208,11,234
620 DATA165,252,141,16,207,165,251
     DATA141,17,207,32,8,200,165,253
DATA240,1,96,165,252,208,251
625
     DATA165,251,141,18,207,96
635
640 DATA173,62,3,205,65,3,208,17
645 DATA173,61,3,205,64,3,208,9
650 DATA173,60,3,205,63,3,208,1,96
655 DATA173,62,3,56,233,200,144,11,24
660 DATA173,65,3,56,233,200,144,2,24,96
      DATA173,60,3,240,24,173,63,3,240,19
DATA173,61,3,56,233,64,144,11,24
662
665
      DATA173,64,3,56,233,64,144,2,24,96
667
668 DATA76,112,197
      DATA32,119,200,165,251,41,1
      DATA141, 101, 3, 76, 215, 194
680 DATA32,119,200,165,251,41,7,24,10
685 DATA24,133,2,169,1,133,255,164,251
690 DATA192,,240,6,6,255,24,136,208,250
      DATA32,8,200,165,253,240,3
695
      DATA76,240,199,165,251,164,2
 700
 705 DATA153,,208,165,252,240,8
710 DATA173,16,208,5,255,24,144,13
 715
      DATA169,255,56,229,255,24,133,255
DATA173,16,208,37,255,141,16,208
 725
      DATA32,119,200,165,251,164,2
 730 DATA153,1,208,96
 735
      DATA32,119,200,165,251,41,7,133,2
DATA169,1,133,255,164,251,192,
 740
 745 DATA240.6.6.255.24,136.208,250
750 DATA169.255,56,229,255.24,133.75
755 DATA32,119,200.165,251,41.1,201,
760 DATA240.8.173,21,208,5,255,24
765 DATA144,5,173,21,208,37,75
 770 DATA141,21,208,32,119,200,165,251
 775 DATA41,1,201,,240,8,173,28,208
 780
      DATA5, 255, 24, 144, 5, 173, 28, 208, 37, 75
 785 DATA141,28,208,32,119,200,165,251
 790 DATA164,2,153,39,208,32,119,200
```

795 DATA165,251,141,37,208,32,119,2**00** 

```
800 DATA165,251,141,38,208,32,119,200
805 DATA165,251,41,1,201,,240,8
810 DATA173,29,208,5,255,24,144,5
815 DATA173,29,208,37,75,141,29,208
820 DATA32,119,200,165,251,41,1,201,
825 DATA240,8,173,23,208,5,255,24
830 DATA144,5,173,23,208,37,75
835 DATA141,23,208,32,119,200,165,251
840 DATA41,1,201,,240,8,173,27,208
845 DATA5,255,24,144,5,173,27,208
850 DATA37,75,141,27,208,32,119,200
855 DATA165,251,164,2,153,248,7,96
955 DATA32,119,200,165,251,41,3,201,3
960 DATA208,1,96,168,192,,240,10,169,
965 DATA24,105,7,24,136,208,249,168
970 DATA132,2,32,119,200,165,251,9,1
975 DATA133,255,41,254,164,2,153,4,212
980 DATA169,15,153,5,212,32,119,200
985 DATA165,251,41,15,10,24,10,24,10,24
990 DATA10,24,164,2,153,6,212,32,8,200
995 DATA165,253,240,1,96,165,252
1000 DATA208,251,165,251,56,233,12
1005 DATA176,244,24,165,251,10,24,168
1010 DATA185,40,207,133,80,185,41,207
1015 DATA133,79,32,119,200,165,251
      DATA41,7,133,81,169,7,56,229,81
1020
1025
      DATA24,168,201,,240,12,165,80
1030 DATA24,106,102,79,24,136,208,248
1035 DATA133,80,32,8,200,165,253,240,3
1040 DATA76,240,199,165,252,133,82
1045 DATA165,251,24,42,38,82,24,42
 1050 DATA38,82,24,164,2,153,23,207
1055 DATA165,82,153,24,207,169,1
1060 DATA153,25,207,165,79,153,,212
       DATA165,80,153,1,212,165,255
 1065
 1070
       DATA153,4,212,96
       DATA32,119,200,165,251,41,15
1075
       DATA141,24,212,96
 1080
 1100 DATA32,119,200,165,251,56,233,40
```

1110 DATA144,4,24,76,240,199,165,251,141,70,3 1110 DATA32,119,200,165,251,56,233,25 1120 DATA32,119,200,165,251,141,71,3,32,119,200 1130 DATA176,237,165,251,141,71,3,32,119,200,165,251 1140 DATA165,251,141,72,3,32,119,200,165,251

```
1150 DATA41.1,141,73,3,165,251,41,2
1160 DATA141,74,3,201,,240,10,173,71,3
1170 DATA201,24,208,3,76,240,199
1180 DATA32,8,200,165,251,24,42,38,252
1190 DATA33,251,165,252,24,105,208,24
1210 DATA133,251,165,252,24,105,208,24
1210 DATA133,252,169,4,133,81,173,70,3
1220 DATA172,71,3,192,,240,11,24
1230 DATA105,40,144,3,24,230,81,136
1240 DATA208,245,133,80,173,73,3,240,8
1250 DATA165,81,24,105,92,24,133,81
1260 DATA165,81,24,105,92,24,133,81
1260 DATA38,254,24,42,38,254,24,42,38,254
1290 DATA165,64,144,3,24,230,254
1290 DATA105,64,144,3,24,230,254
1300 DATA105,64,24,133,254,173,14,220
1340 DATA105,64,24,133,254,173,14,220
1340 DATA13,1,160,173,74,3,208,29
1360 DATA13,72,3,145,80,177,251,145,253
1370 DATA200,192,8,208,247,165,1,9,4
```

```
1380 DATA133,1,173,14,220,9,1,141,14,220,96
1390 DATA173,72,3,145,80,160,40,145,80
1400 DATA169,,162,,133,82,133,83
1410 DATA164,82,177,251,164,83,145,253
1420 DATA200,145,253,230,82,230,83
1430 DATA230,83,192,7,208,235,165,253
1440 DATA24,105,64,144,3,24,230,254
1450 DATA230,254,133,253,232,169,,224,2
1460 DATA208.212.24.144.179
2000 DATA32.126.124.226.123.97.255.236
2010 DATA108,127,225,251,98,252,254,160
2020 DATA...6......49,234, ....
2030 DATA134,30,142,24,150,139,159,126
2040 DATA168,250,179,6,189,172,200,243
2050 DATA212,230,225,143,238,248,253,46
2100 DATA32,119,200,165,251,133,80
2110 DATA32,119,200,165,251,24,170
2120 DATA164,80,76,240,255
2130 DATA32,119,200,165,251,41,7,133,81
2140 DATA32,119,200,165,251,170,165,81
2150 DATA208,18,138,240,2,169,8,133,82
2160 DATA173,22,208,41,247,5,82
2170 DATA141,22,208,96,201,1,208,18
2180 DATA138,240,2,169,8,133,82
2190 DATA173,17,208,41,247,5,82
2200 DATA141,17,208,96,201,2,208,16
2210 DATA138,41,7,133,82,173,22,208
2220 DATA41,248,5,82,141,22,208,96
2230 DATA201,3,208,16,138,41,7,133,82
2240 DATA173,17,208,41,248,5,82
2250 DATA141,17,208,96,201,4,208,18
2260 DATA138,240,2,169,16,133,82
2270 DATA173,17,208,41,239,5,82
2280 DATA141,17,208,96,201,5,208,5
2290 DATA138,141,24,212,96,201,6,208,5
2300 DATA138,141,5,220,96,138,141,138,2
2310 DATA96
```

Listing 2 — a demonstration program shows the versatility of the new commands

```
10 MODE=51828:GCOL=51770:P0=51334
   GMOVE=52039:LINE=51754:TP0=51501
CLG=52151:GTEXT=52657:CRSR=53056
   SPRITE=52164: SETSPRITE=52248
76 MUSIC=52453: VOL=52646: FX=53075
80 SYSGCOL, 5, 2: SYSGCOL, 4, 6
98 REM*IF YOU DO NOT HAVE PART ONE*
99 REM*G0T0290*
100 SYSMODE, 0, 0, 1
110 SYSGCOL, 1, 0
     FORN=0T0319STEP2
    Y%=100-80*SIN(N*m/160):SYSP0,2,N,Y%
140 NEXT
150 SYSGCOL,1,7
160 FORN=0T0199STEP6
170 SYSGMOVE,30,100:SYSLINE,2,300,N
180 NEXT
190
     SYSGCOL,0,8
200 FORN=0T0199STEP6
     SÝSGMOVE, 310, 100: SYSLINE, 6, 30, N
210
290
     SYSMODE, 0, 0, 0
     A(0)=8:A(1)=5:A(2)=12:A(3)=12:A(4)=15
310 FORN=0T04
     SYSGTEXT, N. 0, 235, 0, A(N)
320
330
     SYSGTEXT, N, 1, 5, 2, A(N)
340 NEXT
400 FORN=0T04
     X=N+5:C=A(N)+256:SYSGTEXT, X,0,114,0,C
420 SYSGTEXT, X, 1, 39, 2, C
430 NEXT
     FORN=ØT04
     X=N+10:C=A(N)+128:SYSGTEXT,X,0,16,0,C
```

```
520 SYSGTEXT, X, 1, 1, 2, C
530 NEXT
590 FORN=0T0999: NEXT
600 SYSMODE, 6, 0, 0: PRINT"""
610 SYSGCOL, 5, 0: SYSGCOL, 6, 0
620 SYSGCOL, 1, 4
630 FORN=4T0315STEP4:SYSTP0,0,N,100:NEXT
640 SYSGCOL, 1, 8
650 FORN=0T0199STEP4
660 SYSTPO,0,4,N:SYSTPO,0,315,N
670 NEXT
680 SYSGCOL, 1, 6
690 FORN=8T0311STEP4
700 S=100-90*SIN((N-8)*π/152):SYSTPO,0,N,S
710 NEXT
720 SYSGCOL, 1, 2
730 FORN=8T0311STEP4
740 S=100-90*C0S((N-8)*π/152):SYSTP0,0,N,S
750 NEXT
790 FORN=0T0999: NEXT
800 PRINT""
810 FORN=0T039
820 Y%=12-12*SIN(N*π/20):SYSGCOL,4,N
830 SYSCRSR,N,Y%:PRINT"HELLO"
```

```
840 NEXT
920 M=15
925 X=32
930 FORO=7T02STEP-1
940 FORS=23T00STEP-2:T=5/(S+3)
944 SYSMUSIC,0,X,0,0,0,0
945 L=0-1:SYSMUSIC,1,X,0,0,L,0
947 FORTT=0T09:NEXT
950 KX=S/2:SYSMUSIC,0,X,15,KX,0,0
951 L=0-1:SYSMUSIC,1,X,15,KX,L,0
970 FORN=0T015STEPT:VX=15-N:SYSVOL,VX:NEXTN,S,0
980 SYSVOL,0
```

#### **Micro Tip**

TI-99/4A

#### A question of definition

Home Computing Weekly has printed a number of programs for the VIC-20 in two or even three parts. Typically, the first program defines the graphics and then a second program uses them.

So, what can the TI-99/4A do?

The standard character set is always restored when a program is completed and another loaded, so we can't use those.

In TI BASIC, the cassette loader uses the same area of VDP RAM as user defined graphics. Loading a tape immediately removes your definitions for these characters, so that's out.

Hmm... Extended Basic uses different memory mapping! If we write a small program to define characters 127 to 143, and then load a second program from tape, the redefined characters can be used.

That isn't very many characters, of course, but if memory is really tight, using an initial character defining program will save over 300 bytes of memory at minimum, and possibly as much as 500 bytes. That can make a difference sometimes.

Try it. In Extended BASIC enter and run: 10 FOR T = 127 TO 143 :; CALL CHAR(T, "F1010101F1") :: NEXT T

Now load a tape program which uses (but does not define) characters 127 to 143. You will see they have retained their definitions from the first program.

If you do not have such a program, try something simple like: 10 FOR T = 127 TO 143 :: PRINT T; CHR\$(T) :: NEXT T

Stephen Shaw

#### Griddlebug/ **Bogeyman** TI-99/4A £7.95

Softstuff, PO Box 182, Cambridge

I can't help liking a game that rewards a high score with "Oh I say, jolly well done!" It makes a refreshing change from the usual

Griddlebug is fast moving, calling for quick responses. You have to keep griddlebug alive by guiding him to meals and avoiding the voracious Gridmaster by dodging behind Golden Apples or Power Packs. must size up the situation quickly delay is fatal. Success takes you to the next screen for more of the

The game is very difficult but persevere and you may discover

Gridmaster's weaknesses, then life gets easier. There are 10 levels — I gave up at three. The set-up routine is tiresome, otherwise a very good game.

I cannot say the same for Bogeyman. Your task is to fight germs causing Clive's cold - yes, that sort of Bogeyman. It is difficult to control with very poor key response. Scoring system is incomprehensible and the game must be RUN for each play. The instructions go on in a humorous way, which is fun but makes things less than clear. There are no on-screen instructions for C.E.

instructions	30%
playability	70%
graphics	80%
value for money	75%

#### \* \* \* \*

#### From cars to cruisers

**Newly-launched games for a** selection of computers get the once over from our review panel

#### Countdown VIC20 + 8K/16K €5.50

Paramount, 67 Bishopton Lane, Stockton, Clevedon

This is a goodie. Once you realise your best chance of survival, and high score, is to keep moving, it shows all the ingredients of a really addictive game.

The scene is the countdown to a bomb going off. You must get out of the house (screen one), through the jungle (screen two) and down the sewers (screen three) where you find and defuse the bomb. If you succeed you are straight back to screen one for another go. Each screen has it quota or hazards, firing bolts, dropping coconuts and so on to be avoided. Unusually the first screen is the With three screens, the \* \* \* \*

programmer has gone to town on the graphics and colours. It shows what can be done with an expanded VIC. There are three skill levels but, rather than speeding up the action, it cuts down defusing time.

My main complaint is that it only loaded properly about once in 10 attempts. I know it could just be my copy, but with an increasing degree of copy protection we seem to get increasing unreliability of loading. Sort it out fellows. No one wants even a brilliant game if it's too much of a pain to load.

	1 22 24 1
instructions	85%
playability	95%
graphics	92%
value for money	90%
	_

#### **Picture Puzzles** Dragon 32 £5.95

Lyversoft, 66 Lime Street,

standard. You move them about using cursor keys spelled "curser" in the instructions!) and A rather surprising release from a company which seems to spec-ialise in fast action games. This has no action at all, being a sliding block puzzle program.

You must remember the sort of surrounded by a frame and one part is empty so that you can rearrange the picture and then try to reform it again.

This program contains six pictureseach in 15 pieces and they are of a reasonably high graphic

press ENTER to make the move. You are shown the initial puzzle and then you observe the scrambling process. You can even create your own pictures if you so

desire and have the time to spend. What I still find hard to accept is that anyone will want to pay this amount of money for something amount or money for sometimes which in its original form cost pennies. If it's your thing then it will probably satisfy you. It certainly does all it claims but it

instructions playability graphics value for money

60% 60% 80% 60%

D.C.

#### 3-D Race TI-99/4A £6

Stainless Software, 10 Alstone Road, Stockport, Cheshire SK4

You are at the wheel of a high speed racer and you must overtake five other cars plus a ghost car which appears from time to time. After selecting a skill level (one - six), the five cars appear on the track and zoom off. You select first gear and accelerate after them. You can change lanes, accelerate and brake.

Even at level one the game turned out to be pretty difficult. Although instructions accompany the tape I found difficulty at first in understanding what was going on, in particular which car I

was supposed to be driving. However, after several plays I got the idea and started enjoying the game. Speed, time, temperature and fuel are at the bottom of the screen. Graphics, giving a drivers eye view of the track, are excellent.

There are some pretty sophisticated car racing games on the market and, to be fair, 3-D Race does not come up to their standard but then it is written in BASIC (it has to be for the standard TI) and the programmers have used the language extremely well. All in all, good value for money.

80% instructions 80% playability 90% graphics value for money

\* \* \* \*

#### Cruiser/ Character Generator TI-99/4A £5.55

Solway Software, 6 Curzon Street, Maryport, Cumbria CA15

In Cruiser you go on a long pub crawl round a canal seeking refreshment at each of the lockside pubs. It doesn't matter if you're not a drinker as you may either collect beer or lemonade!

Using the arrow keys, you steer round the waterway starting from a marina at the top. The course becomes gradually more blocked as other boats appear and moor. Crashing into these too often results in a long walk home or a soaking.

You are given a bot load of

provisions, which gradually become depleted. Re-stocking can only be achieved by returning

to the starting point.

The lockside pubs close after serving each pint, so during your journey they must be regularly reopened to continue scoring.

Overall, amusing with plenty of ariety, skill levels run from 1 to 30, well crashproofed and even an option for users with black and white TVs.

Side 2 has a useful character generator for defining your own characters and obtaining their hexadecimal codes.

instructions	100%
playability	75%
graphics	80%
value for money	100%



#### **NEW HOME COMPUTER CABINET**

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Access/Barclaycard No	Name (Block letters)	Signed
Address	······	

#### SPECTRUM PROGRAM

#### **How long W** survive on Moonbase?

Your skill as commander of a moonbase is called upon in **Gary Burrows** strategy game for either model of the Spectrum

#### How it works

50-138 initial set up 142-148 decrease in supplies each

year 152-160 screen display

200-250 oxygen

250-300 food

300-350 water

3 REW May 0.W. Durrowse 4 REM no 400 st spectrums 1 SEM no 400 st spectrums 2 SEM no 400 st spectrum 2 SEM no 400 st s

350-400 missiles

400-450 minerals

450-500 money

800-818 alien attack 900-912 end of game

You'll need to think sensibly when you play Moonbase ZX, my strategy game for either model of the Spectrum.

You play the part of the

813 IF mid THEN PRINT " NO MISSILES LEFT!"": PAUSE 400: 00 TO 908
814 IMPUT NI IF NG OR NO THEN GO TO 814
815 IF NAT AND MODOL TO REPORT TO SERVE PRINT AT 6.8; TOK-14: PAUSE 300: PRINT AT 9.5; TOK-14: PAUSE 300: PAUSE 300: PRINT AT 13.5; TOK-14: PAUSE 300: PAUSE 300: PAUSE 300: PAUSE 300: PRINT AT 13.5; TOK-14: PAUSE 300: PAUSE

Hints on conversion

Moonbase will run on the 16K ZX81 after removing Spectrum-only commands such as INK, PAPER and BORDER. It should also work on most other home computers with the minimum of change.

you must keep the base operational for as long as possible. which means ensuring you have enough oxygen, food, water, minerals and money.

for as many years as possible.

easier or harder by changing the random values of v throughout.

- n input variable
- v random variable

- m minerals

commander of a moon base and Try to keep the base running

The program can be made

#### Variables

- ol oxygen level fs food supply
- ws water supply
- p population mi missiles
- mo money



"YOU wish to buy": LET ds="14 not then press number (8)"s LET ds="you currently have "15 00 TO 148

130 00 TO 148

130 00 TO 148

132 LET olsol-INT (RND\*25); LET fs=fs-INT (RND\*25); LET ws=ws-INT (RND\*25); LET ys="11"; LET ds="you currently have "15 olson from Let pop-18"; Let ys="11"; Let

#### SPECTRUM SOFTWARE REVIEWS

#### **Earth Defence** £4.95

Artic Computing, Main Street, Brandesburton, Driffield YO25 8RL

Earth Defence is Arctic's version of Missile Command. You must defend your cities and missile sites from destruction by invading nuclear missiles a very unpleasant scenario.

The missiles are represented by lines moving down the screen. You must move your sights and fire in anticipation of the missile's position.

The game is very difficult to play, even on the easiest skill level, because there are so many missiles, and it is hard to judge when to fire. To add to the difficulty you only have a limited number of missiles, so it seems best to limit yourself to defending one city

The graphics are fairly uninspired with the exception of the explosions. The sound is a good simulation of white noise. Should you survive the first attack wave you are given bonus points for the number of remaining missiles and undestroyed cities, and a new attack commences.

There are three levels of play, with one or too player option. The game also works with the Sinclair and Kempston joystick interfaces.

I didn't enjoy Earth Defence, but it seems an adequate version of what is, in my opinion, a poor arcade game.

instructions	80%
playability	35%
graphics	45%
value for money	45%



#### **Game for** 50me fun?

This batch of new Spectrum games features a hamburger. mail trains and centipedes. Read our reviews before you buv

#### Rapedes £5.95

Visions (Software Factory), Felgate Mews, Studland St., London W6 9JT

If a spider in the bath gives you the shivers then Rapedes — "The centipedes' revenge" — is perhaps one to avoid because you are confronted not only with giant arachnids but Spectrum owner eating snails and centipedes to boot.

Basically it's a traditional space invader-type game where aliens have been replaced by assorted creepies which advance down the screen through a field of mushrooms.

Graphics are fair with a particularly ugly spider and I found the text used for instructions and scores to be much clearer than many games.

There are five speed levels, on the highest of which life is usually short and so hectic that the hold feature is very useful in order to take a breather, sort out your next move or simply fetch a tin of insecticide. The option to use a Kempston joystick is available and would make life much easier.

On the whole it will appeal to those in search of "blast everything in sight" games. But, while by no means a bad game, I found interest began to wane quite quickly. D.I.

instructions	80%
playability	80%
graphics	85%
value for money	750%



#### Mr Wimpy 48K

Ocean, Ralli Building, Stanley St., Manchester M3 5FD

A double helping of fun is on the menu when you taste this mouth watering offering from Ocean. Hero of the show is that traditional British dish, the Wimpy hamburger.

In the first stage of the 100 per cent machine code program as Mr Wimpy you take a tray and cross the screen Frogger style avoiding the attentions of Waldo the burger thief and moving manhole

If successful in hanging onto your tray you now have one of the three ingredients for a Wimpy which you have to carry back to the start. Repeat for each

ingredient and you move to the next stage where you dash round the kitchen making the Wimpy ingredients drop onto a plate.

The villians in part two are kitchen rebels against which your only defence is a limited supply of pepper replenished only if you pick up bonus gems, ice creams or a cup of coffee.

The game, playable with keyboard or joystick, has very good graphics with particularly smooth movement. All in all a good example of the tremendous improvement in Spectrum game graphics on recent offerings. D.J.

85%

90%

instructions playability graphics value for money 90% 80%

#### pat the Postman 48K

A maze game in which Postman Pat has to find a number of parcels hidden in the houses of a small town and deliver them to a mail train. Roaming the streets are a couple of nasties, who will do Pat in if they catch him, though he does have three lives.

An easy loading produced a request for a choice of amateur (three parcels to deliver) or professional (five parcels).

This selected, a very pretty display appears immediately. No on-screen instructions. An endless succession of trains runs across the top of the screen, and at the bottom is the post office,

which has a nasty habit of bursting into flames so Pat has to break off and run to the fire station for help.

Points are scored for successful Mikro-Gen, 24 Agar Crescent, mail runs and these are shown in a panel at the bottom of the screen. panel at the bottom of the screen. This also shows lives unused and a message HI = 0 which must be the Hall of Fame referred to on the

A lively little game with insert. attractive graphics and an amusing story-line, but not very demanding or varied. I suspect it is aimed at the younger games player who will probably enjoy it.

30% instructions 60% playability 60% graphics 50% value for money

#### **Jumbly 48K** £6.95

dk'Tronics, Shire Hill Industrial Estate, Saffron Walden, Essex CB11 3AX

Here's a program for puzzle freaks with the chance to win £150 or more into the bargain.

Like most good things the idea behind Jumbly is simple, based on a "slider" puzzle, where you slide plastic tiles about in a grid to form a picture or achieve a set order of numbers or letters.

Starting with one of three titles of the animated pictures available, the computer jumbles up the blocks forming the picture in a five by four grid and loses one block to leave room for sliding using keyboard or joystick. Complete the puzzle within the target number of moves and you move on to the next title. Apart

from the three starter pictures, the others remain secret until you have successfully completed the previous picture.

Once past the starter section the game becomes more complicated by the introduction of screen scrolling in different directions at various speeds. dk's description of this is "mind boggling". Mine is less polite but this is a family magazine!

If you manage to complete the final picture you will be eligible to enter a design competition for Jumbly II.

Difficult, challenging - but very enjoyable. D.J.

instructions 80% playability 85% graphics 90% value for money 75%



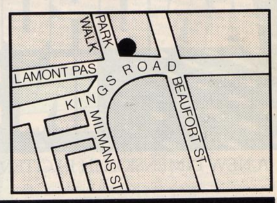


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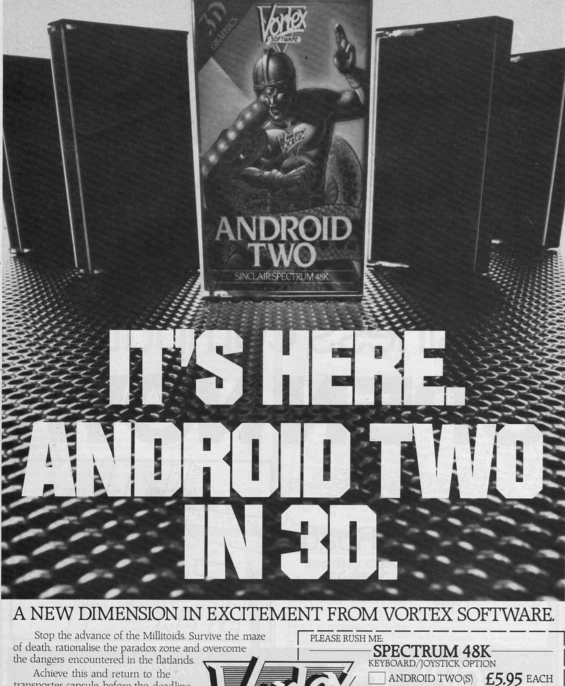
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SOFTWARE

#### Seriously speaking

You always said your computer was for more than playing games, didn't you? Here's what our review team thought of some programs to help you do

#### **Record Keeper** BBC 32K £13.80

Broadcasting Corporation, 35 Marylebone High Street, London, WIM 4AA.

An extremely well though out database package comprising of cassette and a 48-page manual. This is written to a very high standard, enabling anyone to get the program running in a very

short time. That is not the limit of the BBC's generousity, however, besides the cassette version there is a disc version too. What's more, there is a full explanation of their differences and how files from one may be read by the

The program is very robust and flexible with particularly good

'wild card' search facilities. One other novel is the superb report generator program also enclosed, which allows an almost infinite variety of print styles and formats, all of which can be saved, making it invaluable for use by small businesses, clubs etc.

All this praise and no problems? Well, the only real and difficult problem I found is the small number of records it can keep in a file. All have to be in memory at the same time so only about 90 names and addresses can be held per file. This does increase speed, however, and as long as you can work within these limits this is the program for you. D.C.

instructions	95% 95%
ease of use	95%
display value for money	100%
* * *	*

#### Musicmaster **48K Spectrum**

Sinclair Research, 25 Willis Road, Cambridge CB1 2AQ If you are learing the rudiments of music, this program should help your studies.

On occasions, I have been known to produce the odd note out of various instruments so I was naturally very interested. The tape comes with explanatory booklet, and overlay strip for computer keys.

There are many options.
Perhaps one of the most interesting produces 'notes on music'. This demonstrates pitch, and duration, of notes, as well as all the rests. Also the time and key signatures are explained.

If you fancy yourself as a composer you can, replay and

alter your own tune of up to 1,000

A few personal comments. I can never remember seeing a dotted semibreve rest. Perhaps they have just evaded me. or maybe I've been playing the wrong music. Don't all major scales have the form TTSTTIS? And I believe that rhythm is too complicated to be just placed under the general heading of time and bar line.

These comments are personal, and not intended to detract from the excellence of the program. Besides, I would assume that any serious student would have the guidance of a human tutor. I do feel, though, that the program may be priced out of the reach of er budding musician.

the younger	100%
instructions	100%
ease of use	100%
dienlay	75%
value for money	
THE RESERVE	

#### Cartoon Animation Spectrum £10

Fowler Software, Hendon Mill, Nelson, Lanes.
The advert claims the demo shows

large-style characters walking across the screen. All I can say is: they don't half walk funny in Lancashire!

The legs open and close, from the knee down, but at no time does any leg move past the other. Nor is it explained how this extraordinary effect was created. should you be daft enough to wish to copy it.

In fact, this preliminary effort seems to have exhausted the programmer, since all the other characters glide statically on, one leg poised in mid-air for the step that it never taken, the other apparently attached to an

invisible roller skate.

The idea seems to be that you design a cartoon-type line design a cartoon-type line drawing on a combination of character blocks and can glide it up, down or sideways. But only in black and white — coloured characters cannot move.

The ability to understand the instructions — a 16-page booklet plus an errata sheet — means you priss an erraua succe means you probably already have enough knowledge to program a similar but better effect, and in full colours yourself.

colour, yourself.

Describing this as "animation" Describing times a minimum interest and there are many good utilities on the market offering far more for far less. Avoid this one.

ease of use D.C. display 45% alue for money 20% 10%

#### **Beyond BASIC** 48K Spectrum £9.95

Sinclair Research, 25, Willis Road, Cambridge CB1 2AQ Take the agony out of assembler the mystery out of machine code", Screams the packaging. Anyone else grappling with learning machine code will know how eagerly I fell upon this

It has three sections: 1 ROM & RAM store, registers and simple machine code elements explained, 2 14 assembler commands are described, with 'moving' examples, 3 a mini-assembler to create your own program with these commands and see their

The registers and memory are rane registers and memory are spanically represented, showing their state before, during, and after each command — helpful to

anyone who finds pictures easier than straight text.

But, assuming that nobody is daft enough to start machine code before becoming proficient in BASIC, much of the explanation covers known ground, the commands available are a very small selection of total assembler small selection of total assembler commands and, although the high/low byte order is demonstrated, your attention is not drawn, nor is explanation of the selection of the selec

Baven.

By the second of the s between understanding assembler code and its application, then this program will add nothing to your instructions

ease of use D.C. display 90% value for mone 85% 85% 75%

Cassfile TI-99/4A £4.95 Christine Computing, 6 Florence

Close, Watford, Herts Cassfile is a utility for keeping personal records on file using a cassette tape. The program begins by asking whether you wish to load an old file or create a new one. You are then taken through the various procedures for which-

ever option you select.

Up to five titles per record may be specified and a maximum of 62 records kept.

After data has been entered you are offered various options from menu to search, list and add to files, or display, delete or change a record. Updates are provided after each entry has been completed.

competently written, various spelling mistakes fail to give that professional finish. There were

also no written instructions provided - at least not with my review copy.

Although the cassette was belled "instructions in labelled "instructions in program" they certainly weren't on screen either.

If you're already familiar with the file handling capabilities of the IT then there's no problem, but a beginner might find and procedures confusing.

A comprehensive set of instructions and, on tape, an example set of data files would transform Cassfile from being just adequate to very good.

		n/a
nstructions		75%
ase of use		60%
dienlay		80%
value for money	-	1334
Value		

#### **MR CHIP SOFTWARE**

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Accuracy and speed are required for this Shooting Gallery, superb use of colour and graphics in this new and challenging game from the author of Jackpot. 100% machine code, joystick or keyboard control.....£5.50

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#### **BUGSY (Joystick Only)**

This is a Minefield with a difference as you step on the stones whilst collecting purple boxes which give your both time and points, they disappear from beneath your feet. DO NOT DESPAIR! "BUGSY" will randomly replace the stones but avoid bumping into him or its sudden death! An original compulsive and challenging game....£5.50

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#### Space gets crowded as you fight off the invaders

Unlike most shoot-'em-up games written in BASIC, my Space Debris game is fast and addictive and has some original features which could only be achieved on the BBC micro.

The program runs in mode 2 on the model B with operating system 1.2 and occupies 5.8K and requires a pair of joysticks.

You control a space ship at the bottom of the screen and have to shoot the approaching invaders with your laser beam.

When the beam hits an invader it may just chop a bit off or the resulting explosion may leave some debris behind - hence the name of the game.

#### How it works

10-200 set up variables, display instructions

210-250 set up sound envelopes 260-460 set up user-defined graphics for aliens

490 choose next alien 500 check for explosion if alien

520-560 choose next alien after you have been playing for a while. This is so the screen gets more crowded as the game

goes on 570-610 draw canyon

650-700 joystick control subroutine

710-1460 PROCedure to draw aliens on screen

1470-1560 PROCedure to fire

1570-1800 explosion sub-routine for alien hit

1810-1960 more shape definition and drawing

1970-2110 instructions

2120-2180 joystick options 2190-2500 ship explosion 2510-2620 score, end of game PROCedure, extra ship

2690-2750 error trap — ESCAPE pressed. If you keep getting this type 1. Then REPORT: PRINT ERL will tell you about the error. Disc users must set PAGE = &E00

This feature makes the game difficult because you cannot rely on a single hit to destroy an invader, which is more real to life than if you hit a wing tip and the entire invader explodes.

The waves build up with different multi-coloured invaders appearing along with the previous waves, so after a while the screen gets pretty full.

If you manage to survive the first five waves you will find the sixth wave is very different.

First of all the screen changes colour - making some of the invaders difficult to see - and large solid triangles appear.

New features make Space Debris a challenging game. Kevin Boyd wrote the program for the BBC model B micro with two joysticks

```
REM *
         REM *
                                BY
     50 REM *
     70
        REM *
                    KEVIN
                                        BOYD
     80
        REM *
   110
         ONERRORGOTO2690
        MODE7
   140 PROC_INTRO
150 MODE2
   160 SH=3
170 S=0
         SHIP%=640
   190 SCORE=0
   200 P=30
   210 ENVELOPE1,1,20,-2,20,10,100,1,30,-4,0,-5,120,80
220 ENVELOPE2,1,0,0,0,1,1,1,1,30,-1,0,-1,126,60
230 ENVELOPE3,3,0,0,1,1,1,1,127,0,0,-1,126,0
240 ENVELOPE4,1,20,-2,1,10,5,10,30,-4,0,-5,126,80
250 ENVELOPE5,1,-26,-26,-26,255,255,255,50,0,0,-50,12
  VDU23,224,0,0,0,0,0,16,16,16
490 IFTIME>18THENA=RND (1200):PROC_SHAPE1:VDU30:VDU11
500 IF POINT(SHIP%,30)<>00R POINT(SHIP%+25,40)<>00R P
OINT(SHIP%+50,30)<>0THENPROCSHIP_EXP:GOTO480
   510 IFTIME > 500 THENA=RND (1200): PROC_SHAPE2: VDU30: VDU1
         IFTIME>1000AND TIME <5000 THENA=RND(1200):PROC_SH
APE3: VDU30: VDU11
   530 IF POINT (SHIP%, 30) <> DOR POINT (SHIP%+25, 40) <> DOR P
```

OINT(SHIP%+50,30)<>0THENPROCSHIP\_EXP:GOTO480
540 IFTIME>2000AND TIME<5000 THENA=RND(1200):PROC\_SHA

PEG: VOUSB: VOUT1

550 IF POINT (SHIP%, 30) <> 00R POINT (SHIP%+25, 40) <> 00R POINT (SHIP%+50, 30) <> 00R POINT (

PEA: VDII30: VDIII 1

550 IFTIME > 3000 AND TIME < 7000THENA=RND (1200): PROC SHA

You can dodge or shoot at the triangles but you will only be able to take chunks out of them. These are worth 100 points each.

The seventh wave is a variation on the sixth.

Two triangles join to form a V-shaped canyon. Of course, you will always head for the thinnest part of the canyon to shoot your way through, but inside the canyon are two partially joined flashing black and white stars. If you hit these you score 1,000 points.

You start off with three lives and gain one extra with every 2,000 points scored.

Your score and the number of lives left are displayed each time you lose a ship.

An elaborate three-tone sound effect will sound when an extra life is given.

Two methods of controlling your craft are given:

- Absolute Control moves the ship relative to the position of the joystick and needs delicate control. It means that if the joystick is on the far left the ship will be on the far left of the screen and as it is in the middle that's where your ship will be, and so on.
- Direction Control moves the ship in the direction you point the joystick. If the stick points left the ship will move to the left and the same for the right. But if the stick is in the middle the ship will not move.

Both methods have their advantages and disadvantages you'll have to experiment to see which you prefer.

To change your method of control press ESCAPE and then you can choose your method or end the game.

By the way, my high score is 7,565. See if you can beat it!



#### BBC PROGRAM

```
C SHAPE7
   620 IFTIME > 10000 AND RND (10) = 5 THENPROC SHAPES: PROC S
HAPE 9
640 IF POINT(SHIP%,30)<>00R POINT(SHIP%+25,40)<>00R POINT(SHIP%+50,30)<>0THENPROCSHIP_EXPLOTO480
650 JOY%=ADVAL(1)
   660 FIRE%=ADVAL (0) AND3
660 FIREX-ADVAL(0)AND3
670 IFFIREX-ITHENPROC_FIRE
680 IFOPTION=ITHEN SHIP%=JOYX/56+15
690 IFOPTION=2THEN IFJOYX/51000 AND SHIP%>10THEN SHIP%
=SHIP%-32 ELSE IF JOYX>63000 AND SHIP%<1200 THEN SHIP%=
   700 IFS>=2000ANDS<>0THENPROCEXTRA SHIP
   710 GOTO480
   720 DEFPROC_SHAPE1
   730 VDU5
   740 MOVEA, 1000
   750 GCOL0,4
760 PRINTCHR#224
   770 MOVEA, 1000
   780 GCOL0,5
790 PRINTCHR$225
   800 MOVEA, 1000
   810 GCOL0.7
   820 PRINTCHR$226
   830 VDU4
   840 ENDPROC
   850 DEFPROC_SHAPE2
   860 VDU5
870 MOVEA, 1000
   880 GCOL0,4
   890 PRINTCHR#227
   900 MOVEA, 1000
910 GCOLO, 5
   920 PRINTCHR#228
930 MOVEA,1000
940 GCOL0,11
   950 PRINTCHR#229
   960 MOVEA, 1000
   970 GCOL0,12
   980 PRINTCHR$230
   990 VDU4
  1000 ENDPROC
1010 DEFPROC_SHAPE3
 1020 VDU5
1030 GCOL0,7
 1040 MOVEA, 1000
1050 PRINTCHR$231
  1060 VDU4
  1070 ENDPROC
  1080 DEFPROC SHAPE4
  1090 VDU5
  1100 GCOL0,5
  1110 MOVEA, 1000
  1120 PRINTCHR$232
  1130 GCOL0,4
1140 MOVEA,1000
  1150 PRINTCHR$233
 1160 GCOL0,5
1170 MOVEA+50,1000
  1180 PRINTCHR$234
  1190 GCOL0.4
  1200 MOVEA+50,1000
  1210 PRINTCHR$235
  1220 VDU4
  230 ENDPROC
  1240 DEFPROC_SHAPE5
1250 VDU5
  1260 MOVESHIP%,P
  1270 GCOL0,2
1280 PRINTCHR$236
  1290 MOVESHIP%,P
1300 GCOL0,3
1310 PRINTCHR$237
  1320 MOVESHIP%,P
1330 GCOL0,4
  1340 PRINTCHR#238
1350 VDU4
  1360 ENDPROC
  1370 DEFPROC_SHAPE6
  1380 VDU5
  1390 GCOL0,9
  1400 MOVEA, 1000
1410 PRINTCHR#239
  420 GCOL0,10
  1430 MOVEA, 1000
1440 PRINTCHR$244
  1450 VDU4
  1460 ENDPROC
  1470 DEFPROC_FIRE
  1480 SOUND1,1,10,10
1490 MOVESHIP%+25,50
1500 A=0:FORF%=100TO1000STEP19.2
  1510 IFA=0THENPLOT5, SHIP%+25, F%
1520 IFA=0ANDPOINT(SHIP%+25, F%+4)<>0THENPROC_EXP
```

```
STO NEXT
1540 IFA=@THENFR%=F%
 1550 MOVESHIP%+25,50:PLOT7,SHIP%+25,FR%
 15AØ ENDPROC
 1570 DEFPROC EXP
 580 IFPOINT(SHIP%+25,F%+4)=6THENSCORE=SCORE+100:SOUND
  4,190,10:S=S+100
1610 VDU5
1620 GCOL0,7
1630 MOVESHIP%,F%
 1640 PRINTCHR$240
 1650 MOVESHIP%,F%
1660 GCOL0,0:PRINTCHR$243:GCOL0,7
 1670 MOVESHIP%,F%
 1ABØ PRINTCHR#241
 1690 MOVESHIP%,F7
 1700 GCOL0,0:PRINTCHR$243:GCOL0,7
1710 MOVESHIP%,F%:PRINTCHR$242
 1720
        MOVESHIP%,F%
 1730 GCOL®, 0:PRINTCHR$243
1740 MOVESHIP%+20,F%+30:PRINTCHR$243
1750 MOVESHIP%,F%+30:PRINTCHR$243
 1760 MOVESHIP%, F%+60: PRINTCHR$243
 1770 VDU4
 1780 A=1
1790 FR%=F%
 1800 ENDPROC
 1810 DEFPROC SHAPE7
 1820 GCOL0.6
 1830 MOVERND(500),1023:MOVERND(600)+600,1023
1840 PLOT85,RND(700)+100,RND(400)+200
 1850 ENDPROC
 1860 DEFPROC_SHAPE8
 1870 GCOL0,6
1880 MOVE0,1023:MOVE1279,1023:PLOT85,0,RND(400)+600
1890 MOVE0,1023:MOVE1279,1023:PLOT85,1249,RND(400)+600
 1900 ENDPROC
 1910 DEFPROC_SHAPE9
 1920 VDU5
1930 R=RND(800)+100
 1940 MOVER, 1020
1950 GCDL0, 15:PRINT"*": MOVER, 1005: PRINT"*": ENDPROC
 1960 VDU4: ENDPROC
 1970 DEFPROC_INTRO
  1980 PRINTCHR$130CHR$157
  1990 PRINTCHR$130CHR$157CHR$134CHR$141" S P A C E
   DEBRIS!"
  2000 PRINTCHR#130CHR#157CHR#135CHR#141" S P A C E
DE B R I S !"
2010 PRINTCHR#130CHR#157
2020 PRINT'"You are in control of a galactic star s
hip.And it is your job to shoot down as many enemy sh
ips as possible !"
2030 PRINT" In the later stages of the game large so
lid triangles appear and you can shoot at them or
dodge them.But soon these triangles will join togeth
  2040 PRINT: SHIPS = 50 POINTS"
2050 PRINT: TRIANGLES = 100 POINTS"
2060 PRINT: FLASHING"CHR#136"*"CHR#137"= 1000 POINTS"
  2070 FORI=1T02:PRINTCHR$130CHR$157CHR$135CHR$141"CONTR
2070 FORTH TOZEPHINICHOSTSOCHHOSTS CHRISTS CHRIST CONTROL
CRAFT BY RIGHT JOYSTICK !":NEXT
2090 PRINTCHR$136" PRESS A KEY TO CONTINUE !":A=GET
2090 CLS:PRINT' YOU START OF WITH 3 MEN AND A":PRIN
T"EXTRA MAN IS AMARDED EVERY 2,000 POINTS"
2100 PRINT' YOUR SCORE AND NUMBER OF MEN LEFT IS
DISPLAYED WHEN YOU LOSE A SHIP !"

2110 PRINT: "CHOSE WHICH METHOD OF CONTROL YOU WANT!":

PRINT: " 1:ABSOLUTE CONTROL. ":PRINT: " 2:DIRECTION CONTRO
  2120 PRINT''"INPUT NUMBER (10r2) ":I$=GET$
2130 IFI$<>"1"AND I$<>"2"THENPRINTCHR$7:60T02110
2140 IFI$="1"THEN OPTION=1 ELSE OPTION=2
  2150 PRINT
  2160 PRINTCHR$136" PRESS FIRE BUTTON TO START GAME !"
2170 A=ADVAL(0)AND3
  2180 IF A=1THEN ENDPROC ELSE GOTO2170
  2190 DEFPROCSHIP_EXE
          TI=TIME
  2210 MOVESHIP%+25,25
  2220 SOUND0,3,4,30
2230 X=5:Y=SHIP%+25:Z=5
  2240 FORI=SHIP%+25TOSHIP%+25-350STEP-4
          MOVEI, X
  2260 DRAWI.X
  2270 MOVESHIP%+25,5
  2280 PLOT7, I, X-16
  2290 MOVEY.X
  2300 DRAWY,
  2310 MOVESHIP%+25,5
  2320 PLOT7, Y, X-16
2330 MOVESHIP%+25, Z
```

#### **BBC PROGRAM**

```
234Ø DRAWSHIP%+25.7
 2350 MOVESHIP%+25,5
2360 PLOT7, SHIP%+25, Z-14
2370 X=X+12: Y=Y+12: Z=Z+12
 2380 VDU19,0,RND(14)+1,0,0,0
 2390 VDU19,RND(7)+1,RND(14)+1,0,0,0
 2400 NEXT
2410 VDU20
2420 SOUND1,3,30,1:SOUND2,3,50,1:SOUND3,3,70,1
 2430 SH=SH-1
2440 IFSH=0THEN2510
2450 CLS:PRINT''' SCORE = ";SCORE
2460 PRINT'' SHIPS = ";SH
2470 FORD=1T03000:NEXTD
2480 CLS
2490 TIME=TI
2500 ENDPROC
2510 CLS
2530 PRINT''" SCORE = ";SCORE
2530 PRINT'"PRESS FIRE BUTTON TO TRY AGAIN"
2540 A=ADVAL (0) AND3
2550 IF A=1THEN 2560 ELSE GOTO2540
2560 CLS: GOTO160
2570 DEFPROCEXTRA_SHIP
2580 *FX21.5
2590 SOUND1,4,200,30:SOUND2,4,230,30:SOUND3,4,250,30
2600 *FX21,5
2610 SH=SH+1:S=0
2620 ENDPROC
2630 DEFPROC_STAR
2640 SCORE=SCORE+1000: S=S+1000
2650 *FX21,6
2660 *FX21,7
2670 SOUND2,5,10,40:SOUND3,5,50,50
2680 ENDPROC
2690 MODE7:PRINT'''"DO YOU WISH:"
2700 PRINT'":TO END GAME."
2710 PRINT'"2:CHOSE NEW MOVMENT METHOD."
2720 ANW#=GFT#
2730 IFANW#<>"1"ANDANW#<>"2"THENPRINTCHR#7:GDT02720
2740 IFANW#="2"THENRUN
2750 END
```

#### **Micro Tip**

BBC

#### Label your keys

This program for the BBC micro and the Epson F/T MKIII printer allows you to set up a function key strip and print it to precisely the right size.

10-20 draw the function key strip using PROCbox.

30 allows you to enter the ten commands into array SS(x). Each string is carefully positioned in its own box. Note: maximum string length is six characters.

40 print the function key strip to the printer using PROCdump 60-70 PROCbox

80-170 PROCdump, using the bit image printing of the EPSON the required portion of the screen is dumped to the

180-240 PROCinput, allows you to enter the commands and also the number of times you wish to print the strip.

This is a useful utility program and can save you scribbling on odd scraps of paper etc. J. P. Riggs

1 REM THIS PROGRAM PRODUCES A
2 REM PERFECTLY SPACED FUNCTION
3 REM KEY STRIP: ON THE EPSON MX-80/FT MK!!!
16 MODE4
20 FORX2-0 TO 9:PROCDOM:(XX-89.6+5,800,89.6,204):NEXT 30 DIM S\$(10):PROCinput 40 FORX=1 TO Times:PROCdump:NEXT END DEFFROCbox(X,Y,T,S):MOVEX,Y:DRAWX+T, DRAWX+T,Y+S:DRAWX,Y+S:DRAWX,Y:ENDPROD DEFFROCduap VDU2,13,1,27,1,65,1,8,3 PRINTA\$: NEXT 239 PRINTASINEXT
240 VDUAS-ENDEPDG
250 DEFFRUCISPUCISPOX=1 TO 10
250 DEFFRUCISPUCISPOX=1 TO 10
260 REPEAT-PRINTAS(2,8+X):"F":X35TRING\$(20,CHR\$32)
270 INFULL INETAS(5,8+X):"S\$(X):SINTILLEN(S\$(X))<"6
PROCESST\*\*\*(X):SIEXTIS\*\*-ASCCY\*\*\* RUN
260 PRINT\*\*(I.PUT)\*\*-ASCCY\*\*-ASCCY\*\*-TRUN
260 PRINT\*\*:I.PUT)\*\*-ANDER\*\*\*-Times:ENDEPGG
260 PRINT\*\*(I.PUT)\*\*-ANDER\*\*\*-Times:ENDEPGG
261 PRINT\*\*(I.PUT)\*\*-ANDER\*\*\*-Times:ENDEPGG
262 PRINT\*\*(I.PUT)\*\*-ANDER\*\*\*-Times:ENDEPGG
263 PRINT\*\*(I.PUT)\*\*-ANDER\*\*\*-Times:ENDEPGG
264 PRINT\*\*(I.PUT)\*\*-ANDER\*\*\*-Times:ENDEPGG
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266 PRINT\*\*(I.PUT)\*\*-ANDER\*\*\*-Times:ENDEPGG
267 PRINT\*\*(I.PUT)\*\*-ANDER\*\*\*-Times:ENDEPGG
268 PRINT\*\*(I.PUT)\*\*-ANDER\*\*-Times:ENDEPGG
268 PRINT\*\*(I.PUT)\*\*-IND

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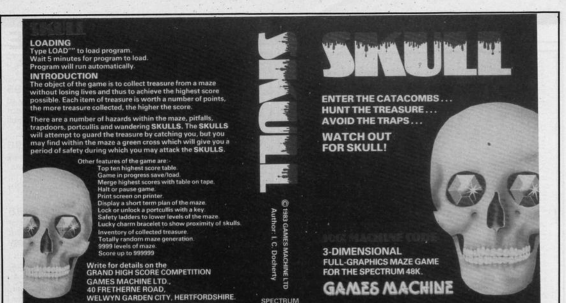
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Personal Computer News

The chart-hitting

**Mad Marth** 

Poor little Henry is the hen-pecked hero of this domestic tale. One night Henry can take no more. He steals his wages from his wife's purse, and sneaks out of from his wife's purse, and sneass out of the house being careful not to wake the baby or trip over the cat, and heads for the bright lights to have some fun. Trouble is he runs out of money. His only way to raise some cash is to gamble his few remaining pounds on the spinning wheel of the roulette table.

wheel of the roulette table.

Just as Henry is getting in to his evening at the tables his wife — Mad Martha—
has noticed his absence. Realising Henry has absconded with the housekeeping she sets out after him with an axe.

Guess what part you play in this happy tale? That's right, you're Henry. Watch

out for that axe!

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A game to invest in . . . funny, genuinely Marvellous adventure, really dotty . . a refreshing change from some of the doomladen programs encountered nowadays... a game where you won't get to the next stage without solving the present conundrum

**Popular Computing Weekly** 

MIKRO-GEN, 1 Devonshire Cottages, London Rd, Bracknell RG12 2TQ ||||||| OR PHONE YOUR ACCESS/VISA NUMBER: (0344) 27317 (9am-6pm)

decides to visit her half-cousin Manuel, who is a waiter in a plush hotel in Barcelona.

One afternoon, Martha sets out on a bus tour with her son, young Arbuthors, leaving orders for Manuel to keep an eye on Henry. Unbeknown to Martha, crafty henry has a Spanish pen-pal, and has planned a secret rendezvous. Henry leaves the hotel, brimming with enthu-siasm and Manuel (who is totally wacky!) is hot on his trail. The adventure takes us through the thrills and spills of a madcap chase, taking in amongst other delights, a bull fight in which poor Henry is forced to play the leading role. Guaranteed laughs and fun for all the family!





- ★ Full adventure format accepts multiple commands at one entry, in plain English
- \* Skill level select for beginners ★ Witty, intelligent replies to commands
  - \* Every location in full screen, high-res, colour graphics
  - ★ Three exciting arcade-type games as an integral part of the adventure
  - \* Full help facility and save game command

#### Star rated for study

Our expects evaluate the latest educational software. Find out if these packages live up to their claims

### a, b, c . . . Lift Off! Spectrum £7.95

Longman, Longman House, Burnt Mill, Harlow, Essex CM20

A reading and language development game designed to introduce children to the alphabet. It will also help with the names and sounds of letters, as well as giving scope for picture and word recognition.

After an over-long loading sequence which includes, unnecessarily, a complex Longmans/Micromega logo and a slightly animated title page, the first section begins with an upper case and lower case alphabet. Pressing any key starts. The screen displays a nicely drawn apple, the word apple in lower

case, and a capital A.

A "next letter" banner invites the child to press the next letter

At any time, pressing ENTER moves onto the second section, Lift Off! The screen shows a rocket ready, and a conveyer belt with crates. As each crate moves under it opens to reveal one of the pictures in part 1. Simultaneously a word appears. If word and picture match pressing S (for snap) loads the cargo. When six pieces have been loaded the rocket makes a spectacular lift-

A pair of programs for pre- and early school years well worth the money. Superb graphics, nicely laid out screen, and sound used to C.B. good effect. 95% instructions 100% ease of use

100% display 95% value for money

#### \* \*

Fractions 1 48K Spectrum subsequent section explaining Kemsoft, The Woodlands, Kempsey, Worcester

A teaching program for children up to cleven years, Fractions 1 had clear inlay instructions and nato-ran revealing a menu offering: Definition of Fractions, Addition, Subtraction, Multiplication and Division - plus tests after each section.

Good teaching practice of using large letters and digits to complement the simple, logical teaching steps are followed.

We are taken slowly and carefully through a good basic definition of fractions, an explanation of a "whole" to a fraction being part of a whole. Each is repeated in a different contraction by a stranger of a whole to the stranger of a whole to the stranger of a whole to the stranger of the st

way and supported by effective as is the

halves and onwards — shame that iffths" appears as "fiths". Major points are emphasised by a hand with pointing finger.

hand with pointing finger.

After practice at typing in fractions Magic Water Jugs fill up, accompanied by sound, to appropriate levels. The test uses the Jug, and wrong answers bring more teaching, as does entering

Entering "menu" returns the Entering "menu" returns the program to that point. Each question answered correctly from the program of a noisy flashing "well done". The end shows individual scores, average scores and time taken if average score and time taken if

average score and time taken it two or more children are playing.

T.W. instructions ease of use display 85% value for money 80% 79% 90%

#### **Clever Clogs** -**Partytime 48K Spectrum** £6.50

Computer Tutor, PO Box 3, Neots, Cambs PE19 3NW A program for the over threes well founded in educational practice. Provided an adult works with the young user, it will teach and help to develop concepts, unlike many so-called "educational" so-called

programs. It deals with number and letter recognition, number concepts and bonds, adding, shape matching, spatial relationship, and can be tailored to the user's present and future development level. If this is jargon to you, then accept that it will truly benefit any child of three seven one way or

Entirely in BASIC, and none the worse for it, it features attractive and colourful graphics, a small creature called "Clever Clogs", and well written sound clogs, and well writen sound based on nursery rhymes. The ZX Printer is utilised if connected. Six different "games" are available, so there's no shortage of fun.

This program cries out for Microdrives. The authors have tried to pack in so much there is just no room for extra UDGs to improve each game. Microdrive, each could be loaded the RAM under software control and could be more complex. Recommended. D.M.

instructions 80% ease of use 85% display value for money

\* \* \* \*

## Sheepdog BBC 32K £9.95

Longman, Burnt Mill, Harlow, Essex CM20

I reviewed this some months ago as a school package and commented then that I didn't feel it would have much use in the

Longman obviously disagrees (or is disappointed by its school sales) and has now produced an sales) and has now produced an attractive home pack with the legend "the software used in schools". It won't ever be used in mine.

The aims are quite widespread: learning concepts of space, direction, estimation, number and angle — which it does go some way towards fostering. The child, or children, has to steer

sheep through a gate by com-manding a sheepdog. The sheep don't often move in a straight line which is true as line. which is true to life, at least and if they hit the fence you start

It works well and is well error trapped so young fingers cannot trappeo so young ingers cannot do too much harm, but it is extremely repetitive.

The documentation is not a The documentation is not a patch on the schools version which was one of its best features. Jewish and only Price is still a reflection of the packaging rather than or ogram quality, and graphics are very poor— since the amprogram quality the ads are ampersands. and instructions sheep D.C. playability

graphics value for money

50% 50% 50%

#### Speech Marks **48K Spectrum** £7.95

Sinclair Research, 25 Willis Road, Cambridge CB1 2AQ The structure and purpose of this program are similar to Sinclair's Apostrophe program to teach general punctuation, but this one deals with the punctuation of direct speech.

While the Spectrum's character set caused problems with the apostrophe, fortunately, the speech marks in Speech Marks are much easier to see.

Similar criticisms to the other

program apply, however.
The presentation is fairly juvenile, though the work is quite advanced. The examples given are only cursory. The child has to work through three stages before the ZX printed certificate emerges

there are two major Sadly, there are two errors in this program. The examples give incorrect inforexamples give the puntuation of mation about the puntuation of certain sentence structures, and this is further reinforced by the

following exercises. In addition, a bug appears to have crept into one of the exercise sentences. A vital word is missed out, leaving an incomplete sentence which can't be punctuated correctly. Until this is discovered the user cannot

Add to this a strange split proceed. layout of certain sentences, some of them excruciatingly contrived, and the result is not very good.

This program should be with D.M. drawn and reconsidered. 95% instructions ease of use 60% 10% display value for money



#### LETTERS

#### Sticking by the TI

So Seg Gorham of Wakefield is dismayed by TI's withdrawal from the home computer market. I, in turn, am dismayed at his defeatist attitude. My advice is: enjoy your machine to the full and ignore any criticisms of its capabilities.

I purchased our family 99/4A in October when the price initially came down to £90. Earlier in the year, Which?, the Consumer Association Magazine, carried out a review of Home Computers. Two consistently came out as best value for money in all setions tested. These were the Atari 400 and Texas TI-

The keyboard style, ability to accept cartridges and its very looks meant that to my mind the Texas was the only computer to go for. Neither I nor the rest of my family have been disappointed and by comparison I find the Spectrums, Com-modores etc. of this world highly over-rated.

While production of the 99/4A has now ceased, there are literally hundreds of games and programmes available from the many software houses and dis-tributors throughout the country, most of whom advertise in HCW. In addition, of course, HCW usually prints an excellent weekly 99/4A program, the transference of which to computer and cassette proves most exciting.

Peripherals are still fairly easily available, some from the most surprising of

While I agree with Seg that the price of the com-puter will fall to £50 or so (it's already available for under £80 locally), the peripherals will also come down in price as the supplier seeks to turnover stock (e.g. Speech Synthesizer now

Being unemployed, I can appreciate his difficulty in obtaining a loan to buy these extras, (I'm a bank manager myself) but would suggest that he chisel away bit by bit and keep in regular contact with the stockists advertising in this magazine to ascertain current prices. In addition, he might try joining a local or national TI user group.

I am sure he would be most surprised at the help and guidance available through such groups and I would suggest that such contact might prove most beneficial in expanding his existing system.

While I am a comparatively recent addition to the 99/4A users' family, I resent Seg's comment on the

Send your letter to Letters, **Home Computing Weekly, No.1 Golden Square, London W1R** 3AB. Don't forget to name your computer — the best letter could win £5-worth of software. Got a problem with your micro? We'll soon be starting a gueries page, so send your technical questions to Oueries at the above address



apathy of TI owners.

I agree that perhaps TI's marketing was inadequate and that the computing press in general has unfairly caned and ignored the machine. However, maybe we owners are the lucky ones in that we know and appreciate all its good points.

I am certainly not apathetic and will continue to enthuse about my 99/4A Estimates of sales of 50,000 in the UK are I believe grossly understated. I would estimate double that num-ber. There is still therefore a considerable market available for software houses who produce new and exciting games/problems.

We should all remember,

however, that as technology continues its more and more rapid advancement, within five years even the nationally esteemed BBC micro will be totally out of date.

Such is life.

No doubt by then even our family's 99/4A will have become yet another piece of attic junk. Meantime how-ever we'll all continue to revel in the enjoyment it gives us.

On a separate matter, I find HCW's software re-views excellent. Having become a reader only in October however, there are obviously many reviews in earlier editions that I have

missed.

Might I suggest a re-run of reviews for the best buys in software for say 1983 for not only the TI-99/4A but for other home computers also?

I am sure many other readers would appreciate

William Smith, Lasswade, Midlothian

We print an average of 35 software reviews a week - that's nearly 1,800 in a year so the top 10 alone would fill about seven issues, with no room for anything else. Even divided by computer the space occupied in each issue would be too great to be justified. We must confine our-

selves reviewing new titles just available in the shops.

However, our sister

magazine, a quarterly called Personal Software, does reprint reviews of the best software from HCW and our other computer magazines.

Each issue specialises and the next will be devoted to Sinclair computers, including software reviews, and is due on sale in four weeks.

#### **High-score** secrets 1

I am writing to inform you of some short-cuts to highscores on I.J.K. Software's Zorgon's Revenge.

The easiest method is to let the freighters fly past you on the space mission and to just shoot the aliens to get points. This can, however, become a little tedious.

Another method is to shoot the freighter and, if you are on your last man, to then destroy your own space-craft. If you time this properly and your spaceship has half exploded when the magic stone materialises then you will find that no matter how many times you are killed, you will not end the game unless you repeat the process.

My final method for achieving high-scores is to use the jump facility to slow down lifts, lizards, bombs

and birds.

Finally, one setback for all you high-scorers. When you complete the castle stage and rescue the princess the bonus is not added to your score! Is John S. Sinclair trying to diddle us? S. Jeffery, Brackley,

Northants

#### **High-score** secrets 2

After reading M. Brunning's letter (HCW 41), I thought I would tell you how to get a good start on the VIC-20's Rat Race, thanks to an apparent fault.

The third screen is a "speed run". This means that the mouse (you) goes faster and the rats (them) do not move at all, leaving you to eat the cheese.

If you fix it so that you end your game on this "speed run" then, when you start a new game, you will still go this same, fast speed, although you are no longer on a speed run. This results, as you might imagine, in you leaving the rats quite a way behind you.

This method is hard to set up, but pays off when you achieve it because it is nearly always possible to find the "two times" bonus cheese. S. A. Paget, Uckfield, East Sussex

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#### COMMODORE 64 SOFTWARE REVIEWS

#### Widows Revenge £6.99

Bubble Bus, 87 High St., Tonbridge, Kent TN9 1RX

The cassette card says quite simply: "Shoot everything that spider appears and works it way moves and everything that does to you. Hit it and you get a not". That is good advice because mystery score. While all this is this is a fast moving zap-it-up game.

Once the game is loaded there's screen of instructions and then a demo. You can select two players and play then switches between them after a loss of a life. This makes the game more com-

petitive.
The "plot" is reasonably original. You can move around the botton of the screen using the joystick.

Black beetles crawling across turn suddenly and fire at you. If you hit them they turn to eggs, hit the eggs and they turn blue requiring several hits to exter-minate. Very soon the screen is littered with crawling beetles and white and blue eggs.

Occasionally the Black Widow Definitely flying about. Def something to be avoided.

I enjoyed this game, the graphics were good and the game original without being trite. L.C.

nstructions	70%
olayability	80%
graphics	70%
alue for money	70%



#### **More for** your 64

ou've got a right to expect Commodore 64. Here's how the

#### **Jumping Jack** £8.95

Livewire, 198 Deansgate, Manchester M3 3NE

This game will appeal to those frog-squashing freaks who put 10 pences into Frogger in their spare time. Jumping Jack goes one step further than Frogger — you are playing with 3-D graphics.

You have to manoeuver a small green frog from one side of the screen into one of the bays at the other side within a time limit. On the way you must dodge traffic on the road and hop between logs and turtles on the river.

Further difficulties are getting the lady frog across avoiding snakes, crocodiles, sinking turtles, etc.

The graphics use full colour d on a colour TV set are

excellent. On a black and white set some shades of grey blend. A typical case is logs and water. This unfortunate. The game is still playable although not quite as good.

Viewers of Take Hart (BBC1) will recognise the background tune. Sound is good - no faults at all here.

The game allows you to control nearly all aspects of play by a selection of key presses and screen displays. Joystick is optional.

As a final extra buyers are entitled to enter a high-score competition with a CMB-1541 disk drive as first prize.

instructions	80%
playability	85%
graphics	85%
value for money	85%



#### **Face Ache**

Commodore, 675 Ajax Ave., Slough, Berks SL1 4BG This game is most likely to appeal to very young children. The inlay card giving the playing instruc-tions is over the top in jokiness. After the big build-up the game

itself is a bit of a let down It consists of assembling an Identikit picture to recreate a face displayed on the screen for 30 seconds. You have one minute to select the correct hair style, eyes, nose, mouth and chin. When the minute is up the original face is displayed again and each feature is marked correct or wrong in a listing on the screen. You score 10 points for each correct feature.

The scoring when you repeat the game is cumulative so unfortuneately you can't play

against another person with the highest score to date displayed. To compete with another you would have to have, say, five goes each and note your final scores.

The graphics seem a mixture of old fashioned PET black graphic symbols and maybe high resolution. The effect is bizarre but perhaps this was intentional to create funny faces.

One odd point in the instructions is to 'turn up your volume' As far as I was concerned there were no sound effects. All I heard with the volume right up was background noise.

Not a very inspiring game but it might amuse those who watch instructions L.C. playability 50% graphics 40% value for money 50% 50%



#### Kick-off £6.99

Bubble Bus, 87 High St., Tonbridge, Kent TN9 1RX

Quite a good attempt at simulating the table soccer game that simulates football.

The game is the one where all the man are fixed on rods across the table. By moving the rods and spinning the men you can "kick" the football into a goal, usually

your own. The screen display gives a good representation. Two players can take part, each using a joystick, or the keyboard and one joystick. Moving the joystick allows you to move from rod to rod and to move the rod up or down.
Pressing the fire button spins the

found it very difficult to

control the action. You lose something by only having a two dimensional picture. In playing the real table-top version the timing and positioning of the feet of the players is critical. In this simulation a lot of the feel of the game is lost.

The best bit is the introduction. It displays a crowd at a stadium complete with adverts for Bubble Bus and plays a very catchy tune that makes good use of the 64's sound facilities. In fact I had the tune playing longer than the

game. I would rather put the money towards an original table top football game.

60% instructions 40% playability graphics 50% value for money



#### Gridtrap £8.95

Livewire, 198 Deansgate, Manchester M3 3NE

Based on what seems to be an original theme, the object of Gridtrap is to get to each of five bombs before they explode, without back-tracking on yourself.

To bar your way there are boots which wander around the grid, and skull and cross bones occupying various positions. You may move in four directions, leaving a trail behind you, but you

may not cross this trail.
You get extra points for collecting the flags which are situated in various grid positions and for getting to the bomb on time. You lose a life if you move

onto a skull and cross bones or cannot get to the bomb.

The graphics are quite good although perhaps light colours are used too much. This looks slightly unclear with a black background. The sound is average. Fortunately it is possible to turn off the irritating background noise.

The game offers you plenty of control over the playing options, via control screens and selection

keys.

If you feel confident about your high-score you may enter a competition by sending off your 'magic high score number' with magic high score number.' K.I. your name and address.

playability graphics value for money



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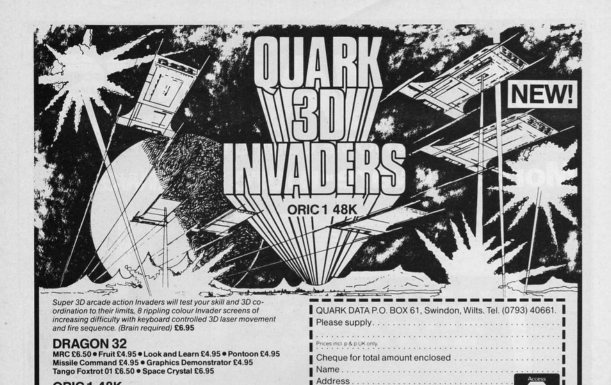
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### Top Ten programs for the Dragon

To	p Ten programs	Cablesoft (-)
1	Dragrunner Cave Fighter	Cablesoft (-)
2 3	Cuthbert in the Jungle	Microdeal (-)
1	UGH	Softek (-) Microdeal (-)
4 5	Skramble	
6	Ring of Darkness	Wintersoft (7) Microdeal (-)
7 8	Frogger Space fighter	Microdeal (-)
9	Pinball Dragon Hawk	Microdeal (-)
10	Dragon name	Control of the Contro

#### Top Ten programs for the VIC-20 Imagine (1) Llamsoft (3) Arcadia 1 Gridrunner 2 Wizard and M.House (5) Interceptor (-) 3 the princess Llamsoft (-) Crazy Kong Audiogenic (-) Abductor Golf K-Tel (10) Plague/ Alien Demon Junior Maths and engine shed Commodore (-) 8 Special Pack 11 Commodore (-) Grandmaster Chess Audiogenic (-)

10

9 10

Top Ten programs for the Commodore 64				
1	Hover Bover	Llamsoft (9)		
2	Grandmaster	Audiogenic (-)		
3	Matrix .	Llamsoft (-)		
4	Gridrunner 64	Llamsoft (10)		
5	Introduction			
	to Basic	Commodore (6)		
6	Attack of the			
	Mutant Camels	Llamsoft (7)		
7	Arcadia	Imagine (-)		
. 8	Goodness			
	Gracious	Beyond (-)		
9	Frogger	Interceptor (1)		
10	Motor Mania	Audiogenic (4)		

### Top Ten programs for the Spectrum

Atic Atac	Ultimate (1) Ultimate (9) Fantasy (3) Ocean (-) Quicksilva (5) M.House (6) Imagine (4) Ultimate (2) CDS (8) Durrell (-)
-----------	---

### **BEST SELLERS**

### **Top 30**

ı	ı			Samuel All Market		
į	ı	1	Hunchback	Ocean	Spectrum	(5)
ı	ı	2	Manic Miner	Bug-Byte/	Spectrum	(1)
ı	ı	15		Software Pr	ojects	
ı	ı	3	Harrier Attack		Spectrum	(15)
ı	ı	4	Lunar Jetman	Ultimate	Spectrum	(8)
ı	ı	5	Jetpac	Ultimate	Spectrum	(4)
ı	ı	6	The Hobbit	M. House	Spectrum	(2)
ı	ı	7	3D Ant Attack	Quicksilva	Spectrum	(6)
ı	ı	8	Kong	Ocean	Spectrum	(7)
ı	ı	9	Zzoom	Imagine	Spectrum	(9)
ı	ı	10	Falcon Patrol	Virgin	CBM 64 (1	3)
ı	ı	11	Penetrator	M.House	Spectrum	
ı	ı	12	The Hobbit	M. House	CBM 64 (1	.0)
ı	ı	13	Atic Atac	Ultimate	Spectrum	(19)
ı	ı	14	Valhalla	Legend	Spectrum	(3)
ı	ı	15	Horace goes	Psion/		
ı	ı		Skiing	M.House	CBM 64 (1	4)
ı	ı	16	Cuthbert in			
ı	ı		the Jungle	Microdeal	Dragon (1	8)
ı	ı	17	Chequered			
ı	ı		Flag	Psion	Spectrum	
ı	ı	18	The King	Microdeal	Dragon (1	
ı	ı		Digger Dan	Ocean	Spectrum	A CONTRACT
١	H		Chuckie Egg	A&F	Spectrum	
ı	ı	21		Imagine	VIC-20 (-	
ı	ı		Mini-Kong	Anirog	VIC-20 (-	-)
I	1	1000 1000	Hunchback	Superior	BBC (12)	
ı	1	24	Hover Bover	Llamsoft	CBM 64 (-	No. of the last
ı	1		Jetpac	Ultimate	VIC-20 (2	
ı	ı	150 (200)	Scrambler	Solar	VIC-20 (-	-)
ı	ı		Mined Out	Quicksilva	The second of th	
			Crazy Kong	Interceptor	CBM 64 (	-)
I		29	Twin Kingdom			
I			Valley	Bug-Byte	VIC-20 (3	100000000000000000000000000000000000000
١		30	Snooker	Visons	VIC-20 (-	-)
п						

Compiled by PCS Distribution(0254 691211) and sanctioned by the Computer Trade Association. Chart is for retail sales in individual outlets in the UK and Northern Ireland

### Top Ten programs for the ZX81

	lob	, \
1	Flight Simulation	Sinclair (-)
2	Football	Addictive (-)
	Manager	PSS (9)
3	Crazy Kong	Sinclair (-)
4	Geography	Sinclair (-)
5	Maths	Sinclair (-)
6	History	PSS (-)
7	Hopper	
8	ZX Forth	Sinclair (-)
9	English Lit 1	Bug-Byte (-)
10	ZX Debug	

### **SPECTRUM SOFTWARE REVIEWS**

### Atic Atac 48K

Ultimate, The Green, Ashby de la Zouch, Leics. LE6 5JU

From ghoulies and ghosties and long leggedy beasties and things that go bump in the night, Good Lord deliver us.

The old Scottish prayer will need a few additions before you play Atic Atac.

The graphics are extremely good and fast moving as, using keyboard or joystick, you roam a haunted castle looking for the Golden Key before escaping I very much like the smooth way in which you move between the many cellars and rooms and the various beasties materialise in a very convincing way. My own favourites were the witches and the Red Devil (a Manchester United supporter?) in the cellar.

You take the character of either a knight, a serf, or a wizard each of whom has different weapons and access to separate secret passages. As you progress you find food and other useful objects.

The screen displays time elapsed, points scored and swag collected at the side of the main game display which has a 3D effect.

Great fun to play. Each game is different enough to maintain interest. Ultimate warn that due to the game's complexity continuous error-free operation cannot be guaranteed, but I had no problems. D.J.

instructions	80%
playability	85%
graphics	95%
value for money	80%
Control of the Contro	

### $\star$ $\star$ $\star$

# Games for a laugh

Our reviewers are difficult to please, but these five Spectrum games all rate four stars or more

### Freez 'Bees 48K £5.95

Silversoft, London House, 271/ 273 King St, London W6

Freez 'Bees is a sort of Pac-Man on ice, which I suppose is appropriate for this time of year. Percy Penguin is being chased by snowbees! The bees look a little like squashed tomatoes to me and apparently they kill penguins.

Having loaded the tape, I decided to wait for a demo, as promised on the cassette insert, but none was forthcoming, despite waiting a long time, followed by desparate prods at the keyboard. If there is a demo mode. I certainly cannot find it.

mode, I certainly cannot find it.

The object of the game is for
Percy to squash the snow bees by

pushing ice blocks at them. But while Percy is doing this, more are hatching from eggs in the iceblocks and it's only a matter of time before Percy goes up to the big North Pole in the sky.

Freez 'Bees — playable with keyboard or Kempston joystick — has nine skill levels, high score and hall of fame and many different icefields. Graphics and sound effects are excellent and the game is absorbing enough for one to while away a few hours. M.B.

instructions	40%
playability	80%
graphics	90%
value for money	90%



### Android 2 48K £5.95

Vortex, 280 Brooklands Road, Manchester M23 9HD

This is the first game I have seen from this company and, after playing it, I hope it will not be the last.

Written in 100 per cent machine code, Android 2 is an arcade game that would put many of the games you find in arcades in the shade

you find in arcades in the shade.

The action takes place in three different settings: the death maze, the paradox zone and the flat-lands. It is your job to guide the Android to kill five Millitoids in each of these sections. It's not as easy as it sounds, as there are landmines and other aliens about some of which cannot be

destroyed and must therefore be

The superb 3D effect in the maze and what Vortex call "three-screen multi wrap around", gives an impression of vastness which I certainly have not seen on any other game.

Although there is only the one difficulty level, this seems to have en pitched just right — difficult enough to frustrate but not so that you want to quit.

I don't know what to expect in the other two zones yet but I will play this game until I find out. N.B.

instructions
playability
graphics
value for money

100%
100%

### De-Fusion 48K £5.50

Lyndenhurst, 38 Ashley Road, London N19

Infuriating and addictive for the same reason — I can't do it! A simple idea: guide Happy Larry to ticking bomb before its counter reaches zero or die in a spectacular explosion.

The screen display is alternate green squares, erased as you travel, with Demon Skulls (avoid) and flags (extra points) scattered around, plus a mobile purple Bover Boot, determined to stomp you. Defuse Bomb One and the next appears, usually in the most inconvenient place.

You can travel off-screen and reappear the opposite side, but only if there is a green square left to receive you.

Keys J and K reprint squares to left or right, when desparate, but helps Boot. Clearing four bombs reaches screen two—two Boots to contend with! How many bombs in this screen, or how many more screens I can't say because the Terrible Twins catch me every time!

Keys A, Z, N and M cover directions and Kempston joystick is supported. Insert instructions are concise, typeface readable and the program tests for the correct LOADing volume.

A most professional product.

If I can stop playing this, I shall be looking out for other Lyndenburst programs.

D.C.

	95%
instructions	95%
playability	95%
	100%
value for money	
-	<b>★ ★ W</b>

### Star Trek 48K £7.95

Mikro-Gen, 24 Agar Crescent, Bracknell, Berks.

The multi-versioned Star Trek has been around for light years, but will be new to thousands of new Spectrum owners. You patrol, in the USS Enterprise, an eight by eight grid of space quadrants on a Klingon search and destroy mission.

You may jump up to six quadrants, in any direction, by inputing course and warp speed and travel quadrants by impulse power in the same way.

A short and long range scanner reveal friends and enemies in the current and surrounding quadrants; phasers, photon torpedoes and one anti-matter bomb provide armament and

shields give defence.

This version offers a good "operating manual", very detailed damage and status reports; and a choice of star systems, increasingly difficult in terms of Klingons and time allowed. Failure rates "intergalactic cook" — success could lead to my rank of Adjutant First Class.

The help command produces an abort situation, forcing you to wait for mission time to elapse. I disliked unreadable red on dark blue reports and incomprehensible "Status 0.0.0.4" messages and no LOAD instructions but graphics and sound effects are first class. D.C. c. instructions 80% playability 90% graphics 90% value for money 75%



### 'Save as you learn' software scheme

I am always on the lookout for new, significant and especially low cost educational programs. This week I can tell you about some that are all three at the same time.

Would you buy more educational programs if they were worthwhile and only cost \$10 a piece? That is what School and Home CourseWare is hoping that many schools and individual users will be doing this year. By subscribing to its Software Library

Series, purchasers can receive 10 programs for £99.95 during the upcoming school year. The Mastery Software line includes 60 new packages for the Apple, PET, Commodore 64, TRS-80 and Atari

If purchased in single quantities, the programs would cost \$24.95 each, so subscribing can amount to quite a saving. The subject matter in the Mastery series is sub-divided into five categories: elementary maths, intermediate maths, elementary reading/English, intermediate reading/English, and general curriculum. All purchasers receive a 30-day money back guarantee.

Conduit, a non-profit corporation that publishes educational software, has made educators an offer they should not be able to refuse. Due to a donation of 5,000 5.25in floppy discs from Verbatim Corp., Conduit is distributing samples of various programs on demo discs to colleges, computer-education groups and school teachers. The programs are portions of Conduit software on various subjects including chemistry, foreign languages, English, biology, and learning games.

Apparently the firm has already given away over 1,000 sample discs at an educational computer conference and definitely considers this program to be a success. If you are an educator, send some proof of that plus (at least) \$2 to cover postage and handling to receive a copy of the demo disc — if there are still some left. You can check and get details from Conduit, P.O. Box 388, Iowa City,

IA 52244. Happy sampling.



Here's an update on a survey first reported here last spring. Forget about Saturday Night Fever, it's time for Computer Fever. According to the reporting firm, Teen-Age Research Unlimited of Lake Forest Illinois, roughly five per cent of the 1,500 teens surveyed bought a home computer in the last year, which is about three per cent more than did in the previous survey. About 10 per cent indicated that they had spent some time with a computer in the previous week. Approximately one and one half times as many boys use computers than girls. About 11 per cent of those teens surveyed indicated that they were planning to buy a computer in the next year. When asked how they might spend an extra \$50, roughly 11 per cent indicated that they would buy computer programs and cassettes.



Remember a while back I mentioned that American television was about to have inflicted on it a show called Whiz Kids which would feature a bunch of computer-using kids fighting crime by the use of their wits rather than fists? Well it has been on since late September, and it is hard to call the show a success.

I suppose I should not admit this, but I have never watched it, not being much of a vidiot. However, the show is reported to have a 12 rating on a 20 share, which in English means that 12 per cent of all households were watching the show and that 20 per cent of all sets on at the time were tuned to the show. However, the 12/20 rating is nothing to get all that excited about. In fact it is likely that if

the show's ratings do not improve, it will be cancelled.
One of the "kids" is actually a computer buff already and is in the process of designing an adventure game for resale. He is hoping that if the series doesn't do well he will still have his game royalties to fall back on. If the LA-based software company, called Mind Games, releases a game called Desecration, you'll know who wrote

it - Jeffrey Jacquet of Whiz Kids fame.

Too little too late dept. Just off the press, and just what we need: A firm called FlipTrack Learning System has just released a product recorded on audio cassette called How to Operate the TI-99/4A. Clearly, the company was working on the final product when TI announced it was getting out. Oh well, can't win 'em all. In case you can't wait to buy one, the tape costs all of \$16.95. Perhaps FlipTrack will do better with their audio lessons on How to Operate the Commodore 64. That tape costs \$29.95. FlipTrack is based in Glen Ellyn, Illinois. Write soon before they run out of the TI version (excuse me while I remove my tongue from my cheek).



Word Wizard is a new word processor I have been learning about for the VIC-20.

It comes on a cassette and can store data files on either tape or disc in the same format that is used by the WordPro business word processors which run on the larger Commodore machines. The

advantage of this is obvious.

The text editor is very easy to use and takes good advantage of the special function keys. In fact, the editor uses the edit keys in exactly the same way as does Commodore with respect of programming in BASIC. Using the program is made easier due to the inclusion of a template that fits over the function keys and indicates what each does when pressed.

I feel the major drawback of this program is its inability to link files after they are created. This means that it will be difficult to create long document without lots of thought as to where to insert page breaks. If what you want, however, is something that will serve primarily as a tool to help you write letters, homework, short term papers and so forth, this program may serve you quite well. The documentation that accompanies the program is quite short (about 16 pages) but it is clear and full of examples.

Another drawback is the fact that the program must always be loaded from tape, a slow process indeed. I am not enough of a VIC expert to know if it could be uploaded to disc, but I would imagine this would not be very difficult to accomplish. The program is very 'goof-proof"; its reviewer could not force it to fail although he

Compare this program to your first typewriter; it works, it is simple, inexpensive, and a whole lot faster than doing it by hand! List price is \$34.95, requires a VIC-20 with at least 8K RAM. Available from Computer Applications Inc., 13300 SW 108 Street Circle, Miami, Florida 33186, (305) 385-4277.



In the market for a good low cost printer? Epson has been introducing a lot of new printers lately, and changing the prices of many of their current models. Perhaps this should clear up some of the confusion. There are now the models MX-80, MX-80l-T, MX-100, RX-80, RX-80FT, FX-80, and FX-100. As you can see, there are three basic groups: MX, RX, and FX. The difference is mainly in speed. The MX series print at 80cps, the RX at 100cps, and the FX

The MX-80 and RX-80 have 80 column capabilities and tractor feed, but not friction feed. This means that you cannot use single feed (e.g. for letterheads). The FT indicates the presence of both friction and tractor feed ability. The MX-100 is just the same except with 15" wide carriage, enabling it to print more than 80 coltunns. No RX-100 has been announced as vet.

The FX-80 is also just 80 column printer but it has both friction and tractor feed. The tractor feed has a limited adjustment range . An extra cost tractor is available to allow it to adjust down to 4". The FX-100 is just like the MX-100 but prints up to twice as fast

That's it for now. See you next week.

**Bud Izen** Fairfield, California

# Fed up with slow TI games? This one's really fast

320-350 check if copter has hit building 360-550 screen set up, define characters, set colours 570-610 print buildings in random positions 640-650 set up heading, GOSUB to print it 690-790 FOR ... NEXT loop for bomb etc 810 explosion if copter hits building 820-830 print explosion 880-890 check if bomb has hit a 910-920 bomb explodes on tower 1000-1210 copter crashed game ends 1220-1250 print headings 1300-1500 success — game ends 1350 calculate score dependent on level and bombs left

How it works

10-90 initialises variables, set up screen, print titles

100-310 main loop to move

Oh, no! you may say — not another version of Bomber. But this one is different.

1420-1440 bonus score

1760-1820 high-score routine

I was fed up with slow BASIC games and since I liked the idea of Bomber I decided to write my own version and to make it run much faster than those I had seen.

Clever programming has squeezed more speed out of the standard TI-99/4A. Careth Thomas explains what he did and how to play the game

```
CRAZY COPTER
FOR H.C.W
BY GARETH THOMAS
10 REM
    REM
30 REM
40 DEF RD(A)=INT(RND#A)+1
60 BST=0
70 Ns="G.T"
80 SC=0
90 GOSUB 1520
100 GOSUB 370
110 GOSUB 140
120 RFM
            MAIN LOOP
130 REM MOVE COPTER
140 CALL KEY(0,K,8)
150 IF S=0 THEN 140
151 CALL HCHAR(4,2,32,28)
160 FOR X2=2 TO 22
170 FOR Y2=3 TO 30
180 CALL KEY(0,K,S)
190
    IF S=1 THEN 200 ELSE 220
IF BMS(1 THEN 220
200
210 GOSUB 670
220 CALL HCHAR(X2,Y2-1,32)
230 CALL HCHAR(X2,Y2,103)
240 IF X2>12 THEN 330
```

The result even surprised me as it's quite fast.

I have used many techniques to speed up the program, using as few IF...THEN statements as possible and only one random number generator (as a user-defined function).

Nested FOR...NEXT loops move the 'copter, eliminating the need to test whether it is off the screen. These are also much faster than C=C+1 and IF C=10 THEN and so on.

The program is also structured as far as is possible.

The game itself is slightly different from the familiar version:

You are carrying thermodynamic bombs to an air force base when you start to lose height off the city and have to bomb the buildings to clear a safe landing area.

But the bombs are old and unstable and may explode without hitting anything... which can be quite frustrating.

Sometimes a building will have to be bombed twice to destroy it totally.

Any key may be used to drop the bombs, there is a bonus system if a screen is cleared, a high-score routine and a level selection at the beginning.

Good luck.

```
260 CALL HCHAR(X2, Y2-1,32)
290 NEXT X2
300 GOSUB 1260
310 GOTO 80
320 REM CHECK FOR HIT
330 CALL GCHAR(X2, Y2+1, A)
340 IF A=151 THEN 360
350 GOTO 250
360 GOSUB 810
370 RANDOMIZE
380 REM SET UP SCREEN
390 CALL CLEAR
400 CALL COLOR(16,1,1)
410 CALL COLOR(14,2,5)
420 CALL SCREEN(6)
430 CALL VCHAR(1,32,155,24)
440 CALL VCHAR(1,1,155,24)
450 CALL VCHAR(1,31,155,24)
460 CALL COLOR(1,5,5)
470 CALL COLOR(15,2,16)
480 CALL COLOR(13,3,5)
490 CALL COLOR(10,14,5)
500 CALL COLOR(9,11,5)
510 CALL CHAR(151) "FF95FF89FF85FF81")
520 CALL CHAR(129, "FFFFFFF600000000")
540 CALL CHAR(104, "49AA3C5F389310")
550 CALL CHAR(103, "007F089EFD1E")
560 REM PRINT BUILDINGS
570 CALL HCHAR(23,3,129,27)
580 FOR G≈3 TO 29
590 A=RD(8)
600 CALL VCHAR(23-A,G,151,A)
```

```
619 NEXT G
620 X=1
    Y=3
630
631 PS=0
640 MS="CRAZY COPTER
650 GOSUB 1220
651 PS=PS+3
652 Ma="Press
                any key to stant
653 GOSUB 1220
660 RETURN
670 BMS=BMS-1
680 REM
          DROP BOMB
690 FOR X3=X2+2 TO RD(10)+11
700 IF X3>12 THEN 880 ELSE 710
710 CALL HCHAR(X3-1, Y2-1, 32)
720 CALL HCHAR(X3, Y2-1, 143)
730 NEXT X3
    CALL SOUND(-600,-6,0)
CALL HCHAR(X3-1,Y2-1,104)
740
750
760 FOR D=1 TO 100
770 NEXT D
780 CALL HCHAR(X3-1, Y2-1,32)
790 CALL VCHAR(X3, Y2-1, 32)
800 RETURN
810 CALL SOUND(1500, -7,0)
820 CALL HCHAR(X2,Y2,104)
830 CALL HCHAR(X2,Y2+1,32)
840 FOR D=1 TO 400
850 NEXT D
860 CALL HCHAR(X2, Y2, 32)
878 GOSUB 1888
880 CALL GCHAR(X3, Y2-1, 8)
890 IF B=151 THEN 910
900 GOTO 710
910 CALL SOUND(600,-6,0)
```

### TI-99/4A PROGRAM

```
920 CALL HCHAR(X3-1, Y2-1, 104)
 930 FOR D=1 TO 100
 940 NEXT D
 950 ER=RD(5)
 960 CALL VCHAR( X3, Y2-1, 32, ER)
 970 SC=SC+FR
     CALL HCHAR(X3-1, Y2-1, 32)
 980
 990 RETURN
1000 CALL SOUND(500,150.0)
1010 CALL SOUND(1000.110.0)
1020 GOSUB 1030
1030 CALL CLEAR
 040 CALL SCREEN(2)
1050
     FOR COL=1 TO 9
1060 CALL COLOR(COL, 16,2)
     NEXT COL
1979
1080 SC=(SC+BMS)*L
1090
     IF SC>BST THEN 1100 ELSE 1120
1100 BST=SC
1110
     GOSUB 1760
1120 PRINT TAB(2): "BAD LUCK YOU CRASHED"::
1130 PRINT TAB(2): "YOU HAD": BMS: "BOMBS LEFT"::::
1140 PRINT TAB(4): "YOU SCORED ":SC
1150 PRINT
1160 PRINT
           "BEST SCORE IS"; BST; "BY "; N$
1170 PRINT
           "PRESS ANY KEY FOR NEW GAME" ::
1180 PRINT
1190 CALL KEY(0,K,S)
1200
     IF S=0 THEN 1190
1210 GOTO 80
1220 FOR T=1 TO LEN(M$)
1230 CALL HCHAR(PS+1,Y+T,ASC(SEG$(M$,T,1)))
1240
     NEXT T
1250 RETURN
1260
     FOR T=1 TO 10
1270 READ P
1280 CALL SOUND(-200, P.0, P+1, 0)
1290 NEXT
1300 CALL CLEAR
     CALL SCREEN(2)
1310
1320 FOR COL=1 TO 9
     CALL COLOR(COL, 16,2)
1330
1340 NEXT COL
1350
     SCEUSCHEMS ON
     IF SC>BST THEN 1370 ELSE 1380
1360
1370
     GOSUB 1760
1380 PRINT TAB(2): "WELL DONE YOU'VE" ::
1390 PRINT TAB(2); "MADE IT "::
1400 PRINT TAB(2); "YOU SCORED"; SC
1419
     PRINT
1420
     BON=RD(500)+100
1430 PRINT TAB(2): "YOU RECEIVE A BONUS OF" BON
     SC=SC+BON
1449
1450 BST=SC
1460 PRINT
1470 PRINT TAB(2): "PRESS ANY KEY TO PLAY AGAIN" ::
1480 CALL KEY(0,K,S)
     IF S=0 THEN 1480
1490
1500 RETURN
1510 DATA 300,400,500,600,500,400,300,200,600,200
1520
     CALL CLEAR
1530
     CALL SCREEN(2)
1540
     FOR COL=1 TO 9
1550 CALL COLOR(COL,8,2)
1569
     NEXT COL
1570 PRINT TAB(4); "C R A Z Y
                                COPTER
     PRINT TAB(3): "PRESS:-":
1580
1590
     PRINT TAB(4): "1)FOR 200 BOMBS" ::
           TAB(4); "2)FOR 150 BOMBS"::
1600
     PRINT
     PRINT TAB(4): "3)FOR 100 BOMBS":
1510
     PRINT TAB(4):"4)FOR 75 BOMBS": 111
1620
1630
     IF S=0 THEN 1630
1649
1659
     L=K-48
1660 IF (L(1)+(L)4)THEN 1630
     ON L GOTO 1680,1700,1720,1740
1670
1680 BMS=200
1690
     RETURN
1700 BMS=150
1710
     RETURN
     BMS=100
1720
```

1730

RETURN



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# Games: an addict's confession

A man, let us call him Mr ZX, sits alone in a darkened room, staring vacantly at the corner TV set. A machine is sitting on the coffee table in front of him and his index fingers stab at it compulsively.

To look at, Mr ZX is a wreck. Grubby clothes hang from his emaciated frame. His eyes are sunken and without expression. His cheeks are hollow. Several days' growth of unkempt beard covers his chin.

Mr ZX was once a successful businessman. Now, like thousands of others, he is a completer games addict.

"It began in the early 70s," he said. "I bought a pocket calculator. No harm in that. I could work out the family budget and the accounts in the office. Then, one terrible day, I found I could make up words if I turned it upside down.

"That wasn't too bad to start with; just a laugh in the office. But then I found I was laying under the bedcovers at night trying to think up new words, 'Hello' and 'O Hell' just wasn't enough.

"In those days I still had some willpower and I didn't replace the batteries when they ran down. I had a few withdrawal symptoms and my wife suggested a break at the seaside.

"It was a big mistake. We went to Blackpool and, like everyone else, toured the amusement arcades. There was a game where you had to knock a ball across a TV screen. I dumped the family and spent all our holiday money on it.



"Eventually we got home and I stayed in all the time. I started smoking. It was coming up to Christmas when I started to get better. I felt well enough to go shopping. It's a pity I recovered.

"They were selling those games in the shops. I bought one. I told my wife it was for the kids, but I could see she didn't believe me.

"She was right, of course. The kids never got a look in. I used to send them to bed and sit up all night playing this game. It wasn't easy, either. It really needs two players.

"Then along came Clive Sinclair. I bought one of his computers. I couldn't believe all the games I could play in the privacy of my own home. I still used to go out for a while: to buy computer magazines. Now I get all my games by mail order. I never see the light of day.

"My wife took the kids back to her mother's about six months ago. I've lost my family. I've lost my business. I've lost everything. I..."



He broke off at this point and I wouldn't get him to talk any more. I sat with him for a while as he waited for another game to load into the computer. Then I left.

I looked back at the door, just as he executed a neat dart to the left, dodged the enemy lasers and shot the mothership for a surprise horus.

#### Nick Morloch

• This space is for you to sound off about the micro scene, to present bouquets, to hurl brickbats, or just to share your opinions or experiences. Contributions from individuals earn a fee. Send your views to Paul Liptrot, Home Computing Weekly, No. 1 Golden Square, London W1R 3AB.

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## Stop searching and start

If your collection of albums needs to be brought to order, you need my record library program.

It runs on the VIC-20 with a

It runs on the VIC-20 with a minimum of 8K of expansion and you use it to build a file.

All you do is enter the names of artist and album and the album tracks. You also have to give the number and side of the data cassette you are using for storage.

#### How it works

4-7 wait message 80-100 set up

110-360 display menu

370-610 routine to enter/amend artists' and album names on selected cassette number

620-790 display artists' and album names on sides A and B of cassette numbers 1-X

800-890 search for blank cassette number in a file, display number

900-1110 SAVE data to tape

1120-1180 warning routine comes into action if you select option 2, SAVE RECORDS, When you have either not LOADed a file from cassette or not yet created a file in memory

1190-1380 LOAD data from tape 1390-1650 change or create titles to selected cassette number

1660-1790 search for track name 1800-1940 display any match 1950-2100 screen pattern before displaying match

2120-2210 set up computer with new file in memory

2220-2350 input routine. Note: cursor here is a left arrow 2360-2410 change border colour

while menu is on display 2420 line used to SAVE program to tape

Here's how to record details of your albums:

• Select option 7, START A NEW FILE, from the menu

• Option 3, ENTER ARTIST. First type in the number of the blank data cassette, then artist name for side A followed by album name for side A. Do the same for side B

Option 4, ENTER TITLES.

Type your data cassette number again, followed by side A or side B and then all the titles on the album — you are allowed a maximum of 15

Option 2, SAVE RECORDS.

Insert your data cassette into the

End the hunting for your favourite album tracks. Let John Ingham's program do the looking for you. It needs a VIC-20 with at least 8K of expansion RAM

```
4 SEN ICLBITACROSE DIBITION
5 PERINT TROOGRESSE WAITING
6 PRINT TROOGRESSE WAITING
6 PRINT TROOGRESSE WAITING
80 SERVICE
```

#### Variables

SPS space filler

V sound volume when LOADing and SAVEing data

S2 sound

SC screen/border colour CA important: sets up how many cassettes on each file

RL% flag to check if any data is in memory

S% cassettes sides A or B FL% flag to check for cursor keys pressed

keys pressed POKEs: 198,0 clears keyboard buffer; 36865,X sound effects

recorder and, using the counter, ensure you leave a gap of 100 digits between each album file. When ready, press RETURN and your file will be SAVed onto the tape

How to use the data:

• LOAD the program. Select option 1, READ RECORDS, and insert your chosen data cassette into the recorder, positioned to the correct file with the tape counter. Press RETURN and the computer will read that file into memory

 Now you can amend any part of the file using the menu options

 Option 8 will display cassette numbers, artists and album names from 1 to X (the number depends on your computer's memory)

Option 5, SEARCH FOR TITLE. Enter the track or album name and the computer will find it and display the cassette number and side. It will ask if the match is correct and, if not, continue the search-If you enter a single letter it will search for a title beginning with that letter

 Option 7 will display any available space on your data cassette

As usual, the control characters used in Commodore's BASIC, are explained in REMarks above the lines in which they appear. These REMs should not be entered.

To SAVE the program to tape, type RUN 2420 while in command mode only.

Note: lines between 7 and 80, which named the author etc, have been removed to save space.

```
715 REH CELK) C10 CRSR BOUR) IS CRSR RIGHT)
728 PERINT'S MORROMOROMOROMORPHICE NEW HEIGHT
728 PERINT'S MORROMOROMOROMORPHICE NEW HEIGHT
725 REH CRSR BOUR) 12 CRSR RIGHT
725 REH CRSR BOUR) 12 CRSR RIGHT
726 REH CRSR BOUR)
726 GETHS IF REH "* THEN TOO
726 GETHS IF REH "* THEN TOO
726 IF REH "* THEN CHOCKE!
727 IFROCKREYS THEN 10
728 IFROCKREYS THEN 10
728 IFROCKREYS THEN 10
729 GETHS IF REH "*
730 IFROCKREYS THEN 10
730 IFROCKREYS THE
```

```
949 NEXT BIA
945 REN CCLRI [VEL] (2CRSR DOWN)
955 PRINTINGMOD CLERK SPINCE = "POC;
955 REN (6 CRSE DOWN)
957 CETA: 15 RAC"* THEN SOLEP FLERGE"
958 CETA: 15 RAC"* THEN SOLEP FLERGE"
959 COTO 110
959 COTO 110
958 ECH WAS FECORD DATA ****
919 FORESC. 110-FRINTING FOR RAI TO 2-FORB-1TOCA
202 IF RACE, 13.0 CC** THEN SOCE*
958 FRI FROM THEN SOLEP FRINTING FOR RAI TO 2-FORB-1TOCA
202 IF RACE, 13.0 CC** THEN SOCE*
958 FRI FROM THEN SOCE*
```

### VIC-20 PROGRAM

```
A#="" PRINT"D#SET UP TAPE RECORDER TO POSITION"
PRINT PRINT" WHEN READY PRESS RETURN KEY ? ":
                                                                          OSUB2220
OPEN 1.1.1. "RECORD FILE"
REMICLES IRVS ONS (BLK) IS CROR DOWN)
PRINT"Dawnobodoom*TAB(5) "RECORDING DATA"
PRINT#1.000.CHR#(13)
PRINT#1.000.CHR#(13)
                 975 REMICERS (MYS ON) 1847

398 PRINT***(Demonstration**) *RECORDING DA

398 PRINT***(1) **CONCRET(13)**

1080 FOR A=1 TO 2 FOR B=1 TO NOC

1010 FOR C=0 TO 15 FORESC, A*90 FORES2, 220
     1916 FOR CHE TO IS PRUESC, AMOB FORES2, 220
1909 FOREY, IP ORUSES2, 0
1909 FORES, IP ORUSES2, 0
1909 FORESC, IMPRO, SC, INCRESC, 2009
1909 FORESC, IMPRO, IMP
           E"
1170 FORI=1T0200 NEXTI,B,A
1180 GOTO 110
1190 REM *** READ DATA ****
1200 POKESC,59
     1199 EDT *** READ DATA
1200 POKESS. 59
1200 RRH (CLR)
1200 POKESS. 59
1200 RRH (CLR)
1200 POKESS. 69
1200 POKESS.
           1440 PRINTING
1450 PRINTING
1450 PRINTING
1450 PRINTING
1450 PRINTING
1550 PRINTING
15
                      HEXT C
IF A=1 THEN A=2:00T0 1738
IF A=2 THEN A=1
NEXT B
                                                                                           GOTO 110
REM ** DISPLAY SEARCH ***
                                                                                      GOURD 1950
REM (HOME) [CRSR DOWN) [CRSR PICHT] [BLK]
REM (HOME) [CRSR DOWN) [CRSR PICHT] [BLK]
PENINT**SOM** [LEFT*(FATCH, EX. 0). 20)
IF LENGAR(MX, EX. 0) * (2) THENIS ON [EX. 0) * (3) THENIS ON [EX. 0) * (4) THENIS ON [E
1849 PELITERTIZE MIJEGARIC DE (0).21.20)
1850 PELITERDE (0).20.20)
185
```



```
2015 ERH (FURT COSEP UP) (FEV OH) (RVS OFF)
2020 PRINTING HOUSE OH) (EU)
2020 FRINTING HOUSE OH) (EVS OH) (RVS OFF)
2020 ERH (RVS OH) (RVS OFF) (RVS OH) (RVS OFF)
2020 ERH (RVS OH) (RVS OH) (RVS OFF)
2025 ERH (CRSS DOL) (RVS OH) (RVS OFF)
2025 ERH (CRSS DOL) (RVS OH) (RVS OFF)
2025 ERH (CRSS UP) (RVS OH) (RVS OFF) (RVS OH) (RVS OFF)
2025 ERH (CRSS UP) (RVS OH) (RVS OFF) (RVS OH) (RVS OFF)
2026 ERH (CRSS UP) (RVS OH) (RVS OFF)
2026 ERH (CRSS UP) (RVS OH) (RVS OFF)
2020 ERHITTS #
2020 ERH (RVS UP) (RVS OH) (RVS OFF)
2020 ERH (RVS UP) (RVS OH) (RVS OFF)
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2020 ERH (RVS UP) (RVS UP) (RVS UP) (RVS UP) (RVS UP)
2020 ERH (RVS UP) (RVS
                      2015 REM (FUR) (CRSP UP) (REV ON) (RVS OFF)
             2418 GOTO 338
2428 SAVE RECORD INDEX*
```

### **Micro Tip**

Oric

### **Horizontal thinking**

I have discovered that if you add a semicolon to the end of line 20 of the program on page 26 of the Oric manual, the Oric will print the numbers 1 to 1,000 horizontally instead of vertically. Or try this one:

5 CLS

10 FOR I = 1 TO 40 20 PRINT "HELLO"

30 NEXT I

If you add a comma to the end of line 20, the columns of hellos are printed diagonally across the screen from left to right, with four spaces between the words.

Two commas give six spaces. Three commas give 10 spaces, and the hellos appear from right to left.

Four commas give 12 spaces. If you print a six letter word, it appears in two columns vertically. Five commas give 16 spaces.

If you put a semi-colon instead of a comma at the end of line 20, the Oric will print your word horizontally with only one space between each hello.

Finally, if you adjust the number of repetitions in line 10, the Oric will print a single line of hellos across the screen.

John Pearson



### Now get out of these . .

### A page for adventure addicts. Here's what our reviewers thought of five new releases

### **Ghost Town** 48K £5.95

Virgin Games, 61-63 Portobello Road, London W11 3DD

Ghost Town is an adventure game set in and around a desolate old mining town and the parched Californian desert.

The gold rush is over, but there's a forgotten gold mine out there somewhere. The object is to find that hidden gold and make sure your way back to the town square with the loot (I would have thought the nearest saloon more appropriate). You have to piece together the clues to find El Dorado. First you nedd the map - that's quite easy, but the rest of the clues will really have you scratching your head. I won't spoil things, but let's just say that

there are surprises a 'plenty in store.

Ghost Town is well though out. The screen display creates the right sort of atmosphere and is cleverly designed. The program will accept instructions from the adventure in three forms: as twoword sentences, as single words or as single letter abbreviations. Your commands are not limited by the program's extensive vocabulary.

The instructions provided are perfectly adequate but, if anything, the cassette presentation is a bit over the top. Hitherto I haven't been an avid adventurer, but this game had me enthralled.

80% instructions 90% playability 80% graphics 90% value for money



### Land of Sagan 48K £6.95

Bracknell, Berks I would describe this game as a totally graphic adventure game, as opposed to a text or text/graphic game. By that I mean that you move a figure, supposed when the su supposedly you, about the screen, upon which is printed the scenario for the game.

The only test is a sort of situation report, a sitrep we called it in the army. For instance, you will be informed that you have mat, or surprised, an enemy. You may then be given the option to fight or run.

Throughout your wanderings you may chance upon treasure or various objects whereupon message appears on the screen to let you know and periodically you

are brought up to date with your

After being wounded you can make your way to the "stream", which meanders across the screen from east to west, or maybe it's west to east. Whatever, the west to east. stream heals all wounds.

In spite of my description, the game does not represent the quality of games that are capable of being produced for the of being produced for the Spectrum. The graphics movement has obviously been produced by a BASIC program, so slow and jerky they reminded me very much of very early ZX81 games.

After a very determined effort on my part, I found the game dull and uninteresting. 60% instructions 40% playability 40% graphics 30% value for money



## Pitfall 48K £6.95

Infinite, Moseley, Birmingham 73 Alcester Road, One of the main disadvantages of all the adventure games I've seen so far is that you need to be good at spelling and reading to enjoy

ar spenning and reading to enjoy them. This cuts out younger users. Here's an adventure which deals with the problem. geats with the problem.

The game commands are entered with a single key, the entered with a single key, the screens are illustrated in a colourful, if idiosyncratic, way

and the reading is simple. It is set in a complex of stairs, caves, rooms and passages. You start at the twentieth level below start at the twentien level below ground and, gathering treasures, spell power and strength as you go, you climb to ground level. So far so good!

You will, however, encounter problems in the shape of more than 100 different rats. than 100 different rats, mummies, dwarves etc, not to mention terra-bats! These delightful furry fiends live on the surface and, just when you think you're beginning to win, they leap upon you, stealing your treasure and sending you back to level 20. Such is life!

I don't think adventure addicts will find anything new here, but if you find them too hard, or boring, or if you're new to boring, or if you're new adventuring, you may well enjoy thic D.M.

instructions playability graphics value for money

100% 100% 60% 85%

### Space Island 48K £6.95

Terminal Software, 28 Church Lane, Prestwich, Manchester M25 5AJ

Your objective in this real-time Tour objective in this teartified adventure is to find the lost control tape and load it into the hidden timespreader, on the planet Zyro.

You have control of one android, whose location is shown on the Screen, while points of interests are represented as dots. Most of the locations are different for each game. The robot only has a limited energy so you must eat, drink and sleep

when you have the opportunity. game's limitations are shown by its vocabulary shown by its vocabulary a mere 19 commands, entered by single letter codes. Movement is by cursor keys. No hints are given, although you could cheat by

listing the program.

There are some large areas on I nere are some targe areas on the screen with no interesting locations to travel through. When you do reach a point of interest there is a noticeable pause before the required information is printed — the penalty of writing in BASIC. There is also a fair wait

for a new game to be generated. There is a bug in the program. So far it has stopped twice with an error message. It is amazing that this has escaped Terminal's attention because it occurs early on in the game.

Space Island is easier than most other Spectrum adventure, so if you only want a single adventure it represents a fair buy — if the bug is sorted out. instructions

playability graphics value for money

80% 50% 50%

### Urban Upstart 48K £6.50

Richard Shepherd, Elm House, Elmshott Cippenham, Slough, Berks

This is very different; the world's first seedy software! An illustrated adventure, Urban Upstart is set in Scarthorpe, "the sort of town where even the dogs carry flick-knives!" You have to find your way out of this menacing urban jungle.

You start, at 3am, in a house on Grime Street opposite Arthur's Bookstore, just south of Cut-Throat Alley! Get the picture? Every twist and turn leads you into a wasteland of decay and ever more sordid scenarios.

In common with the best adventures, this has a subtle thread of humour running through it. The first time I played

it, I was astounded to find myself arrested for indecent exposure. While languishing in jail, I had time to work out why. Earlier, I had found a pair of dungarees, taken them, gone on to Grime Street and discovered an umbrella. Having failed to don the trousers, I bent down to pick up the brolly and ... whoops!

Locations are quickly drawn, the illustrations are good. have the usual "fun" tryin trying to work out the vocabulary, but don't input any naughty words or the police will swoop, even if you happen to be in hospital.

Great fun and highly recommended, but don't forget your trousers!

100% instructions 90% playability 100% graphics 85% value for money



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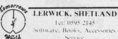
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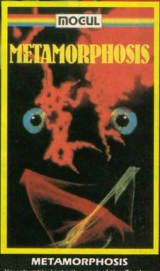
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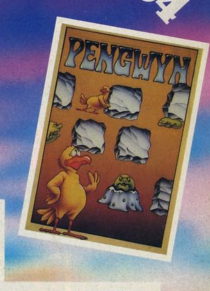




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