

to give away

Software Spectrum, BBC, Atari, Oric, Dragon, TI-99/4A, Commodore 64

Two pages of your letters

Programs to type in for: Dragon, VIC-20 Spectrum, Oric Atari, Texas



TRANS VERSION For any ZX Spectrum

OCEAN SOFTWARE



XILO

THEMIDASMAZE

FOR THE

The Dating Game and I Do cost £12,65 each for the BBC and Electron computers and are each on two cassettes in video cassettestyle boxes.

Both were devised and written by Ivan Berg Software and are being marketed by Acornsoft.
The Dating Game, which is

four separate programs, is based on a book by Dr Glen Wilson, of the University of London's Institute of Psychiatry.

Designed to hold data on up to 40 people, it asks 19 questions. Among them: should men and Continued on page 5

# Glant's sto

How will IBM's newly-announced home computer fare when it reaches us from America?

A leading London IBM dealer describes the move as "exciting" but Commodore's UK marketing manager says he has serious doubts.

The PC Junior, on sale in the US early next year, has a fast 16-bit processor and a 62-key cordless keyboard which controls the main unit with an infra-red

There are two models: continued on page 6



# Another devastating new game from the fabulous Postern range.

Defeat the flock of marauding FIRE HAWKS.
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Ride the mighty SHADOWFAX.
Prepare to repel the enemy in SIEGE.
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Postern is always on the look out for any new games you might have developed.

# **BBC BEST**

## **NEW CATALOGUE**

Send 50p stamp to: Software Supermarket, 87 Howard's Lane, London SW15 6NU

# Program with the less fattening centre

Who said chips were fattening? Well, the ones in your Spectrum aren't, especially when you use them to run Dieta, a new caloriecounting program from a company of the same name.

Dieta will calculate the calorie and fibre content of any dish, but that's not all. It will work out which ingredients in a recipe contribute the most calories, and tell you how to adjust the recipe accordingly.

It will also suggest alternative low-calorie ingredients that you can use instead of fattening ones.

Dieta will work with recipes of up to 16 ingredients, and the makers say it has been tested on over 30 different recipes from four different countries!

If you have a printer, you can print out list of ingredients and colories and fibre content.

A ZX81 version is due out soon. The Spectrum version costs

Dieta, 14 Ribble Close, Culcheth Warrington WA3 5EA

Audiogenic has brought out a bumper selection of programs in time for Christmas shoppers. They include a Big Six games, pack for the Dragon, costing £5.95; two dual-program cassettes, with a VIC-20 game on one side and a Commodore 64 version on the other; three new games on cartridge and one on disc for the 64, plus six cassette-based games; and two new VIC titles.

Audiogenic, PO Box 88, Reading

You could win a computer or joysticks for Christmas if you buy a Galactic game. Each game carries an entry form, and all you have to do is guess the lucky number. Nearest guesses to the number win 20 Commodore 64s, and 100 runners-up will get games joysticks. Galactic sell software for the VIC-20, Commodore 64 and Dragon. Latest release: Games Designers for the VIC-20 and 64, which allow you to make up your own machine-code computer games. They cost £9.50 and £11.50 respectively.

Galactic Software, Unit 7, Larchfield Estate, Dowlish Ford, Ilminster, Somerset TA19 0PF

# Computing WEETEN

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# **BUY THIS SPACE**

To advertise your latest products! Ring Coleen or Barry on 01-437 1002 NOW!



What does IBM's new home computer look like? Details and pictures are on page 6



Money problems? Our Dragon program, which starts on page 19, will look after your finances



Turn to page 15 and find out how you stand a chance of receiving a Bug-Byte T-shirt



There are two great Spectrum programs in this issue. They start on pages 32 and 44





### MISSILE DEFENCE

Brings the well known arcade game to life on the Spectrum screen in glorious colours.

Defend your cities from the missile attack and smart bombs. 10 skill levels.

KB/JS 16K/48K £5.95

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An exciting game based on the arcade game Painter which combines fast action with strategy. Giant insects hiding under the old paint surface are released by your paint brush. You require fast action and quick thinking to outwit them and finish the panel. The game is 100 percent machine code and HI-RES. Graphics also includes Hi-score and running score. KB/JS 16K/48K

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# Make a date

From front page

women be equal? What do you think about sex? and questions on the food you like and your hobbies and pastimes.

Acornsoft's managing director, David Johnson-Davies, 29, said: "You obviously can't run it as a commercial enterprise — 40 people wouldn't be enough. It's really designed for parties and among friends. We are going to

# Show in the New Year

If you're getting a new micro for Christmas, or just planning how to spend those Christmas postal orders, make a note in next year's diary to keep 6-8 January free.

That's when Argus Specialist Exhibitions — owned by the same company that owns HCW — will be holding its 1984 London Home Computer Show, in the Royal Horticultural Society's New Hall.

There will be a range of hardware and software on display for you to try and buy, and the larger New Hall will provide space for more stands than ever before.

The Horticultural Hall is off Westminster's Victoria Street.

The show will be open from 10am to 6pm, except on Sunday, when it closes at 4pm. Admission is £2, or £1,50 if you're under 16.

Argus Specialist Exhibitions, Wolsey House, Wolsey Road, Hemel Hempstead, Herts. HP2 4SS

# Seasonal software

You can send your BBC B-owning friends a Christmas card with a difference this year.

Elm Computers has brought out a range of three computer Christmas cards on cassette. Load them into the BBC, and they display an animated Christmas scene, complete with musical accompaniment.

One card features a snowman, another a forest with Santa travelling through it, and the third shows night falling and a house whose windows gradually light up.

Andrew Jones, who wrote the programs last summer, said he first had the idea while sitting on a beach on holiday in France.

Elm Computers will be following up the cards with a range of machine-code games. Meanwhile, the cards cost £2.50 each or £7 for three.

Elm Computers, 59 Bateman Road, East Leake, Loughborough, Leics. try it at our Christmas party.

"I've run through it myself . . but I haven't tried dating with it."

I Do uses questions from psychologist Hans Eysenck's book I Do: Your Guide to a Happy Marriage and has eight questionnaires — a total of 400 questions — on subjects like personality, sexual attraction and compatibility.

At the end bar charts show how the two partners differ.

Both Mr Berg and Mr Johnson-Davies said people were far more honest with a computer than they would be face-to-face, as shown by the Eliza program, well-known in the computer industry.

Mr Berg said: "People will answer a computer with more honesty and less inhibition. We might even have computer therapy programs."

And Mr Johnson-Davies said: "When I've walked up to people using I Do they have quickly put their hands over the screen to hide it from me."

The two programs, due out today, answered the criticism that home computers had no real use apart from games.

More useful programs were on the way, including family quizzes devised by experts — Anthony Holden on the Royal family; Steve Race, of TV's My Music quiz; author Brian Aldiss on science fiction. Language teaching was on the way, with each program accompanied by an audio tape.

Could I Do really be taken seriously? He said: "It depends how seriously you take psychiatric tests."

Did he feel like the software industry's cupid for publishing The Dating Game? He said: "I don't think these two programs are the start of a trend, just one of many types."

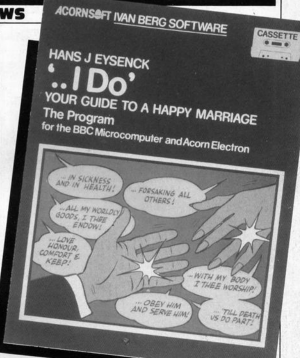
Mr Berg said Dr Wilson had devised quizzes for magazines like Company and Cosmopolitan and said: "A tremendous number of people do them and find them fascinating.

"We are trying to take the use of the home computer a step further, to allow people to find out more about themselves and the people around them."

It was Mr Berg's company that produced the Eysenck IQ Test for the VIC-20 and Commodore 64.

• Acornsoft has brought a range of 10 teaching programs for the BBC micro — with Electron versions to follow in December — developed by Applied Systems Knowledge. They cost £9.95 and cover age groups from three to 11.

Acornsoft, 4A Market Hill, Cambridge CB2 3NJ



# You could be on our pages

We welcome programs articles and tips from our readers.

PROGRAMS should, if possible, be computer printed to a width of 48 characters (use a new ribbon) and/or sent on cassette. Check carefully that they are bug-free. Include details of what your program does, how it works, variables you have used and hints on conversion.

ARTICLES on using home computers should be no longer than 2,000 words. Don't worry about your writing ability — just try to keep to the style in HCW. Articles most likely to be published will help our readers make better use of their micros by giving useful ideas, possibly with programming examples. We will convert any sketched illustrations into finished artwork.

TIPS are short articles, and brief programming routines which we can put together with others. Your hints can aid other computer users.

Competitive rates are paid.

Keep a copy of your submissions and include an SAE if you want them returned. Label everything clearly and give a daytime and home phone number if you can.

Paul Liptrot, Home Computing Weekly, 145 Charing Cross Road, London WC2H 0EE

# NEWS

# IBM Junior

From front page

- A 64K RAM version, costing the dollar equivalent of £452. It has 64K of ROM, two cartridge slots, an audio tone generator and, with an adaptor or connector, displays up to 40 columns on a domestic TV or monitor
- The £957 model has twice the RAM, an 87-column display and built-in double-sided 5½ in disc drive for 360K of storage

Both run BASIC on cartridge and IBM says that, with its new disc operating system and disc drive, the Junior will run hundreds of programs written for its highly-successful Personal Computer.

Add-ons for the new models were unveiled at the same time, including a £118 thermal printer, joysticks and a communications device.

And there are more than a dozen new programs, including games, education, word processing, home finance, updated discbased software and a program for single-keystroke access to Prestel-like services.

IBM reckons a popular home system will be the enhanced model with TV connector, thermal printer, DOS 2.1 and cartridge BASIC. Total price: about £1,090.

The president of IBM's entry systems division, Philip Estridge, said newcomers to computing could use the Junior quickly and people with experience would get quality and versatility.

A program called Keyboard Adventure is built into the Junior's ROM to teach the keyboard. And there are two free discs with the more expensive model to show how it works and give sample programs.

The Junior uses Intel's 8088 processor, and IBM says some adaptor cards have been eliminated by including circuits for things like joysticks, serial port and colour graphics on the main board.

Each key can be user-defined and there are colour-coded function keys. If more than one Junior is being used in the same room, a 6ft cable is needed to replace the infra-red controller.

A second new printer, costing £1,348, uses plain paper up to nearly 15in wide to produce text or graphics in eight colours at a claimed 200 characters per second for drafts, 110 cps for correspondence and 35 cps for letter quality.

IBM has not announced when the new computers will be available in the UK and all prices are direct conversions (\$1.48 equals

£1) of prices at IBM's US product centres.

IBM's Personal Computer went on sale here 17 months after its US launch — although "grey" imports were available earlier. Michael Kraftman, manager of central London IBM dealers Bonsai, hopes it will be sooner this time.

He said: "It sounds an exciting product. The lower-priced model is a bold move. People are going to buy it because it can be easily upgraded... perhaps people who use IBM at work.
"The upmarket version will be

"The upmarket version will be very significant. It will be cheaper than the BBC computer with a Torch disc pack."

Commodore's UK marketing manager John Baxter said customers would expect a Rolls-Royce computer from a company with 1BM's standing but the lunior would not live up to it.

Junior would not live up to it.

He said: "IBM is the largest corporation in the world and it can afford to make mistakes. It has supplied industry and governments for years but I don't think they yet understand the home computer market.

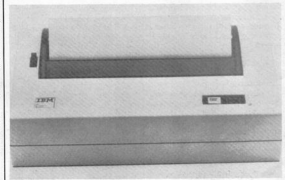
"They will learn and it won't cost them much because they are so big."

An an example, he said, BASIC had to be bought as an extra on cartridge. In fact, he estimated it would cost an added £600 before the Junior could be used.

IBM United Kingdom, PO Box 41, North Harbour (Baltic House), Portsmouth PO6 3AU



Both models of the Junior look the same, but in the cheaper version a blanking plate covers the opening for the disc drive. Below it are two cartridge slots. The round opening is for the infra red control and the grille is for the speaker and for ventilation



Designed for Junior users — IBM's new thermal Compact Printer



IBM's PC Junior with the thermal printer perched on top of the main unit

# Software? Look in the

Mirrorsoft, the software publishing company set up by Mirror Group Newspapers, is launching its first three programs next Monday.

In keeping with the Mirror's image as a family newspaper, Mirrorsoft will be concentrating on programs for all the family, with the emphasis on children's educational software.

It will be selling programs for the BBC B, Electron, Commodore 64 and Spectrum. The programs will be on sale in High Street chains including Boots and Smiths, as well as by mail order offers in the Mirror and other Mirror Group publications.

Rather than having its own inhouse programmers, Mirrorsoft will be acting like a book publisher, providing marketing advice and facilities to small software companies.

The companies providing Mirrorsoft's first three offerings are Primer Educational, Andromeda and Widgit.

Primer wrote First Steps with Mr Men, which contains four programs to teach children a range of skills, including first

steps in reading.
It uses the Mr Men characters, and includes an illustrated

# Software goes north

Glasgow's first home computer exhibition took place last Friday, Saturday and Sunday at the Anderston Exhibition Centre further proof that computing doesn't stop at Watford.

There were over 40 exhibitors at the show, including Menzies, Boots, software companies including Anco, Scotsoft and AR Software, and a number of schools and user groups.

The show saw the launch of the first programs from Screenplay, the software company set up in Glasgow by ex-Silversoft boss David Paterson.

Screenplay is selling software for the BBC, Dragon, Electron and Commodore 64, and its range includes educational and utility programs as well as games.

David said: "When I first moved back to Glasgow from London, I wasn't convinced that I'd be able to get a software company going. But there's a lot of talent up here - a lot of people have computers. I've found loads and loads of good programmers.

"The main drawback is that while in London my accent was fairly distinctive, in Glasgow I sound just like everyone else.'

instruction book and a Mr Men label for the computer's keyboard.

It will be selling for £8.95 for the BBC B and Electron, and will be available on the Spectrum

Mirrorsoft plans to follow up First Steps with the Mr Men by other programs using the Mr Men characters.

Andromeda wrote Caesar the Cat, a children's arcade game. The player has to guide Caesar along shelves to hunt down the mice that are eating plates of food. Price: £8.95 for the Commodore 64.

And from Widgit, profiled in HCW 10, there's Quick Thinking, a package of two arithmetical games for the family.

The first is SumVaders, where you have to do an addition or subtraction before a robot dropped from a space ship can land. The game gets progressively faster, and two people can play.

There's also a facility that allows two players to play each other on different levels, so that a parent and child can compete on equal terms.

The second program in Quick Thinking is Robot Tables. Lumps of robot-making material roll on to a conveyor belt, and to make a good robot you have to say whether the number on each lump is the next in the multiplication sequence.

Tina Detheridge, of Widgit, said of Mirrorsoft: "We've found them very pleasant to deal with - they take an interest at all levels of program development. And they have a very fine educationalist on their team really does know her stuff.

"But from our point of view the best thing is that they are giving full credit to the companies who wrote the software.'

Versions of the programs for all the machines in Mirrorsoft's range are likely to be out before Christmas, with some new titles scheduled for early in the New

Mirrorsoft hopes to sell at least 100,000 cassettes during its first year.

# Briefly

If you think you've written a good flight simulation program, send it off to the Royal Aeronautical Society and you could win £500. There are two categories, one for under-18s and one for over-18s, and school teams as well as individuals are welcome to enter. But hurry - entries must be in by the end of November.

Royal Aeronautical Society, 4 Hamilton Place, London WIV OBO

# Dial-up software.

When American Telephone and Telegraph (AT&T) was broken up into component companies recently, it advertised that it would have not only a new look, but a new outlook as well. Apparently, they were not kidding.

In a recent announcement, AT&T let it be known that they were entering into a joint venture with Coleco Industries, the well

known toy and computer game manufacturer.

Rather than cooperate on a product, the two firms plan to develop a unique subscription service that will allow subscribers to play arcade-quality video games at home via a telephone line modem connection. A special modem is being developed by Bell Labs especially for this purpose.

The plan is for AT&T to be responsible for the com-munications and billing side of things, while Coleco will provide the

games and other entertainment software.

Apparently the plan will enable subscribers to pay for the service on the same invoice as they get for their regular telephone service. No price for this service has as yet been announced.

The service is expected to be operational next year in a few major cities, but plans are in the works to make it available anywhere in the nation.

Although the games will be "interactive" it is not presently known whether the degree of interactivity will allow, for example, a

player in one house to play an opponent in another location.

The potential impact of this move by AT&T is not lost on most computer marketing companies. This is AT&T's first indication that they intend to enter the field of telemarketing, and the move is sure to have an impact on the firm's net profit.

This will be especially true if the games can be made highly interactive. The net result will certainly mean more long distance calls, and therefore more revenue. We shall see what happens.

If the trend continues, this year might be remembered as the year of the mouse, at least in the computer world.

Latest company to enter the rodent race, if I may take the liberty to call it that, is non other than the Tandy Corporation. They have no announced a \$49.95 Color Mouse for their Color Computer.

For those few of you who have just come back from a long trip away from civilization, a mouse is, in the parlance of the trade, a device that can be used for rapidly positioning the cursor, instead of using keybaord controls or commands and/or instead of using a joystick controller. As I say, it is all the rage this year over here.

Anyway, the Radio Shack Color Mouse plugs into a joystick port. No announcement has come out as to who was contracted to build the things; it could be any of a dozen mice makers.

The main difference between Tandy's mouse and others, like that for Apple's Lisa or for the IBM PC, is that this one was brought out strictly with entertainment and educational applications in mind.

I might add that the Tandy mouse is about \$150 cheaper than that for the IBM and similarly less expensive than many others.

At the moment, the mouse can only be used with three games, these being Polaris, Rectoids, and Wildcatting. More to the point, it specifically will not work with any more practical program, such as the Tandy spreadsheet program.

The calibration of the unit is obviously not as precise as those available for other more expensive computers, but should meet the requirements of the Color Computer's ability to resolve detail.

One industry observer reports that if nothing else, this product will make people realize there is nothing magical about mouses. I wonder what a certain well known mouse named Mickey would have to say about that?

No more space. See you here again next week.

**Bud Izen** Fairfield, California



# WATCH OUT for the VIRGIN GAMES FUN BUS - on tour NOW



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Rider by Roy Poole & Terry Murray VGC 1014 m 48k Parachute into the enemy territory and ride the mined roads.



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UXR by Patrick Fisher Dragon 32 VGB 4004 A nail-biting and nerves to defuse the unexploded bomb.



Noc-A-Bloc by Richard Bygrave BBC B VGA 2010 Just when you thought it was safe to go back in the deep freeze! Joystick/Key



Ghost Town by John Pickford Spectrum 48K VGC 1013 An intriguing graphical adventure



GHOST FOWN THAR'S GOLD IN THEM THAR HILLS

PHERE'S A LEGEND HEREABOUTS THAT SOMEWHERE IN TOWN ARE THE CLUES TO FIND THE MAP SHOW-ING OLD JAKE'S MINE.





EAVING THE DESERT BEHIND, CHORTLE CHOPS FOUND HIMSELF IN A STRANGE LAND ...

NO BOVVER WHEN YOU HOYVER

BULL OF TIME BOMBS-FLAGS, MINES AND .... WATCH OUT!! BOVVER BOOTS. NHAT A CRUNCHE

BETTER STOP THE FLASHING TIME-BOMB-BEFORE IT GOES OFF - BUT DON'T do GET CRUNCHED !!! BACK TO SEA AT LAST

ITTLE DID THE LAUGHING SHARK KNOW THAT ON THE SLAND HE WAS PASSING WAS TO BE FOUND A HORDE OF BURIED TREASURE WITH A SERIES OF PERISH

ING PERILS TO FACE I THINK 'THE DYNAMIC DORSAL'HAS HAD MORE THAN ENOUGH VIRGIN GAMES EXCITEMENT TILL. NEXT-THE LAUGHING SHARK MEETS THE FRANTIC FERRET!

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# SOFTWARE REVIEWS

# **Chuckie Egg 48K Spectrum**

A & F Software, 830 Hyde Road, Gorton, Manchester M18 7JD

A game for one to four players. There's no joystick capability, but provision for three sets of movement keys, including defining your own.

Pause and Abort functions are

You have five lives for the whole game and, if you run out of time with lives remaining, get another chance to complete the level.

You, the tubby little yellow farmer in the big hat, must climb the ladders, jump gaps, avoid blue geese and collect eggs by stepping on them! Presumably you like omelettes.

Levels become progressively more eggs and gee

a more intricate layout, and the appearance of elevators requir-ing careful timing and luck to negotiate.

I found level three particularly difficult, as the jump key seems to produce random height variations. So I have only reached level four once, without enough lives to even get started, and there may be further levels.

There is a time and running score display, if you dare to look at it, and a Hall of Fame.

did find the musical interludes annoying after a while but on the whole it's a most enjoyable fun game and very addictive, if a trifle pricey. Try it. D.C.

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



# Q\*Bert **32K BBC £7.95**

Superior Software, Dept AB9, 69 Leeds Road, Bramhope, Leeds

This new offering from Superior Software is a faithful reproduc-tion of an intriguing new game which is already very popular in

figure round a pyramid of cubes, turning each cube's face a different colour as it is landed on.

Your figure is a small red face with a large nose, which may hop diagonally across the cubes.

But watch out for the bouncing balls which appear at the apex of the pyramid and tumble down.

Also dangerous are the snakes

# **Screens with** new scenes

# Our reviewers tried out some new action games with new themes

which appear occasionally and tions are included. crawl after you.

Each pyramid when comtransformed gives an extra life and a new pyramid.

To help you in your task are two spinning transportation discs which will take you to the top of the structure, dodging the snakes which then plunge to their doom.

It is, however, very easy to fall off the pyramid, and the controls are fairly difficult to master. A high score table and full instruc-

This game is very well written and has excellent graphics and sound. If you liked the arcade game, you'll love this! A good addition to anyone's software D.A. collection

85%
80%
90%
80%

## Dicky's Diamonds **Commodore 64** £6.99

Romik, 272 Argyll Avenue, Slough, Berks

The playing area for this original game is a spider's web, in the middle of which is a diamond.

In order to get the diamond you must move your owl along each strand of the web, turning the strands black as you go.

The last strand which you turn black must be one of the centre axis strands, and to make life even more difficult, the spider must be on this strand as you move on to it

While you are weakening the web, the spider will walk about the white web only, except when it comes to a dead end, in which case it will re-spin more white web.

If you meet a spider, then it will

This may sound very easy but believe me, it's not. There are also facilities to make the game even harder. You can have faster speeds, two spiders and limited flights for the owl.

If you manage to collect the diamond, then the web explodes and your owl will fly off with the diamond.

If the last strand of web that you weaken is not on the central axis, then the web explodes and you fall to the ground.

The program can be played with either keyboard or joystick. It is very well-presented, and plays some classical music between games.

instructions	85%
playability	100%
graphics	95%
value for money	100%



# Steeple Jack Atari 400/800 £14.95

English Software, PO Box 43, Manchester M60 1BW

This game features a little boy called Steeple Jack who, one day seeing real steeple jacks at work, decides to become one himself.

It is at this point that the player becomes involved, by moving Steeple Jack up a network of randomly generated ladders on the world's tallest chimney while avoiding the falling elephants, a rather tame-looking ghost and gaps in the ladder system, which all cause Jack to fall off as he attempts to climb higher.

Jack's animated face adds a touch of humour to this game as it blinks and squirms - why didn't programmer continue this idea with the ghost and the elephant? When Jack dies his face splits

into two separate pieces which about the screen while the speaker emits a high pitched squealing noise.

In an attempt to find an undocumented pause button I hit the 'Option' button, causing the

the 'Option' button, causing the game display to freeze.

The letters on the scoring readout appear to be slightly corrupted — perhaps this is deliberate, although to me it looks like a sign of shoddy programming. The screen display features very smooth vertical scrolling of the main play area.

An original game which, in my

An original game which, in my opinion, would have benefited from some further development.

instructions 50% 65% playability graphics 70% value for money



## **Bugaboo 48K Spectrum** £6.95

Quicksilva, 13 Palmerston Road, outhampton SO1 1LL

Maybe helping a flea to escape from a monster in a pit is not your idea of fun, but that is what you are asked to do in this game. By using keys one and zero you hop the flea from shelf to shelf until you reach the surface, then try to avoid a prowling pterodactyl.

Instructions are minimal, just describing which keys should be

However, the program runs fairly smoothly with colourful, if not terribly exciting graphics and it is quite difficult to get right to the top.

During loading, you are confronted with messages, and finally see your approach to the blue planet over the title page. which I thought was rather well done

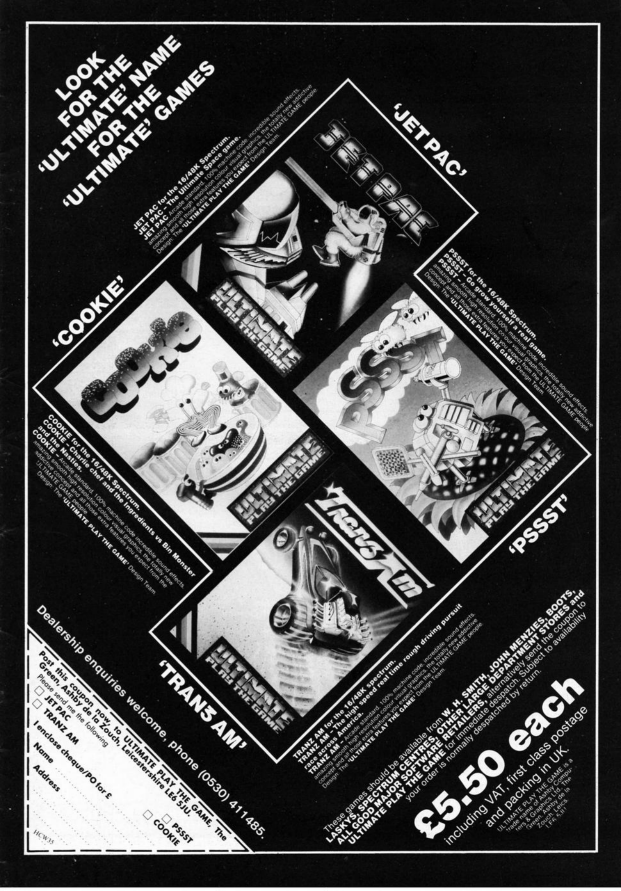
As for lasting appeal, I am not so sure. The absence of skill levels and high score facility makes it a nuisance for two players to compete.

The whole idea seems to be

aimed at the younger player, and I don't mean that in any patronizing way - it isn't necessarily a bad thing

40% instructions 60% playability 750% graphics 700% value for money







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# Test your taste . . . you could uncork a surprise

Do you know a good wine when you taste one? Whether you consider yourself an expert or have trouble distinguishing between red, white and rose, this program could set the scene for an entertaining evening.

It was written for a PET but will work on any Commodore machine with 8K memory and is very easy to adapt to most other machines.

A word of warning: this program was first tried out by myself and four friends on a range of six German Rhine wines.

We were all convinced that we would easily identify the best/expensive wines. The wines were decanted into identical carafes, coded, then re-coded so even the person who decanted them did

#### Hints on conversion

This program will convert easily to other computers. These are the meanings of the characters peculiar to Commodore BASIC:

Reverse heart (100,230,410, 500,600,736,810,2110) clears screen and cursor home

Reverse S (620) cursor home without clearing screen

Reverse Q (several) moves cursor one line down

Reverse blob (630,660,690,1020) moves cursor one line up

Reverse vertical line (450,520, 540,720,760,1020) moves cursor left one per line

Shifted space — appears the same as a space (450,520,540,720, 760, always 3 before the reverse vertical lines and in 725 between quotes) traps null entry which would cause program to stop

Reverse R (410,610) display in reverse video

Here's an excuse for a tipple. Brian Jones' program will help you and your friends take part in a blind wine-tasting session. The program will run on any Commodore micro with 8K of RAM. Hic. . . !



#### How it works

10-80 Initialise values, DIMension arrays.

90-390 the host sets up the guest list and range of values for the wines (so over enthused, over imbibed guests do not ruin the averages with values of £10 or £1000)

or £1000)
400-790 accepts and validates somebody's scores: 645, 675 and 705 round the score to one decimal place, 730-735 check if the value is to two decimal places or less (i.e. whole number of pence) 770 has to use the abbreviated form of PRINT, i.e. 2, to be fitted in 800-860 display scores so far allocated of any of the tasters 1000-1020 subroutine to print er-

1000-1020 subroutine to print error message, clear invalid answer and set print position back at the right place

1100-1180 subroutine to GET a valid number. This can be used in any program where a numeric response is to be ac-cepted and any invalid keys (such as letters) are ignored. 1120 completes the subroutine when return is pressed, 46 is the ASCII code for decimal point — one, and only one, can be accepted. 1130 ignores can be accepted. 1130 ignores the second one. 1150 and 1160 test for the delete key. If a decimal point is deleted, reset the flag F which indicates if a decimal point is acceptable. 1160 removes the deleted character from M\$ and from the display, but stops you. the display but stops you deleting the prompt. The digits 0 to 9 are ASCII codes 48 to 57. 1180 adds the acceptable characters to M\$ and displays them on the screen 2000-2170 Display the overall averages (only for wines/tasters

which have been scored). Only the host knows how to stop the program - by pressing S here

not know which was which.

After an hour of enjoyable sips and slurps, we all agreed number five was tops. Imagine our surprise, not to say embarrassment, when number five was revealed to be the cheapest Tesco's hock.

- REM HINE TRETING BY B JONES
  DIM NAC(0).VC(0.18).BC(0.10).TC(0.10).GC(0.10).PC(0.10).ABC(0).ABC(0).AC(10).AC(10)
  DIM NAC(0).VC(0.18).BC(0.10).TC(0.10).AC(10)

- SET MINITIAD, RE RELIGIO IN CALCULATINO THE AMERIAGES, VA IS NO. OF VERDICIS SER.

  BOS-TOUGUETT TRAFF TRATE "OWNER OF WIND A THE ALTER THESE VARIABLES IF MISHED RET SET NEWS AND NUMBER OF MINIS AND THE TO BE TRAFFED ".NM ...

  INCULTI HON NEW WINES ARE TO BE TRAFFED ".NM ...

  IF MOIS THEN 130 PER ARE ATTENDING THE "INPUT TRAFFING".N ...

  IF MOIS THEN 130 PER ARE ATTENDING THE "INPUT TRAFFING".N ...

  IF MOIS THEN 130 PRINTING DIMENSIONS AT LINE 20 AND REMOVE 115 .140 AND RERUN" ...

  STOP ...

  STOP ...

  STOP ...

  STOP ...

  PRINTINGE (1.1 INPUT NECT) NEXT ...

  FOR 1-170N PRINTINGE CASHING TO NEXT ...

  PRINTINGE THESE CORRECT ...

  PRINTINGE THESE CORRECT ...

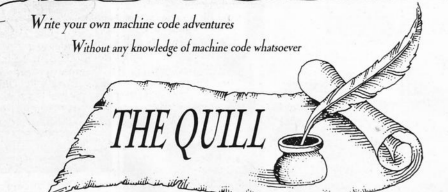
  INPUT ENTER CASH TRESE CORRECT ...

# VIC-20/COMMODORE 64 PROGRAM

```
200 IF RE-VY THEN 200
210 RAWHC(RE) IFRICERON THEN 150
210 PRINTITY
220 PRINTITY
230 PRINTITY
23
```

```
775 FRACONY THEN PRINTY OR N PLEASE* GOTO760
788 V(0, N)=1 FRINTY THEMS VOU ",NY(A)
808 V(0, N)=1 FRINTY THEMS VOU ",NY(A)
808 V(0, N)=1 FRINT SCORES SO FRE
808 V(0, N)=1 FRINT SCORES SO FRE
808 V(0, N)=1 FRINT SCORES SO FRE
809 V(0, N)=1 FRINT SCORES SO FRE
809 V(0, N)=1 FRINTY SCORES SO FRE
809 V(0, N)=1 FRINTY SCORES SO FREE SO F
```

```
1190 GOTO110
1190 FOR 1=1 TO .1900 HEXT RETURN
12000 KERT CR.CLUATE AVERAGES
1200 ABAG ATTACH AVERAGES
1200 ABAG ATTACH AVERAGES
1200 ABAG ATTACH AVERAGES
1200 ABAG ATTACH AVERAGES
1200 KERT AVERAGES
120
```



THE QUILL is a major new utility written in machine code which allows even the novice programmer to produce high-speed machine code adventures of superior quality to many available at the moment without any knowledge of machine code whatsoever.

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THE QUILL is provided with a detailed tutorial manual which covers every aspect of its use in writing adventures. It is impossible to describe all the features of this amazing program in such a small space so we have produced a demonstration cassette which gives further information and an example of its use.

This demo-cassette is available at £2.00. and THE QUILL itself at £14.95.

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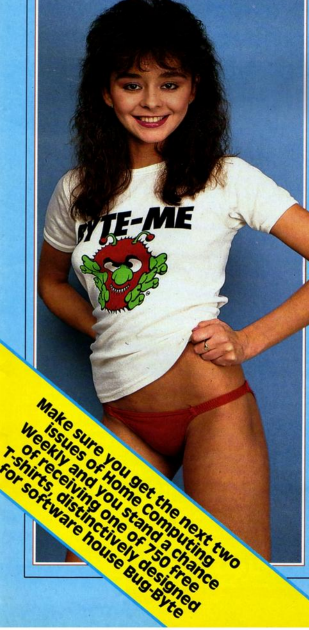
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The editor's decision is final and no correspondence will be entered into.





# WHAT ARE MYSTERIOUS ADVENTURES?

MYSTERIOUS: (Adjective):- "Baffling, full of mystery, strange or unaccountable".

ADVENTURE: (Noun):- "An enterprise full of risk or danger, an experience of unforeseen events endangering the participants life, a gamble on failure or success".

To start play on a MYSTERIOUS ADVENTURE is to take a step out of the world of reality and into the world of dreams. Your computer is your guide on these fantastic journeys in time and space where danger is ever present and solutions to problems seldom come easy.

By typing in simple commands in plain English you can "talk" to your computerised guide and tell it what your next actions are to be.

MYSTERIOUS ADVENTURES bring a frightening reality to the surreal situations in which you will find yourself. You will become involved in these strange worlds of the imagination, you will feel anger when things seem to be moving against you, you will feel elated when you overcome obstacles that are set in your way. Eventually you will feel overjoyed as you reach the climax of your mission and success is yours.

Any MYSTERIOUS ADVENTURE is not a mission to be taken lightly, success will never be instant – just as Rome was not built in a day, so each Adventure can rarely be completed in one session. To this end a "SAVE GAME" feature has been incorporated in each of the Adventures. This means that at any given time during play of an Adventure, you can store on tape your precise whereabouts, your equipment carried, and any other pertinent details about your present status.

# **NEW DEVELOPMENTS ON MYSTERIOUS ADVENTURES**

Over the past few years, Adventure programs on Computers have almost always been presented in the classic "Text only" mode. For most Adventure players this has indeed been the way they prefer to play Adventures. The mental imagery generated by such an approach is limited only by the player's own imagination. One of the main reasons for the "Text only" approach has been the lack of hardware capabilities with regard to Graphics resolution – Pictorial Adventures could at best be only very limited in scope.

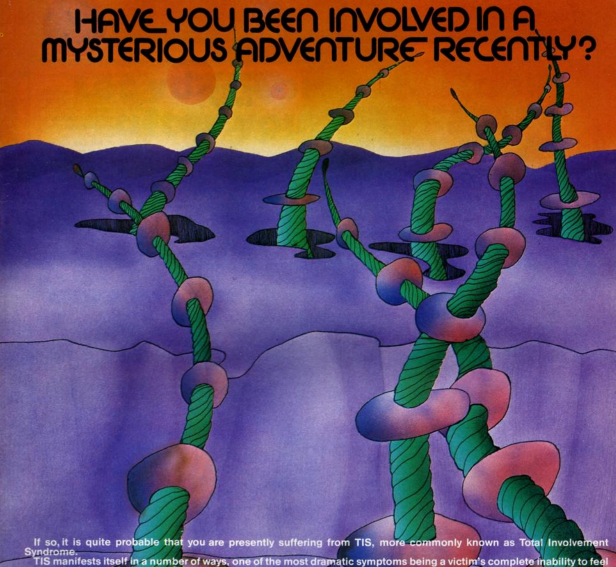
This situation is changing now however, and Brian Howarth, author of the MYSTERIOUS ADVENTURES series, has spent many hours incorporating Graphics into the Adventures. By working in close conjunction with Jon Blacow, a professional Artist. Brian has produced a series of extremely vivid and imaginative Adventures. Each MYSTERIOUS ADVENTURE now features, in addition to the Text description, pictorial "views" of your current location and

ADVENTURE now features, in addition to the Text description, pictorial "views" of your current location and surroundings. As you enter each new location, a high resolution, colour picture is rapidly drawn. The effect of this is to bring much more reality to the Scenario, you can actually see the situation you are faced with and act accordingly. It must be stressed that each picture has been designed so that it will enhance, rather than conflict with your mental imagery. At the single stroke of a key, you can erase the picture and carry on with your Adventure in text only if this is your preference. We are confident that no other Adventure programs can boast such breathtaking realism and imagination combined with the flexibility and ease of play that have made MYSTERIOUS ADVENTURES such a phenomenal worldwide success.

In addition, the Adventures now features full sentence decoding as standard. These mean that you are no longer restricted to inputting single or two-word commands. You can now type in whole sentences in more or less plain English. Your computer will quickly analyse the sentence and perform a whole string of your commands. Just another feature designed to maximise your enjoyment of these world beating games!



The "New style" MYSTERIOUS ADVENTURES are currently available for the 48K SPECTRUM, COMMODORE 64. More releases are planned this year which will include DRAGON 32. ORIC-1. APPLE II & IIe, ATARI, LYNX, MATTEL AQUARIUS, IBM PC etc. Please write or phone for availability.



TIS manifests itself in a number of ways, one of the most dramatic symptoms being a victim's complete mability to feel at ease in the world of reality. Other symptoms include insomnia, a desparate need to play a Mysterious Adventure, and an overwhelming sense of acute enjoyment.

Experts believe that TIS is usually contracted as a result of prolonged exposure to Mysterious Adventures, this is commonly caused by owning any of the following Home Computers:

48K SPECTRUM, BBC MODEL A OR B, TRS80, COLOUR GENIE, ATARI 400/800, COMMODORE 64, DRAGON 32, 16K

When questioned about this epidemic, a representative of DIGITAL FANTASIA, a company who are actively involved in research and development work on Mysterious Adventures said, "There is probably no cure for TIS other than mains failure, faulty RAM chips etc. which can be at best only a Temporary solution". "In the absence of a more permanent cure, I would advise TIS sufferers to submit to the Syndrome and obtain Mysterious Adventures from any sources available to them?. "TIS is highly contagious and in view of the current Worldwide Epidemic, I would say enjoy it while you can, resistance is futile".

If you have a BBC Computer, Commodore 64, 48K Spectrum, Atari 400/800, or Dragon 32 you can obtain Mysterious Adventures in any of the following dosages:-

- 1) THE GOLDEN BATON 2) THE TIME MACHINE 3) ARROW OF DEATH (PART 1) 4. ARROW OF DEATH (PART 2)

24 NORBRECK ROAD, NORBRECK, BLACK

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# Laser days with your micro

If alien-zapping's your game, read on. You could find out something to your advantage

# Skramble **Commodore 64**

Anirog, 8 High Street, Horley,

Anirog's version of Scramble is remarkably similar to the version

The game consists of various landscapes and cities scrolling

from the right to the left of the screen. On the ground are various missiles, fuel dumps, rockets, etc - you gain points if you can blow

Depending on which landscape you are flying over, rockets may take off or UFOs and fireballs may attack you.

The graphics are slightly on the slow side and rather jerky, though after playing a few times you do get used to this.

## Ultima Zone 48K Oric-1 £8.50

Tansoft, Units 1 & 2, Cambridge Techno-Park, Newmarket Road, Cambridge

Tansoft has added an exciting new fast-action, all-machine-code arcade game to its reper-toire. Ultima Zone is a three-stage space battle. If you can survive to the end, you return to the first stage but with faster-moving opponents and more of them.

The program loaded perfectly, and I only had to read the instructions twice before I realised what I was doing wrong.

Stage 1 is the most impressive part and skilful programming of the bouncing "brunes" is

You are equipped with a laser to blast them with, and a rechargeable defence shield to assist you in tight spots.

Having zapped the colourful walkons and destroyed the highly dangerous brunes, the action slows down while you manipulate a remote control laser in a cruelly short timescale.

Whether or not you collect a bonus, progression to stage 3 is assured. Here your keyboard skill is severely tested in avoiding various orbital defences — a bit

like froggy crossing the road.

The Oric's super sound has not been stretched to its full capability, but this may be viewed as a blessing by any non-micro freaks in the neighbourhood.

instructions	90%
playability	95%
graphics	85%
value for money	85%



# £7.95

found in the arcades.

The colours and definition used in the graphics are top quality and cannot be criticised.

The sound is quite good, too, although I would have liked a firing noise to be made when I press the fire button — the only

The program can only be used with a joystick - perhaps this is better than bashing your keyboard to pieces! The fire button releases both missiles and bombs when pressed. K.I.

instructions	40%
playability	87%
graphics	90%
value for money	90%



### **Grid Runner** Spectrum £6.95

Quicksilva, Palmerston Park House, 13 Palmerston Road, Southampton, Hants. SOI 1LL

I had immediate problems with Grid Runner. The cassette inlay promised instructions as soon as loading was complete, but none were forthcoming.

I then fiddled about with the keyboard and eventually discovered a superb game.

It's a convoluted plot, but basically you operate a laser base (grid runner) at the bottom of an electrical grid.

Packets of electricity in chains descend the grid. If you hit a chain it splits into smaller packets, making it harder to destroy each fragment.

If the electricity reaches you,

you are zapped. The zapping effect is excellent, accompanied by a nice electrical sizzling sound and little ripples of charge along the grid.

The graphics are of a high standard and the author has even created a new chunky character font to replace the standard Spectrum alphabet. I found this reduced colour crawl on my screen

A high score feature is provided and, since the grid runner can move up and down as well as side to side, a high degree of hand/eye co-ordination is required.

But please, Quicksilva, can we have some on-screen instructions, as promised? M.B.

0%
0%
0%

 $\star$   $\star$   $\star$   $\star$ 

# Ouintic Warrior Commodore 64 £7.95

Quicksilva, Palmerston Park House, 13 Palmerston Road, Southampton, Hants. SOI 1LL

No, this game isn't an adventure, as the name may suggest; it is in fact an arcade style game.

You are a small space craft (or possibly a warrior?) The object of the game is to shoot at rows of your enemy as they move slowly up the screen.

Along the screen edges are three laser cannons, which continuously fire missiles horizontally and vertically.

If you are caught at the point where the missiles cross over, then you lose a life.

The graphics and screen layout are rather limited — the author obviously didn't use much imagination to create the shapes. The sounds are acceptable but again they are nothing stunning.

The documentation is virtually non-existent. On running the program, I was shown a few pages of instructions which I had forgotten by the time the game was

The game didn't appeal to me - I soon got bored with it - but perhaps a young child might find it quite a challenge. It isn't really fast enough for anyone over 10.

instructions playability 35% 30% graphics

value for money \* \*

### The Ultra Oric-1 £6.95

PSS, 452 Stoney Stanton Road,

If I am right, the Ultra will prove to be one of the great Oric software successes of 1983

Devastatingly simple in con-cept, it nevertheless has that indefinable ability to compel you to have just one more attempt to

try and fight your way through its separate screens. The task, starting with just five

lives, is to meet the challenge of The Ultra, an evil race of mutant aliens who have challenged you to a battle to the death in outer

After an impressive hyperspace warp to the battlezone, you do battle with a host of Pacman-style characters, while continually being bombed.

Screen two has Space Invader-

type aliens, screen three rolling coloured cubes and screen four yellow blobs that constantly change in size.

So far I have still to get past screen six - but the challenge of finding what the remaining screens are hiding keeps me going night after night. Use of graphics is among the best so far for the

The Ultra provides extra lives at 2,000 and 10,000 points - and you will need them - along with sound level selection, an Ultra Hi-Score feature with an attractive sideways scrolling title and clear instructions

A must for Oric owners. S.I.

95% playability 100% graphics 95% value for money



# Let your computer look after your finances

Check the state of your finances at any time with my Budget program which enables you to set up and maintain your own personal database.

The cassette file will hold 52 weeks of transactions with 14 transactions to each week as well as an opening and closing balance.

Each transaction consists of a four-character identifier such as CASH or MORT - and a plus or minus amount for pounds and pence.

The positive amounts are income and the negative amounts are outgoings.

You have full facilities for inputting and altering transactions and a wide range of display screens for examining balances and movements.

The whole thing is menu driven and simple to operate. Here are a few points to bear in

· On your first run through the program, when asked to PRESS I FOR INITIAL FILE LOAD you should respond with I. This will enable you to input a primary opening balance and the date from which you want your 52 weeks to start.

#### Main variables

TR\$ and VL are 52 by 16 item arrays referring to transac-tions within weeks. The first contains the four-character transaction type and the second contains the corresponding values. These two, along with the 52-element "week-ending date" array, comprise the data file which is read in by the cassette in-terface at the beginning of each run

Having loaded your initial transactions you may end with a file update which will write your data file to cassette.

On subsequent runs you should respond with any key other than I. This will then load in your cassette data file and allow you to amend, input or simply display information.

- Keep your data file on a separate cassette from the program; simply swop cassettes when the program is loaded.
- Remember to run the RECALCULATION function when you have input or altered transactions.

Why do you run out of money so quickly? Brian Hughes' **Budget program for the** Dragon will tell you and give you a day-by-day guide to your home accounts



- To move on from a display, simply press any key and the program will continue.
- · Type "end" as a transaction type to complete a session of inputting transactions.
- · When using the program's pageing facility — for example, moving through the file display a week at a time - you may press E to end before you reach the final week.

#### Hints on conversion

The cassette data file handling is a particular feature of the Dragon and makes it unlikely that this program would convert easily to other computers. Otherwise the program should be fairly easy to use on other micros.

POKEs, • The two

mode. Because of these always re-set the computer if the program ends abnormally. How it works

switch the Dragon's 6809 processor in and out of high speed

- 10 POKE to increase processor speed and CLEAR to reserve
- enough string space 20-40 dimension arrays and set up headings
- 50-70 set up opening and clos-ing balance transaction types 110-120 set initial opening on first run
- 130-280 calculate week ending dates at seven-day intervals from first week-ending date
- 290-350 clear high speed POKE (cassette interface works only at normal processor speed), open data file, read in arrays VL, TR\$ and DT, close data file and re-establish high speed process-
- ing 360-510 display main menu 520 start of new transaction
- routine
- 520-580 search for next available space in the arrays space in the arrays 590-670 process a new trans-action, letting you know if all 14 transactions for this
- week have been used
- 680-740 change existing trans-actions, keyed by week and transaction numbers
- 810-900 set up sub-menu relating to display options 910-960 calculate week number when only the date is known
- 970-1030 page through array displaying one week at a
- 1040-1060 display each line of transactions, acting as general purpose routine for
- the display functions 1070-1100 display one week's transactions
  1110-1170 recalculate opening
- and closing balances incor-porating all new or amended transactions
- 1180-1230 open data file don't forget to make sure your data tape is re-wound outputs three main arrays, then close the file
- 1240 ensures computer is restored to normal processing before ending program 1250-1330 search for any
- balances which are less than or equal to zero and print week number so you may investigate further. I've found this useful on the odd occasion!
- 2000-2600 put 16 weeks' closing balances on the screen from any given week number

&HFDD7,0 and &HFDD6,0,

60 IF Jul THEN TRE(I, J)="DBA" ELSE IF Jul THEN TRE
70 MEIT J, I
80 CLSFRINTESS24 "PRESS-I-FOR INITIAL FILE LOADING"
180 ICLSFRINTESSYS IF ARE" THEN 290
180 IF AFCO'L' THEN 290
180 LIF AFCO'L' THEN 290
180 LIF AFCO'L' THEN 290
180 LIF JULY BORNES BALANCE: "10P
120 VL(I, I)=OP
120 VL(I, I)=OP
120 VL(I, I)=OP
120 VL(I, I)=OP
120 IMPUITMENTER INST W/E DATE(DDMYY): -"10
150 FOR I" 2 TO 52
150 FOR I" 2 TO 53
150 FOR I" 2 TO 55
150 F 220 FDHP0-1131
220 FDHP0-104
240 RETURN
250 FDHP0-108
260 FDHP0-108
270 FDME 14FFD0, BLCLS:FRINT8228, "reading tape-please wait": DPEN"I", #-1, "ACCOUNT"
310 FF EDF(-1) THEN 1230
330 FDR 1: 1 TO 52: FDR J= 1 TO 16
310 FF EDF(-1) THEN 1230
320 FDR 1: 1-1, VLC, 1, J, THEC (1, J)
320 FDR 1: 1-1 TO 52: INPUTE-1, DT(I): NEXT I
350 CLOSE=1: FDME AMFFD7, #0
350 CLOSE=1: FDME AMFFD7, #0
350 CLOSE=1: FDME AMFFD7, #0

## **DRAGON PROGRAMS**

```
370 PRINTST, "home accounts menu"
380 PRINTSTA, "nome accounts menu"
390 PRINTSTA, "nome accounts menu"
390 PRINTSTA, "a. SEARCH FOR PROBLEM BALS."
390 PRINTSTAN, "2. DHANGE ELISTING TRANSS"
430 PRINTSTAND, "A. SECALCULATE BALANCES"
430 PRINTSTAND, "S. FILE UPDATE"
430 PRINTSTAND, "S. FILE UPDATE"
440 PRINTSTAND, "S. FILE UPDATE"
440 PRINTSTAND "S. FILE UPDATE U
                        630 V.(IN.,THURU)
630 V.(IN.,THURU)
630 V.(IN.,THURU)
640 V.(IS.,THURU)
640 F.INEVERS** THEN 640 V. Another week*
640 F.INEVERS** THEN 640 V. Another week*
6478 6070 520
6478 6070 520
648 V.(IN.,THURU)
648 V.(IN.,THURU)
648 V.(IN.,THURU)
649 V.(IN.,THURU)
650 V.(I
```

```
900 DOTO 858
910 CLS.118457-ENTER DATE (DDPRYY):-";D
910 CLS.118457-ENTER DATE (DDPRYY):-";D
910 DOSUB 758
910 DOSUB 758
910 DOSUB 758
910 DOTO 818
910 DOTO 818
910 DOTO 818
910 DOTO 818
910 DOSUB 758
910 DOTO 818
911 DOSUB 758
911 DO
               2125 IF C1>52 THEN C1=52
2158 IF C2>52 THEN C2=52
                  2500 IF INCEY#=" THEN 2500
2600 00TO 360
```



# MICRODRIVE COMPATIBILITY

PACKAGE CONTENTS SUPPLIED

Programmable Interface Module as illustrated, complete with clip-on programming leads.



# GRAMMABLE ERFACE for pectrum **ZX81** or

PROGRAMMABLE INTERFACE FROMORANMANIA INTERFACE

The Aul's Programmable Joyntick, Interface is a unique design offering the use of any Marie and Control of the United States of the Ault of the Ault of the Ault of the Control of the Ault of the Control of the Ault of the

or flow a project feet. The impression of the con-ordinate project feet from the con-position of the con-cept feet feet from the con-stilling unpile key resides (A.S.C.). Too payable a con-stilling unpile key resides (A.S.C.). Too payable a con-ting unpile key resides (A.S.C.). Too payable a con-larious of the con-tained the con-position of the con-fact may be used on the state computer for flacts may be used on the state computer for flacts may be used on the state computer for flacts may be used on the state computer for flacts may be used on the state computer for the interface to programmed by a too-tion of the control of the con-trol of the control of the con-trol of the control of the con-trol of the con-tr

PLEASE ALLOW 28 DAYS FOR DELIVERY ADDRESS SEND C.W.O. (NO STAMP NEEDED) TO: A.G.F. HARDWARE, DEPT FREEPOST, BOGNOR REGIS, WEST SUSSEX, PO22 9BR

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**NEW PRICE** JOYSTICK INTERFACE DISTINCT STEED ACL.

The Interface Module II has been specially designed to plug on to the rear connection of your AC Spectrum or 2XS1 and allow you to connect any standard Atait type digital Joysticks. All of the computer's connections are duplicated on an extension connection that you can fall use any other connections that you can fall use any other devices intended for use with your computer.

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Please tick FINAL TOTAL ZX81 🗆 EXPORT PRICES ON APPLICATION

# CHOOSING WARNING A HOME MICRO

Choosing a home micro can be a daunting task to the newcomer, and with an ever increasing number of micros emerging on the market, even up-grading, say, from a ZX81 can be a risky and expensive exercise if the wrong decision is made. It is important to look at the real facts and specifications, and check exactly what you get for your money before choosing your micro-computer system.

#### THE PITFALLS

# "DON'T LET THE ADD ONS ADD UP"

A number of large companies are offering packages that seem to be good value and low cost. These offers usually have a hidden sting inasmuch as the essential accessories such as connection leads, peripherals and software often carry very high cost premiums. e.g. software for low cost hardware usually costs between £29 and £49 for a ROM cartridge!!

# CHECK THE QUALITY OF THE PRODUCT.

Raw materials are now an area where corners can be cut, and shoddy workmanship during 'building can effect the 'up-time' of your unit. Areas to watch out for are unreliable edge connectors, corrosion and poor quality P.C.B.s. Low quality components and bad design will seriously effect the reliability of the end product, and can lead to false economy.

#### DON'T BUY A GAMES MACHINE

Unless you want just games and nothing else! With a games computer you are limited. Some computers, however, have the advantage of both games facility plus the whole world of computing to explore, as your interest and skills develop. A real computer system will allow you to expand your knowledge of the Hi-Technology world, and help earn its keep with its added uses in the field of education, communication and home business use.

#### SOFTWARE

Make sure the system you choose has a growing library of support software, to enable you to realize the full potential of your machine.

### KEY POINTS TO LOOK FOR

#### High Resolution Colour

In general most home computers have a poor graphics resolution (or detail). Check on the vertical and horizontal resolution in graphic mode and multiply the two numbers together. If the result is less than 35,000, then the graphics can hardly be considered high resolution. Without high resolution graphics displays such as those used in games tend to be "Chunky" in appearance.

## High Quality Sound

Some computers claim to provide a sound channel when in reality all that can be found inside the computer is a small buzzer controlled by electronic pulses. At the very least a sound facility should provide more than one channel and a raise channel as well (for gun shot effects in games for example). The best systems also provide envelope control of the sound channels to produce very sophisticated effects; very important for generating music. Also look for the ability to connect to external amplifiers.

#### Keyboard

For accurate entry of programs and data into a computer it is important that the keyboard has a good tactile feel in operation. Coupled with acoustic feedback the user is fully aware when the computer has accepted his/her actions. Also of importance in a keyboard is layout. A standard computer keyboard layout will familiarise the user with the vast majority of computers used in the world of business and professional applications; very important if the purpose of purchasing a computer is educational.

#### RAM

One of the most important features of a computer is the amount of RAM, or memory, included. In general the more powerful and exciting a computer program is the more RAM it requires. But take care, all computers are advertised quoting the total RAM used in the system. Computers use up a great deal of their own RAM for storing essential data and particularly in supporting the graphics display and the CPU. If it is less than 32K think again, is it enough?

#### Computer Language

It is too dificult to program a computer in its own binary language so high level languages are used, the most popular being BASIC. However, there are a number of BASICs, some being very different from the rest. A de facto standard in the computer industry is Microsoft BASIC. Learn this one and you will be able to program in the majority of computer BASICs; such an important point if a home computer is to be used to educate your children to face the technology of the future.

#### Expansion

As your interest and knowledge of computing grows, you will need a



Choosing the right system carefully will save you from throwing your money away Check full specification, plus peripherals and software prices, before you buy. Preferably choose a Real computer system that can expand to meet your needs.

computer system that will grow with you; able to accommodate Printers, Disk-drives, Joysticks, Communications Modem, and Colour Monitor, as well as produce HI-FI sound effects.

#### Software

The computer you choose should have a growing selection of utility

software to make the most of its capability.

Remember, computing is here to stay. You can't learn to compute on a toy, or a device which does not behave like a real computer. In short, look out for a computer which offers all the points above, and you will be sure of getting the best value for money.

# To find out which company offers you the right choice, with:-

- Good value, high specification, quality micros.
- A quality, 4 colour, plain paper printer/ plotter.
- Communications Modem.
- Micro Disk Drives.
- Comprehensive and growing range of software

TURNOVER...





# **The Growing System**



# ORIC COMMUNICATIONS MODEM

The Oric Modern is the latest C MOS single chip modem. running off the Oric's own power supply. Its own ROM will turn ORIC into a Prestel® terminal, with all the communications benefits

including Viewdata. Telesoftware, and Electronic Mail.

# ORIC 3" MICRO FLOPPY DISK DRIVE

Coming soon the incredible new 3" Oric Micro Drives Small size, Compact, High precision disks with storage capabilities from 100K Bytes to in excess of 1 Megabyte unformatted. With their own

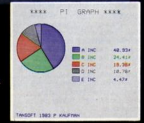
built-in power supply, these easy to use units will add big system capability to your home micro.

# ORIC MCP 40 COLOUR PRINTER/PLOTTER

The Oric Colour Printer is quality engineered to provide 4 colour hard copy on plain paper, with superb graphics and text capability, printing either 40 columns or 80 columns. It prints in red. green. black and blue, onto a 41/2" width

standard paper roll. With a print speed of 12 with its own power supply and all necessary leads to connect straight into your Oric or to any standard Centronics interface.

> This superb printer represents excellent value at just £169.95 including VAT.



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# The right choice for real computing

# ORIC-1

Before making your final choice, check any other home micro in the same price bracket, against the incredible specification of the ORIC-1.

Quality of build and materials	Real computer keyboard layout and moving keys	and a
Superb styling / Full colour display	High Resolution colour graphics 240 x 200 pixels	
Choice of 16K or 48K RAM	Real computer language programming – Basic/Forth	
Latest design technology and circuitry	Teletext/Viewdata compatible graphics (28 rows x 40 characters)	To December
Real sound – 8 octaves plus Hi-Fi output	Cassette Port & R.G.B. output.	
Centronics printer interface	Fully supported and growing software library	
Colour printer / Disk Drives	A fully expandable system for home, education ε small business use	
Communications Modem	Full range of peripherals to support your system	Septe 1

ORIC-1 Setting todays standard in Quality and Price.

ORIC-1 48K £139.95 inc.VAT ORIC-1 16K £99.95 inc.VAT

All ORIC computers purchased before 31st December 1983 Come with a £40 voucher off the M.R.P. of the MCP 40 Colour Printer.

OFFER PRICE £129.95

# ORIC Software

LATEST RELEASE
THE HOBBIT

The fast growing success of ORIC-1 means that an incredible number of software titles are becoming available for your Oric. With many well known titles from independent software houses, plus exclusive ORIC SOFTWARE from TANSOFT, you can now drive your Oric towards its full potential.

Below is a small selection from Tansoft's range, all of which offer superb value.

BUSINESS

ORIC BASE, ORIC CALC, AUTHOR.

MACHINE LANGUAGES

FORTH, ORIC MON.

COMPUTER GAMES

ZODIAC, HOUSE OF DEATH,
ORIC MUNCH, SUPER BREAKOUT,

TOURING LANGUAGES

GERMAN, SPANISH, ITALIAN, FRENCH.
GENERAL INTEREST
ORIC CHESS, MULTIGAMES 1.
MULTIGAMES 2. ORIC CAD.
THE NOWOTNIK PUZZLE.

**ULTIMA ZONE, DEFENCE FORCE.**TANSOFT ORIC SOFTWARE available from your ORIC supplier and all good software dealers. For full list of further information contact:



# SOFTWARE REVIEWS

# A touch of class?

Two teachers test these teaching programs for the home and classroom too

# Geography **48K Spectrum**

Kemsoft, The Woodlands, Kempsey, Worcs

Although it takes a full six minutes to load, this program cleverly provides you with several pages of instructions on the screen while you wait.

At the end of loading you are rewarded for your patience with a superb high resolution colour map of the world.

This educational program tests your knowledge of geography; specifically countries of the world, their capitals, the counties of the UK, and seas of the world.

Given a country, sea or county, you move the cursor over a map to show you know where it is.

If you are wrong, the program

# Giant's Castle Dragon £5.95

Dungeon Software, PO Box 4, Ashbourne, Derbyshire DE61AQ

This is a fun adventure program for younger players who need to be able to read reasonably well. cope with general knowledge questions, anagrams and a little frustration. In fact this is the basic stuff of all adventures.

The game is full of nice sur-prises, both from its graphics and its text comments. It would of course be unfair to detail these, but it's fair to say that colour, sound and simple animation provide an entertaining mix that will give the children lots of fun.

High- and low-res are used effectively in this BASIC program which is certainly an advantage here.

The program notes contain an interesting section for parents and teachers which give instructions on how the general knowledge questions may be changed.

An interesting departure for a program to be advocating its own cannibalisation, but a necessary feature if it's to have lasting appeal.

Younger children of about seven needed minimal guidance and found it intriguing. I also tried it at school with small groups of nine and 10 year olds, who collectively answered the ques-

tions in about 45 minutes.

One complaint. In one room the wrong decision causes the program to wipe itself out - a nuisance in class because valuable time is wasted reloading. Oh well, we can always alter it!

instructions	95%
playability	90%
graphics	75%
value for money	95%

gives you the correct answer.

There is provided a learning mode to give you the 10 answers to the test prior to the test.

In each of the five categories of test there are several blocks of 10 questions, so it will take some time to learn all the answers.

Superb on-screen maps of the world, Europe and Great Britain enhance a well produced cassette.

It demonstrates how home computers should really be used, and puts all arcade games to shame.

instructions	70%
ease of use	90%
graphics	100%
value for money	90%

 $\star$   $\star$   $\star$   $\star$ 

## Junior Education Spectrum £7.50

Calpac, 108 Hermitage Woods Crescent, St Johns, Woking, Crescent, St Johns, Surrey GU21 1UF

Eight good educationally-sound programs from an unpretentious company whose aim is to provide programs to reinforce the child's school work. Essentially these programs do so admirably.

It would be impossible to describe all eight, so I will just mention their titles — all are aptly named! They are Draw, Homophones, Subtract, Flower, Tables, Comprehension, Romans and Spelling. Flower needs a special mention as this is very nearly a teaching program in its own right.

Most programs follow the same format of building up a picture on correct answers and animating it at the end if enough correct answers were made.

Presentation is very good, the graphics are excellent, colour and sound are well used, and all programs loaded first time.

Two of the programs can be tailored to suit the teacher/parents' own requirements. Comprehension and Spell both let you create your own sentence/word databases.

The tape is supplied with a sixpage booklet which contains clear notes on each program.

A valuable and useful pack for both school and home.

	R.E.
nstructions	98%
olayability	87%
graphics	91%
alue for money	100%



# **Maths-Trek** Dragon £5.95

Dungeon Software, PO Box 4, Ashbourne, Derbyshire DE61AQ

The current educational term for judging computer software is "degree of interaction", meaning basically that the program has to involve the child in a reflective

This one comes from one of the centres of Dragon software retailing. Nice to see they're willing to put their own heads on the block!

Maths-Trek is well packaged and presents its contents well, initially with a short inlay and then in more detail on screen.

The player is taken through a simplified version of Star-Trek in high-res screens, with the object of getting to a star base for re-fuelling. Along the way, difficulties are encountered: asteroids, Klingons, black holes

and fuel shortages.

These are dealt with by solving the maths problems posed by the computer. Normal progress is made by answering questions pre-set according to difficulty and

The nine year olds I tried this on loved it. They enjoyed the novelty of a "game" at their own level, with interesting graphics to motivate them.

At each starbase the player has the opportunity of increasing the level of difficulty. One difficulty at the start seemed to be the fuel running out too soon.

Good at home or in the class-Good at nome of mately a room, but unfortunately a M.P. solitary trek.

	95%
structions	90%
layability	90%
raphics	959
alue for money	-



# **Midas Maze** Dragon £5.95

Dungeon Software, PO Box 4. Ashbourne, Derbyshire DE61AQ

Described as "An Exploration for Younger Players", there is no other guideline as to just what age group this might be suitable for.

The game consists of a lowresolution maze in which you wander around to locate the

Only the arrow keys are used to move, but if you get into a tight corner you can place yourself randomly elsewhere. On the face of it, that doesn't

sound too promising, but there is a lot more built in.

Young children of about five practising their motor skills need a lot of visual stimulus.

This is provided by the author, Mike Meineck, through a charming mixture of high- and low-res

excursions, giving the youngster pictures and actions which help with co-ordination and memory. I particularly liked the helpful Fairy Nuff.

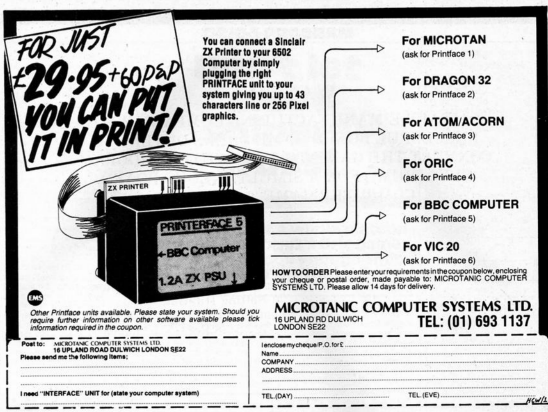
I've tried it out with five to nine year olds, and they enjoyed the game. It was easy to cope with and contained enough to keep them interested. Loading proved simple and the instructions were straightforward.

Fun for the youngsters with a minimal amount of supervision

- I would even be happy to see this one in a play school.

instructions	95%
playability	95%
graphics	80%
value for money	100%







# WANTED

ZIMBABWE MANUFACTURING COMPANY WITH SUCCESFUL BOARD GAME SEEKS OUTLET TO CONVERT THE GAME TO A COMPUTER PROGRAM (SPECTRUM?) FOR A SIMULTANEOUS BOARD/ COMPUTER GAME '84 LAUNCH.

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- DRAGON £12.00 (32K)
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Can you trace the course of evolution from the primordial soup to man, keeping a balanced world and surviving the odd disaster as you go? Should be easy. . . after all it's been done before!

OMNICALC (48k Spectrum)

The best Spectrum spreadsheet you can buy. Written in machine code to be faster, to give you more space for data, and to allow more features to be included. it is guaranteed uncrashable.

If more programs shared the quality of OMNICALC, then we might see more Spectrums in offices." Home Computing Weekly 3/5/83

"It is ideal for someone who has just found the spreadsheet concept, but it is also a very powerful tool for anyone who has used one previously."

Sinclair User June 1983

Complete with comprehensive manual £9.95

ZX-SIDEPRINT (Spectrum & ZX81 versions) Use ZX-Sideprint to print sideways, giving you 80/132 etc. characters per line (State version reqd) £4.95

CREVASSE & HOTFOOT (any Spectrum)

Can you make it across the ice-cap whilst chasms open and close all around? Or, help the rabbit get to fields full of carrots - but remember! the plumper the rabbit, the greater the danger.

2 original games for only £4.95

THE TRAIN GAME (any Spectrum) First there were model railways, then there were computers. Now Microsphere

gives you both in one. Featuring passenger, goods & express trains; tunnels, viaducts; points; stations; turntable bonus games; collisions; derailments; irate passengers; and every-thing else you expect from a major railway!

Two track layouts on each cassette. Superb value for money.

Only £5.95

# ORIC-1 PROGRAM

The life of a soldier is often lonely and dangerous.

Here you are, guarding a bridge by yourself, with a report that a highly trained platoon of enemy snipers may be heading your way

And if they appear, then you have to try and stop them cross-

ing by yourself.

But your sergeant said it's unlikely that they'll go for this bridge, so you may as well take the opportunity for a snooze.

Suddenly, you hear a noise could it be the enemy? Oh no,

here they come!

In this game for both models of Oric-1, you control the soldier (appearing as a 'greater than' symbol) on the left hand side of the screen.

You remain on that side of the screen, moving up or down by pressing the cursor control keys to the left of the space bar.

The enemy soldiers (10 in total) will travel across the bridge on the right hand side of the screen.

They cross one at a time, and have to get to the top of the screen to be safely across. You have to stop them, by firing (pressing the space bar) when you get them in your sights.

# Don't let those snipers cross!

# It's you against a whole platoon in David Nowotnik's Oric game - are you a good enough shot to defend the bridge?

The bridge supports (the hash signs) act as cover for both you and the enemy. These soldiers are crackshots, so if they see you, they will fire at you — and they don't miss!

All the inbuilt Oric-1 sound

effects are used to tell what is happening. When you fire, you will hear SHOOT, and ZAP when you are fired at.

If you or the enemy soldier are then you will hear EXPLODE.

If the enemy soldier makes it across to the other side, then you'll hear PING, and the next soldier will start across the

You score 10 points for each enemy soldier you hit, but you will lose points if they get to the top of the screen, or if you are hit.

You may be wounded up to four times, but the last time will prove fatal! Good luck, you'll do well to score more than 20

#### Main variables

A row position of your man

B row position of the enemy

soldier

H indicator; equals 1 when hit achieved, otherwise 0

K used in printing to the top row M the number of enemy soldiers used

V the number of times you have been wounded

P holds the value of a keypress Y a random number, either 1,0, or 1, to move the enemy soldier

SC the score Z(27) used to check if a bridge support is in the way when

AS used to print the display, and the top line.

#### How it works

70-160 initialise the variables and print the title

170-200 print the playing area 250-280 subroutine to print the

title and score to the top (protected) row of the screen 300-340 check for cursor key or

space bar press; move man up or down, or shoot, as appro-

350-570 'shoot' subroutines. Check for a hit in line 520

600-670 move opponent. Line 640, checks if he is 'home', line 670 checks if he has you in his sights 690-710 the enemy soldier fires at

800-860 opponent home - give PING, and adjust the score 1000-1070 main routine

1100-1140 check for end of the

```
They shall not pass
20 REM
30 REM
                 by David Nowotnik
August, 1983
50 REM
            Initialise
60 REM
70 POKE618,10
80 IFPEEK (524) >127THENPRINTCHR$ (20)
 90 SC-0:DIMZ (27):M-0:V-0
100 TEXT:INK1:PAPER6:CLS
110 PLOT10,5,"They shall not pass!"
120 PLOT11,8,"by David Nowotnik"
130 WAIT500:CLS
      FORI=1T027: READA: Z(I) =A: NEXTI
 150 DATA1,0,0,1,1,0,0,1,1,0,0,1,1,0,0,1,1,0,0,1,1,0,0,1
  1.0.0
170 PRINTAS
 180 FORI=1TO6: PRINT: PRINT
190 PRINTAS: PRINTAS: NEXTI
200 PRINTCHR$ (30)
220 A-4: B-26: M-0: GOTO1000
240 REM Subroutines
250 REM Print to the top row
260 FORI=1TOLEN(A#)
270 POKEK+I, ASC (MID* (A*, I, 1))
280 NEXTI: RETURN
300 REM Check for keypress
310 He0; =>PECK(520): IFP=56THENRETURN
320 IFP=172ANDA>1THENPLOT1;A," ":A=A-1:PLOT1;A,">":RETU
330 IFP=180ANDA<26THENPLOT1,A," ":A=A+1:PLOT1,A,">":RET
340 IEPC)132THENRETURN
350 REM Shoot!
360 SHOOT: IFZ (A+1) = 0THEN400
370 PLOT2,A,"--"
380 PLOT0,A,1:WAIT30
390 PLOT2,A," ":INK
                        ": INK1: RETURN
400 X=A:GOBUBDEE
410 IFH=0THENRETURN
420 FORJ=1TO4:PLOT38:B,"+"
400 X=A: GOSUB500
440 WAIT10:NEXTJ:PLOT38.B." "
450 B=26:SC=SC+10:M=M+1:RETURN
500 REM Shoot - 2!
510 PLOT0.X.1:PLOT2.X."-----
520 IFA<>BTHENGOTO560
530 H=1:EXPLODE
540 FORJ=1T04: PLOT0, A, 2: WAIT20
550 PLOTO, A, 1: WAIT20: NEXTJ
560 WAIT40: INK1: PLOT2, X,"
```

```
570 RETURN
600 REM Move man
610 Y=INT (5+RND(1))-3: IFY<-1THENY=-1
570 RETURN
  610 Y=INT(5*RND(1))-3:IFY
620 PLOT38,B,"":H=0
630 B=B+Y:IFB=27THENB=26
640 IFB=0THENH=2
     650 PLOT38,B,"4"
660 IFH=2THENB00
      690 IFAC >B MENRETURN
680 IFZ (8+1) = 1 ORRND (1) < . 8THENRETURN
690 H=1 1 ZAP1 X=81 GOSUB500
     670 IFAC>BTHENRETURN
        690 H=11ZAPIX-BLOT1,A, 700 FORJ=1TO41PLOT1,A,">"
        700 FURN = 11041PL011, A, "
710 WAIT101PL0T1, A, "
720 WAIT101NEXTJ1PL0T1, A, "
730 SC=SC-1011FSC 0THENSC=0
           740 V=V+1: A=4: RETURN
             820 FORJ=|TO6:PLOT38,B,"<"
930 W~IT10:PLOT36,B,">"
930 W~IT10:PLOT36,B,">"
940 WAIT10:NEXTJ:PLOT36,B,"
840 WAIT10:NEXTJ:PLOT36,B,"
850 SC=8C-5:IFSC<0THENSC=0
850 SE=6C-5:IFSC<0THENSC=0
850 SE=6C-5:IFSC<0THENSC=0
850 SE=6C-5:IFSC<0THENSC=0
850 REM MAIN ROUTING
1010 K=48004:A5="They shall not pass!
1010 K=48004:A5="They shall not pass!
1010 B=6TR$(SC):B$=GHT$(BT;LEN(B$)-1)
1020 B=6TR$(SC):B$=GHT$(BT;LEN(B$)-1)
1030 GOSUB500:IFH-ITHEN1100
1050 GOSUB500:IFH-OTHEN1100
1070 GOTO1050
1100 REM End check
            800 REM
                                                                                                                                                                Score
                         1100 REM End check
1100 REM End check
1110 IFMC20ANDVC3THEN1010
                                                                                                                                                                            " 1 GOSUB250
                          1130 CLB: PLOT16,8, "GAME OVER"
1130 CLB: PLOT16,8, "GAME OVER"
1140 PRINTCHR*(20); "Score "; SC
```

# **LETTERS**

## How can I crashproof my Spectrum?

I have been very impressed in recent weeks by the increasing number of high quality contributions published in your magazine. I consider that producing simple "home" programs can be very rewarding for computer owners.

I was thrilled to read Ray Elder's article in HCW 31 on Crashproofing your ZX81. I also own a Spectrum, and would greatly value a repeat of this article applied to that machine.

Alfred Borg, Aughton, Lancs.

Ray Elder replied: "It's nice to know you enjoyed the article. The same principles I used to crashproof the ZX81 can be used on the Spectrum with a few modifications, and I'll be writing a short piece on these modifications soon."

# Make up your minds

I was leafing through my back copies of HCW the other day, on the lookout for any VIC-20 programs that had missed my roving eye, when I noticed something that struck me asfunny.

In issue 28 there was a Spectrum program. So what, I hear you say. Well, it was the one where you had to protect a city from a destructive Buck Rogers. In the following issue you had another Spectrum program. This time, you had to bomb a city. Talk about split personalities...

Andrew Hitchen, Walton, West Yorks.

# Now any micro's welcome

With the large increase in variety of home computers over the last year, the Aylesbury ZX Computer Club have decided to drop the 'ZX' from its name, to cater for all makes of microcomputer.

As the main microcomputer club in the area, the Aylesbury group have found that despite the fact it was primarily a Sinclair user group, users of micros Send your letter to Letters,
Home Computing Weekly, 145
Charing Cross Road, London
WC2H OEE. 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 queries page, so send
your technical questions to
Oueries at the above address



other than the ZX series have been drawn to the

With the initials 'ZX' now dropped from its name, the club has formalised its interest in all makes of home computer.

The club will continue to hold weekly meetings at Quarrendon School (each Friday at 7.30pm) and monthly meetings at the Mandeville Centre.

Further information on the facilities offered by the club and its activities can be obtained from myself, on Aylesbury 630867.

Please could you bring these changes to the attention of your readers? David Nowotnik, Ayles-

David Nowotnik, Ayles bury, Bucks.

# Fair deal for Pontoon?

When I read your report on Grid Run and Pontoon in HCW 32, I could not believe that you were writing about my games.

For Grid Run you stated that "little skill is involved"

— but nothing could be further from the truth.

It is a skilful game in which you have to plan ahead carefully choosing the correct path to avoid being destroyed. The game get increasingly faster at the higher levels, a fact that I doubt you appreciate.

In Pontoon you state that it "lacks challenge". This game strictly adheres to the same laws of chance as the card game. Am I to presume that the card game Pontoon also "lacks challenge"?

I have been told by many of our customers that the graphics are among the best they have seen for the Spectrum, and how much they enjoyed the game, which naturally appeals to a different market from Space Invader type games.

May I suggest that when reviewing games in the future you test them thoroughly as comments based on a superficial appraisal are most unfair to writers who have spent months working on these games before writing a review which will be considered by many of your readers as gospel.

Bruce Rutherford, Arcade
Software, Orpington, Kent
Our reviewer replied: "I
think it's a little unrealistic
to expect a reviewer to play a
game for months before saying anything about it, but I'
did spend rather more than
five minutes on Grid Run
and Pontoon, and I feel my
comments were fair. In Grid
Run, I felt that it was too
easy to get into a situation
where it was impossible to
avoid the car that's chasing
you, and where you couldn't
get out however skilful you

"As for Pontoon, I did say in my review that the graphics were good, but I don't think that card games transfer well to computers—most of the fun is in playing with real cards against real opponents as far as I'm concerned. A case of nice implementation—shame about the game."

# Cry from the heart

These verses are a cry from the heart from the mum of a computer-made family. Any sympathisers?

The years have caught me, left me behind, The new technology

boggles my mind No more for me the turn of a knob, But microwaves, chips to

finish the job.

Computers and robots

Computers and robots are found every place, Programs and bits, bytes

and dump, Digitiser, atom, synchronous, interface,

interface,
And me! — cumulative
error or frump?
Nan Bickford, Stafford

### Family fortunes

In recent weeks, I have noticed that people have written in claiming their high scores on various computer games, so I thought I would tell you mine.

Our family has a TI-99/4A. My high score on Parsec is 914,000, which took me 1½ hours. My dinner went cold while I achieved it.

Also, my sister has munched her way up to 220,570 on Munchman. Can any TI owner beat these scores?

Antony Palourti, Harrogate, North Yorks.

## **LETTERS**

## Girls and micros

I am researching the differences, if any, between males and females in computer skills and interests, particularly with regard to computer games, and I would welcome assistance from your readers.

The information can be given anonymously if desired but I need to know the sex of the correspondents, approximately how many hours each week are spent using the computer, what percentage of the time is spent playing games and the names of their three favourite games with the relevant highest scores if appropriate.

I would also be interested to know of any other work your readers know of in similar areas, and would be very pleased to hear their views on why so few girls and women seem to be interested in micros.

Anne Shadbolt, Sheffield City Polytechnic, Totley Hall Lane, Sheffield S17 4AB

## Chatter talk

We were very pleased to see quite favourable reviews of our programs, Chattermaths and Chattercount (HCW,34).

We must assume that, for some reason, the reviewer had not been given a copy of the instructions.

These are not within the program because of insufficient memory and the age of the children playing. They should be on the cassette insert.

Could we therefore make the following points?

Chattermaths includes subtraction as well as addition, and has two levels of difficulty: answers up to 10 and answers up to 10 + 10.

There is a simple form of scoring which can be reset to zero for use by another child.

In Chattercount, the 'mediocre' number recognition routine is intentionally simple, and acts only as an introduction to the numbers on the keyboard.

A child who gets five correct answers automatically moves onto a slightly harder version of the same game. Spoken help is given when necessary in each game.

There is a choice between numbers up to five and numbers up to nine.

These programs are also among those available for use on the Spectrum with the Currah Microspeech.

B. M. & S. M. Hodgson, Gilling East, Yorks. Can we put in a plea here to software companies to ensure that the review tapes you send us are the versions that will be on sale, complete with final packaging and instructions? Our reviewers can't comment on what they haven't been sent, so it's in your interests to make sure they get the finished product.

# Computing in Clifton?

I am a TRS-80 III and Spectrum user, and I do not know much about programming. I am looking for some people who live in Bristol (preferably Clifton) who knows how to program such computers as ZX81, Spectrum, VIC-20, Dragon, TRS-80 III; Oric and BBC, to help me start a club.

This club will mainly deal in games and maybe a few business programs, and I hope that as we go along we will be able to open a software library. If you are interested please, please contact me at the address below. Christopher Tihanyi, Basement Flat, 2 Victoria Sq. Clifton, Bristol 8

## Don't just blame Rabbit

To begin with, I must say I totally agree with T.M.'s review (HCW 33) of the VIC-20 game, Paratroopers.

I know I am right in saying that it is nobody's idea of fun to slaughter defenceless figures and watch and enjoy their descent to the ground, even if they are only made-up characters.

But I do think it is a little unfair for us to make Rabbit (the company producing Paratroopers) the only scapegoat for this "blow'em all up and get the points" type of game.

After all, when you come to think of it, aren't nearly all the games out nowadays connected in some way to 'killing'? Whether it's zapping, munching, flattening or just disintegrating, it's still the same, isn't it?

Perhaps this is a worse example than most, but it's an unavoidable fact that you are committing the accused "sin" when you play games like Scramble, Galaxion and so on.

On the same page there was another game very similar to this one — only you bomb ships instead — entitled Harrier Attack,

which received four stars.

I am not saying I approve or disapprove of these games. I am merely trying to emphasise that Paratroopers is not the only one of its kind.

Secondly, I think the children of today have enough to worry about — what with the wars we hear about every day — without computer tapes of this kind.

Finally, I would like to say that in my opinion HCW is, minus the odd thing like this, the best computer magazine on the ever-expanding home computing book shelf. Keep it up! Luke Jacobson, aged 12, London SW15

\* Software winner

# Life, death and micro games

Now that I have had time to get over T.M's review of "Paratroopers" in the October 18th issue I am able to see its funny side.

In fact, I can even compliment the reviewer on the first four lines of his review. By saying "This is one of the best examples of user-defined graphics that I have ever seen, along with excellent sound effects" he reflects accurately some of the best qualities of the game.

It is after this that he seems to lose sight of them by indulging himself in his own curiously narrow ideas of morality.

Confrontation, life and death are the "meat and drink" of computer games. No one takes them seriously, or the idea of humans being involved.

On the same page as the "Paratroopers" review are four others involving humans. Three feature confrontations which are exclusively human, and one is "Harrier Attack" which to some people might bring back memories of a real

human conflict.
So, why is T.M. the only reviewer to feel that this kind of game is immoral?
The game players don't seem to share his views either, because "Paratroopers" is already a best

A reviewer has a responsibility, both to the game manufacturers and whoever reads his review, which should take precedence over his own personal views. He is there to evaluate each game on its technical merits, and not to treat readers to his feelings about Martians, monsters, helicopters or anything else.

In this case responsibility seems to have been shot down in favour of prejudice and self indulgence. How could any game, however dire, be worth only 0% for playability and value for money? Is this a trend? Can we expect to see "Phoenix" reviewed by the RSPCA in "Planetoids" reviewed by the UFO Society? Or, is it just a one-off?

Heather Lamont, Rabbit Software, Harrow, Middlesex

## Not so private lines – 1

On the Micro Tips page of HCW 31, Andrew Turek gave a tip called Private Lines which he says makes it impossible to break into a program without a code word.

I entered his sequence into one of my Data programs, following his instructions carefully.

I did indeed find that entering anything other than the code word would not gain access, but being a fairly pessimistic sort, I looked for other ways to break in and eventually found one.

If you type a false code word, then press ENTER, and very quickly SHIFT and BREAK together you get LBREAK. From there, ENTER or LIST will let you into the program.

Ron Rickwood, Gillingham, Kent

## Not so private lines – 2

Nice try, Andrew Turek (Private Lines, HCW31), but not quite good enough. By using SHIFT 6 you can get a Report H STOP in INPUT. However, by disabling the error report by adding a line POKE 23613, 215 you can make the program very inaccessible without the keword.

Here is how I would use Andrew's program, not forgetting to reset the ERR SP back to normal in the first line of your program with POKE 23616.84

1 POKE 23613,84 10 PRINT AT 10,5; "YOUR SECRET PROGRAM" 30 PAUSE 0 9995 POKE 23613,255

9996 FOR c = 1 TO 3: CLS: PRINT "access keyword please?": INPUT LINE x\$: IF x\$ = s\$ THEN GO

TO 999 8 9997 NEXT c: NEW 9998 CLS : GO TO 1 9999 SAVE "secret" LINE 9995

Remember to enter your keyword as a direct command, using LET \$\\$="" word or symbol" then SAVE by GOTO 9999. Alan Gee, Grantham, Lincs.

# Take ten

A few lines seem to have been missed out of my Astro Gallery game for the T1-99/4A, published in HCW 35. The missing lines

1050 C = 20 1060 C2 = 10

1070 CALL HCHAR(R,C, 144)

1080 CALL HCHAR(R2, C2,144) 1090 V = R 1100 V2 = R2

1110 W = C 1120 W2 = C2 1130 X = INT(RND\*4) + 1 1140 N = N + 1

Tony Garner

# ...And one

Someone must have spirited away line 40110 from my Halloween adventure in HCW 31. It should read: 40110 DATA KITCHEN, 0,2,0,0

Alan Blackham

# Tip typo

Thank you for publishing my tip for finding memory locations on the VIC-20 in HCW. However, I have found a small typing error crept in, for which I must apologise. The amended line is below.

LN FOR CH=0 TO CN:
 READ CS: C = (ASC
 (CS) - 64) \* 8 + 7168
LN FOR CS=0 TO 7:
 READ CQ: POKE
 C + CS, CQ: NEXT

CS,CH
where LN = line number(s)
and CN the number of

characters to define.

Also, in a long program, it is better to split the original line into two as shown.

Again the matching DATA line would be as: IN DATA "X", 123,234, 0,34,62,1,3,0 David Shepherdson, Ilkley,

West Yorks

# HERE COMES HORACE!

Just when you thought microcomputer games had nothing more to offer, here comes Horacel

It has been said that Horace games are in a class of their own: in fact, Horace is almost a legend.

Horace is a cute, lovable, animated character who races through adventures, creating havoc wherever he goes, and the good news is that Horace games are now available for most microcomputers.

When Horace was first introduced to computer owners in the game "Hungry Horace", he immediately became a cult figure, winning the hearts of thousands of computer owners. Now, you too can enjoy the hair-raising adventures of Horace.

The Horace series of games brings you splendid graphics, addictive games and a lovable mischievous character, for only £5.95 per cassette.



#### **HUNGRY HORACE**

The original Horace adventure.
Horace creates havoc in the park as he picks the flowers, annoys the guards and steals their lunch.
Patently ridiculous, but great fun.

## HORACE GOES SKIING

Our hero attempts winter sports: First of all he must get to the ski shop, then lumbered with a pair of skis, he has to dodge the traffic once again to reach the snow. Skiing is complete with stalom flags, trees and moguls. So watch out, Horace!

### HORACE AND THE SPIDERS

Horace's task is to rid the mountain caves of spiders. But before he can do that he must climb the mountain and reach the dreaded spider bridge. To cross it, Horace must swing from spider thread to spider thread! This game is challenging and fun with some amazing animation.









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# Spectrum

Spectrum version of Horace games are available from selected branches of WH Smith, Boots and Menzies or directly from Sinclair Research Ltd.

# Commodore 64

Commodore 64 Hungry Horace Commodore 64 Horace Goes Skiing £5.95

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## Special Mission TI-99/4A (Extended BASIC) £5.95

Temptation Software, 27 Cinque Ports Street, Rye, Sussex

Special Mission is a text-only adventure game set in an industrial complex. Your task is both to discover and accomplish the objective of your mission by issuing instructions.

The computer can understand sentences of up to five lines in length, although this may sometimes result in a memory full error, a small technical point adequately described in the instructions.

Exploring the complex is achieved by going east, west, etc. but you may ask for help when it is required.

Various objects are, of course. to be found with which you can gain access to different parts of the complex, including a crazy camera which not only has the infuriating habit of playing invader bashers, but sticks its tongue out at you!

The set-up of the adventure is the same each time that it is run, your progress depends on having obtained various items and disposed of others in appropriate places.

Since there is no option to SAVE when you have reached a certain point, therefore, the ultimate solution to the adventure is difficult to achieve except, perhaps, for the more experienced player.

instructions	90%
playability	65%
graphics	n/a
value for money	70%

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

## **Master Chess 48K Spectrum** £6.95

Mikrogen, 24 Agar Crescent, Bracknell, Berks

Programs of this complexity never cease to amaze me. A fully implemented chess program at this price has to be excellent value. Good graphics, 10 levels of play, options to set up particular games, recommended moves from the computer when you get stuck, and a clock to prove to you just how slow you are: the list of

features is seemingly endless. The program is suitably idiot proof, which is just as well when I'm playing. Even on the simplest

# It's the thought that counts

# ...With these games of logic and strategy. Our reviewers give their verdicts

level, it's fascinating to use the computer's recommended moves and analyse why it recommends them.

I'm not sure how a Grand Master would react to this program, but for ordinary mortals who want to practice, improve, or simply learn together with the Spectrum, this program makes an ideal partner.

You can't make illegal moves, you're never hurried by an impatient human, and even if you get stuck, you can get some help quickly.

A superb example of a real application for a home computer. Also available under the Sinclair label through Psion.

95%
100%
100%
95%



# Castle Adventure Dragon £6.95

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

An adventure game written in BASIC, set in and around an old castle.

As the hero, your quest is to recover the staff of Gamroth and to return to the safety of the drawbridge, which is where the game begins.

There are more than 120 locations and over 100 objects to examine, so the inlay claims. I'll have to take its word for that.

Several clues are contained on the insert, which also tells you that you can go N,S,E,W, up and down. After that, you are on your own to discover actions are permitted.

As with most adventures the game is text-only

There are some unusual objects to be found as you wander through the castle, and a variety of nasty ends prevent you from fulfilling your objective.

Some of the comments made me smile, but others got on my nerves. I played the adventure many times, and was disap-pointed to find that the various objects were always in the same places.

Having played many other adventure games, I found this one lacking in comparison, chiefly because there is no random element.

I would not therefore recommend it to a dedicated adventure game player.

instructions	70%
playability	60%
graphics	n/a
value for money	50%

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

# Global Rescue TI-99/4A (Extended BASIC) £7

Stainless Software, 10 Alstone Road, Stockport, Cheshire SK4

The earth is threatened by an evil genius, the Shadow. Using Eagles 1 to 4, which are an aircraft, flying carrier, spacecraft and submarine, in strategic deployment, you must attempt a Global Rescue.

The screen displays a world map, the status and current position of each Eagle, and the game starts with the first of a series of disasters. A rescue must be made by despatching the appropriate Eagle in time.

The length and complexity of play are determined by fuel supplies of the Eagles, catas-

trophe limit and clue target

The catastrophe limit, 1 to 10, is the number of current disasters which, if unaverted, will bring the game to an end.

game to an end.

The clue target is the number of rescues, 1 to 99, which must be effected before the lair of the Shadow is revealed. Once this is destroyed the game is won.

At the start, you have the option of selecting one of four skill levels to automatically determine the parameters of play. Alternatively, you may select them yourself, which gives plenty of difficulty levels to explore.
A well designed and fully docu-

mented game, which makes a refreshing change from zapping ali

CIIS.	100%
structions	90%
ayability	80%
raphics	100%
alue for money	100



# Lojix **48K Spectrum**

Virgin Games, 61/63 Portobello Road, London W11

This is a puzzle program which will appeal to all those who can the Rubik cube without thinking.

Even though it is in two di-mensions, instead of Rubik's

three, it is a frustrating and difficult task.

On loading, the screen displayed a set of control instructions in the top left quarter, a 10 by 10 grid below them and a set of regular shapes on the right half of the screen.

Each of these shapes can be rotated and the object of the game is to place all of them on the grid, like a jigsaw.

Response is fast, the display is clear and easy to understand, all the options you could want are supplied and are easy to use. Instructions are also supplied on the colourful cassette.

Unfortunately 1 enough to remember this game's predecessor, called Polynomials and played with low-tech card or hardboard shapes. However I prefer Lojix, as the pieces do not get jogged out of position or lost.

For every game sold, 50p is put in the bank. The first sender of a solution will win the lot. A game

for the thinker - and I'll bet it will be a while before the cash is R.E. won.

in

pl

instructions	92%
playability	75%
graphics	50%
value for money	80%



# SPECTRUM PROGRAM

I wrote this program to teach myself how to use PLOT and DRAW - it draws squares, triangles and circles of any size, anywhere on the screen.

When you run the program, instructions and a menu will be shown. After choosing and drawing your shape, you can choose another one.

The screen doesn't clear between shapes, but it will clear if you add 101 CLS to the listing. You may also find it useful to use a pixel pad to help you design the shapes.

By adding colour, a tune and questions about the shapes you could expand the basic idea into a useful educational program for children.

While reading chapter 17 of the Sinclair manual, I noticed that a small but necessary instruction had been left out, which could be confusing for newcomers to computing.

The manual doesn't tell you that wherever the draw command finishes is now the 0,0 position of the pixel graph. So PLOT 50,50: DRAW 50,0:DRAW 0,50: DRAW -50,0:DRAW 0,-50 will draw a square.

# Get your Spectrum into shape

Learning to use the PLOT and **DRAW commands? Joan** Rollason wrote this short program to help you

#### How it works

20-60 sets up variables 70-80 instructions and menu 90-230 menu direction

350-490 input and draw instructions for square

500-700 input and draw instructions for triangle

750-950 input and draw instructions for circle

#### Main variables

u 0-175 a 0-255

x 0-255

These variables are the pixel positions, length of sides and radius measurements.



# Micro Tip

# **spectrum**

# In command Spectrum

Where Series 3 Spectrums cause problems with existing software, I have an easy solution — provided that the program is written in

For example, the following line BASIC.

will give the result 255 with Series 1 and 2 machines and 191 with

On each occasion that an IN command is needed, a preceding Series 3 machines. OUT command will reset the bits set by the ULA. For example: 10 OUT 57342,255: PRINT IN 57342: GOTO 10

will give 255 with both issue 1, 2 and 3 machines. So the solution is quite simple — precede any IN n command with an OUT n,255 command, and any BASIC program will work on any Spectrum.

W. Smith

# Micro Tip

# Dragon

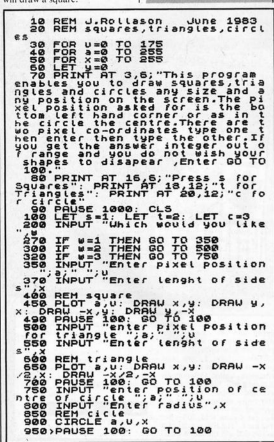
# Verify your Dragon

One of the main problems on the Dragon is the lack of VERIFY command. It is most infuriating to have typed in and CSAVEd a long program, only to find that it has been lost on CLOAD with an I/O error because it has not SAVEd.

A way to overcome this problem is to CSAVE"PROG", rewind the tape then type SKIPF"PROG" and enter. The micro will then search through the program to the end of "PROG" where it will either print OK or I/O Error.

If the latter then you can make the necessary adjustments to record levels and try again. The advantage of this method is that while you are experimenting with different recording levels etc, your program remains in the computer's memory intact.

A. Lee-Bentley





Defuse the bomb: watch out for the mines and wandering vstick or

SP. 15 SCORPION

Destroy the poisonous cacti and deadly



Destroy the enemy installations and missiles in their underground sile. Joystick



SP.02 JUMPIN JACK Cross a busy road and treacherous river to get Jack home. Joystick or keyboard. Multi-colour £7.95 orkeyboard £7.95 Hi-Res Gr. £7.95



your base against the suicidle fleets of alien hoverships. Joysticks

£7.95



SP. 16 MULTITRON The biggest alien encounter of all time £7.95 Invasion of keyboard M/code £7.95



SP.06 ASTRO M/code. £6.95 M/code.



A space duel played by two players at once.

Requires Joystick.

A space duel played by asse but watch out for guided missiles.

Journal of Chopper Attacl and destroy the enemy asset to the played by two players at once. SP.07 CHOPPER Attack



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Pilot your rescue craft
through the asteroid
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ne. Joystick or



SP. 12 PUZZLE PACK pendium of six sing puzzles and thefamily. £6.95



SP. 14 DATA PACK A three program dat file handling utility package and

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Spritegraphics. Synthysoundetc. £8.95

£8.95

# OR FOR A FREE

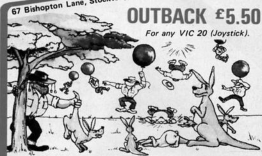


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Trouble is about to drop in on the occupants of 'Hoppy Valley' in the form of rather cunning swagmen. 'Ma Hoppy' has a very sophistocated defence set-up and , with your help, could win the day. Which is it to be- a tranquil Hoppy Valley or a swagmen takeover? How long will you survive? It gets tough and hot in the OUTBACK.

Pure Machine Code action. A game which pulls out all the stops on the VIC 20 to give you a deceptively aggressive and addictive challenge. It's a laugh too!

\*5 skill levels. \*6 Bonus Score symbols. \*2 Bonus Life levels. \*Running score on screen. \*Hi Score display. \*Superb Sound with 3 different tunes. \*Extensive use of colour and graphics.

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For VIC 20. 8K or 16K expansion - Joystick or Keyboard.

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#### How it works

85-95 variables set-up 100 clears screen 105 sets screen colour to black 110-120 sets text to white 125-150 define colours 155-185 define characters 186 do you want instructions? 190-205 displays screen border 210-265 displays orchard 270-320 displays random positions of apples 325-370 displays random posit-

ion of key 375 displays man 380-525 main game loop

380-520 count down farmer's movement along rows 385-390 & 510 control farmer's

movement along columns 395 checks keyboard 400 clears old player from screen 405-440 check for movement

445-470 check new screen posit-475 displays new player

480 adds one to time limit 485 tests to see if time limit is exceeded

490-495 check new farmer posit-500-505 move farmer

515 displays basket 530-540 you fell over a basket 545-555 you touched the electric fence 560-570 you picked up an apple

575-605 you picked up the key 610-615 you have run out of time 620-650 the farmer has caught

655-690 you escaped 705-725 losing tune 745-755 displays message 760 print score 770 end 805-895 display instructions 915-925 type in time limit

An apple a day might keep the doctor away, but what about the farmer that owns the orchard?

As you run around the orchard picking up apples, he's on your trail, picking up the fruit you've missed and dropping baskets to block your escape.

If he catches up with you, he'll prosecute you for trespassing on his land.

#### Main variables

X column of figure row of figure SC score T/U positions of apples GB number of apples B/P position of key
R/C movement directions for farmer M positions for baskets LIMIT time limit K position for gate

CS screen messages

You move by using the four arrow keys with the alpha lock button down. Mind you don't trip over a basket, or touch the edge of the orchard - it's protected by an electric fence.

When you've collected the apples, the only way out of the orchard is to pick up the key

# Pip the farmer to the post

Try to escape with the fruit before that farmer catches up with you. Stuart Lenker explains how to play his applepicking game for the standard TI-99/4A

```
525 GOTO 388
536 CRUL SOUNCE 48, -5, 9)
536 CRUL SOUNCE 580, -7, 3)
537 CRUL SOUNCE 580, -7, 3)
538 CRUL SOUNCE 580, -7, 3)
539 CRUL SOUNCE 580, -7, 3)
539 CRUL SOUNCE 580, -1980, 9)
540 CRUL SOUNCE 580, -1980, 9)
541 CRUL SOUNCE 580, -1980, 9)
542 CRUL SOUNCE 580, -1980, 9)
543 CRUL SOUNCE 580, -1980, 9)
544 CRUL SOUNCE 580, -1980, 9)
545 CRUL SOUNCE 580, -1980, 9)
547 CRUL SOUNCE 580, -1980, 9)
548 CRUL SOUNCE 580, -1980, 9)
549 CRUL SOUNCE 580, -1980, 9)
540 CRUL SOUNCE 580, -1980, 9)
540
```

428 X-X-1
425 IF XC/69 THEN 435
435 IF XC/69 THEN 445
436 YF XC/98 THEN 445
437 YEX X-98 THEN 445
445 YEX X-98 THEN 545
445 YEX X-98 THEN 545
450 IF GET-119 THEN 536
450 IF GET-125 THEN 545
450 IF GET-136 THEN 565
470 IF GET-136 THEN 565
570 IF GET-146 THEN 565
570 IF G

700 NEXT DELAY
705 TORE-110 10
715 CRLL BOUND(200-TORE,0)
720 TORE-100 10
720 TORE-100 10
720 TORE-100-10
720 TORE-100-10
720 TORE-100-10
720 TORE-100-10
720 TORE-100-10
720 FOR DELAY
745 FOR 1-1 TO LERW
746 FOR DELAY
740 FOR DELAY
740 FOR DELAY
740 FOR DELAY
750 FOR DELAY
750 FOR TORE-10

#### Hints on conversion

If you are going to try to convert this program to another machine, remember that the Texas has a 24 by 32 screen and it uses user-defined characters. A good amount of space can be saved by using multiple line statements. Here are the more unusual commands:

CALL CHAR (ASCII code number, hexadecimal string). Defines characters used in the program. The hexadecimal string describes the pattern to be given to the character with ASCII code stated

CALL HCHAR (row number, column number, ASCII code, number of repetitions). Places character on screen at row and column specified, and repeats it horizontally the number of times stated. If this fourth value is omitted then the character is displayed only once. The character used is the one whose ASCII code appears in the command

CALL VCHAR (row number, ASCII code, number of repetitions). Works the same way as CALL HCHAR only repeats vertically instead of horizontally

CALL GCHAR (row number, column number, numeric variable). Equivalent of PEEK, assigns ASCII code of character at row and column stated to numerical variable

CALL CLEAR clears the screen.

Equivalent to CLS
CALL SCREEN (colour code). Specifies screen colour, using colour code

CALL COLOUR (character set number, foreground colour code, background colour code). Specifies foreground and background colours for

all characters in set stated CALL SOUND (duration, frequency, volume). Produces sound with duration, frequency, and volume specified. Duration is in milliseconds, frequency in Hertz and volume in scale from 0 (loudest) to 30 (quietest)

CALL KEY (key unit, k,s). Equivalent of INKEYS or GET. Returns code if key pressed in variable K.

which unlocks the gate at the top. Make sure the farmer doesn't

pick up the key before you. You score 10 points for every apple picked up, and 50 points if you pick up the key. Your score doubles if you escape through the

You set your own difficulty level, when line 915 asks for your time limit.

You can also vary the game by making the farmer move from bottom to top of the screen. Just change line 380 to FOR R = 22 TO 2 STEP -5.

To speed up the game, leave out line 446.



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# Programs to fill the software gap

# Is there life in software between the Space Invaders and the financial planners?

## Horoscopes 32K BBC £5.95

Third Program, 189 Cheddon Road, Taunton, Somerset

If you list this program, you'll find a plea not to copy it as the author is trying to earn a living from it. I'm afraid that on the basis of this piece of his work he's likely to starve to death.

It's a long program, not be-

cause it's complex, merely because it contains lots of text in print statements.

All it does is ask for your name, birthday and sex, then print the appropriate star sign text. Thus there are only 24 different outputs, any of which you could find in the cheapest books on horoscopes.

The only features I can think of worth mentioning are that it does validate the date you give — try June 32 and you get the response

### Stargazer Secrets 48K Spectrum £5.95

CRL, 140 Whitechapel Road, London E1

This is an attempt to provide a serious horoscope calculation facility.

The program arrived with an attractive cassette insert containing meagre instructions.

However, after loading — a lengthy process — the program prompts in a very user-friendly way for the name, birthdate, time of birth and global position longitude and latitude.

There is a wait of approximately two minutes, then a natal chart of, what is to me, meaningless squiggles appear.

This is followed by some information and an outline of your character.

In general, this BASIC program is well presented, although one or two unprofessional techniques are used, and was written following astrologically accurate methods by Chris Somerville, a member of the Astrological Association. In itself the program worked

In itself the program worked well—it gave me a glowing report—although as is said in the text, it is a limited forecast due to

memory restrictions.

My wonder is, who will buy it?

Once run, its function is completed, and the only other use

Once run, its function is completed, and the only other use could be parties or fund-raising as suggested. But it strikes me as a bit too serious for these applications. R.E.

nstructions	67%
ease of use	88%
display	74%
alue for money	49%



"twit"

It does also have the option of a printed output; mind you, the program hangs if you select it when there's no printer.

when there's no printer.

I don't often find a program to which I'm prepared to give either a five star or a one star rating. However in this case I've no hesitation.

It is a prime example of the type of program to which the computer sceptic points and says:
"Why on earth do you need a
computer to do that?"

B.J.

80%
20%
60%
10%



# I Ching Dragon £6.95

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

Well, at least this is an original program!

It is totally unlike any other that I have come across — not a game, but based on the 4,000-year-old Chinese oracle known as I Ching.

The sleeve notes say: "Its philosophy reflects Taoist and Confucist ideas". While I am

The sleeve notes say: "Its philosophy reflects Taoist and Confucist ideas". While I am unable to confirm or deny this claim, I find it hard to believe that a few predetermined statements, randomly selected by pressing the space bar will really shed light on "the unconscious and inner self".

This is one of the first Dragon offerings from Virgin and comes with an extending cassette inlay, a novel feature of which is a profile complete with photo of programmer James Breffini.

I didn't manage to load from side 1, but side 2 loaded every time. A neat auto-running intro displays the Virgin logo followed by the title page.

The program is written in BASIC and uses most of the Dragon's free memory to store the large amount of text required.

On balance, I would think Chairman Mao's little red book is probably more interesting and better value for money than this.

E.C

instructions	60%
ease of use	70%
display	50%
value for money	40%



# Spectadraw 2 48K Spectrum

B. S. McAlley, 1 Cowleaze, Chinnor, Oxford OX9 4TD

The aim of this program is to give you around 30 per cent more chance of forecasting football matches which will produce a draw, to boost your chances of winning the pools. As far as I can see from reading the manual and examining the listing, this is done

statistically.

The program was supplied with a four-page booklet and 1 followed the instructions meticulously. It took me three hours to set up the program and then it crashed — 1 think a misplaced bracket at line 4140 was to blame, at least on my copy. But if there is

one error . . . At last, using an alternative

entry method, I had the program working. I used David Nowonik's forecasting program, published in HCW26, for comparison, and a random selection as a control. The week I used for my experiment produced 14 draws — all three systems forecast four correct draws.

forecast four correct duamings to use, but time-consuming. Fairly clear screen displays, although I would have liked to have the last two teams entered displayed when creating the

match list.

But at this price, I would stick to the birthday method.

R.E.

O the one	91%
nstructions	52%
instructions.	
ease of use	87%
display	10%
value for money	



### Dieta 48K Spectrum £5

L. C. Dunbar, 14 Ribble Close, Culcheth, Warrington

What with suspicion growing that home computers are only used by small boys for playing Space Invaders, Dieta is a particularly timely arrival on the scene.

The program is menu (sic)

driven, and quite straightforward to use.

Details of each ingredient of your chosen recipe are fed in one by one. When you've done that, the program works out the caloric content of the dish, and the fibre content too if you like.

However, to use the program, you will need standard calorie and fibre content charts and, of course, your recipe book.

The program also works out the calorie and fibre content per person served, and allows you to experiment with different ingredients — for instance, to reduce the calories or increase the fibre content.

Results are displayed in neat, easy-to-read analyses with no graphic gimmicks.

Other features are tips on alternative, less fattening ingredients, and an option to print out hard copy of your recipe details — useful for sticking in your cookbook or for reference

during food preparation.

A useful addition to the Spectrum library, which could find applications at school as well as at home.

D.J.

instructions	75%
ease of use	75%
display	70%
value for money	80%



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## Don't head for the stars!

An unexpanded VIC is all you need to play my Voyager game. The aim is to pilot your rocket through space, avoiding the stars, then dock with the mothership to regain lost fuel.

As the game starts, you will find yourself in the middle of the screen, which scrolls upwards. Detailed instructions and controls are given in the program. Happy voyaging!

### Hints on conversion

Converting this program should be fairly easy. The main job is to change the POKEs to suit your micro.

In line 550, POKE 218, 158 scrolls the screen down instead of up by tricking the computer into thinking the next line is not a continuation of the first.
POKE 36878 is a volume

control and POKEs 36874, 36875 and 36876 are all sound and tone controls. The POKEs "number", "letter" are all involved in POKEing characters to the screen.

On some computers, such as the TRS80 or Video Genie, the GET AS:IF AS" "THEN . . . will have to be changed to A = INKEY

The special symbols in the print statements are colour and cursor controls.

## You're on an obstacle course in space with Kulvinder Bhupal's game for the unexpanded **VIC-20**



#### Main variables

SC score F fuel

Hi hi-score star location

Ms mothership location L rocket location NS hi-scorer's name

## How it works

100-400 sets up screen and instructions

550-800 main loop

550 makes screen scroll upwards 560 POKES your rocket to the

screen 600-60! POKES stars, Motherships at random positions 615 checks which key is being

ressed 660-680 checks if rocket has crashed. Checks if run out of fuel. Checks if you docked with mothership

900 crash routine and hi-score

## **Micro Tip**

## Oric

## Make space

Ever written a program for the Oric and found you could do with more text space?

Here are two tips. First you can use the top line reserved for SA-VEing/LOADing/

CAPS messages.

To do this you have to POKE into this area of screen RAM, from 48000-48039 decimal. The subroutine below enables you to put a title on this line.

1000 REM \* Prints a title on the top 1010 REM \* line in TEXT/LORES modes 1020 REM \* needs TI\$ (your title) -

1030 REM \* max. 40 letters

1040 AD = 48000

1070 FOR X = 1 TO LEN (TI\$) 1080 TI% = ASC(MID\$ (TI\$,X,1)) 1090 POKE AD,TI%:AD = AD + 1:NEXT:RETURN If you want a coloured title add:

1050 IF B 8 THEN POKE AD,B+16:AD = AD+1
1060 IF F 8 THEN POKE AD,F:AD = AD+1

Define F and B as the fore-and background colours (0-7). Use F,B=8 if you want a 40-letter title. For tidiness, use this line to delete the title before using CSAVE, CLOAD or CTRL T: FOR X = 48000 TO 48039:POKEX,32:NEXT

Secondly, use the two columns normally protected for the PAPER and INK attributes.

To do this type of CTRL or? CHR\$(29) (in programs) or to avoid toggling problems (see HCW18) use POKE 618,43.

The text will be in white or black and you cannot use PAPER or INK.

If you do, the first two columns of text will be deleted! These two methods increase your text area from  $38 \times 27$  to  $40 \times 28$ . **Andrew Mewnham** 

# 665 IFPEEK(L-22)=1850RPEEK(L-22)=95THENF=F+58 POKE36879,25:POKE36879,8:FORO=1T05 665 IFFERKL-22)=1850KMEEK(L-22)=95THENF=F+50:POKE36879; 680:NEXT 680 IFF=0THENPRINT=MM YOU RAN OUT OF FUEL !!!M\*\*:00T01005 880 00T0550

1055 IFQ#="Y"THEN100 1070 PRINT"## : POKE36879, 27 : END



## **Battle Tanks** TI-99/4A £6

Stainless Software, 10 Alstone Road, Stockport, Cheshire SK4

This is a two-player game for those with a bellicose nature.

You each have three tanks and the aim is to destroy your opponent's hardware.

Dividing you and your opposite number is a series of walls which you can batter down with your shells -- up to three walls before your salvoes fall short and you are forced to advance.

Control of your respective tanks is through either the splitkeyboard or the joysticks, each being scanned alternately. So it would seem that the player who can keep his/her finger 'on the continuously might button eventually be the victor.

The choice is not made clear in the embedded instructions, but is provided in the cassette inlay

The program does remind you to make sure that the troublesome alphalock key is depressed before you commence battle.

The graphics are not dazzling and the instructions are printed slowly, but luckily you don't have endure them each time round, unlike on some programs.

While it might appeal to children it is too boring for adults, and really needs something to spice it up in order to make P.B. worth its price tag.

instructions	50%
playability	90%
graphics	50%
value for money	40%



## **Tank Battle** TI-99/4A (Extended **BASIC plus** Joystick) £5.95

Temptation Software, 27 Cinque Ports Street, Rye, Sussex

With five skill levels, described as being from "strategy to despera-tion", you may well imagine that with Tank Battle you're in for a tough time.

Enemy tanks appear in random formation from the right and top of the screen. Using your tank at the bottom of the screen you must stop five (not 10, as it specifies in the instructions), of the enemy from infiltrating your lines to

## Take on your Texas

Your TI-99/4A takes on a variety of hostile forms in these action games, rated for you by our review panel

reach their objective, your H.Q.

You have only three lives with which to do so. Your movements are restricted to east or west, and range of fire is limited to the upper half of the screen, so some fast reactions and judgement are required to keep out the enemy.

For each enemy tank hit, points are awarded, the aim being to attain a high score.

There are also facilities to interrupt play, or changeover joy-sticks without having to CLEAR and re-RUN.

Such features show that as much consideration has been given to the overall presentation of the program as in the play

75%
90%
90%
100%



## Lunar Base/ **Torpedo Fire** TI-99/4A £7

Stainless Software, 10 Alstone Road, Stockport, Cheshire SK4

Leaving the safety of the mothership, you must guide your lunar pod through the asteroid belt to a lunar base standing above a marsh. After landing, your pod must immediately return to its mothership.

On lift-off the base disappears, leaving only marsh. Manoeuvres continue for as long as you have pods, scoring with each successful

When all landing bases have disappeared a new, more difficult set up is given and the game progresses.

Unfortunately there is one bug in what would otherwise be a crashproof program — an IN-

CORRECT STATEMENT IN 4340 turned out to be a typing error.

Torpedo Fire sends you down through oceanic depths to a sub-marine. Here you take charge of a five-position gun with which to torpedo war and cargo ships as they pass across the surface.

There are five classes of vessel, worth different points, and in each game 25 ships. At the end of a run your score and accuracy are displayed.

Left and right movements are

controlled by the cursor keys. Both games have good graphics and sound. Neither is disadvantaged by the inevitable slowness of

instructions	90%
playability	70%
graphics	80%
value for money	80%



## **Space Rescue** 2.0 TI-99/4A (Extended BASIC) £11

PS Software, from Stainless Software, 10 Alstone Road, Stockport, Cheshire SK4 5AH

The instructions to Space Rescue 2.0 give a full scenario of the game, which is set in the 21st

In brief, Earth has been robbed century. of the space factories and lunar mines which provide its energy. Using the last 10 landers aboard their mothership, you must penetrate the defences of the Xyolians to gather as many power

pods as you can. The pods are placed on three pylons at the bottom of the screen. Each lander is released from the mothership, guided past the crossing alien defences to land

on the pylon, then returned to the

Once all the pods have been collected, the action becomes progressively more difficult as defences are increased.

This lasts through four screens, after which the mothership returns to Earth. The game then restarts at a higher skill level.

Control of the landers is either by joystick or keyboard.

As the lander is moved con-tinuously in one direction it starts to accelerate. To counteract this the direction must be reversed until stopped. This makes manoeuvring more difficult than in a straightforward dodging J.W. game.

tructions	
yability aphics	
lue for money	18

80% 95% 70%



## Galactic Gunfight TI-99/4A (Extended BASIC) £10

By Intersoft, from Stainless Soft-ware, 10 Alstone Road, Stock-port, Cheshire SK4 5AH

Yes, it's time to take on those aliens again, this time in a Galactic Gunfight.

Before the game starts, you are given the option of using joystick or keyboard. If the keyboard is selected, you can then decide which of the three keys you want to use for moving the starfighter up and down, and to fire.

Next comes the level of difficulty, which is set from the laser firing time and can be from one to 100 seconds. Twenty is regarded as "Super Pro".

Play then starts, as you attempt

to blast the aliens which appear in squadrons of five.

Since you only have a limited time in which to dispose of your attackers, some strategic play is called for.

Any time remaining when you have destroyed a squadron will be required when the next arrives, particularly as this moves twice as fast.

There is a limit to the number of times your laser can be fired in succession. More than two rapid

bursts will result in overheating for which a cooling period is required, which wastes time.

Quite a good game, made that much better by having such a range of difficulty levels. J.W.

100%
60%
60%
60%



pla

gra

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## ONE CHILD'S VIEW

## It's not all fun and games for junior micro fans

I decided to write to you with my opinion after hearing more and more about how computers are taking over, and how more and more parents are, to my surprise, starting to react against their children using them.

The use of home computers by schoolchildren is often looked upon with disapproval by adults. The reason for this seems to be fairly obvious — most adults think of us being glued to our television sets, zapping up evil aliens or eating power pills to our heart's content.

I am speaking for many others of my age group when I say that this comment is not only unfair but also untrue.

A great number of children do possess computers — in fact, it is probably true to say that the majority of computer sales over the past few years have been made to us youngsters.

However, although a few do use their machines solely for the purpose of playing games, a great many others appreciate the need for a computer not so much for the present, but for the age to come — the computer age.

None of us can get away from the fact that when us kids leave school, and start work, our jobs will be dominated by computers. The computer will be able to take over jobs that previously took hundreds of workers to do.

Those of us who can already operate, or are at least familiar with these machines will have a definite head start on the rest—a head start that could prove to be invaluable to us. I am sure that no-one can deny that fact.

So although, yes, we all enjoy a good computer game on our micros from time to time, most children (and some parents) do realise that learning to program and operate computers in our spare time now can save us a lot of time, and gain us a better start in our future career — something that surely no-one wants to deprive us of.

So please, next time you see youngsters buying a micro, don't discourage them. Stop and think that in all probability they will have a better chance than most in the computer age that is to come — or is it here already?

Paul C. Smith Schoolchild computer user, aged 15 Cheam, Surrey

 This space is for you to sound off about the micro scene, to present bouquets or to hurl brickbats. Share your views by sendiong them to Paul Liptrot, Opinion, Home Computing Weekly, 145 Charing Cross Road, London WC2H 0EE. Please include your occupation and your interest in computing.

The object of this text-only game is to drive your starcar along galactic highways, travelling from service area to service area in order to collect clue letters.

The letters make up an anagram of a code word chosen at random from a list in the program. To win, you have to solve the anagram.

#### How it works

1,2 instructions, set variables 3-10 selects codeword 20-48 checks route for service

49-105 reads route, gives warning of hazards, contains treasure chest, pirates and space flu

routines 200-210 turning left

250-260 turning right 300-320 time warp routine 400-550 route compiler 1050-1060 magnetic storm

routine 1152-1160 gamma radiation rout-

ine 1200-1220 breakdown routine 1500-1600 meteor storm routine 1700-1760 black hole routine 1800-1860 interchange routine

3000-3070 makes anagram of code word, gives one letter at a time

4000-4990 services and bonus

routines 5000-5040 status report 6000-6040 status checker 6900-7010 guess the code word routine

Along your way, you are likely to meet many hazards - meteor storms, black holes, magnetic disturbances, even pirates! You'll have to take evasive action as instructed on screen.

Time warps are likely to dump you either backwards or forwards a few stages.

Your car breaks down a lot, but luckily you can join the RAC or AA. If the going gets too tough, you can always pull off at a junction.

## Find the key to the highway

There's a rough ride ahead of you when you set off to find the hidden code word. Foster Richardson briefs you on the details of this unusual game for any Spectrum

P\$=""
READ #\$: NEXT D
4 DATA "north", "south", "east", "west", "compass", "mariner", "log gitude", "latitude", "gyroscope", "sextant" 5 LET te =LEN ws: LET c=1: DIM J(le).
8 CLS
10 GO SUB 400
20 LET COU=1: LET Ser=0: PRINT
"SERVICES AT STAGES: ";
25 IF a\$(COU) = "V" THEN PRINT CU;" "; LET Ser=ser+1
27 LET COU=COU+1
30 IF COU(101 THEN GO TO 25
35 IF Ser=0 THEN PRINT "NO SER

### Variables

fuel, crew self explanatory fit % strength of starcar rac,aa indicate membership of motoring organisations

w\$ code word a\$ stores route cas number of casualites in space

flu routine jum stages jumped in time warp i intensity of meteor storm

di distance from black hole la lane number p\$ letters of code word anagram

pr price of fuel crystals

At the service areas, you can refuel with either hi-octane or lo-

octane (beware!) fuel. There is also a bonus box, which might contain extra crew, cash, fuel and

This is not an easy game to win, and there are many ways to close. All the instructions are contained in the game, and while travelling you can press s for a status report or g to guess the code word.

Starcar uses a lot of memory, so before loading, it's best to clear out UDGs and the like by entering:

CLEAR PEEK 23732 + 256 \* PEEK 23733

### Hints on conversion

The program should adapt quite easily to other computers. A few points to note:

POKE 23692,255 this makes the screen scroll on and off without stopping with "scroll?"

STRS changes a number into a

CHRS is applied to a number, and gives the single character string whose code is that number. If your computer doesn't use the ASCII codes you will have to amend lines 1530 and 1720.

```
VICES"

38 PRINT : PRINT

40 LET cou = 1

47 IF cou = 101 THEN GO TO 3

48 IF cou > 95 THEN GO TO 60

49 LET n = cou = 1

R a $ (n) = "t" OR a $ (n) = "b" OR

R a $ (n) = "t" OR a $ (n) = "g" THEN RR

INT ; FLASH 1; "HAZARD (MARNING "R)

FLASH 0; " = "; n - cou + 1; " STAGES AR

HEAD" ": PAUSE 40: GO TO 60

55 LET n = n + 1: IF n = cou + 5 THEM

GO TO 60

58 GO TO 50

60 IF INKEY $ = "s" THEN GO SUB 4

990
GO 7
                               IF a$(cou)="x" THEN PRINT "
LEVEL GAMMA RADIATION"": P
20: GO TO 1152
IF a$(cou)="{" THEN PRINT "
JUNCTION TO LEFT(5 TO TAKE)
PAUSE 40: GO TO 200
IF INKEY$="9" THEN GO 308 6
   HIGH
  ROAD
                64
 900
65 IF a$(cou) ="f" THEM PRINT "
ROAD JUNCTION RIGHT (8 TO TAKE)"
': PAUSE 40: GO TO 250
67 IF a$(cou) ="d" THEM PRINT F
LASH 1; "BREAKDOWN..."; GO TO 12
```

```
METEOR STORM"; PAUSE 20 GO TO PAUSE 
              BLACK HOLE , FRUIT F

700 IF at (COU) = "t" THEN PRINT F

80 IF at (COU) = "t" THEN PRINT F

SO TO 300 F

85 IF at (COU) = "t" THEN PRINT F

SERVICES"; PRUSE 20: SO TO 400
```

## **SPECTRUM PROGRAM**

96 IF a\$(cou) = "u" THEN LET cas
=INT (RND\*10+1): LET crew=crew-c
as: PRINT INVERSE 1; "SPACE FLU "; cas; "CREW SICK" ': PAUSE 20:
GO TO 100
98 PRINT "ON ROUTE" ': PAUSE 2
100 LET cou=cou+1
101 LET fuel=fuel-1
102 GO 508 5000
105 POKE 23692,255: GO TO 47
200 IF INKEY\$="5" THEN CLS: PR
INT AT 10,8; FLASH 1; "TURNING LE
FT": FOR n=1 TO 15: BEEP .05,20\*
RND: NEXT n: GO TO 8
210 GO TO 100
250 IF INKEY\$="8" THEN CLS: PR
INT AT 10,9; FLASH 1; "TURNING RI
GHT": FOR n=1 TO 15: BEEP .05,10
END NEXT n: GO TO 8
250 IF INKEY\$="8" THEN CLS: PR
INT AT 10,9; FLASH 1; "TURNING RI
GHT": FOR n=1 TO 15: BEEP .05,10
END NEXT n: GO TO 3
250 IF INKEY\$="8" THEN CLS: PR
300 LET JUMINITY (20\*RNO)
305 IF cou<=20 THEN LET cou=cou
+jum: PRINT "YOU HAUE BEEN "HEOU
"; ium:" STAGES FOOLUOOF" 460 IF set(29 THEN LET as(cou) = b": PRINT "splutter..."; GO T 0 410 470 IF se( <32 THEN LET as(cou) = PRINT "brrm..."; GO TO 41 0 480 IF Sel(35 THEN LET \$\$\(\frac{1}{1}\)(00) =
"\": GO TO 410
490 IF Sel(38 THEN LET \$\$\((\col)\) =
"j": GO TO 410
500 IF Sel(41 THEN LET \$\$\((\col)\) =
"d": GO TO 410 GG 10444 THEN LET a\$(cou) =
GG TG 418
IF set(47 THEN LET a\$(cou) =
GG TG 418
IF set(48 THEN LET a\$(cou) =
PRINT "kerchunk..."; #8 T 510 520 530 "P": PRINT "kerchusk..."; 30 T
0 410
540 IF sel=49 THEN LET as(cou) =
""": GO TO 410
550 LET as(cou) = "x": GO TO 410
1050 PRINT " - THIS CAUSES I
NSTRUMENT FAILURE AND YOU ARE
BURNING UP FUEL. IN ORDER TO
PROCEED YOU MUST SOLVE THE FOLL
OWING TECHNICAL PROBLEM:" / LET
g=INT (RND\*3): LET r=INT / 10\*RND+1)
1056 IF g=0 THEN LET u=r+s: PRIN
1058 IF g=1 THEN LET u=r+s: PRIN
1"UHAT IS "; /;" TIMES "; s; "?"
1060 IF g=2 THEN LET u=r+s: PRIN
1"UHAT IS "; /;" PLUS "; s; "?"
1062 INPUT "ANSUER?"; V
1064 IF V<>V THEN PRINT "URONG 5 FUEL UNITS PENALTY!"
UEL=fue(-5: GO TO 1062
1066 PRINT "CORRECT": PAUSE 20
1152 LET d=INT (2\*RND)
1156 IF d=0 THEN PRINT "... BUT Y 410 540 IF

OUR SHIELD IS SOUND AND THERE HA
VE BEEN NO CASUALTIES"
1158 IF d=1 THEN LET e=INT (10\*R
ND+1); LET crew=crew=e: PRINT ".
AND YOUR SHIELD IS LEAKY AND T
HERE HAVE BEEN ";e;" CREW MEMBER
S INJURED"
1160 PAUSE 20: GO TO 100 1200 IF rac=1 THEN LET rac=0: PR
INT "LUCKY YOUR IN THE R.A.C."
': PAUSE 20: GO TO 100
1210 IF aa=1 THEN LET aa=0: PRINT
T "GOOD JOB YOUR IN THE R.A."
': PAUSE 20: GO TO 100
1220 LET rep=INT (RND\*100+100: L
ET cash=cash-rep: PRINT "YOU HAV
E TO PAY "; rep;" STAR TOKENS FO
R REPAIRS" : PAUSE 20: GO TO 10 2 1500 LET i=INT (RND+6+4) 1510 PRINT " - INTENSITY: ";i'' 1520 PRINT "FOR EVASIVE ACTION P RESS THE SPECIFIED KEYS" 1525 LET j=0 1526 POKE 23692,255 1530 LET s=STR\$ (INT (RND\*10)) 1535 IF j=i THEN PRINT; INVERSE 1; "STORM PASSED" : PAUSE 20: G 1535 1 1;"STORM PASSED" 0 TO 100 1540 PRINT "PRESS ";s\$'': BEEP 5,40: PAUSE 50 1550 IF INKEY\$=S\$ THEN LET j=j : BEEP .5,10: BEEP .5,30: GO TO GO TO 1 PRINT; FLASH 1; "HIT!!""; .5,-10: DEEP .5,-20 LET fit=INT (fit\*(1-1/40)) PRINT "STRENGTH="; fit; " %"" 1570 BEEP 1575 1580 1590 IF fit <= 0 THEN PRINT FLASH 1;"DEAD": STOP 1600 GO TO 1526 1700 LET di=INT (RND\*7+3) 1710 PRINT "-DISTANCE=";di;" PAR SECS"."TO OVERCOME GRAVITATIONA L ATTRACTION PRESS SPECIFI ED KEY"." 1720 LET q\$=CHA\$ (INT (RND\*26+97 1720 LET q\$=CHA\$ (INT (RND\*26+97 )): PRINT "PRESS ";q\$": PAUSE 1 1721 POKE 23592,255 1730 IF INKEY\$=4\$ THEM LET di=di +1: BEEP .5,20: BEEP .5,30: GO T 0 1745 0 1745 1740 LET di=di-1: PRINT INVERSE 1;"CLOSER"'': BEEP .5,-20: BEEP 1740 LET di =di-1: PRINT INVERSE 1; "CLOSER": BEEP , 5, -20: REEP 1745 PRINT "DISTANCE="; di REEP 1745 PRINT "DISTANCE="; di REEP 1750 IF di =13 THEN PRINT FLASH 1 ; "ESCAPED": GO TO 100 1755 IF di =0 THEN PRINT FLASH 1; "IT GOT YOU!": STOP 1757 LET fuel=fuel-s 1760 GO TO 1720 1800 LET (a=INT (RND +6+5): LET Ch h=INT (RND +6+1): 1820 PRINT "CHOOSE YOUR LANE - THE HERE ARE "; la;" AND ONE OF THEM HAS BEEN MINED BY HOSTILE REBE LS!" UNDUT "WHICH LANE ?"; Ch! LS!"
1830 INPUT "WHICH LANE ?"; chl
1840 IF INT chl: chl GR chl: 1 GR
chl: la THEN GO TO 1830
1850 IF chl=ch THEN PRINT INVERS
E 1; "BANG...CLASH...SPLATTER..." : STOP 1850 PRINT "LUCKY BLIGHTER!!!"" : GO TO 100 3000 IF 0={e+1 THEN PRINT "YOU'!! E HAD THEM ALL!"": GO TO 100 3010 LET h=INT (le\*RND+1) 3020 FOR n=1 TO {e 3030 IF J(n)=h THEN GO TO 3010 3040 NEXT n 3050 PRINT FLASH 1; "CODE LETTER "; w\$(h)': PAUSE 20 3060 LET J(0)=h: LET 0=0+1: LET P\$=P\$+v\$(h) 3070 GO TO 100 4000 PRINT "HI OCTAKE FUEL & 3 T OKENS EACH" "LO OCTANE & 2 TOKE NS EACH" "DO YOU WANT TO BUY ? (y/n) "; 35

## SPECTRUM PROGRAM

4020 IF y\$="n" THEN GO TO 4100
4030 INPUT "HI OCTANE OR LO ? (h
/() "y\$
4040 INPUT "HOW MANY CRYSTALS ?
";no
4050 IF y\$="h" THEN LET Pr=3: GO
TO 4070
4050 IF y\$="h" THEN LET Pr=3: GO
TO 4070
4050 IF y\$="h" THEN LET cash=cash
4060 IF no\*pr;Cash THEN PRINT "Y
OU CAN'T AFFORD THEM !"'': GO TO
4010
4080 IF y\$="h" THEN LET cash=cash
-no\*pr: LET jvei=jvei+no: PRINT
"O.K."': GO TO 4100
4080 IF y=="h" THEN PRINT "SORRY 50LD OUT!"': GO TO 4100
4081 IF ju=2 THEN PRINT "SORRY 50LD OUT!"': GO TO 4100
4086 LET fu=1NT (RND+3)
4084 IF ju=2 THEN PRINT "SORRY 50LD OUT!"': GO TO 4100
4086 LET fu=1HEN PRINT "SORRY 50LD OUT!"': GO TO 4100
4080 IF y\$="c" THEN GO TO 3000
4100 INPUT "DO YOU WANT A CLUE L
ETTER OR OPEN THE BONUS BOX ?
(c/b) ";y\$
4110 IF y\$="c" THEN GO TO 3000
4120 PRINT "YOUR BONUS IS..."
4140 IF bo=0 THEN PRINT "RAC MEM
4150 IF bo=1 THEN PRINT "RAC MEM
4150 IF bo=1 THEN PRINT "RAC MEM
4160 IF bo=2 THEN PRINT "FREE RE
PAIRS TO YOUR SHIP"
"': LET se=3
4160 IF bo=3 THEN LET ne=INT (RN
D\*10+1): PRINT ne;" NEW RECRUITS
"': LET crew=crew+ne
4180 IF bo=4 THEN LET ne=INT (RN
D\*10+1): PRINT ne;" STAR TOKENS"

LET cash = cash + ne
4190 PAUSE 50: GO TO 100
4990 CLS : BORDER 0: PAPER 0: IM
K 7: CLS
5000 PRINT STATUS

"; fuel; CRYSTALS". FUEL

"; cash; Tokewis". FUEL

"; cash; Tokewis". FUEL

"; cash; Tokewis". FUEN

RENGTH SCODE LETTERS "; pa; "
"LETTERS LEFT" "; LEN Pa; 15, 12

5010 IF cac = 1 THEN PRINT AT 15, 15

5020 IF aa = 1 THEN PRINT AT 16, 15

5020 IF aa = 1 THEN PRINT AT 16, 15

5020 IF BORDER 7: PAPER 7: IM
K 0: CLS : BORDER 7: PAPER 7: IM
K 0: CLS : RETURN

6000 IF cash (0 THEN PRINT FLASH
1: "CAN'T PAY UAGES - CREW MUTINY

5010 IF fit (0 THEN PRINT FLASH
1; "STOP GOOD IT FLASH
1; "NO FUEL!": STOP
6030 IF CREW = THEN PRINT FLASH
1; "NO CREW!": STOP
6040 RETURN
6940 INPUT "WHAT IS YOUR SUESS ?
(LITTLE LETTERS) " 24

7000 IF g\*= w\* THEN PRINT FLASH
1; "YOU DID IT!" STOP
6501 PRINT FLASH
1; "YOU DID IT!" STOP
7010 PRINT FLASH
1; "YOU DID IT!" STOP
651 PRINT FLASH
1; "YOU DID IT!" STOP
7010 PRINT FLASH 1; TOP OND IT!

EEP .5, -SO: BEEP .5, 40: RETURN

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out on Breadboard
out on 81 and 82...up with
79,'80,'81 and to catch up
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## Top Ten programs for the Spectrum

	10b ion i	
1	Flight Simulation Ant Attack	Psion (1) Quicksilva (5) Ultimate (2)
2	Lunar Jetman	Imagine (4)
2 3 4	Zzoom	CDS (6)
5	Pool	Doric (-)
6	Oracles Cave	Ocean (3)
7	Kong	/ _ /
8	Scrabble	at theurne House
9	Terror-Daktii	Melbourne House (-
10	Hobbit	Lankots are la

Compiled by W. H. Smith. Figures in brackets are last week's positions

## Top Ten programs for the Commodore 64

1	Hover Bovver Crazy Kong	Interceptor (-) Rabbit (9)
2	Escape MCP	Interceptor (4)
4	Spriteman	Interceptor (8)
5	Frogger	Interceptor (3) Rabbit (-)
6	Scramble Annihilator	Llamasoft (-)
7	Laser Zone	cupersoft (-)
9	Tank Attack Grand Master Chess	Audiogenic (5)
10	G.G.	. Late are last

Compiled by Boots. Figures in brackets are last week's positions

## Top Ten programs for the VIC-20

1	Arcadia	Imagine (2)
2	Catcha Snatcha	Imagine (4)
3	Wacky Waiters	Imagine (3)
4	Escape MCP	Rabbit (6)
5	Skyhawk	Quicksilva (-)
6	Laser Zone	Llamasoft (5)
7	Paratroopers	Rabbit (8)
8	Blitz	Commodore (-
9	Amok	Audiogenic (-)
10	Matrix	Llamasoft (-)

Compiled by Boots. Figures in brackets are last week's positions

## Top Ten programs for the Dragon

	100	Microdeal (3)
1 2 3 4 5 6 7 8 9	The King Android Attack Cuthbert Goes Walkabout Frogger Gridrunner Shark Treasure Mined Out Storm Arrows Grand Prix Ring of Darkness	Microdeal (1)
10	Ring or Dan	. Lackets are las

10 Ring of Darkiess

Compiled by Boots. Figures in brackets are last week's positions

## **BEST SELLERS**

## **Top 30**

	1	Jet Pac	Ultimate	Spectrum (2)
	. 2	Manic Miner	Bug Byte	Spectrum (1)
	3	Trans-Am	Ultimate	Spectrum (3)
	4	Zzoom	Imagine	Spectrum (6)
	5	Horace and the		
		Spiders	Psion	Spectrum (23)
	6	Kong	Ocean	Spectrum (26)
	7	Cookie	Ultimate	Spectrum (4)
	8	Killer Gorilla	Program Power	BBC (-)
	9	Jumpin' Jack	Imagine	Spectrum (25)
	10	Hall of the Things	Crystal	Spectrum (22)
	11	Splat	Incentive	Spectrum (18)
ı	12	Cuthbert Goes		
		Walkabout	Microdeal	Dragon (15)
	13	Cuthbert in the		
		Jungle	Microdeal	Dragon (12)
	14	Krazy Kong	Anirog	VIC-20 (9)
	15	Pssst	Ultimate	Spectrum (11)
	16	3D Combat Zone	Artic	Spectrum (5)
	17	Chuckie Egg	A&F	Spectrum (7)
	18	Johnny Reb	Lothlorien	Spectrum (8)
	19	Horace Goes		
		Skiing	Psion	Spectrum (10)
	20	The Hobbit	Melbourne House	Spectrum (-)
	21	Frogger	Microdeal	Spectrum (14)
	22	Penetrator	Melbourne House	Spectrum (13)
	23	Pool	CDS	Spectrum (-)
	24	The King	Microdeal	Dragon (-)
	25	The Hobbit	Melbourne House	CBM 64 (-)
	26	Valhalla	Legend	Spectrum (-)
	27	Lunar Jetman	Ultimate	Spectrum (-)
	28	Dungeon Master	Crystal	Spectrum (30)
	29-	Bewitched	Imagine	VIC-20 (-)
	30	Hunchback	Superior	BBC (27)

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 for the fortnight ended November 6

## Top Ten programs for the ZX81

	Top Ten program	. Latintive (1)
1 2 3 4 5 6 7 8	Football Manager Scramble Flight Simulation Asteroids 1K Games 1K Chess Defender Invaders Planet of Death	Addictive (1) Quicksilva (5) Sinclair (2) Quicksilva (-) Sinclair (6) Sinclair (8) Quicksilva (10) Quicksilva (-) Sinclair (-)
9	Curce	

Compiled by Boots. Figures in brackets are last week's positions

## **MR CHIP SOFTWARE**

## SPECTRUM GAMES

### SPECTRUM DARTS (48K)

Five games of darts for 1-5 players, 501, Cricket, Killer, Round the board, Noughts and Crosses, four levels of play per game, take on the computer or friends at these games of skill and judgement.....£5.50

## WHEELER DEALER

As for the Commodore 64, but now available for the 48K Spectrum, Texas TI99/4A and Dragon.....£5.50

## VIC-20 GAMES AND UTILITIES

### **JACKPOT**

This is it, the ultimate Fruit Machine for the VIC with nudge, hold and respin 100% machine code. "Overall Jackpot is a beautifully written simulation giving superb graphics, animation and use of colour. In fact, this program makes Commodore's Fruit Machine cartridge look unbelievably cheap and nasty." Home Computing Weekly No. 20 19/7/83.....£5.50

### KWAZY KWAKS

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

## **PACMANIA**

Choose your own game from the following options — difficulty 1-3 speed 1-3, size of maze 1-3, visible or invisible maze, still or moving power pills, define your own key controls, any combination, if this is your type of game, then this is the one for you, for the 3K expand VIC.....£5.50

## **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

### MINI-ROULETTE — PONTOON — HI-LOW

DATABASE — create your own files and records on tape

**SUPER BANK MANAGER** — A full feature version any memory size, but needs 3K expansion . . . . . . £7.50



## COMMODORE 64 GAMES AND UTILITIES

### **JACKPOT 64**

#### WESTMINSTER

#### WHEELER DEALER

A game for two to twenty players, become a tycoon of the motor trade, you must obtain gearboxes, tyres and engines to produce cars for sale. Form syndicates, buy and exchange parts, buy dealerships, but be careful, you may become bankrupt and have to liquidate, find out what you are made of, have you got what it takes to become a WH££LER DEALER....£5.50

#### LUNAR RESCUE

Our new version, avoid the asteroid belt, to rescue the stranded scientists, then fight your way back to the mother ship, fast reactions are required to safely land and dock your lunar module....£5.50

## PURCHASE LEDGER

Easy to use, single entry, handles 400 invoices per month, Gross/Nett purchases, V.A.T. £14.50
Disk Version £17.00
(available from 1st Nov)

 SALES LEDGER — As Above
 £14.50

 Disk Version
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CHIPMON — Contains a one- or two- pass Assember, Disassembler and Monitor. A programming aid for the development of machine code programs and routines on the CBM 64 . . . . . . . . . . . . . . . . . £12.50

Full documentation with all utility programs.

Other software available for the VIC and Commodore 64, send for free brochure, including RABBIT SOFTWARE at £5.50 each.

Send Cheques/PO's to:

## MR CHIP SOFTWARE

Dept HCW, 1 NEVILLE PLACE, LLANDUDNO, GWYNEDD LL30 3BL. Tel: 0492 49747

Wanted: High quality software, of all types, for export and UK distrubition.

All programs now available on disc please allow £2.50 extra.

DEALER ENQUIRES WELCOME

## ATARI PROGRAMS

## Pack 'em in: ace card ames to suit you

## **Reverse Puzzie**

Depending on your skill at cards, you will either solve Reverse Puzzle quickly...or you'll find it quite a struggle.

Twenty cards are dealt face up around the edge of the screen and you have to turn them all face down according to certain rules.

Place the cursor on any card and press the joystick trigger. This will turn the card face down. Count this as one and count to four cards clockwise. Press the trigger again and turn this fourth card face down.

Now move to any other card and repeat the sequence. I give no clue to help you!

Owners of 16K computers should start a new program at this point.

Those with more memory will have noticed the speed of the music getting slower as you add more games. This can be corrected by altering the delay loop in line 8240.

#### How it works

4000-4060 set up Game 4, draw layout

4080 branch to joystick routine 4100-4410 play routine. Checks are made at various points for a valid move and see if the puzzle has been solved, using ariable DONE

4410 PRINT statement is same as the FDS, except last four characters are absent

Special instructions: In the PRINT statements below the letters U.D.L.R. refer to the cursor arrows. To print an arrow use ESC/CTRL/and appropriate arrow. U = Up arrow etc.

4010 PRINT statement contains 40 inverse spaces 4015 PRINT title in inverse 4050 prints arrows on screen as a reminder to move clockwise. The first PRINT statement is ESC/ESC R SPACE ESC/ESC/R. Second: ESC/ESC D D D L ESC/ESC D 4060 first PRINT statement ESC/ESC L SPACE ESC/ESC L. Second: ESC/ESC U D D L ESC/ESC U 4010 PRINT CTRL/Q CTRL/R CTRL/R CTRL/E D L L L L Inverse vertical line, 2 inverse spaces, inverse vertical line, DLL L L inverse V/Line 2 inverse spaces, inverse V/Line, DLLLL inverse V/Line, 2 inverse space, inver GM to read GM (greater than) 4. For all 16K owners, if your are starting a new program then game number will be 1, so GM will have to read GM (greater than) 1.

**Continuing Les Howarth's series** of patience games for any Atari. It doesn't maater if you missed the earlier games. Just type in these listings and play straight away. There will be more next week.

Listing 1 - initialisation and sub-routines. Type this in first

```
10 REM Patience by R.L.Howarth.NOU'82
20 DIM A$\( 6.52 \) \) \( 1.58 \) \( 6.6 \) \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \( 6.6 \) \
              140 )**PEEK(141)*256
50 0FFS=1*256+1024-ATAB: HI=INT(0FFS/256)
50 0FFS=H1*256: POKE UTAB+2,LO: POKE UTAB
+3,HI
                +3,H1
70 GOSUB 3980:GOSUB 3290:HI=85:GOTO 8190
80 U=N1:FOR TZ=28 TO 49 STEP N3:FOR H=H3
TO N, STEP -H1:S(U)=P(TZ+H):U=U+H1:NEXT
                          TO NI SIEF THE WINEXT TO 12 SIEF S(T2)=N0 99 U=29:H=53:FOR T2=N1 TO 24:IF S(T2)=N0 THEN H=H-N1:GOTO 95
                          93 P(U)=$(T2):U=U+N1
95 NEXT T2:IF H(53 THEN FOR I=H TO N52:P
(1)=N6:HEXT I
                               96 RETURN
200 ? NU$;"***";SU$:RETURN
300 SU1T=N1:C=P(T):POSITION N13,19:IF T1
(N1 THEN ? " ":GOTO 320
310 ? T1;:IF T1(N10 THEN ? " "
```

```
320 GOSUB 500: POSITION G.18: GOSUB 200: RE
          TURN
400 FOR T=NL TO M52:P(T)=T:NEXT T:FOR I=
N1 TO M52:R=INT(N52:RND(N0))+N1:A=P(I):P
(1)=P(R):P(R)=A:NEXT I:RETURN
         See SUITEN SHIP CEC-NI3:SUIT=SUIT+NI:6
         OTO SUS
510 NUSESTRECC): IF CENT THEN NUSE="A
      SIGNUS=STRSK(C): IF C=N1 THEN NUS="Q "
S20 IF C>N10 THEN NUS="J ": IF C>N11 THEN
NUS="G ": IF C>N12 THEN NUS="K"
NUS="G": IF C>N12 THEN NUS="K"
S30 SUS=""0": IF SUIT>N1 THEN SUS="0": IF SUIT>N2 THEN SUS="0": IF SUIT>N3 THEN SUS=
         00 ST=STICK(0):IF STRIG(N0)=N0 THEN POP
:ON 6M 60T0 810,2100,3100,4100,5100,610
      υ
701 IF PEEK(53279)=N6 THEN POP :60T0 810
       902 IF PEEK(53279)=N3 THEN POP :60TO 812
     703 IF ST=15 THEN 700
  783 IF ST=15 THEN 780
785 HANR: U-NB: H=H+CST=N7 >-(ST=N11 )+CST=N
6)-(ST=N10 )+CST=N5)-(ST=9):YI=Y: Z=Z+(HX2
710 IF 671N2 THEN 714
 712 IF STEM14 OR STEM6 OR STEM10) AND Y
712 IF STEM14 OR STEM6 OR STEM10) AND Y
8170 THEN YEM138160TO 728
714 IF (STEM14 OR STEM10 OR STEM6) AND Y
9134 THEN YEY-GU! IF GMEM3 AND YEM130 THE
114 YEY-GU! IF GMEM3 AND YEM130 THE
 7 T=119
715 IF (ST=N13 OR ST=9 OR ST=N5) THEN Y=
Y+60LIF Y>N136 RND 6RKN4 THEN Y=178:AB(Y
LY1+46)=B18:6070 722
1.VI+48)=B18:6010 722
728 A8(VI,VI+38)=B18
729 A8(VI,VI+38)=B18
722 IF 6H=3 OR 6H)>H4 THEN RETURN
723 IF 2>176 THEN 2=178
```

## **Monte Carlo**

The fifth game in the series is reasonably easy to complete though you need to think ahead to be successful.

The object is to pair off all the cards in the pack. The cards are dealt to a five by five layout and two cards which match can be removed providing they are immediately adjacent in any direction - vertical, horizontal, or diagonal.

Having removed as many pairs as possible, place the cursor on the pack and press the trigger. The cards left in the layout are then picked up and re-dealt in exactly the same order but minus any spaces. So the cards slowly move up to the top of the screen.

Extra cards are then added from the pack to make up the deficit in the layout.

The process is continued until all cards have been paired off. It is helpful to try to visualise where cards are re-positioned after a deal because you may have a choice of which two cards to remove. It is sometimes an advantage to leave a pair in the layout in order to benefit from the re-deal

#### How it works

5000-5050 set up game in similar

manner to previous games 5060-5090 link program to joystick routine

5100-5135 decide which move you are making and reject illegal moves 5136-5140 check for matching

pair 5150 replace a card in layout if

chosen wrongly 5160-5220 remove cards from

layout 5300-5380 pick up and re-deal

cards to layout Special instructions: In the

PRINT statements the letters U D L R refer to the cursor control arrow. U=Up Arrow etc. To print an arrow use ESC/CTRL/

and appropriate arrow.

5000 PRINT title in inverse
5132 and 5134 note W = minus 1 (minus signs are easily missed) 5150 first PRINT statement is: U UULLL; NUS; DDL; SUS. Second print statement is: DLLL CTRL/Q CTRL/R CTRL/R CTRL/E 5170 PRINT statement is: CTRL/Z CTRL/R CTRL/R CTRL/C 5180 PRINT statement is: CTRL/Q CTRL/R CTRL/R CTRL/E 8109 alter variable GM to read GM (greater than) N5 or for 16K owners GM (greater than) N2 if you have made another tape.

## **ATARI PROGRAMS**

724 IF ZCN56 THEN Z=N56 726 IF YCN34 THEN Y=N34 728 IF YNN30 AND GN=NL THEN Z=96 730 IF GN=N2 THEN RETURN 734 IF YN162 AND GN-N3 THEN Y=162 740 A\$CV,Y+35)=B\$:POKE 53248,Z:RETURN 1000 SOUND NO.255,N10.8:FOR I=N1 TO N52: NEXT I:SOUND NO.NO.NO.NO:RETURN 1100 FOR I=N1 TO N2:SOUND N0,20\*I\*(PICK+N1),N10,N4:SOUND N1,20\*I\*(PICK+N2),N10,N 1110 FOR H=N1 TO 8: NEXT H: NEXT I: SOUND N 0, NO, NO; NO: SOUND N1, NO, NO; RETURN 1200 U=PEEK(709):FOR I=N0 TO N3:FOR H=N3 TO N10 STEP 0.5:ON GM GOTO 1210,1212,12 14,1216,1218,1220 1210 SOUND 1,200/(1+6M),N12,N12-H:NEXT H:NEXT I:60T0 1240 1212 SOUND 1,248/(1+6M),N12,N12-H:NEXT H:NEXT 1:60T0 1249 1214 SOUND I.N4\*(I+6M),N2,N12-H:NEXT H:N EXT I:60T0 1240 1216 SOUND I,120%(I+GM),N10,N12-H:NEXT H:NEXT I:GOTO 1240 1218 SOUND I,120/(I+6M),N12,N12-H:NEXT H:NEXT I:60T0 1240 1220 SOUND I,220/(I+GM),N10,N12-H:NEXT H:NEXT I:GOTO 1240 TROUD 1248
TROUD 1248
TROUD 1248
TO NIESSOUND 1.KNIESTRON 12.ANE-(
HANT TO NIESSOUND 1.KNIESTRON 12.ANE-(
HAK GENEN) JEDR HENT TO NSIENDEY A
1250 NEXT HINEXT I POKE 769,UFFOR I=NE T
O NSISOUND 1.MB.N.B.TENT I SOUND NO, N10, N0, N4: FOR H=N1 TO N5: N H: SOUND NO, NO, NO, NO: RETURN 8000 N1=1:N0=N1-N1:N2=N1+N1:N3=N2+N1:N4= N3+N1:N5=N4+N1:N6=N5+N1:N7=N6+N1:N10=N5\* N2:N11=N10+N1:N12=N10+N2 N2:N11=N10+N1:N12=N10+N2 8895 N13=N12+N1:N14=N12+N2:N17=N12+N5:N2 2=N17+N5:N23=N22+N1:N34=N17:N2:N52=52:N5 6=56:N130=130 8010 PS=N0:D1IN PCN52),SU#(N1),NU#CN2),DC N7:N6),CRROW:40),BLRNKK:40),FDs:(40),SC25 3:OPEN #N1.N4:N6',":"3:PICK=N1 8020 CRROW:""4":"4"| | +++++| 8050 A\$(1)="0":A\$(512)="0":A\$(2)=A\$:609U B 740:RETURN 5 749-TREIDHR 3960 FOR I=N0 TO N7:FOR ROH=N0 TO NS:DXI ,ROH ==N0:NEXT ROH:NEXT 1:RETURN 8100 GREPHICS NI:POKE 711,2:POKE 559,62 :FOKE 752-MI:POKE 710,116:POKE 712,116:POKE OKE 53243-M0 8101 ? #N6;"\_\_\_\_\_":? 8102 POKE 764,255:GN=N0:? #N6;" 8102 PU SELEC 1 SHIRE" #MS:7 #MS;" - HOLE IN ONE":? #MS 21 - PACKET BORT":? #MS;" + BLOCK ELEV EMT:? #MS:" - REVERSE PUZZLE" 8104 ? #MS;" - HOUTE CARLO":? #S;" | P OKER SOLITAIRE":? #S;" | P ## Solf in the state of the sta 10 menu\* 10 menu\* 10 menu\* 10 menu\* 110 menu\* 8200 GRAPHICS N0:POKE 82,N0:DL=PEEK(560) +256\*PEEK(561)+N4:POKE 752,N1:POKE 710,3 4:POKE 709,0:POKE 712,N0 8210 POKE 708.200:FOR I=N2 TO N11:POKE D L+I.N5:NEXT I:FOR I=N12 TO 17:POKE DL+I. N6:NEXT I SERIEST TO 10 79:NEXT 1:POKE 52/N2 8260 RESTORE 8310:FOR 1=N0 TO N10:READ C :POKE 1536+1,C:NEXT 1:POKE 512,N0:POKE 5 13,N6:RETURN 13/H6:REIUNN 8300 DATA P.A.T.1.E.N.C.E 8310 DATA 72,169,22,141,10,212,141,24,20 8,104,64 9000 ? " DO YOU REQUIRE INSTRUCTIONS? Y/ N°:?

9200 ? " 28 cards are dealt in seven col umns, only the bottom card of each colum n isplayable "; 9210 ? "The object of the game is to col lect packets of 4 cards of the same deno mination.Cards can be played"; mination, Cards can be played;
9220 ? " on each other if they are similar, when 4 similar cards have been brought together;"
9230 ? " they are removed by placing the cursor on the bottom card and pressing the button, Cards are dealt;
9240 ? " from the pack by placing cursor on pack and pressing button, A space can only be filled by a card;
9250 ? " from the discards": 9250 ; From the discards pile, Pack is redealt from discards": 60TO 18000 3300 ? "9 Cards are dealt in a square. The object of the game is to get rid of all the pack," 9310 ? "by taking any 2 cards which add to eleven, Picture cards can only be taken when Jack, Queen, King "; vaken when Jacky Queen, king "; are on the board at the same time. Spaces can be filled from the pack by placing cursor on a space "; 9330 ? "and pressing button, "18070 10000 4400 ? " 20 Cards are dealt face up in a large square"

large square" The object of the game is to end up with the cards in the layout all f ace down,";
9420? "Place the cursor over any card and press button to turn face down,":?
"Count this as 1."

" Count this as 1, 9440 ? " Now move in a clockwise direct on counting 2,3,4. Turn the fourth or rd face down, Choose "; on counting 2,3,4. ";
on counting 2,3,4. ";
rd face down, Choose ";
g458 ? may other card,count 1 and turn
down, Turn down the fourth card and carry
on turning 1 and 4 "
3488 ? "Until all the cards are reversed

"16010 16060
9590 ? "25 Cands are dealt in a 5%5 layo
ut,Theobject of the game is to pair off
all the cards,A pair can only ";
9510 ? "be taken, if they are next to ea ch other in any direction-":? " UERT. ICAL.HORIZONTAL OF DIAGONAL."

9520 ? "Place cursor on card and press b utton. If ";

utton, If ";
9539? "you cant go, then place cursor on
pack and press button. The cards in the
layout will be re-dealt";
9549? "minus any spaces. The layout mill
1be increased to 25 cards from the dec
18":60T0 18080
9680? "\$5 (ands are dealt from the stoc
18 one by one. Place each card anywhere on
a. 515 grid to make the best ";
9619? "poker hands, Once laid, a card can
not be moved, "1?" When the grid is fille
d, the score willbe calculated ";
9629? "for 18 hands-"1?" \$ across, 5 d

d, the score willbe calculated "; 9620 ? "for 10 hands-":? " 5 across,5 d own and 2 diagonal,":? "The object being to get the best score possible"

10000 ?:? "PRESS START TO BEGIN" 10010 IF PEEK(53279) X NG THEN 10010 10020 GOSUB 1100:? ")":RETURN

### Listing 2 - Reverse Puzzle

3990 REM Game 4

4000 POKE 710,116:POKE 712,116:POKE 709, N10:POKE 704,102:POKE 752,N1:6U=32:POKE OL+N17,N2 OL+N17.N2 4005 POKE DL+N22.130:POKE 1538.36 4010 FOR I=N0 TO 21:POSITION N0.1:? " EXT 1:POKE 54286,192 4015 POSITION N12,N23:? "REVERSE PUZZLE"

, 4820 U=NI:T=NI:FOR ROH=NO TO 16 STEP N4: FOR I=N2 TO 32 STEP NS:EPCIT)
4830 POSITION I,RON:PC CRRDS:60SUB 500:PO
SITION I+NI,ROH+NI:GOSUB 200
48404 S(U)=PCIT):U=NHI:F ROH>NO ROH ROH
15 AND I=32 THEN 4050
4045 IF ROH>NO ROH (15 THEN I=27
4050 T=T+NI:NEXT I:NEXT ROH:POSITION NI7
NO:PC 40 \*\* POSITION 30,31? "\$44444\*:
DONE=N0:PCS-NI:PICK=NI

4100 A=INT(Z/20)-N1:R=INT(Y/32):PS=A:IF 4110 GOTO 4130

4120 PS=N22-R: IF A=N7 THEN PS=A+R-N1 4125 IF R=N5 THEN PS=18-A 4130 IF S(PS)=N0 OR (A)N1 AND A(N7 AND R

>N1 AND R<N5> THEN GOSUB 1000:GOTO 4080 4140 IF PICK=N2 THEN D2=PS:IF D1-D2=N17 THEN D2=D2+20 IF PICK=N1 THEN PICK=N2:D1=PS:GOTO 4170
4180 PICK=NI:IF D2-DICN3 THEN PICK=N2:6
OSUB 1000:SOTO 4080
4170 GOSUB 1100:SOSUB 4400:IF PICK=NI TH
EN DOME=DONE=H2:IF DONE=20 THEN GOSUB 12
08:SOTO 900
4180 SCPS)=N0
4300 IF STRIGCN0 =N0 THEN 4300
4310 GOTO 4080
4310 GOTO 4080
4400 POSITION 0285-N3.REMA=NALIF (RENI O 4400 POSITION A\*N5-N3,R\*N4-N4:IF (R=N1 O R R=M5) AND (A)N1 AND A(7) THEN ? FD\*:RE TURN

### Listing 3 - Monte Carlo

5909 POSITION NIA N23:7 "MONTE CARLO":Y= N34:2=M56:6U=32:DOME=M6:PICK=M6 5018 POKE 774-42:POKE 709.W6:POKE 710.24 8:POKE 01-12.246:T=N1:6=N23:POKE DL+N17.N2 :POKE DL+N22-138 IPORE UL+M22/139 5915 PORE 54286;192:FOR I=N1 TO 24:S(I)= N0:NEXT I:FOR ROH=N0 TO 16 STEP N4 5920 FOR I=N2 TO N22 STEP N5:POSITION I. ROH:? CRB05:C=PCT.ID((I+N3)/N5./ROH=N4)/ N4-N1)=C:60SUB 590 5030 POSITION I+N1, ROH+N1:60SUB 200:60SU 8 1380 5940 TETHNI:NEXT I:NEXT ROH:II=27:T2=N0: COLOR 25:PLOT 27,N0:DRAHTO 27,20:COLOR 1 49:PLOT 27,20:DRAHTO 36,20:COLOR 153 5650 DRAHTO 36,N1:COLOR 21:PLOT 36,N0:DR 5670 DRAHTO 36,N1:COLOR 21:PLOT 36,N0:DR 31,N0:? T1:GOSUB 8050 500,00:01:01 31/Her | 11/0305 5000 5060 6050B 700 5070 IF Z\136 AND H\rightarrow\hat{HEN Z=168:Y=66} 5080 IF Z\136 AND H\rightarrow\hat{HEN Z=136} 5090 6050B 724:60T0 5060 5100 IF Z=168 AND PICK=NO THEN T2=NO:GOT 0 5300 5118 A=INT(Z/20)-N1:R=INT(Y/32)-N1:C=D(A,R):IF C=N0 AND PICK=N0 THEN GOSUB 1000: 5120 IF PICK=N0 THEN DI=C:A1=A:R1=R:60SU B 500:MATCH=C:PICK=N1:60T0 5160 5138 IF A=A1 AND R=R1 THEN POSITION 30,N 12:? BLANK\$:PICK=M0:C=D1:GOSUB 500:POSIT ION A\$N5-N3,R\$N4:GOTO 5150 5132 R5=N0:FOR H=-N1 TO N1:IF A=A1+H THE 5133 NEXT H: 60TO 5140 5134 FOR H=-N1 TO N1:IF R=R1+H THEN 5136 5135 NEXT H:60TO 5140 5136 D2-C:60SUB 590:1F C=MATCH THEN PICK =M0:DDNE=DONE-H2:PDSITION 30-N12:? BLANK \$1C=H0:60TO 5170 5140 60SUB 1000:60TO 5200 \$7.PDI:IF Y(162 AND D(A,R+H1)X)NO THEN ? 5180 IF Y(162 AND D(A,R+N1)X)NO THEN POS ITION ANNS-N3,RXN4+N4:? " " " 5190 GOSUB 1100 5200 IF STRIG(NO)=NO THEN 5200 5210 IF DONE=NS2 THEN GOSUB 1200:60TO 90 5220 GOTO 5060 5300 R5=N1:FOR ROH=N0 TO 16 STEP N4:FOR I=N2 TO N22 STEP N5:S(R5)=N0:R5=R5+N1 5310 POSITION I,ROH:? BLANK\$:C=D((I+H3)/ N5,(ROH+H4)/N4-N1):IF C()N0 THEN T2=T2+N 1:S(T2)=C 5330 NEXT I:NEXT ROH 5340 T2=N1:FOR ROH=N0 TO 16 STEP N4:FOR I=N2 TO N22 STEP N5:C=S(T2):IF C=N0 THEN 5370 5345 IF T>NO THEN GOSUB 1300 5350 POSITION I\_ROH:? CARD#:T2=T2+N1:D((
I+N3)/N5\_(ROH+N4)/N4-N1)=C:GOSUB 500:POS
ITION I+N1\_ROH+N1:GOSUB 200

5365 NEXT I:NEXT ROH:POSITION 31,N6:? TI

5366 60T0 5060 5370 IF TI(NI THEN D((I+N3)/N5,(ROH+N4)/ N4-N1)=N0:TI=N0:60T0 5365

5380 T1=T1-N1:C=P(T):T=T+N1:60T0 5345

9010 POKE 764,255:GET #N1,H:IF H=78 THEN 10020

9838 GRAPHICS NO:POKE 710,N4:POKE 559,62 :POKE 752,N1:ON 6M 60TO 9100,9200,9300,9 400,9500,9600

9020 IF HC>89 THEN 9010

## You're in charge of the ball and

Here's the second part of my Slave Labour game for the unexpanded TI-99/4A. Type it in and find out just how hard a taskmaster you are.

Using the D and S control keys your job is to place a ball and chain in the path of a slave to keep him planting crops in the top half of the screen.

If three slaves escape you're sacked.

chain

Here's part two of Slave Labour, lain Bartram's novel game for the unexpanded TI-99/4A

#### How it works

-2020 escaping slaves routine 2030-2070 word centring for screen output

2080-2120 rest, return to main program

2130-2200 slave bouncing off walls and off ball and chain in correct direction

2210-2310 planting crop and determine direction of return

2320-2370 scoring 2380-2450 move to next field

2460-2600 end, play again?

```
1990 NEXT I
2000 RETURN
2010 IF SL=3 THEN 2400
2020 FOR W=19 TO 20
2030 CALL HCHAR(W,1,32,32)
2040 NEXT W
2050 GOTO 970
2060 ADIR=-1
2070 IF E=-2 THEN 2100
2080 BDIR=-1
2090 GOTO 1130
2100 BDIR=1
2110 GOTO 1130
2120 IF (B(2)+(B)31)THEN 2130 ELSE 2140
2130 BDIR=-BDIR
2140 CALL GCHAR(A+ADIR, B+BD1R, BL)
2150 IF BL=144 THEN 2170 ELSE 2160
2160 IF A=6 THEN 2170 ELSE 1060
2170 IF R=10 THEN 1060
2180 ADIR=-ADIR
2190 IF BK2 THEN 2240
2200 IF B>31 THEN 2220
2210 IF RND>.5 THEN 2220 ELSE 2240
2220 BDIR=-1
2230 GOTO 2250
2240 BDIR=1
2250 CALL SOUND(50,-6,1)
2260 SC=SC+A*2-10
2270 K#="SCORE="&STR#(SC)
2280 R=2
2290 GOSUB 1960
2300 IF SC>340 THEN 2310 ELSE 2380
2310 CALL CLEAR
2328 R=8
2330 K#="THIS PLANTATION IS FULL"
2340 GOSUB 1960
2350 R=10
2360 K$="MOVE ALONG TO THE NEXT ONE"
2370 GOSUB 1960
2375 GOTO 960
2380 CALL HCHAR(A,B,144)
2390 GOTO 1140
2400 CALL CLEAR
2410 IF SC>200 THEN 2420 ELSE 2460
2420 R=12
2430 KS="YOUR NOT A BAD TASK MASTER"
2440 GOSUB 1960
2450 GOTO 2490
2460 R=12
2470 K≢="YOU CALL YOURSELF A TASK MASTER!"
2480 GOSUB 1960
2481 FOR D=1 TO 50
2482 NEXT D
2490 CALL CLEAR
2500 R=12
```

```
2510 Ks="DO YOU WANT TO PLAY AGAIN?"
2520 GOSUB 1960
2530 CALL KEY(0,K,S)
2540 IF K=78 THEN 2600
2550 IF K=89 THEN 2570
2560 GOTO 2530
2570 SC≃0
2580 SL=0
2590 GOTO 960
2600 END
```

## Micro Tip

## Atari

## 256 colours at once

This interrupt-driven program puts all of the Atari's 256 colours on the screen at the same time.

Here's how it works. As well as showing what graphics mode the next line is, the display list can also give interrupt instructions. (An interrupt is a machine code subroutine called during a vertical or horizontal blank on the screen.

When this instruction is found, the computer looks at location

If it contains 192 it finds the routine to be executed in memory 54286. by looking in addresses 513 and 512, high and low memory bytes respectively.

Once the interrupt is completed the computer returns to what it

was doing before being disturbed. What my program does is change the colour register in each of the display list interrupts therefore providing 16 colours. The 16 shades of these colours are produced using Graphics 9.

```
10 GRAPHICS 9
20 REM FILL SCREEN
30 FOR X = 0 TO 79:C = INT(X/5):COLOR C*(X/5 C)
40 PLOT X,0:DRAWTO X, 191:NEXT X
50 REM DISPLAY LIST INTERRUPT MACHINE CODE
60 FOR I = 1536 TO 1548: READ D:POKE I,D:NEXT I
70 DATA 72,165,205,141,26,208,24,105,16,133,205,104,64
80 REM PUT INSTRUCTIONS IN DISPLAY LIST
90 DL = PEEK(560) + 256* PEEK(561)
100 FOR I = O TO 15:READ D:POKE DL + D,143: NEXT I
110 DATA 6,16,28,41,53,65,77,89,102,114,126,138,150,162,
  174,186
 120 REM HORIZONTAL LINES
140 COLOR O:FOR I=O TO 191 STEP 12:PLOT
 O,Y:DRAWTO 79,Y: NEXT Y
 150 POKE 712,0:POKE 512,0:POKE 513,6:POKE 205,0:POKE
 54286,192
 160 GOTO 160
```

The instruction put in the display list is 128 plus its previous contents. For example 15 + 128, giving 143.

**Amin Hoque** 

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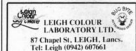
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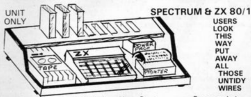
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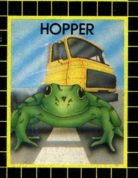
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