

Home Computing WEEKLY

An Argus Specialist Publication

2 week Christmas special!

No. 42
Dec 20, 1983
- Jan 2, 1984

38p



FREE GIFTS

1,000 tape head cleaners from **RICHARD SHEPHERD** to give away

Type in and have fun with ten seasonal games for:
Spectrum, BBC, Oric, Dragon, Texas, VIC-20, Commodore 64

Our ghost story will give you **Spritemares...**

Software reviews for:
Dragon, Texas, Spectrum, Commodore 64

new Spectrum Adventure

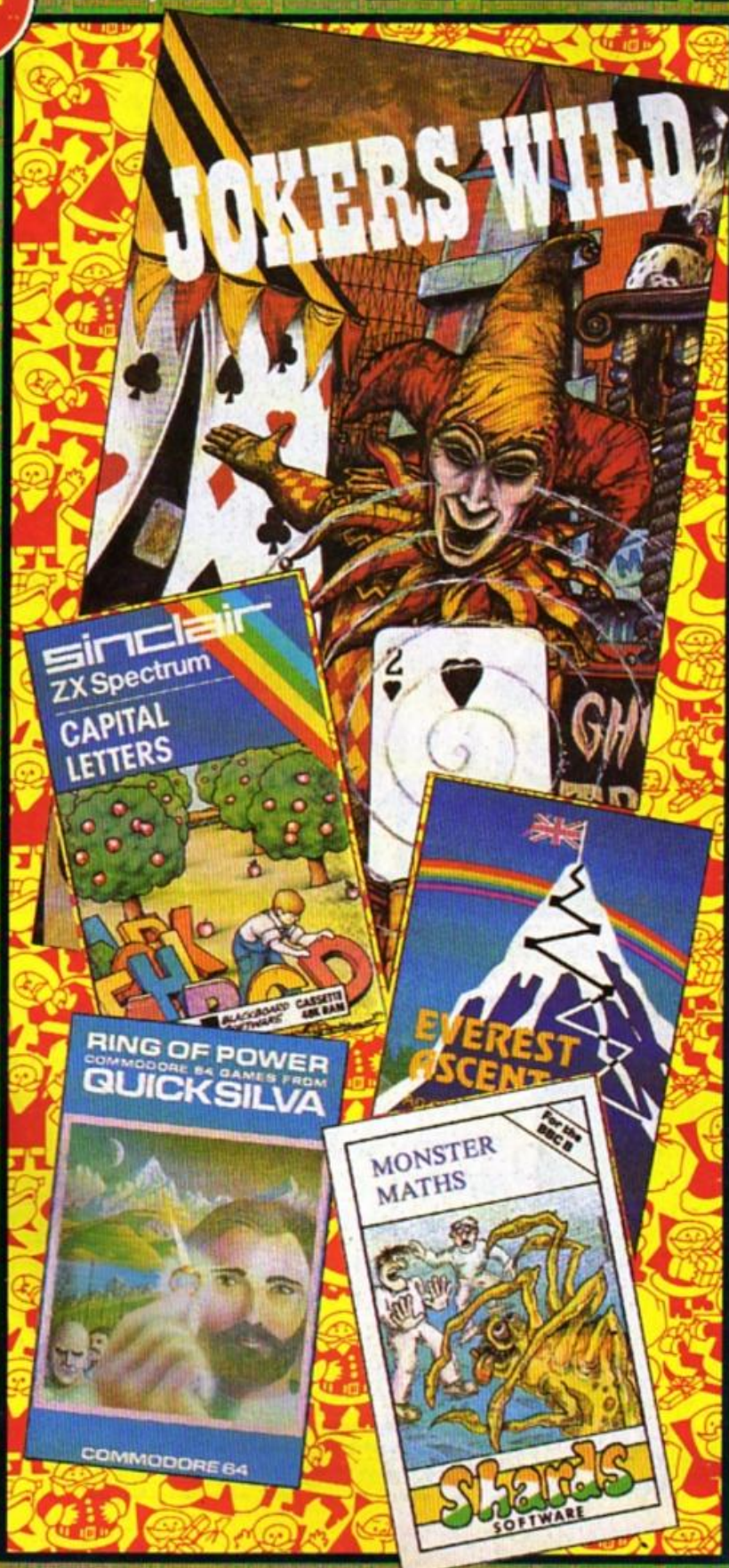
Spectrum Safari



£5.95



CDS Micro Systems
10, Westfield Close, Tickhill,
Doncaster DN11 9LA.



CBS plans its Adam strategy

CBS is talking to micro users both in the home and in business, to decide on exactly how its new Colecovision Adam computer should be marketed in the UK.

Philip Gibbs, marketing manager, explained: "We feel the Adam will be of interest to two markets — the serious home user and the small business employing about 10 people.

"There's a lot of evidence that home users are starting to upgrade to bigger, more powerful machines. And whereas at the moment small businesses thinking about buying a computer are faced with paying upwards of £300 for the micro alone, with the Adam, they'll get a complete system for around £700 — in-

Continued on page 5

More moves cause upsets in Liverpool

In the latest round of musical chairs in Liverpool, club owner Tommy Barton has recruited the production manager of add-on makers Fuller Micro Systems.

Until now the recent comings and goings had been mainly confined to big software houses like Bug-Byte and Imagine and their smaller rivals.

Software Projects, Mr Barton's first venture into home computers, has now been joined

Continued on page 5

new Spectrum Arcade action

Magic Meanies



£5.95



CDS Micro Systems
10, Westfield Close, Tickhill,
Doncaster DN11 9LA.



Take flight
with Postern

Another devastating new game from the fabulous Postern range.

Defeat the flock of
marauding FIRE HAWKS.
Escape from the SNAKE PIT.
Ride the mighty SHADOWFAX.
Prepare to repel the enemy
in SIEGE.
Defend our planet from
destruction in 3 DEEP SPACE.



The colourful Postern range is available on a variety of micros. Write quantity of each game required in the boxes provided.

Please send me:		Spectrum	C64/Vic 20	BBC 'B'
Fire Hawks	£6.95	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Snake Pit	£6.95	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Shadowfax	£6.95	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Siege	£6.95	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3 Deep Space	£7.95			<input type="checkbox"/>

Total £ _____ or Access No. _____
Name _____
Address _____



POSTERN

POST TO: Postern Ltd., P.O. Box 2, Andoversford, Cheltenham, Glos GL54 5SW.
OR PHONE: Northleach (04516) 666 Telex 43269 Prestel 37745
Postern is always on the look out for any new games you might have developed.

24 PAGES OF SPECTRUM BEST

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

Mastered the basics of BASIC and ready to move on? Structured Programs in BASIC is a book of programming techniques, algorithms, program modules, programs and ideas for those who want to make more better use of their micro. Written by Peter Bishop, author of four other computer books, it costs £4.95, and should be in the shops just after Christmas.

Thomas Nelson, Nelson House,
Mayfield Road, Walton on
Thames, Surrey KT12 5PL

Martech has brought out two new games, Quest of Merravid, an adventure game for the Commodore 64 or VIC (£7.95) and Blastermind for the Spectrum (£5.50), a game of logic in which you have to guess the hidden code. Martech say they "accept no responsibility for damage caused by anger, aggravation or temper loss" as a result of playing Blastermind, and plan to make it even more annoying soon by adding synthesised comments using the Currah Microspeech synthesiser.

Martech, 9 Dillingburgh Road,
Eastbourne, Sussex BN20 8LY

Dual-game tapes — one side for the VIC-20 and the other for the Commodore 64 — have been brought out by Audiogenic. They are Cataclysm, a space shoot-'em-up game at £5.95, and a monsters and ladders game called Bonzo (£7.95). Also new from Audiogenic: Shifty, a maze game for the 8K VIC at £5.95, and four for the Commodore 64. Serpentine, Seafox and Choplifter are £29.95 on cartridge and David's Midnight Magic is £29.95 on disc.

Audiogenic, P.O. Box 88,
Reading, Berks RG1 2SN

The first four titles in the Clear and Simple Home Computer Series of paperbacks are out this month. They are Introduction to Computing, by Peter Lafferty; First steps in BASIC; Games, Graphics and Sounds; and Learning with your Home Computer, all by Susan Curran and Ray Curnow. The four books cost £4.95 each.

WHS Distributors, St Johns
House, East Street, Leicester
LE1 6NE

Home Computing WEEKLY

News, U.S. Scene	5,6
Spectrum program	10
Rudolph is tired out... help him with the gifts	
Commodore 64 program	13
Your chance to be a speed king	
Tape head cleaner offer	15
Richard Shepherd Software has 1,000 to give away	
BBC program	16
Rudolph has lost his nose. You can help replace it	
Christmas quiz	19
Oric program	21
Help sort out Santa's muddled presents	
BBC program	24
Make sure everyone gets a Christmas gift	
Software reviews	26
Outdoor games on CBM 64, Spectrum, Texas	
Software reviews	29
Teaching games for Spectrum, BBC	
Commodore 64 program	31
Sing along with a musical Christmas card	
TI-99/4A program	36
Will you survive the boss's Christmas party?	
Software reviews	43
Strategy games for BBC, Spectrum, CBM 64, Dragon	
Letters	47
Dragon 32 program	48
Software reviews	51
Board games converted for Dragon, Spectrum, TI, BBC	
VIC-20 program	53
Great graphics, family fun on the unexpanded VIC	
Spectrum program	59
Round up Santa's reindeer before it's too late	
Christmas ghost story	61

Acting Editor: Paul Liptrot	Divisional Advertisement Manager: Coleen Pimm
Assistant Editor: Candice Goodwin	Assistant Advertisement Managers: Ricky Holloway Stuart Shield
Designer: Bryan Pitchford	Classified Advertising: Debra Stupple
Managing Editor: Ron Harris	Chief Executive: Jim Connell

Argus Specialist Publications Ltd.
No.1 Golden Square, London W1R 3AB. 01-437 0626

Home Computing Weekly is published on Tuesdays. Distribution by Argus Press Sales and Distribution Ltd, 12-14 Paul Street, London EC2A 4JS. Printed by Alabaster Passmore & Sons, Ltd, of London and Maidstone, Kent. Design and origination by MM Design and Print, 145 Charing Cross Rd., London WC2 0EE

BUY THIS SPACE

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

A Happy Christmas to you



It's our first Christmas at Home Computing Weekly and we have put together a special seasonal issue.

We hope you have fun with the games inside.

And we would like to wish all of you a very happy Christmas as well as an enjoyable and successful New Year.

We are taking our Christmas break too. Home Computing Weekly will be back in the shops on Tuesday January 10.

As well as software reviews — more than any other magazine — the latest news, programming hints and listings to type in, there will be some great extras throughout 1984.

Our thanks go to all those who have helped to make HCW such a success in just 42 weeks.

Paul A. Liptrot

P.S. Please remember that we are now in new offices: No. 1 Golden Square, London W1R 3AB. Our new phone number is 01-437 0626.

CALPAC LEARNING SERIES

Colour graphics and sound are used extensively to make learning more enjoyable.

5. MULTIPLICATION TABLES. This program with correction sequences enables you to test individual multiplication tables, or all tables up to a maximum that you choose. Carriages are added to a train as the score increases - see the train glide through the countryside when the test is finished.

6. THE ROMANS. Answer questions on the Romans to win a horse, chariot, viaduct and temple. Answer enough correctly and the horse will gallop away with its chariot.

7. SPELLING TESTER. The words in the test are initially displayed on the screen. Then short sentences are used as prompts for the words, which must be typed correctly to add stages to a space-ship.

Replace the words and sentences in the program with weekly spelling lists, save them on cassette, and you will rapidly create a whole library of programs.

8. HOMOPHONES. Sale or sail; bare or bear? Choose the correct word to complete the sentence. Extra motivation is provided by a coloured pot-plant, which grows with each correct response. The plant flowers in an unusually tuncful fashion at the end of the program.

© J. J. Warren 1983
Published by Calpac Computer Software, 108 Hermitage Woods Crescent, St Johns, Woking, Surrey GU21 1UF

The programs on this cassette are subject to copyright, and may not be copied, transmitted, hired or lent without the written permission of Calpac Computer Software.

CALPAC
LEARNING SERIES
SPECTRUM
VOL. 2



5. MULTIPLICATION TABLES
5. THE ROMANS
7. SPELLING TESTER
8. HOMOPHONES

SPECTRUM 16K
FROM 7 YEARS 48K

CALPAC LEARNING SERIES

Colour graphics and sound are used extensively to make learning more enjoyable.

9. NOUNS, VERBS, ADJECTIVES AND ADVERBS. Sentences are displayed and you select the named parts of speech. Instant feedback and helpful comments ensure positive learning. Correct answers are rewarded by the creation of a coastal scene, which is animated at the end of the program.

10. VERB PRACTICE. You have to complete the sentences using the correct tenses of the verbs. The program concentrates on those irregular verbs that often cause difficulty. An underwater landscape is created as questions are correctly answered.

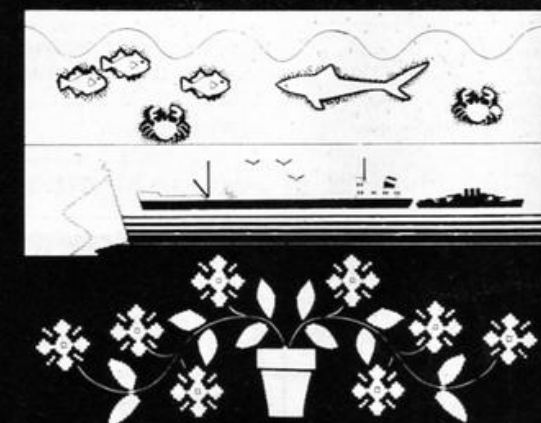
11. THE STRUCTURE OF THE FLOWER. This program explains how the parts of the flower are involved in the formation of seeds. This is a three part program which makes full use of high resolution colour graphics.

12. LONG DIVISION. This detailed program takes the learner through long division sums in easy stages. Correction sequences are automatically provided when they are needed. Sums with remainders can be chosen if required.

© J. J. Warren 1983
Published by Calpac Computer Software, 108 Hermitage Woods Crescent, St Johns, Woking, Surrey GU21 1UF

The programs on this cassette are subject to copyright, and may not be copied, transmitted, hired or lent without the written permission of Calpac Computer Software.

CALPAC
LEARNING SERIES
SPECTRUM
VOL. 3
FROM 9 YEARS



9. NOUNS, VERBS, ADJECTIVES AND ADVERBS
10. VERB PRACTICE
11. THE STRUCTURE OF THE FLOWER
12. LONG DIVISION

SPECTRUM 16K
FROM 9 YEARS 48K

Our software is suitable for use in the home, school or college.

For further details or retail stockists please telephone:- 048 67 2584

We have a demonstration cassette available for retailers or schools.

We would like to hear from good programmers, graduates or teachers wishing to participate in the expansion of our Learning Series on the Spectrum, BBC Model B and other machines.

Additional features of the CALPAC LEARNING SERIES include:-

*Spelling checkers

*"Help" call up routine

*Easy insertion of subject material of your own choice into the programs

Our software is available by direct mail from:-

CALPAC COMPUTER SOFTWARE
108 Hermitage Woods Crescent
St Johns, WOKING, Surrey GU21 1UF

PRICE LIST

CALPAC LEARNING SERIES VOL. 1
CALPAC LEARNING SERIES VOL. 2
CALPAC LEARNING SERIES VOL. 3
CALPAC CHEMISTRY SERIES VOL. 1
CALPAC CHEMISTRY SERIES VOL. 2
CALPAC PATTERNS

16K or 48K Spectrum	£9.50
16K or 48K Spectrum	£9.50
16K or 48K Spectrum	£9.50
48K Spectrum	£7.50
16K ZX81	£6.95
16K ZX81	£5.95

Adam Strategy

From front page

cluding VAT.

"What we're trying to do is find out exactly what people are currently using their micro-computers for, and how they would like to use them. And then we hope to be able to pinpoint features of the Adam that will do those things.

"It's being promoted in the States as 'the first family computer'. But 'family' in this country suggests 'unprofessional'. We don't want to frighten off the business user, so we're thinking of calling it 'the complete computer system'."

For the price tag of £700 or so, Adam purchasers will get a keyboard unit, daisywheel printer, two games controllers/keypads and a mass storage/processor unit.

The computer has a Z80A processor and 80K of RAM, upgradeable to 144K. There's the CP/M operating system and a word processor built into ROM, but BASIC has to be loaded in from cassette.

Mass storage facilities will consist of a cartridge slot, which will take Coleco games cartridges, and a high-speed digital tape recorder which will take only special Coleco tape cassettes. The system cannot be split up.

As an alternative to buying the system from scratch, the 30,000 or so UK owners of Coleco games

tape, which will also have spare storage capacity, a blank tape, and a game, called Buck Rogers — The Planet of Zoom.

There are currently 17 games cartridges already available for the Coleco games machine, and Coleco is working on a selection of tape-based software, including a Smartfiler system which allows you, among other things, to build up mailing lists.

There will also be a number of "supergames" like the Buck Rogers tape, which will have lots of different screens which load in sections from the tape unit. Coleco is promising to unveil "a whole range" of these tapes at the Las Vegas computer show in January.

Also promised for the Las Vegas show is a disc drive interface. Because Adam has the CP/M operating system, by buying the disc interface and a disc drive, users would be able to run much of the disc-based software already written for CP/M-based machines.

For the UK launch, CBS will select software from Coleco's range, adapting programs for the UK market where necessary. But it is also talking to two independent UK software companies about developing a series of programs especially for the UK, taking into account the results of its discussions with UK users.

CBS hopes that the Adam will be on sale in a range of most of the High Street chains, but so far it has only spoken to two companies. According to Philip Gibbs, "nobody's yet made any

Liverpool

From front page

by Hardware Projects.

Its first product — now at the prototype stage — is to be a joystick interface-amplifier for the Spectrum. It will have a volume control and will be compatible with Kempston joysticks.

Managing director is Keith Archer, from Fuller, who said: "I'm aiming for a range of products and I don't intend to stick just with the Spectrum."

Among his ideas: a programmable joysticks interface plus ROM cartridges for the Commodore 64, VIC-20 and Spectrum. All would be designed by a team for which he was advertising.

Mr Archer's former boss, Fuller managing director Roy Backhouse, said: "I would not like to throw cold water on it, but if any attempt is made to hype our ideas there will be writs flying about. We don't want to see our lead going down the drain."

"Obviously it's a good coup for Tommy Barton — Keith knows how Fuller works and the contacts. We have re-structured the company and we can live without him. It was no great loss."

Liverpool's home computer history starts in 1977 when Bruce Everiss, now an Imagine director, started a store called Microdigital. Mark Butler, his sales manager, left to join Bug-Byte at about the same time as his friend and self-taught programmer Dave Lawson. They later left to form Imagine.

Meanwhile Mr Everiss ran into cash flow problems and sold Microdigital to Laskys in a deal which obliged him to stay with the new owners for a time, during which more stores were opened. One source believes some of the money from the Microdigital sale went into Imagine.

Back at Bug-Byte, in October this year, Alan Maton and his secretary wife Soo decided they wanted to go it alone and formed Acme Software, with Mr Everiss as chairman and advisor.

Enter Mr Barton, well known

on the Liverpool club and pub scene. His best-known club is Toad Hall in nearby Ainsdale.

He is the money man behind Software Projects. Its best-known game is Manic Miner, and now a sequel featuring the same character, Jet Set Willy.

Both were written by Matthew Smith, 17, who had licensed the chart-topper Manic Miner to Bug-Byte. Now he is transferred it to Software Projects — Bug-Byte still has stock to sell — of which he will be a director on his eighteenth birthday in February.

He will own slightly less than a third of the company with Mr Barton and Mr Maton holding the remainder.

In a few days a Commodore 64 version of Manic Miner should be ready. It is being converted from the Spectrum by RAF corporal Chris Lancaster, author of Imagine's Spectrum game, Bewitched. There will also soon be a 64 version of Jet Set Willy.

Mr Maton says his company aims to be friendly and helpful to both trade and customers. But some senior software people in Liverpool are unhappy about the latest changes.

Mr Maton's Acme Software is now part-owned by Roy Butler, father of Imagine's Mark Butler, who also has another software house, Voyager.

Bug-Byte has just launched The Birds and The Bees — with graphics by Matthew Smith — which introduces a new cartoon character called Boris the Bee.

Latest products from Imagine are Atari and Dragon versions of Leggit — the name changed from Jumpin' Jack by agreement with a company already using the name — and two more Spectrum tapes: Alchemist, a graphic adventure, and a war game called Stonkers.

And, according to Mr Everiss, Imagine is looking to games by cable in which the adventure could be played by several people and huge games sold on laser disc.

● Other companies which play a part in Liverpool's home computer saga are U Microcomputers, DAMS, Stack, Lyversoft and Home Computer Centre.



Colecovision's new Adam — a complete system for an all-in-one price

machines can buy an expansion unit to turn their games players into a computer — but the interface may well set them back £400-£500.

CBS does not as yet know how much the special tape cassettes will cost, but the disadvantages of using non-standard tapes will to some extent be offset by faster and more reliable loading and saving. Each tape will also be able to hold a great deal of data — the equivalent of up to 250 pages of double-spaced typed text.

The Adam will come with three cassettes — the Smart BASIC

commitment and we haven't asked them to."

Before either the expansion unit or the complete Adam can go on sale here, a transformer has to be developed to allow them to work with UK TV sets, and the Adam itself will have to have a new PCB.

But CBS is pretty confident that Adam will be in the shops in April — and the expansion unit will probably arrive even sooner than that.

CBS, Headley Road East, Woodley, Berks



Customers queued outside Microage, in Edgware, waiting for opening time on Saturday last week — all waiting for Electrons, Acorn's £199 computer. The store had 98 and sold all of them on the day.

Well done — 101 times

Congratulations to the winners of our Spot the Difference competition in issue No. 35 — all 101 of you.

We asked you to find the differences between two drawings of a monk sitting at his home computer.

New Generation Software offered a first prize of a Spectrum Microdrive, plus Interface 1. The 100 runners-up each receive two New Generation game tapes.

And the winner of the first prize is: Mr A. J. Markham, of Great Yarmouth.

His was the first correct entry drawn after the closing date.

He correctly identified the 10 differences between the two cartoons:

- Plane missing from window
- Flame omitted from candle
- Missing ear lobe
- Stone in wall deleted
- Character missing from screen
- One less key on keyboard
- No screws in hinge on desk
- Cable to screen deleted
- Larger ink spill
- Shading missing from sandal strap

The other 100 winners are:

A. Thorpe, of Birmingham; Nicholas Jackson, Halifax; Alan Aziz, South Shields; Lee Moorhouse, Deeside; Bryan Wills, Ruislip Manor; N. P. Carter, London NW1; Brian Christie, Belfast; Tomas Caulfield, Portmarnock; Garry Britton, Darlington; Miles Woodroffe, Coventry;

Carol J. Bland, Horsham; Peter Gent, London SE19; R. J. Bartley, Grays; K. K. Solanki, Moseley; J. R. Allison, Bury St Edmunds; S. Pearce, Maidenhead; John Barclay, Cumbernauld; H. Goh, Telford; N. Ingram, RAF Gatow; C. R. Jones, Mansfield;

John Hung, Liverpool; Julie-Ann Oliver, Ashington; C. E. Jones, Nantwich; Lee-Ann Morris, South Petherton; K. Terry, Bradford; Jeff Green, Harrow; D. G. Broadfoot, Cheltenham; Richard West, Aber-

deen; David Phillips, Cumbria; Miss S. L. Atkins, Loughton;

J. V. Hutt, Perivale; Jason West, Hemel Hempstead; A. Frisby, Bedford; David Ames, Nottingham; Steve Jones, Norbury; Michael Pearson, Blackpool; R. Manders, London W14; J. A. Gauge, Rushden; Tudor Costigan, Cheltenham; Andy Rawling, Chester;

J. E. Hobson, Coventry; Lee Brown, Hounslow; Andrew Hopkins, Belton; M. Javed, Tolworth; Jayne Kelly, South Glamorgan; Keith Wray, Woolwich; T. J. Meakin, Beeston; Barry Tresadern, Basildon; M. Osborne, Maida Vale; Clifford Jones, Westcliff-on-Sea;

Kenneth Sullivan, Northwich; S. A. Leek, Kings Norton; P. Sloane, Belfast; Thomas Mitchell, Paisley; C. Clennell, Blackpool; Neil Musk, Hitchin; A. Betts, Rainham; Julian Kilburn, York; P. Lacey, Nottingham; Michael Payne, Hull;

Andrew Broome, Dudley; J. Smith, Plymouth; Neil Ottaway, Minster; Jim Ladon, Esbjerg, Denmark; R. D. G. Jones, Anglesey; David Telford, Tadley; Stephen Smallwood, Bedford; Malcolm Newport, Lothian; R. F. Wynne, Newton Abbey; Andrew Beaumont, York;

Derek Alden, Manningtree; John Zimmerman, Holloway; Mark Pepperrell, Bedford; J. Alba, London SW1; Duncan Wigham, South Yorkshire; Stephen Haley, Islington; Jason Holt, Earsfield; Phil Coyne, Derby; Tim Prince, Kendal; Jeremy Johnson, Newmarket;

Marcus Prescott, Swadlincote; R. G. Allen, West Bromwich; D. Sewell, Farnborough; R. J. Pyle, Guernsey; Julian Farrow, London E2; David Latus, Hull; David Richardson, Leeds; C. H. Gardner, Newcastle upon Tyne; Francis Rumbold, Luton; Paul Meekings, Stowmarket;

Mark Johnson, Coventry; C. Barnsley, Dudley; M. Leitch, Hawick; A. Coombs-Hoar, Folkestone; J. Rhodes, Shipley; E. Tunstall, Crewe; Andrew Tillman, Leeds; Philip Hastie, North Shields; D. Mackay, Isle of Lewis; S. E. Williams, Barnsley.

Your prizes will arrive from New Generation Software within 28 days.

Nice micros, shame about the drives

I used to say that Commodore's worst enemy over here was its own marketing people. Thank goodness (for them) that that is no longer the situation.

Both the VIC-20 and the 64 are now attaining sales figures that reflect the quality of these two fine machines. National price reductions have not exactly hurt sales either. Perhaps I shouldn't say this, but it is quite easy to buy a VIC-20 for about \$80 or a 64 for less than \$170 (both unexpanded of course).

Well, now that the marketing is going well, I can tell you that their product demand forecasting people are now Commodore's worst enemies along with their buyers. There is now a nationwide shortage of the Model 1541 floppy disc drives. It looks as though Commodore never anticipated the demand. Most selling dealers figure that about 80 per cent of all buyers will want the floppy disc system immediately. Well, too bad for them because there are virtually none to be found anywhere.

One manufacturer of software for the machines is rumoured to be developing a compatible disc drive that may be ready very soon. I suppose that if they do not do so, they will not be able to sell their software in significant volume.

To make matters worse, Commodore recently rejected shipment of 30,000 drives from Alps Electronics. The supposed reason for the rejection was an exceptionally high number of defective drives. Earlier in the year Commodore entered into an agreement with the Japanese firm Mitsumi to make drives, yet it appears that it will be at least one year before those products are marketable. The cost of this problem will be phenomenal, especially with the Christmas shopping season upon us.

One of America's largest retailers has so few units that most of its stores have only a demo drive, and many do not even have that! Several outlets have been back-ordered for two months or more.

The disc drive shortage has a doubly negative effect on software developers. First it makes them wonder if customers are willing to wait for an undetermined period of time before buying a competitively priced product for which disc drives are readily available, even if they are more expensive. Secondly, it is hard to develop software when you cannot even obtain a disc drive on which to develop the programs.

It will be extremely interesting to watch what develops. I am sure that Commodore has sent Santa a nice letter requesting lots of nice disc drives. By the time you read this we in the States will know if Commodore has been naughty or nice.



A firm called American Small Business Computer Inc. has announced the availability of a Tandy Colour Disc Kit that will expand the storage capabilities of the Colour Computer. The kit includes one 5¼in floppy disc drive which is a double density 40-track unit, a cable and plug-in program cartridge and a blank disc.

Each disc drive is capable of storing up to approximately 156K bytes, and a maximum of four drives can be supported. This would give your system up to a little over 626K of storage. In order to use the kit you must already have the Extended Colour BASIC package from Tandy. Each kit costs \$399. For more details, write to American Small Business Computer Inc., 118 South Mill Street, Pryor, Oregon 97361. (918) 825-4844.

See you next week.

Bud Izen
Fairfield, California

TOP NAME SOFTWARE AT ROCK BOTTOM PRICES

MANIC MINER £4.94
ALL IMAGINE TAPES (inc ZIP ZAP, ZZOOM,
BEWITCHED, etc) £4.75

Send Cheque/PO with order or SAE for full list to:

SHEENSOFT (DEPT HCW)

**1 THE PARADE, LOWER RICHMOND ROAD
RICHMOND, SURREY**

Tel Enquiries: 01-878 0530



Stell Software

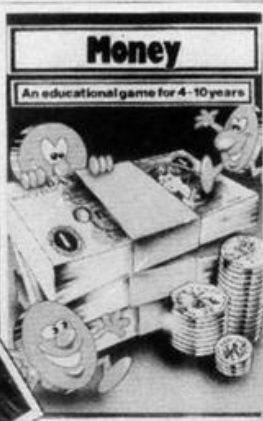
for top quality programs

Make learning fun with these top quality educational games!

Maths Invaders - answer the questions correctly or the invaders will land on you. 4-12 yrs. (Spectrum 16/48k, BBC B, Electron.)



Money - an introduction to coins and notes and their use in shopping. 4-10 yrs. (Spectrum 48k.)



Missing Words - watch the train move forward when you type in the right word. 4-10 yrs. (Spectrum 48k.)



Identikit - choose from a range of features and build up a face on the screen. 2-8 yrs. (Spectrum 48k.)



Time - learn to tell the time with this simple step by step guide. 3-10 yrs. (Spectrum 48k, BBC B, Electron.)



Micros for Children 1, a set of four educational games for children of 3-8 yrs. Excellent value. (Spectrum 16/48k.)

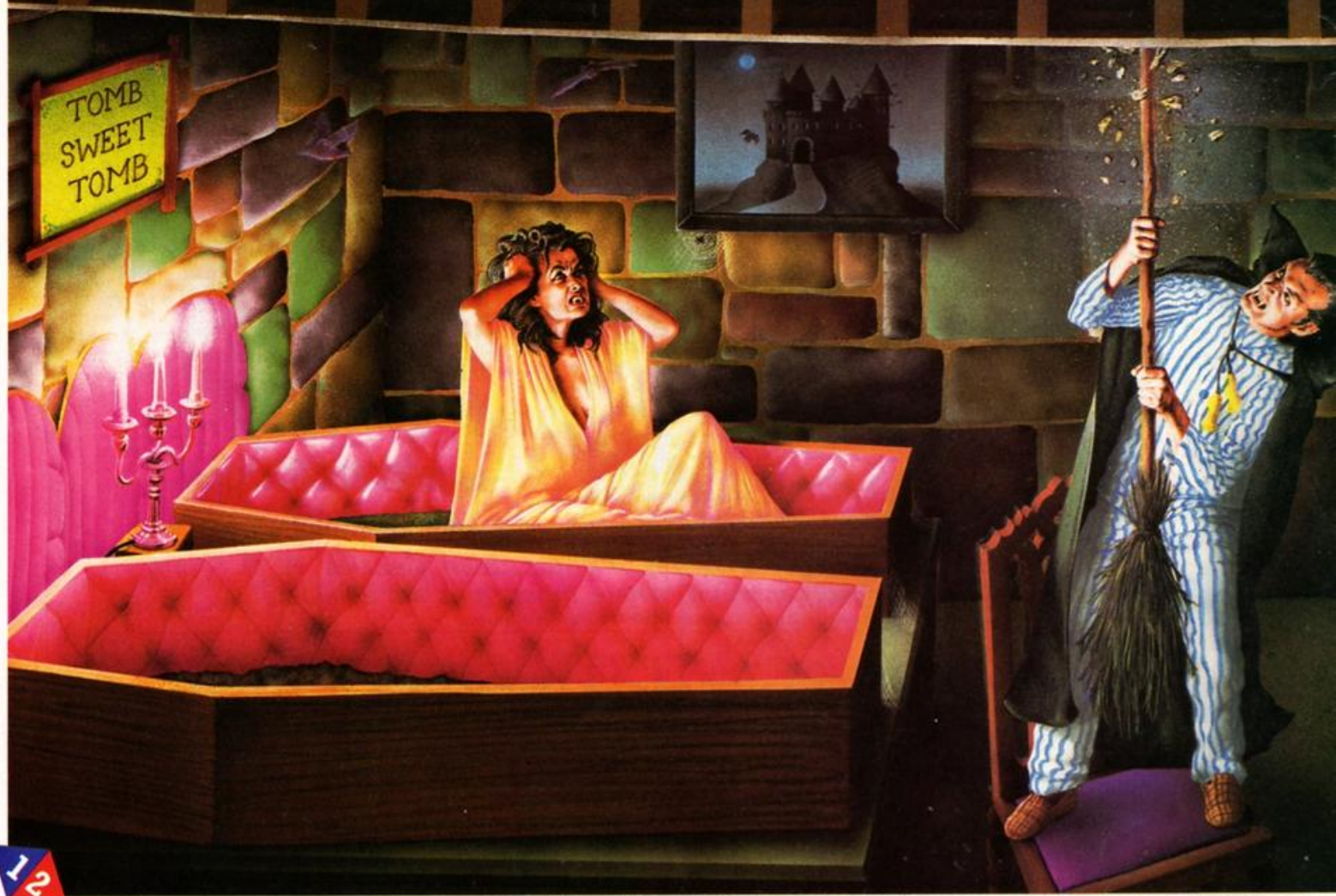
Railroader - lay track on the screen in any layout you want. 4-10 yrs. (BBC B, Electron.)



Spectrum programs only **£6.95** BBC/Electron programs only **£7.95**
 Ask for **Stell Software** at larger branches of **Boots, John Menzies, W. H. Smith**
 and all good computer shops, where most titles are available.
 Dealers should contact their regular distributors.

No. 1 in Education

Stell Software 36 Limefield Ave, Whalley, Lancs, BB6 9RJ.





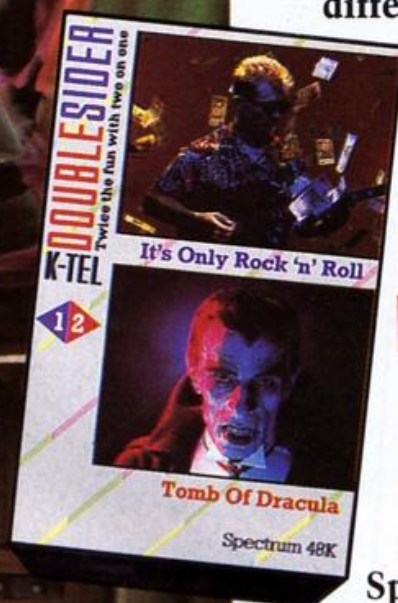
Once you've got to grips with the Rock 'n' Roll game, flip-over and get your teeth into Dracula.

New K-tel Doublesiders are great fun and great value which ever way round you look at them.

For only £6.95 you don't just get one top quality computer game, you get two.

When you've finished playing one side simply flip it over (just like a music cassette) and move off on a second totally different, equally gripping game.

Take your choice. Already there are five Doublesiders to choose



1 It's Only Rock 'n' Roll Can you become a superstar? A Rock 'n' Roll idol...Or are you just another has been? You've got a lot of energy, a bit of money and a great future. But can you stay the course, stand the heartbreaking disappointments, fraud, scandal, even arrest? Can you capture the hearts and wallets of the public and become a Rock 'n' Roll idol?

2 Tomb Of Dracula Darkness is falling...The vampires are hungry...You can't go back...Your only chance of survival lies ahead.

The walls are cold and clammy. With each step you remember the horrors ahead; ghouls, zombies and pits of choking slime. In your hand you have but seven silver stakes with which to defend yourself...Dare you face the ultimate evil...and win.

from — three suitable for the ZX Spectrum and two for the Commodore Vic 20 — and there are more to come.

So hurry to the shops now and see for yourself how K-tel Doublesiders really do give you twice the fun with two on one.

K-TEL DOUBLESIDERS

Only
£6.95.
EACH



Twice the fun with two on one.

Rudolph is flagging — and there are more gifts to deliver

How it works

20-100 set up variables, graphics and screen

110 PRINTs Santa, checks if he's about to bump into a chimney. If so, goes to End routine (500)

120 checks if Santa is at end of line. If so, blanks him out and resets x & y

130 checks for 0 pressed. If so, sets flag b and start position of px & py

140 GOes SUB to gift drop routine (400)

150 if flag b not set, PAUSEs to delay passage of Santa

400 PRINTs present dropping

405 checks if present misses chimney or hits stack. If so, resets flag b

410 checks if present hits pot. If so, resets flag b, increases score by 10, increments pot counter, decrements x, changes colour of pot

420 if all pots filled then new screen (4000)

500-560 end routine, best score, play again?

1000-1080 title, set graphics

4000- produce screen display

He may be Chief Reindeer, but Rudolph gets tired just like the rest of the team. Give him a hand with the presents by playing Santa Post, a Spectrum game by Clyde Bish

Have you ever collapsed into an armchair after Christmas lunch and thought that there must be more to life than waiting for mince pies at tea time?

Here's a nail-biting program to get the adrenalin running and shake off that brandy-after-the-sherry-before feeling.

You see, Santa has a problem.

There are still presents to deliver and poor old Rudolph is

getting tired — he's losing height fast. If you can help Santa by pressing zero to drop a present

Hints on conversion

Colours: 1 blue, 2 red, 4 green, 5 cyan, 0 black, 7 white

Screen is 22 lines by 32 columns. ATTR(line, column) returns the colour attributes of that position (PAPER X 8 plus INK number). INKEY\$ reads the keyboard.

successful you are the higher the chimneys get.

Come on, Aunt Flo! Get a higher score than Grandad!

Note: The capital letters within quotes in lines 110, 400, 410 and 4010 must be entered in the Graphics mode.

Variables

bs best score
h height of chimneys
s score
x,y Santa's line, column position
b drop present flag
h\$ best scorer
py,px gift column, line position
pc pot counter
g,f loops to set graphics
t number of pots/screen
r height of chimney
f chimney draw loop
n move chimney position counter

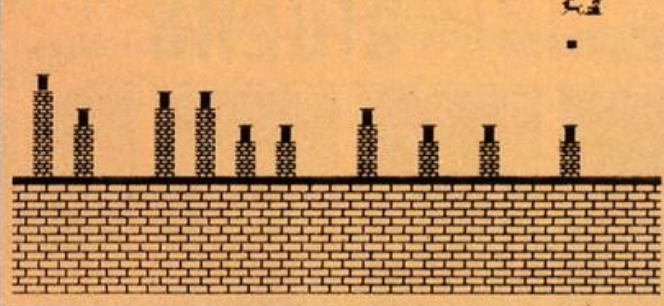
into a chimney pot Rudolph gets a new lease of life and rises in the sky.

The problem is, can you score hits fast enough to keep him from bumping his nose on the chimneys?

It's a thankless task. The more

```
20 LET bs=0: GO SUB 1000
50 LET h=0: LET s=0
60 GO SUB 4000: LET x=1
70 LET y=31: LET b=0
80 PRINT AT 0,0:"Score "s: IF bs=0 THEN GO TO 100
90 PRINT AT 0,1:bs: BY "t:h
100 PRINT AT 0,6:bs
110 PRINT AT x,y: INK 0:"A" INK 2:"B" INK 0:" " IF ATTR(x,y-1)<40 THEN GO TO 500
120 LET y=y-1: IF y=0 THEN PRINT AT x,11:" " LET y=31: LET x=x+1
130 IF INKEY$="0" AND b=0 THEN LET b=1: LET py=y: LET px=x: LET r=INT(RND*5)+5
140 IF b=1 THEN GO SUB 400
150 IF b=0 THEN PAUSE 4
160 GO TO 100
400 LET px=px+1: IF px>31 THEN PRINT AT px-1,py:" " AT px,py: INK 2:"G"
405 IF ATTR(px-1,py)=44 OR ATTR(px+1,py)=16 OR ATTR(px-1,py)=22 THEN LET b=0
410 PRINT AT px,py:" " RETURN
415 IF ATTR(px-1,py)=41 THEN LET s=s+10: LET b=0: LET pc=pc+1: PRINT AT px,py:
  " " AT px,y: " " AT px-1,py: INK 4:"C" LET x=x-(x<31)
420 IF pc=0 THEN GO SUB 600
430 RETURN
500 PRINT AT x,11: FLASH 1: BRIGHT 1:"Ouch!"
510 IF s>0 THEN INPUT BRIGHT 1:" Name please "t:h: IF LEN h$>12 THEN GO TO 510
520 IF s>0 THEN LET bs=s
530 PRINT #1: BRIGHT 1:" Another go (y/n) ? " PAUSE 0: IF INKEY$="y" THEN CLS
540 GO TO 50
560 STOP
600 LET b=0: LET h=h+1: GO SUB 4000: GO TO 70
610 RETURN
1000 PRINT AT 0,11: INVERSE 1:"SANTA-POST"
1002 PRINT "Help Santa deliver his parcels before Rudolph gets too tired - on e
  line down the screen." Press 0 to drop a parcel do
  ach pass Santa moves one line down the screen, and you sco
  wn a chimney. If you succeed Santa moves one line up the screen, and you sco
  re 10 points. "Now many parcels can you deliver before Rudolph gets a
  bumped nose? "Beware! The chimneys get taller each row!"
1005 PRINT "You can only drop one parcel at a time" "Good Luck!" #0: Press 0 t
  o start"
1010 RESTORE 1: FOR q=1 TO 7: READ g: FOR f=0 TO 7: READ a: POKE USR g+f,a: NEX
  T f: NEXT q: PAUSE 0: RETURN
```

Score 10



That's 10 presents safely delivered — and another on the way to a chimney pot. A screen dump of Santa Post



A lifetime of
games in one program!

CREATE & PLAY YOUR OWN ARCADE GAMES!

Simple to use

SoftwareSTUDIOS

Games Designer

By John Hollis
Author of Time Gate, Aquaplane and Meteor Storm.

*Invaders format Asteroids format
Defender format & Beserk format*



**8 GREAT GAMES
INCLUDED:**
Turbo Spider-Tanks
a lot-Halloween-
Attack of the
Mutant Hamburgers
Cyborg-Reflectron-
Splot and Q-Bix

Smooth Arcade quality throughout
using full colour sprites • Design
your own fully animated Aliens, Ships,
Missiles, Explosions • Full attack
wave design (8 waves per game)
• Moving background option • Full
sound generation • Full movement
control and scoring • Save and load
YOUR OWN games to and from tape!

£14.95
SPECTRUM 48K
Dealer enquiries welcome.

Marketed exclusively by Quicksilva

Games Designer	£14.95
Time Gate (48K Spectrum)	£6.95
Aquaplane (48K Spectrum)	£6.95
Meteor Storm (16K Spectrum)	£4.95

I enclose cheque/P.O for _____
Please send me details of the
Quicksilva Game Lords Club ☐
My Game Lords Club membership
number is _____

Name _____

Address _____

Cheques payable to Quicksilva Ltd.

Send to Software Studio,
Quicksilva Mail Order,
P.O. Box 6,
Wimborne, Dorset BH21 7PY.
Telephone: (0202) 891744

Boots, W.H. Smiths,
J. Menzies, Microdealer,
HMV, Hamleys, John Lewis
Computers for All
and all reputable
specialist computer
stockists.

**SPECIAL
OFFER**

Quicksilva Game Lords Club Members
£1.00 off Games Designer and £1.00 off Aquaplane
and other NEW Quicksilva Games – call for details. Quote
your secret membership No. on the order coupon.

Exclusive chance to
Quicksilva Games Lords Club members
to have their OWN games design published!
Details coming soon!



AGF

JOYSTICK INTERFACE II

for
Spectrum
or **ZX81**

NEW PRICE

ONLY
~~19.95~~
+£100pp
15.95

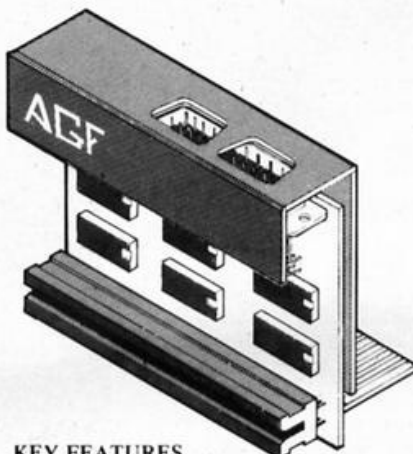
JOYSTICK INTERFACE

The Interface Module II has been specially designed to plug on to the rear connector of your ZX Spectrum or ZX81 and allow you to connect any standard Atari type digital Joysticks. All of the computer's connections are duplicated on an extension connector so that you can still use any other devices intended for use with your computer. The Interface Module II resides in the same memory space as the keyboard, which remains fully functional at all times, therefore it will not interfere with anything else connected.

When a suitable joystick is plugged into 'Player 1' socket its action will mimic pressing the cursor keys, up "7", left "5" and so on. The firing button will simulate key 0. This unique feature guarantees the best software support.

Take a look at the selection of compatible games we have listed. More are being added all the time as a result of our contact with the various software companies.

A second Joystick may be connected in the 'Player 2' position which simulates in a parallel fashion keys T-Y-U-I-P. This will allow you to play a whole new generation of two player games.



KEY FEATURES

- ★ Proven cursor key simulation for maximum software support
- ★ Accepts Atari, Competition Pro, Wico, Starfighter, Le Stick, etc Joysticks
- ★ Second Joystick facility
- ★ Rear extension connector for all other add-ons

AGF COMPATIBLE SOFTWARE – AVAILABLE NATIONWIDE

The following titles are available from us:

Galactic Jailbreak/	: Apocalypse	£4.95
Snake	: Software	£4.95
3D Tanx	: DK Tronics	£4.95
Splat!	: Incentive	
	: Software Ltd	£5.50
Phenix	: Megadodo	
	: Software	£5.50
Escape	: New Generation	
	: Software	£4.95
3D Tunnel	: " "	£5.95
Knot in 3D	: " "	£5.95
Cyber Rats	: Silversoft	£5.95

COMPATIBILITY CASSETTES £4.95

These cassettes have short programs to load before the chosen game which will convert it to use the cursor keys and therefore become compatible with the Interface Module II.

Cassette 1 converts	Cassette 2 converts
Arcadia	Centipede
Schizoids	Planetoids
Hungry Horace	Jet-Pac
Horace Goes Skiing	† Pssst
Spectres	† 3D Combat Zone
Penetrator	† Invaders

† Will require 48K Memory.

FROM: MR/MRS/MISS			
ADDRESS			
HCW42			
SEND C.W.O. (NO STAMP NEEDED) TO: A.G.F. HARDWARE, DEPT.			
FREEPOST, BOGNOR REGIS, WEST SUSSEX, PO22 9BR			
QTY	ITEM	ITEM PRICE	TOTAL
	INTERFACE MODULE II	16.95	
	JOYSTICK(S)	7.54	
	SOFTWARE:		
	SOFTWARE:		
ZX81 <input type="checkbox"/>	ZX SPECTRUM <input type="checkbox"/>	Please tick	
		FINAL TOTAL	

DEALER ENQUIRIES WELCOME

Ashby Computer Centre
186 Ashby High Street, Scunthorpe,
S. Humberside DN16 2JR

Brainwave Microcomputers
24 Crown Street, Ipswich, Suffolk IP1 3LD

Buffer Micro Ltd
310 Streatham High Road, London SW16

Chelsea Micros Ltd
14 Jerdan Place, London SW6 1BH

Computers of Wigmore Street
87 Wigmore Street, London W1H 9FA

Everybodys Hobbies
1 Great Colman Street, Ipswich,
Suffolk IP4 2AA

WHERE TO BUY AGF PRODUCTS OVER THE COUNTER

4Mat Computing
67 Friargate, Preston, Lancashire PR1 2AT

Gamer
24 Gloucester Road, Brighton BN1 4AQ

GB Microland
7 Queens Parade, London Road,
Waterloo, Hants

Melgray Hi-Tech Ltd
49 Broad Street, Hereford HR4 9AR

Micro Fare
296 Gloucester Road, Horfield, Bristol

Raven Video
74 Green Lane, Tettenhall, Wolverhampton

Screen Scene
144 St George's Road, Cheltenham
Gloucestershire GL50 3EL

Screens
6 Main Avenue, Moor Park, Northwood
Middlesex.

Syntax Computers
76 Cornwall Street, Plymouth PL1 1NS

Teleco Video
53 Maple Road, Penge, London SE20

Telford Electronics & Computing
26a Bradford Street, Shipnal,
Shropshire TF11 8AU

The Computer Shop
Unit 25, Handyside Arcade, Percy Street,
Newcastle-upon-Tyne NE1 4PZ

The Computer Centre (Humberside) Ltd
26 Anlaby Road, Hull HU1 2PA

Go on — put your foot down

You'll have to use all your skill and judgement to dodge them — especially on level two, when they'll swerve when you least expect it.

SO,W,AT,H,L, WX,NL control
sound
F(12),DS(12) 10 highest scorers'
names and scores
TIS the Commodore's built-in
clock
SP speed
HA 0 for levels 5A-1A, 1 for
levels 5B-1B

After you choose your skill level, you'll see the driver come down the screen and get into the car. After the titles, press the space bar, and you're off.

There's no speed limit on the highway in Tony Kelly's Racer game. But there are some very strange drivers about...

[illegible]

- 10-40 set variables and sound and input skill level
- 50-60 poke sprite data into memory
- 70-160 sprite data
- 170-330 show rules and start game
- 340-430 set screen display and X,Y sprite locations
- 440-610 main program, moves cars
- 620-640 make car go faster
- 690-840 make crash screen at end of game
- 850-930 change level after every 60 seconds
- 980 sets D\$(12) to ? and F(12) to 0
- 990-1040 test to see if you have scored higher than the 10 highest scores
- 1050 print 10 highest scores

When the game ends, pressing the space bar will let you play again.

```

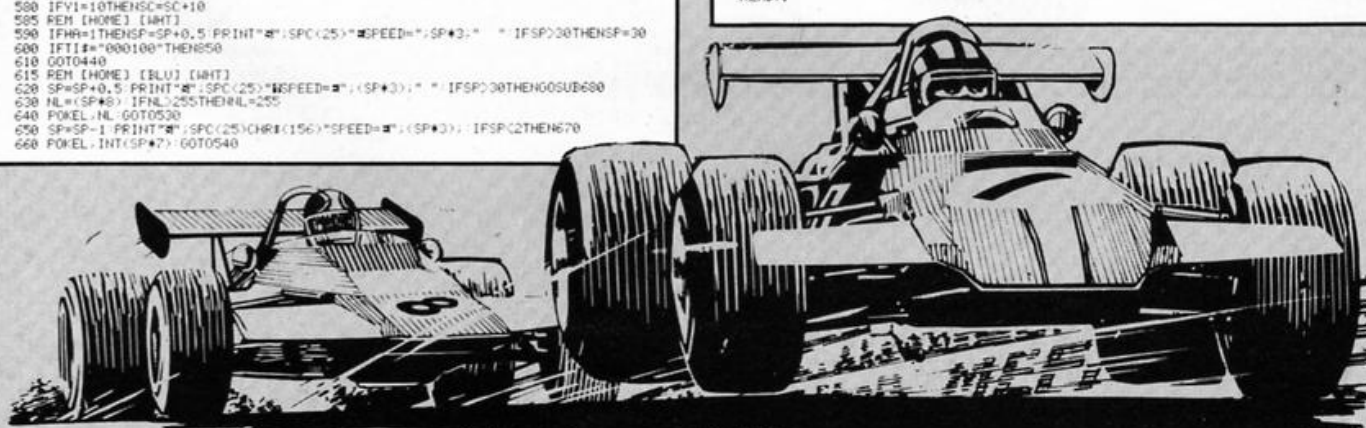
250 PRINT " *****"
260 PRINT " *****"
265 REM [GRN]
270 PRINT PRINT:PRINT"***** NOW YOU ARE IN YOUR MOTOR *****"
275 REM [COMM/1] [RVS OFF] [LEVEL]
280 PRINT"***** RULES***** PRINT PRINT:KEEP ON THE ROAD TRY TO REACH AS FAST"
290 PRINT"AS SPEED AS POSSIBLE BECAUSE SPEED "
300 PRINT"GETS POINTS DONT TOUCH THE CRPS YOU"
305 REM [RVS ON] [RVS OFF]
310 PRINT"OVERTAKE ON YOUR REAR*****"
315 REM [GRN] [RVS ON] [RVS OFF]
320 PRINT PRINT:PRINT"***** PRESS SPACE***** TO START"
330 IFPEEK(197)=60THEN330
340 PRINT"***** POKEV=21.7"
350 SP=0:POKE50,15:POKEAT,190:POKEK(248):POKEH,1:POKEI,SP*8:POKEV,129
360 SC=0
370 Y=150:Y=200:X1=110:Y1=10:X2=160:Y2=100:SP=1:FO=0
380 POKE53281,0:POKE53280,0
385 REM [RED]
390 FORA=1TO25:PRINTSPC(10);(A) " " NEXT
400 TI$="000000" POKE2041,200
410 POKE(V+30),0
415 REM [HOME] [CPSR [WON]
420 PRINT"*****CPS*****LEVEL"*(LI-1);(A); IFHA=1THENPRINT"10"
430 POKEV,100:POKEV+1,200:POKEV+2,2:POKEV+3,2:POKEV+4,2:POKEV+5,2
440 POKEV,X:POKEV+1,Y
450 POKEV+2,X1:POKEV+3,Y1:POKEV+4,X2:POKEV+5,Y2
460 PRINT"***** TIME=RIGHT*(TI,2)+PRINT"*****SC"
470 IFPEEK(V+31)/RND1=1/RND(100)THEN100
480 IFPEEK(V+31)/RND1=1/RND(100)THEN100
490 IFPEEK(V+30)/RND1=1/THEN60/100
500 IFPEEK(197)=57THEN60
510 IFPEEK(197)=56THEN60
520 IFPEEK(197)=60/RND(100)THEN60
530 IFPEEK(197)=50/RND(100)THEN60
540 V2=Y2+SP:IFV2>250THENV2=10:X2=INT(RND(1)*90)+100:POKEV+41,INT(RND(1)*15)+1
550 V1=Y1+SP:IFV1>250THENV1=10:X1=INT(RND(1)*90)+100:POKEV+40,INT(RND(1)*15)+1
551 IFV1=1THEN150
552 OC=INT(RND(1)*100):IFOC=50THEN151
553 IF51=1THEN62=2+5:IF62>198THEN61=0:X2=190
554 IFOC=40THEN62=1
555 IF52=1THEN61=V1-5:IF61<100THEN61=100:62=0
560 SC=SC+INT(SP)
570 IFV2=10THENSC=SC+10
580 IFV1=10THENSC=SC+10
585 REM [HOME] [WHT]
590 IFTH$=THENSF=SP*0.5:PRINT"*****SPC(25)*****SPEED=***** (SP*3) ***** IFSP>30THENSP=30
600 ITH$="000100"THEN650
610 GOTO440
615 REM [HOME] [BLU] [WHT]
620 SP=SP*0.5:PRINT"*****SPC(25)*****SPEED=***** (SP*3) ***** IFSP>30THENSC=60
630 HL=SP*40:IFNL>255THENHL=255
640 POKE HL,60/100
650 SP=SP-1:PRINT"*****SPC(25)*****SPEED=***** (SP*3) ***** IFSP<2THEN670
660 FDEL:INT(SP*7):GOTO540

```

```

665 REM [HOME] [V]EL]
670 PRINT "A" SPC(25); "START 10WAY " : SP=0: GOTO660
675 REM [HOME] [PVS ON] [RVS OFF]
680 PRINT "A" SPC(25); "STOP SPEED" : RETURN
690 POKEV+6,X:POKEV+7,Y:POKEV+21,15
700 FORH=1TO20:POKEV+23,H:POKEV+25,0:POKEV+27,0:POKEV+29,0
710 POKEV,15:POKEV,125:POKEV,255:POKEH,40:FOEL,200
720 FOEH,0:FOEK,0:NEXT A
730 POKEV+21,7
740 POKEV,Y:POKEV+2,Y-30:POKEV+4,Y-70:POKEV+21,0
745 REM [CLR]
750 PRINT "Z" PRINT
755 REM [10 CRSP RIGHS] [BLU] [VEL]
760 PRINT "#####YOUR SCORE IS "PI;SC
770 IFSC<#F(2) THENI750
780 GOSUB900 GOTO800
790 GOSUB1050
800 PRINTCHR$(20);"#####PRESS [SPACE] TO GO AGAIN "
810 POKE2040,200:X=50:POKEV+1,95:POKEV+21,1
820 POKEV,X:X=0:5,IFX<#50 THENX=50
830 IF PEEK(197)<#60 THENGOTO820
840 POKEV+21,1:PRINT "Z" POKE2040,200:LI=1:RA=0:POKE650,0:RESTORE GOTO300
850 LI=1-1:RESTORE RA:PI=LI+1:FOEL,1:GOSUB500:RR=0
860 IFLI=4 THENPOKEV+29,2
870 IFLI=4 THENPOKEV+29,6
880 IFLI=3 THENPOKEV+29,2
890 IFLI=2 THENPOKEV+29,6
900 IFLI=1:RA=RA+0 THENRA=1:LI=6:POKEV+29,0:POKEV+23,0:GOTO920
910 IFLI=1:RA=RA+0 THENRA=1:LI=1:GOTO920
920 IFLI=0 THENRA=40
930 PRINT "Z" GOTO300
940 FORH=1TO20:POKEV+29,1:INT(RND(1)*15):NEXT:POKE520,1,0
950 PRINT "YOU MADE IT"
960 PRINT PRINT PRINT PRINT "HOW TRY AND BEAT IT"
970 FORH=1TO100:NEXT GOTO750
980 FORH=1TO12:DF(I)=?F(I)=0:NEXT RETURN
990 INPUT "INPUT YOUR NAME":D(2):F(2)=SC
1000 K=0:FORI=1TO11:IFF(I)>F(I+1) THENI020
1010 GOTO1030
1020 T=I:CI=DF(I)-F(I)+F(I+1):DI(I)=DF(I+1):F(I+1)=T:DF(I+1)=CI+H+1
1030 NEXT I
1040 IFCI<0 THENI000
1050 PRINT FORM=12TO2STEP-1:PRINTSPC(10);DF(M); " " F(M):NEXT RETURN
END

```



TEXAS CRACKERS

A Selection Box

1

BLAST IT

Home Computing Weekly Rated★★★★★

Working against a time limit you must disarm several bombs, using a wire guided robot. Disarm in wrong order and bombs explode. Five levels of difficulty. Sound and graphics. A winner.

2

CORE

Guide your vessel through three levels of experience to reach the core of knowledge. Avoid aircraft, clouds and birds. Struggle through tunnels and caves and then overcome the 3D maze. Score at end of each game try. Spectacularly colourful ending. Sound and graphic. Requires high finger twisting skills

3

SPUDZ

This is different. As a farmer you have to collect as many potatoes from your fields before sunset as you can. Don't fall into the trench or get caught in the shade. Score and Hi Score display. 4 levels of difficulty. Full sound and graphics.

4

U.F.O.

It's your turn to save the world. Shoot down the aliens from Hyper Space before they reach Earth. Beware that the invaders can vanish into black holes before flying at your city. Features include refuel facility, high score. Three levels of play.

5

FRUIT MACHINE

Have a gamble without risking your pocket money. Features gamble, collect, nudge and hold. Reels spin so you can work out sequences if you have a good memory. Be warned though that the spins are of random length.

6 GETTING STARTED WITH THE TEXAS TI 99/4A

This is the long awaited book from Stephen Shaw. Includes TI BASIC, EXTENDED BASIC, PROGRAMMING, FILE DATA, Example programs throughout. The essential TI book.

COMPREHENSIVE LIST-For details of our full list of programs which include utilities, educational and hardware aids such as Interfaces etc. send self addressed envelope to the address below.

NAME

ADDRESS

.....

.....

POST CODE

POST NOW FOR Orders/enquires to Christine Computing, 6 Florence Close,
PRE-CHRISTMAS DELIVERY Watford, Herts, WD2 6 AS. Tel. 09273 72941

PLEASE SEND THE FOLLOWING ITEMS.

(Insert the number of each choice)

.....
All items are £4.95 except
Getting Started which is £5.95.

Include 50p for each order.

Cheque/P.O. TOTAL

OFFER

FREE: 1,000 tape head cleaners from RICHARD SHEPHERD

How often have you cursed when your favourite program refuses to load?

One reason could be that the head of your cassette recorder has picked up iron oxide particles through prolonged use, plus household dust.

These two combined often cause what is called data dropout. When your software won't run you probably call it something else!

The best cure is a tape head cleaner. You simply slot in the cassette and press play.

The special tape inside cleans the head.

And one of these Christmas gifts could be yours. Richard Shepherd has 1,000 ready to send out.

All you have to do is cut out the coupon on this page and send it to us, to arrive no later than January 13, 1984.

Address your envelope to Richard Shepherd head cleaner, Home Computing Weekly, No.1 Golden Square, London W1R 3AB.

Any which arrive on or before this issue's official publication day (December 20) will be discarded.

Richard Shepherd will choose 1,000 envelopes at random and send off the free head cleaners.

They should arrive within 14 days of the closing date.

The remainder of the envelopes will be stored for a short time in case of returns by the Post Office as being undeliverable and then discarded.

Complete the coupon fully and clearly: it will be used as the label if you are lucky enough to be chosen to receive one of our gifts.

Only one head cleaner per household.

Employees of Argus Specialist Publications, Richard Shepherd Software and Alabaster Passmore & Sons are excluded from this offer.

This restriction also applies to employees' families and agents of the companies.

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

Richard Shepherd head cleaner

Coupon

Name _____

Address _____

_____ post code _____

Closing date: January 13, 1984. Post Office: If undelivered, return to Home Computing Weekly (cleaner returns), No.1 Golden Square, London W1R 3AB

**We've got together with
Richard Shepherd Software
to offer 1,000 readers a
Christmas present**

No nose is bad nose for Rudolph

Most computer games are aimed at older children, while the very youngest members of the family tend to be neglected. This game is for the very young children.

It is a variation on the party game Pinning the Tail on the Donkey, but in this game, the object is to place Rudolph's nose in the correct position.

The rules of the game are fairly straightforward, and any number of children may take part.

The program draws a picture of Rudolph with his bright red nose in position. After a few seconds the screen is cleared and the nose is left at the bottom right hand corner of the screen.

Using the cursor keys, the player must then replace Rudolph's nose in the correct position. Pressing the space bar

In this variation on an old party game, it's Rudolph's nose rather than a donkey's tail that has to be put back in the right place. Geoff Turner tells you how to play

How it works

- 40-120 short machine code routine to check if sound channel buffer is full
- 180-390 form main loop of the program, passing control to various PROCedures
- 400-850 PROCedures to draw Rudolph and house
- 860-910 PROCedure to give short pause at various points of program
- 920-1180 PROCedure to allow player to place nose in position
- 1190-1390 DATA statements to draw Rudolph and house
- 1400-1660 PROCedures to display titles and instructions
- 1670-1930 allow input of number of players and their names. Unusual method of input is used to allow music to play continuously
- 1940-2060 initialise variables
- 2070-2200 keep track of scores and display highest score at end
- 2210-2230 error reporting
- 2240-2290 PROCedure to play continuous music. Machine code routine is used to check if there is room in sound buffer. If there is, then another note is added to queue. **Note:** there are several calls to PROCmusic at various points in program, to ensure continuous output
- 2300-2360 data for musical notes

terminates the movement, and then Rudolph is redrawn in his original position without his nose.

After each player has had his turn, the program calculates who was nearest, and displays the

winner's name



Main variables

- VDU 240 Rudolph's eyes
- VDU 241 Rudolph's nose
- N\$ players' names
- SCORE each player's score
- P(-) pitch of each note
- D(-) duration of each note
- High highest score
- RX,RY Rudolph's position
- A,B position of nose

```
10REM RUDOLPHS NOSE
20REM By Geoff Turner
30ON ERROR GOTO 2210
35REM MACHINE CODE FOR MUSIC
40P%=&D00
50C
60OPT2
70LDA#128
80LDX#250
90JSR&FFF4
100STX#80
110RTS
120J
130MODE7
140PROCINITIALISE
150PROC MUSIC
160PROCTITLES
170PROCINSTRUCTIONS
175REM MAIN LOOP
180MODE1
190GCOL0,135
200FOR P=1 TO I
210RX=RND(200):RY=RND(200)
```

```
220CLG
230RESTORE 1190
240PROC RUDOLPH(1)
250PROC MUSIC
260PROC HOUSE
270PROC PAUSE(500)
280CLG
290PROC PLACENOSE
300PROC SCORE
310RESTORE 1190
320PROC RUDOLPH(2)
330PROC MUSIC
340PROC HOUSE
350PROC PAUSE(500)
360NEXT
370MODE7
380PROC END
390GOTO 150
400DEFFPROC RUDOLPH(D)
410VDU4
420COLOUR1:COLOUR135
430PRINTTAB(1,1):N$(P);
440VDU29,RX,RY;
450GCOL0,0
460FOR LL=1 TO 15
470READ L,X,Y
480MOVE X,Y
490FOR I=1 TO L
500READ X,Y
```

```
510DRAW X,Y
520NEXT
530NEXT
540VDU5
550MOVE 280,410
560VDU240
570MOVE 330,410
580VDU240
590IF D=2 GOTO 630
600GCOL 0,1
610MOVE 296,260
620VDU241
630VDU4
640ENDPROC
650DEFFPROC HOUSE
660GCOL0,0
670READ X,Y
680MOVE X,Y
690FOR LL=1 TO 28
700READ X,Y
710DRAW X,Y
720NEXT
730READ X,Y
740MOVE X,Y
750FOR LL=1 TO 3
760READ X,Y
770DRAW X,Y
780NEXT
790READ X,Y
800MOVE X,Y
810FOR LL=1 TO 4
820READ X,Y
830DRAW X,Y
840NEXT
850ENDPROC
860DEFFPROC PAUSE(T)
870TIME=0
880REPEAT
890PROC MUSIC
900UNTIL TIME>T
```

BBC CHRISTMAS PROGRAM

```

910ENDPROC
920DEFPROCPLACENOSE
930VDU4
940COLOUR1:COLOUR135
950PRINTTAB(1,1);N$(P);
960VDU5
970VDU29,0;0;
980A=1247:B=32
990MOVE A,B
1000GCOLOR,1
1010VDU241
1020*FX4,1
1030REPEAT
1040AA=A:BB=B
1050PROC MUSIC
1060IF INKEY(-58) THEN B=B+4:GOTO 1110
1070IF INKEY(-42) THEN B=B-4:GOTO 1110
1080IF INKEY(-26) THEN A=A-4:GOTO 1110
1090IF INKEY(-122) THEN A=A+4:GOTO 1110
1100IF NOT INKEY(-99) GOTO 1050
1110MOVE AA,BB
1120GCOLOR,7
1130VDU241
1140MOVE A,B
1150GCOLOR,1
1160VDU241
1170UNTIL INKEY(-99)

```

```

1180ENDPROC
1185REM DATA FOR RUDOLPH AND HOUSE
1190DATA 6,380,60,500,60,480,80,470,140,470,200,480,26
0,500,280
1200DATA 4,380,60,400,80,410,140,410,200,400,260
1210DATA 6,360,270,380,260,420,260,440,280,460,280,480
,300,500,300
1220DATA 13,480,260,560,240,640,240,680,250,700,260,72
0,280,780,300,780,60,720,60,740,80,750,140,750,200,740,
260,720,280

```

```

1230DATA 14,780,60,840,60,820,80,810,140,810,200,820,2
60,860,340,870,370,870,400,860,420,840,460,820,480,440,
480,400,460,380,440
1240DATA 1,440,60,440,280,1,400,80,480,80,1,740,80,820
,80
1250DATA 12,320,320,350,320,360,280,360,240,350,220,32
0,220,310,240,300,220,270,220,260,240,260,280,270,320,3
00,320
1260DATA 10,280,320,260,380,260,400,240,400,200,380,18
0,380,160,400,160,420,180,440,240,440,280,420
1270DATA 10,340,320,360,380,360,400,380,400,420,380,44
0,380,460,400,460,420,440,440,380,440,340,420
1280DATA 49,240,440,260,460,240,520,180,520,140,540,14
0,560,160,560,180,540,240,540,240,580,220,600,160,600,1
60,620
1290DATA 220,620,220,680,180,680,200,700,240,680,260,72
0,280,700,250,660,250,620,260,580,260,520,280,480,340,4
80
1300DATA 360,520,360,580,380,620,380,660,360,680,360,7
00,360,720,380,680
1310DATA 420,700,440,680,400,660,400,620,450,625,450,6
05,400,600
1320DATA 380,540,440,540,460,560,480,540,460,520,460,5
20,380,520,360,460,380,440
1330DATA 1,180,420,240,420,1,380,420,440,420
1340DATA 7,820,480,880,440,940,380,960,380,960,400,900
,460,860,480,820,480
1350DATA 1020,600,950,600,950,650,970,650,950,670,970,
670,950,690,970,690,940,720
1360DATA 910,690,930,690,910,670,930,670,910,650,930,6
50,930,600
1370 DATA 800,600,800,700,820,700,800,720
1380DATA 630,720,630,740,620,740,620,720,600,720,580,7
00,600,700,600,600,500,600
1390DATA 630,600,630,650,650,650,650,600,700,640,700,6
80,750,680,750,640,700,640
1400DEFPROCTITLES
1410CLS
1420PRINT TAB(12,5);CHR$(141);"RUDOLPHS"
1430PRINT TAB(12,6);CHR$(141);"RUDOLPHS"
1440PRINT
1450PRINT TAB(14,8);CHR$(141);"NOSE"
1460PRINT TAB(14,9);CHR$(141);"NOSE"
1470PRINT TAB(9,11);CHR$(129);"By Geoff Turner"
1480PROC PAUSE(800)
1490ENDPROC
1500DEFPROCINSTRUCTIONS
1510CLS
1520PRINT:PRINT
1530PRINT"Rudolfs nose is a game similar to"
1540PRINT"pinning the tail on the donkey"
1550PRINT:PRINT
1560PRINT"Rudolph will be drawn on the screen "
1570PRINT"for a few seconds"

```

```

1580PRINT:PRINT
1590PRINT"When Rudolph disappears you must"
1600PRINT"move his nose into the correct position"
1610PRINT:PRINT
1620PRINT"Move Rudolfs nose using the arrow keys."
1630PRINT:PRINT
1640PRINT"Press the space bar when you have"
1650PRINT"finished moving the nose"
1660PROC PAUSE(1000)

```

```

1670CLS
1680*FX15,1
1690PRINT TAB(0,2);"HOW MANY PLAYERS ?";
1700I$=INKEY$(5)
1710PROC MUSIC
1720IF I$="" THEN 1700
1730I=VAL(I$)
1740PRINT I
1750FOR P=1 TO I:N$(P)="" :NEXT
1760PRINT
1770PRINT"Each player must enter their name "
1780PRINT"then press RETURN"
1790PRINT
1800FOR P=1 TO I
1810*FX15,1
1820PRINTTAB(0,P+7);"Player number ";P;
1830I$=""
1840REPEAT
1850PROC MUSIC
1860I$=INKEY$(5)
1870PRINT I$;
1880N$(P)=N$(P)+I$
1890UNTIL INKEY(-74)
1900REPEAT PROC MUSIC:UNTIL NOT INKEY(-74)
1910NEXT
1920PROC PAUSE(50)
1930ENDPROC
1940DEFPROCINITIALISE
1950ENVELOPE 1,8,1,-1,1,1,1,1,121,-10,-5,-2,120,120
1960VDU23,240,112,152,152,152,152,152,112
1970VDU23,241,126,255,255,255,255,255,126
1980DIM N$(10),SCORE(10)
1990DIM P(11),D(11)

```

```

2000HIGH=2000
2010RESTORE 2310
2020FOR note=1 TO 110
2030READ P(note),D(note)
2040NEXT
2050note=0
2060ENDPROC
2070DEFPROCSCORE
2080SCORE(P)=ABS(A-(296+RX))+ABS(B-(RY+260))
2090IF SCORE(P)<HIGH THEN HIGH=SCORE(P):HI$=N$(P)
2100ENDPROC
2110DEFPROCEND
2120PRINTTAB(0,2);CHR$(141);"THE NEAREST TO RUDOLPHS N
OSE WAS"
2130PRINTTAB(0,3);CHR$(141);"THE NEAREST TO RUDOLPHS N
OSE WAS"
2140PRINTTAB(10,9);CHR$(141);HI$
2150PRINTTAB(10,10);CHR$(141);HI$
2160PRINTTAB(2,20);"PRESS SPACE BAR TO PLAY AGAIN."
2170REPEAT
2180PROC MUSIC
2190UNTIL INKEY(-99)
2200ENDPROC
2210MODE7:REPORT:PRINT" AT ";ERL
2220*FX4,0
2230END
2240DEFPROC MUSIC
2250CALL &D00
2260IF ?&80=0 THEN ENDPROC
2270note=note+1:IF note=111 THEN note=1
2280SOUND 1,1,P(note),D(note)
2290ENDPROC
2300REM MUSIC DATA
2310DATA 129,5,137,5,129,10,117,10,149,10,137,10,129,4
0,129,5,137,5,129,5,137,5,129,10,149,10,145,40,121,5,12
9,5,121,10,109,10,145,10,137,10,129,40
2320DATA 129,5,137,5,129,5,137,5,129,10,137,10,117,40,
129,5,137,5,129,10,117,10,149,10,137,10,129,30,129,5,13
7,5,129,5,137,5,129,10,149,10,145,40
2330DATA 121,5,129,5,121,10,109,10,145,10,137,10,129,4
0,129,5,137,5,129,5,137,5,129,10,157,10,149,40,137,10,1
37,10,149,10,137,10,129,10,117,10,129,20
2340DATA 121,10,137,10,129,10,121,10,117,40,109,10,117
,10,129,10,137,10,145,10,145,10,145,20,149,10,149,10,14
5,10,137,10
2350DATA 129,10,121,10,109,20,129,5,137,5,129,10,117,1
0,149,10,137,10,129,40,129,5,137,5,129,5,137,5,129,10,1
49,10,145,40
2360DATA 121,5,129,5,121,10,109,10,145,10,137,10,129,4
0,129,5,137,5,129,5,137,5,129,10,157,10,149,80
>

```

LUNAR JETMAN – For the 48K Sinclair ZX Spectrum
LUNAR JETMAN – The Ultimate Intergalactic G.A.S. (Graphic Arcade Simulation) Adventure Space Battle.

LUNAR JETMAN – Arcade standard, 100% machine code, incredible sound effects, amazing smooth high resolution graphics, the totally new addictive concept and all those extra features you expect from the **ULTIMATE** games people.

Design – The **ULTIMATE PLAY THE GAME** design team.

PSSST – 19/48K ZX Spectrum



JET PAC – 16/48K ZX Spectrum or 8K Expanded VIC 20

These games should be available from **W.H. SMITHS, BOOTS, JOHN MENZIES, LASKYS, SPECTRUM CENTRES**, other large department stores and all good major software retailers. Alternatively, send the coupon to **ULTIMATE PLAY THE GAME** for immediate dispatch by return, subject to availability.

£5.50 each including VAT, first class postage and packing within UK.

LUNAR JETMAN – 48K ZX Spectrum



ATIC ATAC – 48K ZX Spectrum

COOKIE – 16/48K ZX Spectrum



TRANZ AM – 16/48K ZX Spectrum

ATIC ATAC – For the 48K Sinclair ZX Spectrum

ATIC ATAC – The super spooky 3D horror G.A.S. (Graphic Arcade Simulation) Adventure Game.

ATIC ATAC – Arcade standard, 100% machine code, incredible sound effects, amazing smooth high resolution graphics, the totally new addictive concept and all those extra features you expect from the **ULTIMATE** games people.

Design – The **ULTIMATE PLAY THE GAME** design team.

Dealer enquiries welcome. Phone (0530) 411485

Post this coupon to:
ULTIMATE PLAY THE GAME, The Green, Ashby de la Zouch, Leicestershire, LE6 5JU

Please rush me the following:

☐ **LUNAR JETMAN**

☐ **COOKIE**

☐ **JET PAC (8K Expanded VIC 20)**

☐ **ATIC ATAC**

☐ **TRANZ AM**

☐ **JET PAC**

☐ **PSSST**

Enclose cheque/PO for £.....

Name.....

Address.....

.....

.....

Post Code.....

CHRISTMAS QUIZ

Try our micro mind bender

Think you're pretty clever, do you? Think you know a lot about the man who designed the box of tricks on which you've been playing arcade games? About the industry that has grown up around it?

Well, here is a fun and festive quiz to test your knowledge. There are no prizes.

Without checking anywhere, answer a, b, c or d to the following questions.

If you have read every issue of HCW you should be able to easily complete the quiz.

Your ratings

- 23 you are a genius or a cheat
20-22 you should be on Sinclair's staff
17-21 quite clever
12-16 not bad at all
7-11 haven't been paying attention, have we?
2-6 are you sure you use a Sinclair computer?
1 you'd be better off with an abacus!
No-one could have score zero, could they? Could they?

The man himself — Sir Clive Sinclair

- 1** When was he born?
a 1962
b 1954
c 1940
d 1943
- 2** Where was he mainly educated?
a Cambridge
b London
c Weybridge
d Dundee
- 3** For how many years was he a technical journalist?
a four
b six
c two
d 10
- 4** What are the conversion costs for Sir Clive's luxury new home in London?
a £100,000
b £200,000
c £300,000
d £400,000

The company

- 5** When was Sinclair Research formed?
a 1978
b 1979
c 1980
d 1970

How well do you know Sir Clive Sinclair and the home computer boom he helped to create? Our quiz will test your knowledge

- 6** What was the name of Sir Clive's first company?
a Sinclair Research
b Sincellectronics
c Sinclair Electronics
d Sinclair Radionics

- 7** What was the first product from Sinclair Research?
a The pocket calculator
b The Black Watch
c The ZX80
d cheap hi-fi equipment

The computers

- 8** The ZX Spectrum is based around an advanced
a 14-chip design
b four-chip design
c seven-chip design
d Space Invaders Master Control Chip

- 9** What was the original price of the ZX80?
a £100
b £69.95
c £99.95
d £120.99

- 10** The ZX Spectrum can transmit information
a five times faster than the ZX81
b at the same speed as the ZX81
c 10 times faster than the ZX81
d six times faster than the ZX81

- 11** How many months before the Spectrum was the ZX81 launched?
a 10
b 12
c 13
d 14

- 12** On average, how much does the ZX81 starter pack now cost?
a £65
b £50
c £45
d £20

The rest

- 13** The author of the classic ZX81 program Mazogs later went on to write:
a Manic Miner
b Spectral Invaders
c Maziacs
d Jetpac

- 14** Beam Software is an alliance between two software houses. Which two?
a Melbourne House and Psion
b Quicksilver and Bug-Byte
c Quicksilver and Ultimate
d Psion and Micro-Gen

- 15** What game or games is Beam Software credited for?
a just Penetrator
b just the Horace series
c The Hobbit, Penetrator and the Horace series
d the Horace series and Penetrator

- 16** Who wrote, among others, 3D Monster Maze and Corridors of Genon?

a Malcolm Evans
b J. K. Greye
c J. K. Evans
d Malcolm K. Greye

- 17** Who wrote the best-seller Manic Miner?

a Mark Smith
b Mark Page
c Matthew Smith
d Matthew Page

- 18** Which company markets a game called Dictator for the ZX81?

a dk'Tronics
b Bug-Byte
c Richard Shepherd
d Quicksilver

- 19** Quicksilver director Mark Eyles is writing a book about:

a starting a software company
b the ZX Spectrum's CPU
c the chess-playing computer
d the Falluvian Empire

- 20** Ocean markets several arcade-like games. Which of the following originals is not in its range?

a Burgertime
b Q*Bert
c Donkey Kong
d Space Panic

- 21** Ultimate Play the Game is at The Green in:

a Ashby
b Zoucu
c Zouch
d Ashby de la Zouch

- 22** Who is the author of Imagine's Arcadia and Ah Diddums?

a Eugene Evans
b John Gibson
c Mark Butler
d Dave Lawson

- 23** Silversoft's Orbiter is a version of:

a Defender
b Scramble
c Asteroids
d Star Trek

- 24** Timegate is produced by:

a Mogul
b Bug-Byte
c Quicksilver
d C.R.L.

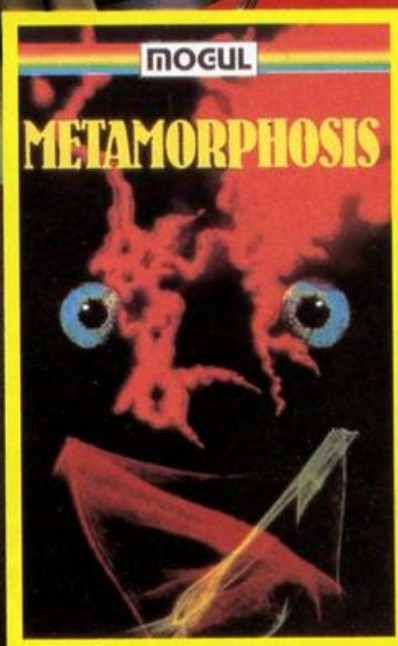
Quiz answers

q 20	p 51	p 01	q 5	c 24	d 18	c 13	c 6	d 4	a 32	b 18	c 13	c 8	c 2	p 22	p 12	a 16	a 11	p 9	c 1
------	------	------	-----	------	------	------	-----	-----	------	------	------	-----	-----	------	------	------	------	-----	-----



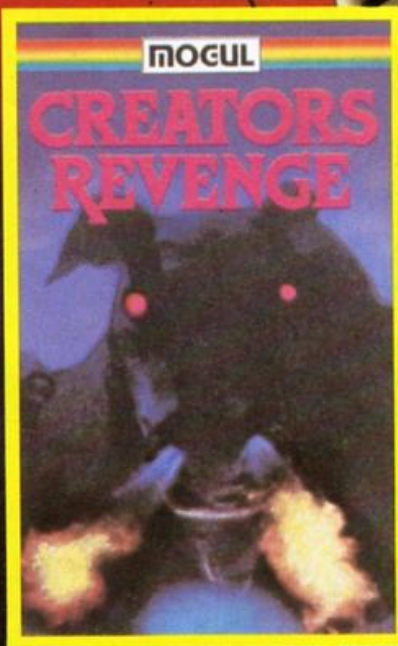
MOGUL

THE HOTWARE PEOPLE



METAMORPHOSIS

You stumbled into the nest of the **Cyglorx** and find yourself fighting off robot tanks guarding the **Cyglorx** eggs. You think you have everything under control and then the eggs start **hatching**. Commodore 64 version features 4 different screens.
VIC 20 - COMMODORE 64
£7.95



CREATOR'S REVENGE

The **creator** assembled a massive army of **robots** and **insects** to take revenge on the earth. Destroy **insects**, get **treasures**, and get the **neutron bomb deactivator**. Battle robots and **destroy** the **neutron bomb** before it annihilates your city. Miss and you must face the **mutants**. Features 4 different screens.
COMMODORE 64
£7.95

OTHER GAMES AVAILABLE



MOGUL COMMUNICATIONS LIMITED

Sort out Santa's present muddle

In this program for the Oric 1, Father Christmas has a problem in delivering his presents.

Santa loads up his sleigh with 10 presents. They are all carefully labelled with the recipient's name, and these are shown on the screen, with the contents of each parcel, at the start of the game.

You get 30 seconds to memorise the list (you'll need to remember this to help Santa later), then off you go on his sleigh.

Main variables

A number of names and presents
E(), D() indicator arrays
K a random number
NLS array holding 10 selected names
NMS array holding all available names
PL indicator array
PLS array holding the 10 selected presents
PRS array holding all available presents
SC score
T counter
T() sleigh character codes
W input variable
X,Y column position of sleigh

The journey south is depicted on the screen. The sleigh and reindeer will appear at the top of the screen, and you must imagine that you are above the sleigh, looking down at it.

The journey starts quietly enough, then all of a sudden you run into a snow storm with giant flakes of snow.

You have to help Santa to guide his sleigh through the snow storm, avoiding the snow flakes. You use the left and right cursor control keys to move the sleigh.

Every time you hit a snow flake you'll hear a crash, and a point will be deducted from your eventual score. The sleigh won't be damaged by the snow, but the object is to minimise the number of collisions.

Once you are through the snow storm, Father Christmas has to deliver the presents. But this is where he runs into another problem.

On the rough journey south,

A snowstorm has blown away all the labels on Father Christmas's parcels. David Nowotnik explains how you can help



all the labels have been blown away, and he doesn't know which present to deliver to which house. You'll have to help him.

A list of all the presents appears on the screen. As you come to a house, Santa will tell you who lives there, you have to tell him which present to deliver by entering the number beside the present which you think should be delivered.

Once all 10 have been delivered, then you are shown your list, and the correct list. You'll get two points for every present delivered, and a point deducted for every snow flake you hit on the journey south.

The object, of course, is to achieve a maximum score of 20. The game is a test of memory with the snow storm acting as a distraction.

How it works

10-110 initialise main variables for guessing game
120-170 PRINT 10 selected names and presents on screen
190 30 second delay
1000-1070 initialise main variables for snow storm game
1120-1130 check for valid key-press
1140-1160 remove sleigh from screen
1170 scroll screen
1180-1200 check if hit by snowflake, and reprint sleigh
1220-1250 print snowflakes
1270-1350 print score of snowflake game
1440-1460 start guessing game — initialise
1470-1660 print name, present list, enter, check selection
1670-1780 print player's selection, and correct list — award points

In the program listing, there are 16 names and presents in data lines 5000 and above. In every game, 10 of these are selected at random.

To increase the interest in the game, you should add more names and presents.

To do this, add more DATA lines, each containing a name and present, and replace the number in the DATA line 5000 with the new total of names and presents.

```
10 REM Christmas Snow Storm
20 REM by David Nowotnik
30 REM December, 1983
40 REM
50 REM Initialise
60 REM
70 READA
80 DIMNM$(A),PR$(A)
90 DIMPL(A),NL$(10),PL$(10)
100 POKE618,10:PAPER7:INK0
110 FORI=1TOA:READNM$(I),PR$(I):NEXT
120 CLS:PRINT:PRINT,"Santa's Present List":PRINT:PRINT
50 FORI=1TO10
140 K=INT(RND(1)*A)+1:IFPL(K)=1THEN140
150 PRINTNM$(K),PR$(K)
```

```
160 NL$(I)=NM$(K):PL$(I)=PR$(K)
170 PL(K)=1:NEXTI
180 PRINT:PRINT,"You have 30 seconds to",,,,"remember this list"
190 PING:WAIT3000
200 PING:CLS
210 PRINT:PRINT:PRINT" O.K. Off we go with those presents"
220 WAIT500
1000 REM Snow storm
1010 X=15:SC=0:T=0
1020 INK7:PAPER0:CLS
1050 FORI=1TO28:PRINT:NEXT
1060 DMT(3)
```

ORIC CHRISTMAS PROGRAM

```

1070 T(1)=160:T(2)=35:T(3)=35
1100 REPEAT
1110 Y=X
1120 IFPEEK(520)=172ANDX>0THENX=X-1
1130 IFPEEK(520)=188ANDX<38THENX=X+1
1140 FORJ=1TO3:REM Remove Sleigh from screen
1150 POKE48082+Y+40*X,32
1160 NEXT
1170 PRINT:T=T+1:REM Move up snowflakes
1180 FORJ=1TO3:REM Detect hit and reprint sleigh
1190 IFPEEK(48082+X+40*J)<>32THENS=SC+1:EXPLODE
1200 POKE(48082+X+40*J),T(J):NEXTJ
1210 IFT<100RT>90THENWAIT5:GOTO1260
1220 REM Print snowflakes
1230 FORI=1TO2+INT(4*RND(1))
1240 POKE49042+INT(RND(1)*37),42
1250 NEXTI
1260 UNTILT=115
1270 PRINTCHR$(30):PRINT:PRINT:PRINT:PRINT:PRINT
1280 PRINT,"You are through the storm"
1290 PRINT:PRINT
1300 IFSC>1THEN1340
1310 IFSC=1THEN1330
1320 PRINT,"You avoided all snowflakes":GOTO1350
1330 PRINT,"You struck just 1 snowflake":GOTO1350
1340 PRINT,"You struck ";SC;" snowflakes"
1350 WAIT500
1360 PRINT:PRINT:PRINT" Now lets deliver the presents."
1370 PRINT:PRINT" Remember, Santa has forgotten which"
1380 PRINT"present belongs to which child. When"
1390 PRINT"you come to a house, Santa will give"
1400 PRINT"you the name, you have to select the"
1410 PRINT"right present."
1420 PRINT:PRINT:PRINT" Press any key to start"
1430 IFPEEK(520)=56THEN1430
1440 PAPER7:INK0:CLS:PRINTCHR$(17)
1450 DIME(10),D(10)
1460 SC=SC:T=0
1470 FORI=1TO10
1480 CLS
1490 K=1+INT(RND(1)*10):IFE(K)=1THEN1490
1500 PRINT:PRINT" Child's name is ";NL$(K)
1510 E(K)=1
1520 PRINT:PRINT:PRINT
1530 FORJ=1TO10
1540 IFD(J)<>0THEN1560

```

```

1550 PRINTJ,PL$(J)
1560 NEXT
1570 PRINT:PRINT:PRINT" Enter the number of the toy
for"
1580 PRINTNL$(K)
1590 PRINT:PRINT
1600 INPUTW
1610 IFW<10RW>100RW<>INT(W)THEN1600
1620 IFD(W)<>0THEN1600
1630 PRINT:PRINT"Present ";PL$;" is delivered"
1640 IFW=KTHENT=T+1
1650 WAIT400:D(W)=K
1660 NEXTI
1670 CLS:PRINT:PRINT" Compare your list on the right w
ith"
1680 PRINT"the correct list in the centre."
1690 PRINT:PRINT
1700 FORI=1TO10
1710 N#=NL$(I)
1720 FORJ=1TOLEN(N#):A#=MID$(N#,J,1):PRINTA#;:IFA#=" "T
HEN1740
1730 NEXTJ
1740 PRINT:PRINTSPC(10);CHR$(11);PL$(I):PRINTSPC(25);CH
R$(11);PL$(D
(I))
1750 NEXTI
1770 PRINT:PRINT" You got ";T;" right"
1780 PRINT:PRINT" Your final score is ";SC*2+T
5000 DATA16
5010 DATAJohn Smith,Train Set
5020 DATAHarry Todd,Model Car
5030 DATADavid Carter,Bicycle
5040 DATARon Brown,Toy Fort
5050 DATACarol Daly,Fluffy Bunny
5060 DAT~Claire Roberts,Doll
5070 DATASylvia Black,Doll's Pram
5080 DATAAileen Gray,Noddy Book
5090 DATAHenry Forrest,Video Games
5100 DATAWilliam Batey,Scalextrix
5110 DATAKevin Vincent,Big Trak
5120 DATACharlie Knight,Home Computer
5130 DATAJackie Drummond,Typewriter
5140 DATAFrancis White,Tea Set
5150 DATAMarilyn Jones,Doll's House
5160 DATAKathy Morgan,Painting Set

```

. MST ... MST ... MST ... MST ... MST ... MST ... MST .

DRAGON DISKETTE AND CASSETTE BUSINESS SOFTWARE FOR DRAGON 32/64 DISKETTE PROGRAMS FROM £24.95 inc VAT : CASSETTE PROGRAMS £19.95 inc VAT

MST DATABASE Computerised card index filing system. Choose your own card headings — nine in all. Add cards and delete cards. Sort them, search them, amend them, print them, view them. Total fields. Flexibility at the touch of a button.

***MST INVOICES & STATEMENTS** Seeing is believing. The power of this program is too great to be described in detail here. It stores up to 50 customer addresses. It prints superb Invoice and Statement pages. A separate **CREATOR** program allows user details to be added — and **AMENDED**. Variable **VAT** rate calculations, discount calculations, carriage costs are automatically incorporated to produce an accurate **AMOUNT DUE**. All this **PLUS** user-defined footer messages. Even poor quality printer paper produces superb invoices and statements.

***MST MAILER/ADDRESS BOOK** This highly acclaimed indicated database prints selected ranges of address and other labels by **SEARCHKEY** or **RECORD RANGE**. Select addresses by street, by town, by region. Screen and printer options. Browse. Records, etc. A superb little program. 1,000 records in all on five files.

MST CALC The MST-Calc Spreadsheet is designed to replace pen, paper and basic calculator with a standard Dragon, tape recorder, TV set and printer. Each program comes with a 20-page booklet describing MST-Calc and its operation. The Spreadsheet enables work to be carried out on 21 rows and 20 columns. Numbers relating to headings can be orientated horizontally or vertically. They can be added, multiplied, subtracted, divided, formatted etc. across rows and down columns. Ten levels of bracket pairs can be used to establish operator precedence in equations. Rows, part-rows, columns, part-columns can be summed or averaged. Equations placed in one location can be repeated (replicated) across rows and down columns to save typing-in time. Recalculation procedures allow powerful **WHAT-IF?** projections to be carried out at the touch of a button. Business data so obtained can be stored on tape or disk.

***MST BUSINESS ACCOUNTS** Another gem of a program. What won't it do? is a more suitable question than what will it do. A unique search facility enables all data entry problems with a 32-character screen to be overcome. Transaction List, Debtor/Creditor Lists, Search/Amend selected customer records, Bank Summary, Year-to-date, Manual Bring Forward options make this a superb program. Credit/Cash sales and purchases are all neatly linked with Bank Account option to allow an up-to-date statement of your financial status.

MST HOME ACCOUNTS A lovely program. Keep track of your household budget. Menu options include Estimated and Actual budgets, up-to-the-minute bank statements, current balance etc. Graphical representations of past and present months, printouts of surplus and deficit, and much more.

***MST STOCK CONTROL** Computerised stock control. Alpha numeric references. Stock description, user-defined stock units, cost/sell prices, re-order levels, supplier details. 1,000 stock items on five files on a single-sided disk. Produces stock evaluation over user-selected range of stock, stock lists, re-order reports, screen/printer options.

MST STOCK (PR) STANDARD £59.95 inc. VAT (Disk only) All stock details are held on one-sided floppy diskette to produce screen displays and printed reports on stock status, stock movement, stock shrinkage, dead stock, stock sales, stock purchase, re-order costs, and much more. Records may be referenced by number or part-description, and analysis code gives additional flexibility. 1,000 stock items per disk.

MST-EXEC (PR) STANDARD £59.95 inc. VAT (Disc only) Super Invoices/Statements formatter with integral Mailer. A working package. Use it to generate selective Mailshots, customer analysis, save typing time for invoices and statements. Spool documents to disk, and despool to printer. 200 addresses can be saved.

MST
CONSULTANTS

TICK THE APPROPRIATE BOX. PRICES INCLUDE VAT and POSTAGE: Tapes £19.95 inc. each. CD Disks £24.95 inc. each. ☐ Business Accounts ☐ Mailer ☐ MST-CALC ☐ Invoices/Statements ☐ Home Accounts ☐ Stock Control ☐ Database. **PR SERIES:** ☐ Stock Control — Standard £59.95 inc. ☐ MST-EXEC — Standard £59.95 inc. Inquire about our range of Commodore 64 and BBC 'B' Business Packages.

NAME:

ADDRESS:

CARD NUMBER: SIGNATURE:

MST Consultants, Newton Road, Bovey Tracey, Devon TQ13 9BB. Telephone (0626) 832617. *Now in Selected Boots Stores.
HCW42

Cost effective
business software
for home computers.



Unlock Your Imagination

SCOPE

Computer Graphics Language

- ★ A VERY POWERFUL, TRUE MULTITASK LANGUAGE
- ★ AS FAST AS MACHINE CODE
- ★ SIMPLER THAN BASIC

Write Machine Code in a fraction of the time currently required

SCOPE is available from most good quality dealers and selected branches of

WHSMITH

For details of how to get your games published commercially contact
ISP Marketing

TECHNICAL DETAILS

SCOPE is a fully structured multitask language specifically for writing *graphics, animation and sound*.

Being fully compatible with BASIC it is ideal for writing both arcade and adventure style games.

Additionally, with SCOPE present in high memory it can be used as an assembler with SCOPE words as plain language mnemonics. Therefore no knowledge of machine code is required.

The language is extremely easy to comprehend and is very powerful indeed providing many features not available from BASIC.

SCOPE HAS TO BE USED TO BE BELIEVED

48K SPECTRUM



CLIP THE COUPON NOW AND UNLOCK YOUR IMAGINATION
Post to: ISP Marketing Ltd, Crown House, 28b High Street, Godalming, Surrey
Tel: Godalming (04868) 24151 Please rush me ... copies of the SCOPE computer
graphics language tape and instruction manual at £11.95 (p&p free).
(Cheques payable to ISP Marketing Ltd)

Name

Address

Block capitals please

Dealer Enquiries
Welcome

PRICE

£11.95

BBC CHRISTMAS PROGRAM

You wouldn't want anyone to go without presents, would you? Type in this game to give Father Christmas a hand. Martin Hollis, aged 12, wrote it for the 32K BBC Computer

It's Christmas Eve and now is your chance to help Father Christmas deliver a pile of presents to one last house. Unfortunately the house is on the other side of a fir forest and his reindeer cannot get through the trees, so he has to walk.

He is so tired by now that he can only carry one present at a

Main PROCedures

PROCINST displays instructions, title, plays opening jingle
PROCVDU23 defines all VDU23 statements
PROCSCR draws screen
PROCHECK checks to see if Santa's three lives gone or not and, if so, calls PROCsplat
PROCMOVE moves and plots Santa and his present
PROCTUNE plays random tune on delivery of present
PROCSPLAT end if Santa has crashed into a tree or has run out of time

How it works

10-50 initialisation, instructions
 60 set up screen, give Santa a present
 100 increment score for delivering present
 120 finish if out of lives or all presents delivered
 150 reset Santa and give him a present, draw more trees
 160-240 instructions for PROCs
 250 DATA for graphics
 260-280 centre text
 290-350 draw trees on screen
 360-560 set up graphics
 570-630 movement routines
 640-670 check if Santa has hit tree and still has time
 680-710 sound
 720-780 end game routine

time and has to make endless journeys through the forest to deliver his presents.

The first present is quite easy to deliver. All he has to do is avoid bumping into the trees and when he enters the door of the house his present is safely delivered and he is whisked back to his base by magic.

However, the next time he makes the journey the forest is thicker and when he has delivered the present he finds his magic has run out. He has to return on foot to collect the next present and then trudge back to the house to deliver it (that is if he can do it all in the time allowed).

After delivering the second present he finds his magic has been restored and he is again back at base, ready for a new go.

Unfortunately he now has three presents to deliver and now his magic will only bring him instantly back to base after

delivering all three presents having trudged through the forest a total of five times... and so it goes on with more presents and thicker forests each time until eventually he loses all three lives.

How many presents can you help him deliver before he runs out of time or loses a turn by crashing into a tree?

He has a total of three lives in each game which are lost either by crashing into a tree which then becomes an impassable shrub or by running out of his bonus (time).

At the start of the game the title and instructions are displayed with an appropriate jingle. The operating keys — S and X for up and down, and the less than and greater than keys for left and right — are displayed and you are given the option of sound or silent running.

At the end of each journey the score is displayed, while a new bonus (time limit) starts running for the next journey. When all three lives are lost the hi-score is displayed.

The game will run on a 32K BBC micro only. Most of the memory is used as the game is in Mode 1 so when typing in the pro-

gram avoid all unnecessary spaces and do not add any extra ones.

Good luck. I hope you're not too tired to have a Happy Christmas!

Main variables

A% general loop counter
B% bonus or time left
C%, D% counters for random tune
G% true if Santa has present to deliver
H% No. of presents to be delivered
I% hi-score
L% lives left
M% true if greater than or less than keys pressed
P% presents delivered
T% loop counter for opening jingle
V% volume setting (0 or -15)
X%, Y% trees X, Y co-ordinates
S% score
ED% true if game is to end
P% (DIMed 39 by 29) object at that position
Y%(0), Y%(1), Y%(2), Y%(3) Santa's X, Y co-ordinates; old X, Y co-ordinates
GS Y or N for sound on/off or another game
BS, MS, RS, TS bottom floor, middle floor, roof, top floor of house

```
10 I%=0
20 CLEAR:DIMP%(39,29),Y%(3)
30 REPEAT
40 PROCINST:H%=0
50 ED%=0:Y%(0)=39:Y%(1)=28:Y%(2)=39:Y%(3)=28:B%=0:H%
=H%+1:P%=0:L%=3:G%=-1:B%=500
60 MODE1:PROCVDU23:PROCSCR:PROCSCR:PROCSCR
70 REPEAT
80 PROCHECK
90 PROCMOVE
```

Help Santa to deliver those



BBC CHRISTMAS PROGRAM

```

100 IF Y%(0)=39 AND Y%(1)=298%=-1
110 IF Y%(0)=2 AND Y%(1)=4 AND G%$=S%+(B% DIV 20)+(H%*5)
PRINT TAB(0,0); "SCORE="; S%; P% = P%+1; G% = 0
120 P%(39,28)=0; UNTIL P% = H% OR EDX
130 IF EDX THEN 770
140 PROCTUNE
150 Y%(0)=39; Y%(1)=28; H% = H%+1; P% = 0; G% = -1; B% = (H%*200)+
300: PROC BCR: GOTO 70
160 DEF PROC INST
170 VDU 22,7
180 PRINT "..."; PROC M(CHR$(141)+"FATHER CHRISTMAS"); PROC M
(CHR$(141)+"FATHER CHRISTMAS"); PRINT "..."; PROC M("BY MARTI
N HOLLIS"); PRINT TAB(0,23); "Press any key for instructio
ns"; G=GET:CLS
190 PRINT "...You have to go through the woods to the
door of the house to deliver your Xmas presents. If yo
u crash into a tree you "
200 PRINT "turn into a shrub which blocks your path and
also lose a life. You also lose a life when your Bon
us runs out. If you succeed you then have to deliver
two presents, returning to the start on foot to colle
ct the next present."

```

```

210 PRINT "..."; PROC M("S
DOWN"); PROC M("<
IGHT"); PRINT "...
220 PROC M("Sound Y/N?"); REPEAT: G=GET: UNTIL G$="Y" OR G
$="N": IF G$="Y" V%=-15 ELSE V%=0
230 IF V%=-15 RESTORE 250: FORT% = 0 TO 29: READ A%, B%: SOUND 1, -
15, A%, B%: SOUND 1, 0, 0, 1: NEXT
240 ENDPROC
250 DATA 101, 8, 121, 8, 121, 4, 129, 4, 121, 4, 117, 4, 109, 8, 109
8, 137, 8, 137, 4, 141, 4, 137, 4, 129, 4, 121, 4, 117, 8, 101, 8, 101,
109, 8, 129, 8, 117, 8, 121, 16
260 DEF PROC M$
270 PRINT TAB(M$)
280 ENDPROC
290 DEF PROC BCR: FOR A% = 0 TO 5: P%(A%, 1) = 2: P%(A%, 2) = 2: P%(A%
, 3) = 2: P%(A%, 4) = 2: P%(A%, 5) = 2: NEXT: P%(39, 28) = 3: P%(2, 4) = 0
300 FOR A% = 0 TO H%+1: 10
310 VDU 19, 2, 2, 0, 0, 0: COLOUR 2: REPEAT
320 X% = RND(39) - 1: Y% = RND(29) - 1: UNTIL P%(X%, Y%) = 0 AND P%(X
%, Y%+1) = 0 AND P%(X%+1, Y%) = 0 AND P%(X%+1, Y%+1) = 0
330 PRINT TAB(X%, Y%); VDU 241, 242, 8, 8, 10, 243, 244
340 P%(X%, Y%) = 1: P%(X%, Y%+1) = 1: P%(X%+1, Y%) = 1: P%(X%+1, Y
%+1) = 1: NEXT: COLOUR 1: PRINT TAB(0, 1); R$ = T$ + M$ + B$
350 P%(39, 28) = 0: P%(3, 5) = 0: FOR A% = 0 TO 4: P%(5, A%) = 0: P%(A%
, 5) = 0: NEXT: P%(5, 5) = 0: ENDPROC
360 DEF PROC VDU 23: VDU 23, 8202, 0, 0, 0, 0
370 VDU 23, 224, 28, 28, 8, 127, 8, 20, 34, 65
380 VDU 23, 225, 0, 0, 0, 28, 28, 0, 0

```

```

390 VDU 23, 230, 60, 126, 255, 255, 255, 126, 24, 60
400 VDU 23, 241, 0, 1, 1, 1, 3, 3, 7, 15
410 VDU 23, 242, 0, 128, 128, 128, 192, 192, 224, 240
420 VDU 23, 243, 15, 31, 63, 127, 1, 1, 1, 3
430 VDU 23, 244, 240, 248, 252, 254, 128, 128, 128, 192
440 VDU 23, 245, 0, 0, 0, 0, 0, 0, 7, 63
450 VDU 23, 246, 0, 0, 0, 3, 31, 255, 255, 255
460 VDU 23, 247, 0, 24, 255, 255, 255, 255, 255
470 VDU 23, 248, 0, 0, 0, 192, 248, 255, 255, 255
480 VDU 23, 249, 0, 0, 0, 0, 0, 224, 252
490 VDU 23, 250, 255, 255, 255, 255, 255, 255, 255
500 VDU 23, 251, 255, 255, 255, 0, 0, 0, 0
510 VDU 23, 252, 255, 255, 255, 255, 255, 241, 241, 255
520 VDU 23, 253, 255, 255, 255, 255, 143, 143, 143, 255
530 VDU 23, 254, 255, 241, 241, 241, 255, 255, 255, 255
540 VDU 23, 255, 255, 143, 143, 143, 255, 255, 255, 255
550 R$ = CHR$(245) + CHR$(246) + CHR$(247) + CHR$(248) + CHR$(249); T$ = STR
ING$(5, CHR$(250)); M$ = CHR$(252) + CHR$(253) + CHR$(251) + CHR$(252) + CHR$
253; B$ = CHR$(254) + CHR$(255) + " + CHR$(254) + CHR$(255)
560 ENDPROC
570 DEF PROC MOVE: M% = 0: VDU 5: GCOL 0, 0: MOVE Y%(0) * 32, 1024 - (
Y%(1) * 32): VDU 225: VDU 4
580 PRINT TAB(0, 0); "SCORE="; S%; TAB(15, 0); "LIVES="; L%; T
AB(28, 0); "BONUS="; B%; "
590 Y%(2) = Y%(0) + Y%(3) = Y%(1): IF INKEY(-103) AND Y%(0) > 0 Y%
(0) = Y%(0) - 1: M% = -1 ELSE IF INKEY(-104) AND Y%(0) < 39 Y%(0) = Y%(0)
+ 1: M% = -1
600 IF INKEY(-82) AND Y%(1) > 2 AND NOT M% Y%(1) = Y%(1) - 1 ELSE IF
INKEY(-67) AND Y%(1) < 29 AND NOT M% Y%(1) = Y%(1) + 1
610 COLOUR 1: PRINT TAB(Y%(2), Y%(3)); " "; TAB(Y%(0), Y%(1)
); CHR$(224)
620 IF G% VDU 5: GCOL 0, 3: MOVE Y%(0) * 32, 1024 - (Y%(1) * 32): VDU
225: VDU 4
630 B% = B% - 1: ENDPROC
640 DEF PROC CHECK: IF B% < 1 B% = 0: GOTO 670
650 IF P%(Y%(0), Y%(1)) = 0 ENDPROC
660 IF P%(Y%(0), Y%(1)) = 2 COLOUR 1: PRINT TAB(0, 1); R$ = T$ + M$
+ B$: Y%(0) = Y%(2): Y%(1) = Y%(3): ENDPROC
670 PROC SPLAT: ENDPROC
680 DEF PROC TUNE: IF V% = 0 ENDPROC
690 FOR A% = 0 TO RND(2) + 3
700 REPEAT: C% = RND(255): D% = RND(255): UNTIL D% < C%: FOR B% =
C% TO D% STEP SGN(D% - C%) * RND(3): SOUND 1, -15, B%, 0: NEXT: NEXT
710 ENDPROC
720 DEF PROC SPLAT
730 SOUND 0, V%, 4, 20: FOR A% = 0 TO 100: PRINT TAB(Y%(0), Y%(1))
; CHR$(34 + RND(4)): NEXT: L% = L% - 1: IF L% < 1 EDX = -1
740 COLOUR 2: PRINT TAB(Y%(2), Y%(3)); CHR$(230); TAB(Y%(0)
, Y%(1)); CHR$(230); P%(Y%(2), Y%(3)) = 1
750 IF B% < 1 B% = H% * 200 + 300
760 Y%(0) = 39: Y%(1) = 28: Y%(2) = 39: Y%(3) = 28: ENDPROC
770 CLS: IF S% > 1 I% = 8%
780 PRINT "YOU ARE DEAD! " "YOU WERE KILLED ON LEVEL
"; H% "YOUR SCORE WAS "; S% "HIGH SCORE IS "; I% "ANOTH
ER GAME Y/N?"; REPEAT: G=GET: UNTIL G$="Y" OR G$="N": IF G$="Y
" THEN 20

```

ast few presents



Everest Ascent CBM 64 £6.50

Richard Shepherd, 3-25 Elmshott Lane, Cippenham, Slough

Not so much an adventure, more of a simulation. The idea of the game is to lead a team of sherpas on an ascent of Mount Everest.

You start off with £1,000 which is used to hire sherpas, and buy equipment and food. You may receive further funds during the game to put to a similar use.

A certain amount of mental acrobatics are necessary to ensure that you keep enough cash to pay your sherpas and buy enough food to feed them.

In keeping with any game worth its salt, there is more useful equipment on sale than you can afford.

Once equipped, you charge off

up the mountain, making camps as you see fit and negotiating crevasses, rock faces etc. You will generally need a particular piece of equipment to pass an obstacle.

As usual, the game is a race against time; do I reach the summit before running out of food, cash or equipment?

The use of graphics and sound were minimal and mediocre. There were certain weaknesses in display of data but overall it was tolerably sound. It won't drive you mad with excitement, but overall a nice complex game which will keep the brain twitching for some time. **A.W.**

instructions	80%
playability	65%
graphics	40%
value for money	75%



Spectrum Bowls 48K Spectrum £5

Lotus-soft, 43 Maes Road, Llangennech, Llanelli, Dyfed SA14 8UH

The program itself is quite clever, user-friendly and graphical.

The problem is, it is written in BASIC, so there are a few limitations: firstly speed, and secondly sound and vision. The program is full of BEEP commands which become very irritating after a short while.

In play you must first choose your direction to throw by moving a 'cursor' (which is in fact a line which points towards the jack), and pressing enter.

Then you must press b to bowl

and a 'weight' at which you wish to throw. A small pixel will rush up the screen and, with any luck, position itself next to the jack.

If it hits something then everything flies off in different directions as it would in a normal game.

If something hits something, which in turn hits something else, though, I suspect the program may not quite be doing what it is supposed to.

When the bowls have all stopped rolling, you can get an enlargement which shows more clearly what is happening at the other end of the screen. **P.S.**

instructions	85%
playability	67%
graphics	58%
value for money	60%



A breath of fake fresh air

After your Christmas dinner, what about some nice brisk exercise? No? Then fool yourself you're getting out and about with these simulation games

Golf TI-99/4A £8

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

This is probably the best golf game that I have ever seen on a computer.

The course played on has 18 holes and, not surprisingly, is in Texas. It has a par of 72.

The player has a choice of 14 clubs — four woods, nine irons and a putter.

All the usual hazards are there: rough, trees, water and bunkers.

After you enter your handicap, the hole is drawn on the screen. The graphics used to do this are excellent.

The par of the hole, the number of shots that have been taken and the length of the hole are all

shown at the top of the screen. When the ball is hit, it can be faded down the screen, drawn up the screen or shot straight towards the hole.

My only criticism would be that when the ball has landed in a bunker, it cannot be seen. This is because both bunker and ball are white.

When you manage to hit the ball on to the green, the display of the fairway is cleared from the screen and is replaced by a larger scale picture of the green.

An indication of the speed of the green is also displayed. **J.J.**

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



T.I. Cricket TI-99/4A £8

Dromeda, 56 Wells Street, Haslingden, Rossendale

This is a text-only game based on the rules of limited overs cricket.

Two teams are involved. England and the West Indies. However, one side of the tape contains an instruction programme with details of how to alter the teams and players so you can have your favourite county or test sides in the game.

Turning the tape over enables you to enter the game itself. You select which side bats first and how many overs are to be bowled in the match.

The list of players is shown together with numerical ratings indicating their batting ability against certain types of ball, i.e.

pace, spin or swing.

The two opening batsmen are then selected and are shown on a "cricket scoreboard" type of screen display.

You choose a bowler from a list of 11 and again their ability to bowl the three types of ball are indicated numerically.

You then decide whether to bowl a pace, spin or swing ball and where to place the ball, i.e. on wicket, leg stump or off stump.

The result of the selection is given by the number of runs scored or the batsman being given out. **D.B.**

instructions	90%
playability	80%
graphics	n/a
value for money	80%



Soccer Supremo TI-99/4A £8

Dromeda, 56 Wells Street, Haslingden, Rossendale

You have a choice of managing one of eight fourth division sides and your job is to take your team from the fourth to the first division.

You start with £100,000, and this will vary as you play according to the gate money received each week, the players' wages and on whether you buy or sell players.

Numerical ratings are given for team spirit, overall performance and individual players' ability and fitness. These ratings are compared with your opponents', and your team may be selected from a squad of not more than 16

players. The ratings change throughout the season, so it is up to you to select your best team from the squad available.

At any time a player may be unavailable through injury or may need to be rested due to a low fitness rating.

You may sell a player at any time, and you are occasionally given the opportunity to buy.

If finances run low a loan may be obtained but must be paid back by the end of the season.

There are lots of things to think about, but thanks to a very detailed set of on-screen instructions you will soon get the hang of it. **D.B.**

instructions	95%
playability	90%
graphics	n/a
value for money	90%



AGF

PROGRAMMABLE JOYSTICK INTERFACE for Spectrum or ZX81

NOW
AVAILABLE
from
SELECTED
RETAILERS

ONLY
32.95
+£1.00pp

PROGRAMMABLE INTERFACE

The AGF Programmable Joystick Interface is a unique design offering the use of any Atari-compatible joystick with absolutely all software, whether it is cassette or ROM cartridge, with the Sinclair Spectrum or ZX81.

The hardware programmable interface requires no additional software and accurately replicates the keys of the computer in a manner which is responsive to absolutely ALL key reading methods, both BASIC and Machine Code.

The interface does not interfere with key operation and can therefore be used simultaneously with the keyboard.

There is no need to remove the interface once fitted as the rear extension connector will accommodate further expansion, i.e. printers or RAM packs etc. This important feature avoids excessive wear to the expansion port.

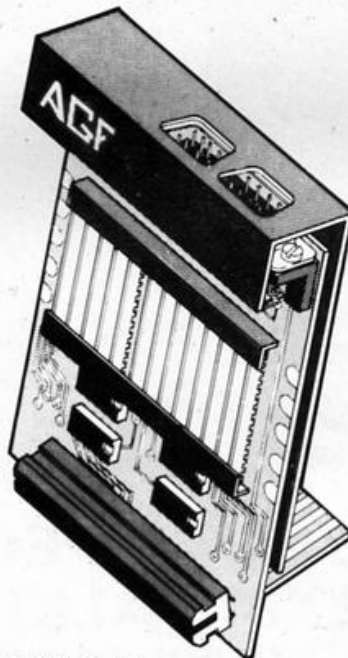
The key replication principle pioneered by AGF means that your own programs can use eight directional joystick movement by utilising simple key reading BASIC.

Two joystick sockets are provided which share the same keys, for use with the majority of two player games. Several interfaces may be used on the same computer for multiple joystick applications.

The interface is programmed by a two digit code, which is looked up on a programming chart supplied, for each direction and firing button. The two numbers are then selected on a pair of leads which are clipped onto appropriately numbered strips on the interface.

Once configured this can be marked on a Quick Reference Programming Card for storing with the game. As the programming is not power dependent the interface retains the last configuration made and can be immediately used when next switched on.

PLEASE ALLOW 28 DAYS FOR DELIVERY



KEY FEATURES

- ★ Programmable design gives TOTAL software support.
- ★ Accepts Atari, Competition Pro, Wico, Starfighter, Quick Shot, Le Stick etc.
- ★ Rear extension connector for all other add-ons.
- ★ Free demo program and instructions.

PACKAGE CONTENTS SUPPLIED

- Programmable Interface Module as illustrated, complete with clip-on programming leads.
- Self adhesive programming chart detailing how to define which key is simulated by UP, DOWN, LEFT, RIGHT, and FIRE. This can be fixed on to the case of your computer or if preferred the protective backing can be left on. The chart is made of a very durable reverse printed plastic and is extremely easy to read.
- One pack of ten Quick Reference Programming Cards for at-a-glance setting to your games requirements. The card allows you to mark the configuration in an easy to read fashion with space to record the software title and company name.
- Video Graffiti demonstration program which is written totally in BASIC to illustrate how all eight directions and fire can be read. This is also a useful high resolution drawing program.
- 12 months guarantee and full written instructions.

JOYSTICKS

CONTROLLERS

FOR USE WITH OUR INTERFACE
Module or VIC 20, Commodore 64,
Atari VCS, Atari 400, Atari 800

If you require extra Joysticks for our
original interface module mark order
'OLD' Joysticks

ONLY £7.54 inc VAT + P&P

ALL ORDERS CONFIRMED

FROM: MR/MRS/MISS			
ADDRESS			
HCW42			
SEND C.W.O. (NO STAMP NEEDED) TO: A.G.F. HARDWARE, DEPT.			
FREEPOST, BOGNOR REGIS, WEST SUSSEX, PO22 9BR			
QTY	ITEM	ITEM PRICE	TOTAL
	PROGRAMMABLE INTERFACE	33.95	
	JOYSTICK(S)	7.54	
	PACK(S) QUICK REFERENCE CARDS	1.00	
ONE	VIDEO GRAFFITI	FREE	
ZX81 <input type="checkbox"/> ZX SPECTRUM <input type="checkbox"/> Please tick DEALER ENQUIRIES WELCOME EXPORT PRICES ON APPLICATION		FINAL TOTAL	

UPGRADE YOUR ZX SPECTRUM NOW!

The "CHEETAH" 32K Rampack simply plugs into the user port at the rear of your computer and increases the memory instantly to 48K.

- Fully compatible with all accessories via rear edge connector.
- No need to open computer and invalidate guarantee.
- Why send your computer away and wait weeks for upgrade.
- Fully cased, tested and guaranteed.

Why wait any longer?

ONLY **£39.95** inc. VAT and p&p



NOW MAKE YOUR SPECTRUM AND ZX81 TALK!

The CHEETAH "Sweet Talker" just plugs into the back of the computer using the existing power supply. Based on an allophone system you can easily program any word, sentence or phrase. Fully cased, tested, guaranteed and compatible with all accessories via rear edge connectors. Complete with demonstration cassette and full instructions. No more lonely nights!

Simply incredible at **£29.75**

Also available: Please quote when ordering whether **Spectrum** or **ZX** owner

16K Rampack for ZX81 **£19.75** 64K Rampack for ZX81 **£44.75**


Prices include VAT, Postage and Packing. Delivery normally 14 days. Export orders at no extra cost. Dealer enquiries welcome.

Send cheque/PO now to:-

CHEETAH MARKETING LIMITED

Dept ZX 2, 24 Ray Street, London EC1 Tel: 01-278 6954

*Cheetah Products also available from branches of
Rumbelows*

John Menzies 

and **WHSMITH** 

Monster Maths 32K BBC £6

Shards, 189 Eton Road, Ilford, Essex

This compilation cassette contains five subprograms, all of which can be selected from a menu without the need to load any further files.

The programs however leave something to be desired. The first is Rectangles, where you have to estimate the area of one rectangle in terms of another. This is not an easy skill, and not as useful as a simpler area calculation program might be.

Monster Maths, the title program, is quite good, with you or your friends being eaten by the monster depending on your performance in answering three problems in a set time span.

Both the Times Tables and Arithmetic programs are simple drills of no particular note or merit.

The final, Mystery Numbers, program is very like a certain TV quiz show, where you are given a target number and have to form that number from the other numbers given by combining them in any mathematical sequence.

The difficulty is that in this program, even Level 1 can give problems like finding 468 from 21, 18 and 12. This may be fine for adults but not for the target age group.

instructions	50%
ease of use	80%
graphics	70%
value for money	70%



Early Punctuation 48K Spectrum £9.95

Sinclair, 28 Stanhope Rd, Camberley, Surrey

Not knowing the age group that this rather expensive program was aimed at made it difficult to decide its usefulness.

It states that a full stop is used at the end of a sentence only, so I assume a lower primary level.

For young children it would be great fun to get all the sentences right to get to the shooting game that follows.

Graphics, colour and sound are good, with a little man running to correct the sentences at the player's command.

Each sentence correctly

punctuated lays down a row of bricks until the last two put up five bottles each.

Then the player shoots the bottles down with an on-screen tally being kept. The overall score can be printed out.

The beauty of such a program is that the sentences used can be changed. Any attempt by the player to complete the tasks by trial and error will show up in the final score.

I wonder if parents or teachers will really want to spend time putting in different sentences, when writing them on to paper or a blackboard is so much simpler.

T.W.

instructions	90%
ease of use	90%
display	85%
value for money	70%



Capital Letters 48K Spectrum £9.95

Sinclair, 28 Stanhope Rd, Camberley, Surrey

I had great trouble loading this program, but it was worth it in the end.

It starts with a teaching part, giving simple sentences as examples. Then a tree grows, to the accompaniment of sound effects. Below it are four bands of instructions that in a teaching program should be larger and much easier to read.

A sentence to be corrected appears on screen with a green apple that can be moved along above it. Key 6 changes the letter below the apple to a capital.

If you get it wrong, you're told

"try again", without any return to the teaching section. The score gives number of tries, thus showing up any trial and error attempts, but disappears too quickly unless you use a printer.

In the second game, an apple falling from the tree has to be stopped — impossible on the review copy — by pressing the key corresponding to the letter on the screen.

Animation, sound and graphics were excellent.

Both primary and remedial children would enjoy this way to learn and reinforce knowledge.

T.W.

instructions	90%
ease of use	90%
display	85%
value for money	70%



Play as you learn

Do primary teaching programs really work? Our reviewers find that some do, some don't

Jungle Jumble 48K Spectrum £6.50

Computertutor, PO Box 3, St. Neots

The basic idea is simple and well executed, with the child — and parent — being welcomed by Clever Clogs asking their name.

A real or silly animal is chosen, which will be hidden behind a rectangle of 18x19 question marks.

Correct responses to questions make C.C. smile and some question marks disappear revealing the animal.

Wrong answers cause him to grimace and parts of the picture to black out.

Eventually the computer says 'well done' and exposes the animal and the Safari Game

starts.

A truck is driven to a tent, missing trees and entering the first letters of animals that momentarily flash up stopping the truck.

"The child that shines is the one whose parents take time to support classroom work" states the insert to this program, that will only be as useful as the quantity and quality of parental input.

So it is a shameful omission, on an otherwise useful aid, that it is impossible to alter the questions in the way stated.

"Press p for play" only appears at the start — it has to be reloaded to make alterations!

T.W.

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



Amazing Ollie 32K BBC £6.95

Storm Software, Winchester House, Wootton Grove, Sherborne, Dorset

Subtitled 'Learning about Numbers', this is what the graded levels of the program are supposed to encourage.

Unfortunately there is a major flaw in the program's concept. I do not believe that children who could get the most from and indeed who need a program like this, will be able to master the complicated way the game is played.

The basis of the program is a maze which it generates when first run.

You then have to navigate this maze in order to count or collect the fish that Ollie the Octopus

needs to feed his children.

If you believe that a young child can cope with such problems while learning about numbers, then this may be of help. Otherwise, it is simply a game program for an older child.

The levels within the program are well chosen. They start with number recognition in Finding Fish, progress to simple addition in Counting Fish and then extend this to a Beat the Clock activity.

There is another advanced option where you don't even see the maze, only the possible directions.

D.C.

instructions	80%
ease of use	30%
graphics	80%
value for money	50%



ANIROG SOFTWARE

COMPUTER GAMES
OF TOMORROW
AVAILABLE
NOW!

AS SEEN ON
T.V.!



HEXPERT



MOON BUGGY



SKRAMBLE



3D TIME TREK

COMMODORE 64

NEW

GALAXY

AVOID CAPTURE BY THE ALIEN
MOTHER SHIPS TRACTOR BEAM AS
THE FIGHTERS DIVE BOMB YOU
100 SCREENS WITH A TWO PLAYER
OPTION. K.B./J.S. £7.95

NEW APPROVED GAMES FOR
THE STACK LIGHT RIFLE

INDIAN ATTACK £5.95

COSMIC COMMANDO £5.95

VENGEANCE OF ZENO £5.95

KONG K.B./J.S. £7.95

4 SCREENS WITH BRILLIANT ANIMATED GRAPHICS.

SKRAMBLE J.S. £7.95

6 SECTORS TO TEST YOUR SKILL.

HEXPERT J.S. £7.95

TRAIN BERT TO BE HEXPERT ON THIS 3D HEXAGONAL PYRAMID.

MOON BUGGY J.S. £7.95

MANOEUVRE YOUR PATROL CRAFT OVER GIANT POT HOLES AS
YOU DEFEND THE MOON BUGGY FROM ALIEN ATTACK.

FROG RUN K.B./J.S. £5.95

A POPULAR ARCADE GAME. FUN FOR THE WHOLE FAMILY.

3D TIME TREK K.B./J.S. £5.95

SPECTACULAR 3D GRAPHICS STAR TREK GAME.

DUNGEONS K.B. £6.95

ENTER THE REALMS OF FANTASY IN THIS ROLE PLAYING GAME.

DARK DUNGEONS K.B. £6.95

2ND IN THE SERIES OF FOUR. DEFINITELY NOT FOR THE FAINT
HEARTED

24 HR. CREDIT CARD SALES HORLEY (02934) 6083

PAYMENT BY CHEQUE, P.O., ACCESS/VISA

8 HIGH STREET HORLEY, SURREY.

Overseas 50p post & packaging

TRADE ENQUIRIES WELCOME

29, West Hill, Dartford, Kent. (0322) 92513/8

CHRISTMAS PROGRAM

```

10600 DATA 0,,5,,80,5,,80,5,,80,5,,80,15,,240,15,,240,15,,240,10,,160,42,130
10610 DATA 160,42,130,160,42,130,160,42,130,160,21,129,88,63,131,248,63,131,248
10620 DATA 63,131,248,21,193,92,5,,80,5,,80,21,65,84
10630 DATA 0,,5,,5,,5,,5,,5,,15,,15,,15,,15,,10,,42,128,,42,128,,42,128,,42
10640 DATA 128,,21,128,,63,128,,63,128,,63,128,,21,192,,5,,5,,21,64,8
10649 REM *** PIPERS ***
10650 DATA 0,,4,,64,21,1,80,63,3,240,63,3,240,55,3,112,4,,64,38,2,96
10660 DATA 160,130,104,166,130,104,166,130,120,42,2,160,42,2,160,21,1,80,21,1
10670 DATA 80,17,1,16,17,1,16,17,1,16,17,1,16,17,1,16,17,1,16
10679 REM *** LADIES ***
10700 DATA 0,,5,,80,13,,208,15,,240,15,,240,10,,160,58,3,160,251,15,176
10710 DATA 203,12,176,11,,176,11,,176,42,130,160,42,130,160,42,130,160,51,3,48
10720 DATA 83,5,48,3,,48,5,,80,,0
10730 DATA 0,,5,,13,,15,,15,,15,,10,,58,,251,,203,,11,,11,,42
10740 DATA 128,,42,128,,42,128,,51,,83,,3,,5,,8
10749 REM *** LORDS ***
10750 DATA 0,,5,192,92,15,128,240,15,128,240,15,128,240,10,128,160,42,130
10760 DATA 160,42,130,160,42,2,160,42,2,160,42,2,160,58,3,160,10,160,42,2,160
10770 DATA 42,2,160,34,2,32,34,2,32,82,5,32,2,,32,5,,80
10779 REM *** OTHER SPRITE DATA ***
10800 DATA 13,14,11,11,11,11,0,9,7,7,11,11,15,15,11,11,1,9,7
10810 DATA 11,243,243,243,11,11,0,2,7,11,244,244,244,11,,7
10820 DATA 245,245,245,245,245,11,,7,246,246,246,246,246,246,1,,7
10830 DATA 11,247,247,247,248,11,1,2,14,11,249,249,249,249,11,1,14,10
10840 DATA 11,250,250,250,250,251,2,,10,11,252,252,252,252,252,5,12,10
10850 DATA 253,253,253,253,253,254,2,9,10,255,255,255,255,255,14,12,10
10859 REM *** MUSIC ***
10890 DATA 0,,33,12,12,255,2,65,9,,17,24,15,,17,135,15,3,250,65,150,50
10910 DATA 34,75,38,126,43,52,45,190,51,97,57,172,64,188,68,149,76,252,61,126
10920 DATA 1,1,1,1,1,2,4,1,4,1,4,2,4,1,4,1,5,1,6,1,10,1,5,1,6,3
10930 DATA 8,1,5,5,,75,6,,75,10,,75,5,1
10940 DATA 8,4,9,2,7,2,8,2,8,,75,10,,75,6,,75,5,,75,4,1,6,2,2,2,4,2
10950 DATA 5,1,4,,75,3,,75,2,1,1,2,6,,5,10,,5,8,,75,9,,5,10,,25,6,,25,4,,25
10960 DATA 5,1,4,6,8,2,5,1,6,1,10,2

```

Micro Tip Commodore 64

OLD and RESTORE

Here are two short machine code routines for Commodore 64 owners. The first routine is called OLD, and will restore a program which has been deleted in error using NEW. This routine will only work if no more BASIC text has been entered since NEW was executed.

The second routine enhances the Commodore 64's RESTORE facility by adding the ability to restore to a particular data line.

I have found this routine extremely useful in programs where I have grouped data items together into tables.

Previously, the only method of re-reading a particular group of data items was to execute RESTORE, then set up a FOR-NEXT loop to read over unwanted items.

This new routine could also be used to randomly read data in a question-answer type program.

Here are the routines. The first short program is the machine code loader. The second is the BASIC subroutine to be included if you wish to access the restore routine.

Machine code loader

```

10 M=49152:S=M+2
20 READ A:IF A=-1 THEN END
30 POKE S,A:S=S+1:GO TO 20
100 DATA 173,0,192,133,20,173,1,192,133,21,32,19,166
120 DATA 165,95,233,1,164,96,176,1,136,141,0,192,140,1,
    192,96
140 DATA 169,255,160,1,145,43,32,51,165,165,34,24,216,
    105
160 DATA 2,133,45,165,36,105,0,133,46,76,94,166,-1
To OLD a program, simply type SYS 49183 in direct mode.

```

Basic subroutine

```

1000 X=INT(LINE/256):Y=LINE-256*X
1010 POKE 49152,Y:POKE 49153,X
1020 SYS 49154
1030 POKE 65,PEEK(49152):POKE 66,PEEK(49153)
1040 RETURN
To RESTORE to a particular data statement, simply type
LINE=.....:GOSUB 1000, eg:
10
20
:
50 LINE=400:GOSUB 1000
:
100 LINE=200:GOSUB 1000
:
I leave other readers to find suitable uses for this routine.

```

Jim Gardner

Just Revealed! Our New Model The Micro-Myte 60 Modem



A professional modem, now with universal couplings, at only an eighth of the price - designed specifically for use with home computers.

Now you can communicate information between compatible micro-computers with your phone, at three times the speed of most other acoustic modems.

The Micro-Myte 60 connects directly to your computer or your cassette recorder via the input/output sockets and transmits or receives up to 60,000 bits per minute of data - twelve times faster than telex and cheaper than first class letter post!

Use the Micro-Myte 60 to send or receive pre-recorded programmes selected data or high resolution screen contents - in black and white or colour - throughout the international telephone network. The universal rubber couplings enable the modem to be used with most types of British and Continental telephones.

Initially designed for use with identical computers, i.e. ZX81 to ZX81 or Spectrum to Spectrum the new Micro-Myte 60 CAN NOW be used to interface the ZX81 to the Spectrum and vice versa, by using the appropriate interface software which is available as

an optional extra. (Limited to resolution of 64 x 32 for screen contents in black and white only and selected data.)

The Micro-Myte 60 is simple to operate and utilises the computing power of the host machine to the full, eliminating costly hardware and the need for a separate power supply.

As a result it is available at the extremely competitive price of £48.00, including VAT, post and packaging (UK only).

The price includes the modem, ZX81 and Spectrum software on cassette, connection cable and operating instructions, with a 12 month guarantee.

There are no hidden extras, making the Micro-Myte 60 an ideal gift for the enthusiast.

Optional Extra
Interface software (ZX81 to Spectrum and vice versa) - £9.50 (inc. VAT).

Micro-Myte Communications Ltd
Polo House, 27 Prince St
Bristol 1
telephone (0272) 299373

Callers welcome

To obtain yours now . . . clip the coupon.

I am a ZX81/Spectrum user (specify)
☐ Please send me Micro-Myte 60 modem(s) at £48.00 each.
☐ Please send me Interface software(s) at £9.50 each.
 I enclose cheque/postal order, payable to
 Micro-Myte Communications Limited.

Name Telephone

Address

HCW40

PLAY ALL DAY WITH THE LATEST AND GREATEST SOFTWARE TO BE SEEN ON SCREEN!

PLAY ALL DAY!

February 3,4,5

Please Note
New Dates!

February 3,4,5 are the dates when you can play all day with the very latest in software on the very best computers, including Atari, Vic 20 and 64, ZX plus Spectrum, Oric, Dragon and BBC A & B. All will be on display at **The London Home Computer Show!**

Once again the emphasis will be on the lower end of the price bracket, with computers from £50 up to £300.

Play all day, try or buy it's all there at the greatest home computer show on earth!

Friday 3rd February 1984 -

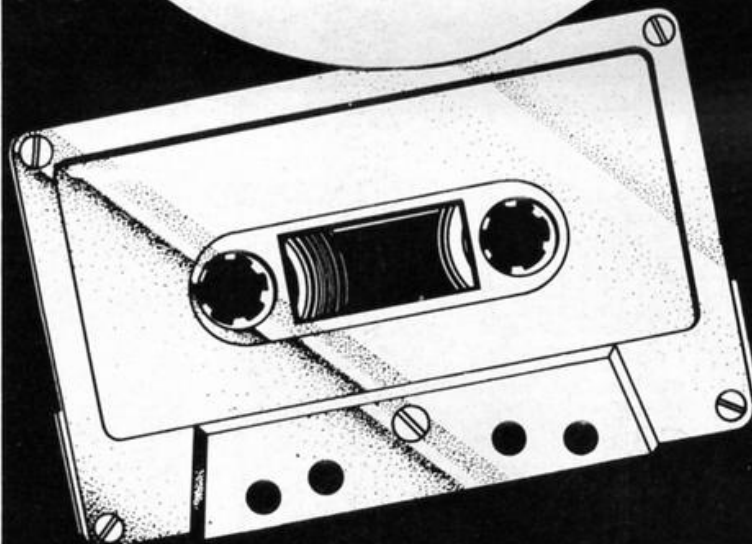
10.00 a.m. - 6.00 p.m.

Saturday 4th February 1984 -

10.00 a.m. - 6.00 p.m.

Sunday 5th February 1984 -

10.00 a.m. - 4.00 p.m.



The London Home Computer Show,
Royal Horticultural Society's New Hall,
Greycoat Street,
London S.W.1.

Admission Adults £2.50
Children under 16 £1.50

THE LONDON HOME COMPUTER SHOW

HORTICULTURAL SOCIETY'S NEW HALL, WESTMINSTER

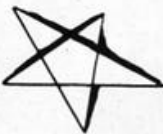
MIKRO-GEN

presents
TWO
great games
from Saturn
Developments



The chart-hitting

Mad Martha



And now -

Mad Martha II



Poor little Henry is the hen-pecked hero of this domestic tale. One night Henry can take no more. He steals his wages from his wife's purse, and sneaks out of the house being careful not to wake the baby or trip over the cat, and heads for the bright lights to have some fun. Trouble is he runs out of money. His only way to raise some cash is to gamble his few remaining pounds on the spinning wheel of the roulette table. Just as Henry is getting in to his evening at the tables his wife - Mad Martha - has noticed his absence. Realising Henry has absconded with the housekeeping she sets out after him with an axe. Guess what part you play in this happy tale? That's right, you're Henry. Watch out for that axe!

Time for the annual holiday and Martha decides to visit her half-cousin Manuel, who is a waiter in a plush hotel in Barcelona.

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



FOR 48K SPECTRUM ONLY £6.95

Post & Packing 40p



A game to invest in... funny, genuinely original, and the graphics are great... hit the key to begin, the Spectrum plays a real Hollywood-style movie theme tune, and the hunt is on!

Personal Computer News

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

Popular Computing Weekly

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

Available from retail outlets or direct from:

MIKRO-GEN, 1 Devonshire Cottages, London Rd, Bracknell RG12 2TQ

OR PHONE YOUR ACCESS/VISA NUMBER: (0344) 27317 (9am-6pm)

The REAL Challenge!

For Spectrum

Quincy A superb dice game for 2 to 6 players. 3 throws per go to try and score points by obtaining certain combinations, i.e. 3 of a kind, a run, pairs etc. 13 go's to complete a game. The highest score is the winner! It's a game that is easy to learn but can be won by skilful and thoughtful play. Full colour graphics, on-screen instructions, bonus scores, etc.

Author - Tony Churcher

Spectrum 48K - £4.95.



Moria A challenging adventure game set in the mines of Moria. You'll have to try and survive encounters with the monsters of middle-earth while trying to locate Durin's Ring. The Wizard and the Trader may help or hinder you on your journey to find and open the hidden doors to freedom - a game that will really test your character and staying power.

Author - Mike Howard

Spectrum 16/48K - £4.95.



Jogger Guide your joggers across a 4-lane motorway and crocodile infested river to reach their safe haven through the gap in the fence. Each time a jogger is safely home the next one will have to encounter more lorries and cars on the motorway but fewer crocodiles and logs in the river. Full on-screen instructions. M/codes, sound effects and full action colour graphics.

Author - Mike Howard

Spectrum 16/48K - £4.95.

Available from good computer shops or direct.

All Spectrum Software is available on Micronet 800.

TRADE ENQUIRIES WELCOME.

Severn Software, 5 School Crescent, Lydney, Gloucester, GL15 5TA

Please send me (Tick Box)

☐ Quincy @ £4.95 ☐ Moria @ £4.95 ☐ Jogger @ £4.95

Name _____

Address _____

I enclose Cheque/P.O. for £ _____

All prices include VAT & P & P. Overseas P & P add 50p.



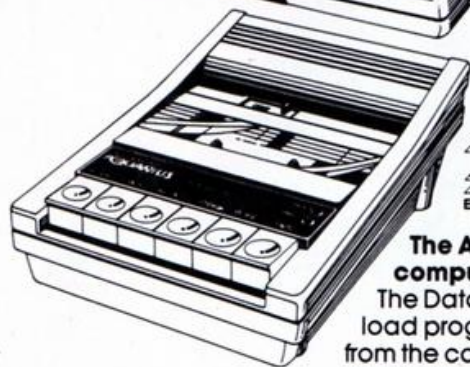
This is the dawning of the age of Aquarius — and your computer christmas.



ADD-ON ELECTRONICS

The Aquarius basic computer — only £49.95

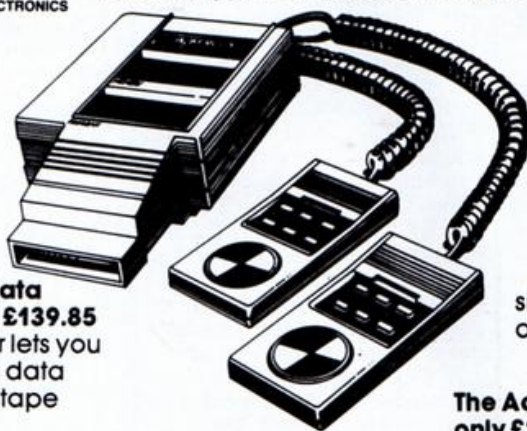
8K ROM, 4K RAM User expandable to 52K, full 49 keys, 16 colours, built-in-Microsoft BASIC, Sound channel.



ADD-ON ELECTRONICS

The Aquarius data computer — only £139.85

The Data Recorder lets you load programs and data from the computer to tape and back again.



ADD-ON ELECTRONICS

The Aquarius expanded computer — only £89.90

The Mini-expander adds two joy-sticks, two cartridge ports, two extra sound channels and allows simultaneous use of software and memory cartridges.



The Aquarius computer system — only £279.80

8K ROM, 4K RAM User expandable to 52K, full 49 key moving keyboard. Built-in Microsoft BASIC, 280 Microprocessor based, 2 joysticks, 2 cartridge ports, 3-channel sound, data recorder. Plus Printer to provide permanent record of screen content graphics and upper + lower characters. Prints 80 characters per second, 40 cols in width.

DO YOU WANT TO PLAY GAMES?



Chess
Play the computer or an opponent.



Melody Chase
Hit the notes, dodge the notes — its addictive.



Snafu
Little lines that grow — and trap you



Burger Time
Make burgers, avoid hot dogs and pickles.



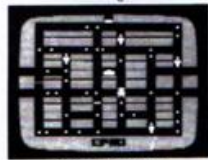
TRON Deadly Discs
Help the Walt Disney hero win through.



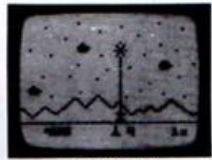
Advanced Dungeons and Dragons
Find the treasure, evade the dragon.



Night Stalker
On the run from robots in the maze.



Lock 'n' Chase
Rob the bank, dodge the cops.



Astrosmash
Falling rocks, bombs, missiles and UFO's.



Logo
The state-of-the-art programming language.



Finform
Word processing and file maintenance



File Form
Household spreadsheet program

To: Add-On Electronics Ltd. Units 2, 3 and 4, Shire Hill Estate, Saffron Walden, Essex CB11 3AQ.

Please rush me:

- | | |
|---|---|
| — (qty) Aquarius basic computers at £49.95 each. | — (qty) Dungeons and Dragons £16.95 each. |
| — (qty) Aquarius expanded computers at £89.90 each. | — (qty) Logo £30 each. |
| — (qty) Aquarius data computers at £139.85 each. | — (qty) Finform £30 each. |
| — (qty) Aquarius computer systems at £279.80 each. | — (qty) Fileform £30 each. |
| — (qty) Data Recorder at £30.00 each. | |
| — (qty) Printer at £99.00 each. | |
| — (qty) Mini Expander at £39.95 each. | |
| — (qty) 16K Ram Pack at £29.95 each. | |
| — (qty) Chess £19.95 each. | |
| — (qty) Melody Chase £19.95 each. | |
| — (qty) Snafu £15.95 each. | |
| — (qty) Night Stalker £19.95 each. | |
| — (qty) Lock 'n' Chase £19.95 each. | |
| — (qty) Astrosmash £15.95 each. | |
| — (qty) Burger Time £19.95 each. | |
| — (qty) TRON Deadly Discs £19.65 each. | |

PLUS NEW GAMES IN CASSETTE FORM at £5.95 each

- (qty) "N" Vaders.
- (qty) Ed-On.
- (qty) Grid-Bug.
- (qty) Phrogger.
- (qty) Chuckman.
- (qty) D-Fenders.
- (qty) Aliens.
- (qty) One-Arm Bandit.

DO YOU MEAN BUSINESS?

I enclose a cheque for £ _____ or debit my Access/Visa Card No. _____

Prices include VAT & P+P

Signature _____

Name _____

Address _____

Postcode _____

Credit Card Holders ring (0799) 25014 (24 hrs) or Telex 81653.

ADD-ON ELECTRONICS

Add-On Electronics Ltd.
Units 2, 3 and 4,
Shire Hill Industrial Estate
Saffron Walden
Essex CB11 3AQ.

Aquarius. © Mattel Inc. 1982. All rights reserved.
Burger Time is a trademark of Data East Inc.
© 1982 Data East, USA.
© TRON Deadly discs is the trademark and used under license from Walt Disney Productions
© Advanced Dungeons and Dragons is the trademark and used under license from TSR Hobbies Inc.

TI-99/4A CHRISTMAS PROGRAM

This distinctly festive game puts you in a difficult position.

You have been invited to a Christmas party at your boss's home. The mince pies have been made by his wife, and although they're the worst mince pies you've ever come across, your chances of promotion depend on eating as many as you can.

Unfortunately, the pies are so stodgy that you have to drink a glass of sherry before you tackle another one. The sherry has a predictable effect, and your hand becomes increasingly difficult to control.

You can regain control (usually — but not quite always) by drinking a cup of coffee. But asking for coffee is an admission that you've drunk too much — and that costs you an increasing number of points.

If you've eaten at least half the pies on the table, you can pull the cracker. This creates so much excitement that you earn a bonus (which depends on the screen you're on) and the hostess provides you with a new table of more pies which are each worth more than the last lot.

At the same time your "cheer-

fulness" increases, and it may not be so easy to guide your hand the way you want it to go.

There's another problem too.

Greedy grabbing all over the table is definitely not allowed, so your hand can't go back over its past tracks. If it tries to, or if it bumps into the border, you lose points.

It's possible to get trapped in your own tracks. If this happens, or if you cut yourself off from the cracker, you have three chances of asking your hostess to set a new table. The number of opportunities left to do this is shown at the bottom left of the screen, headed "Extras". When you press "H" the hostess pulls the cracker for you and gives you a new table of more challenging pies.

Trying to drink two sherries or to eat two pies in succession is possible but not very good for you. In either case you lose a life, and when you lose five lives the game is over. If this happens, you lose 500 points for not knowing when you've had enough.

Sooner or later your coffees will run out.

Then it's only a matter of time before you become so sodden

The mince pies are so horrible you need a drink to wash them down. And that's only one of the problems on the night your future is on the line. Type Tony Garner's game into your unexpanded TI-99/4A and see if your stomach can stand it

You so p the Chr p

How it works

1 array DIMensioned to hold values of objects plotted on screen
2-3 call initialisation and start
4-15 normal moves
16-31 abnormal moves
32-36 PRINT score or text on top line
37-38 detect key-press and beep
39-40 SAVE present positions of hand
41-53 find desired direction of travel
54-57 provide new screen if one is available and requested
58 call "I've had too much to drink" routine
59-73 provide coffee, empty cup, reduce effects of sherry and deduct penalty points
74-86 adjust player's movements according to influence of sherry
87-96 if player bumps into border or own track, beep and reduce score
97-100 player can't grab cracker until he's eaten at least half the pies
101-106 move hand into a clear space and plot trail
107-125 add 1 to items consumed, remember previous and present item, move hand, decide what kind of trail to leave on next move. Increase sherry-count or score. PRINT new score
126 give obstacle-value to present position
127 call life-lost routine if item consumed is same as last item
129-136 life-lost routine: noise, flashing, removal of token
137-150 no-lives-left routine:

noises, penalty, severe message

151-165 initialise variables

166-171 call initialisation sub-routines: point of entry depends on whether this is the first game or a new game

172-175 print cracker and give it a value

176 prevent pies or glasses landing on player's starting square

177-193 plot pies and glasses, with values. Print hand and initialise its coordinates

194-197 first screen displayed

198 instruction to generate "real" random numbers

199-210 define graphics characters

211-215 set up colours

216-233 PRINT frame for game screen

234-238 PRINT coffee-cups to show coffees left, and record highest print-position

239-243 PRINT hands to show lives left, and record lowest print position

244-251 give protective values to border

252-255 PRINT number of extra screens available

257-298 pull cracker, award bonus points, clear and renew array, alter relevant variables and set up new screen if hand has pulled cracker

299-308 solemn routine if player admits he's had enough to drink. Bonus points and noises

309-311 wait for key-press to play new game

312-322 set up new game, adjust high-score and make witty computer joke



must be polite at boss's Christmas party



Variables

MEM(R,C) the array
F graphics character (hand)
C column coordinate
R row coordinate
PL initial print position (Text and score)
MS score or text for printing
K ASCII code for key pressed
S status of key press (Same as before, different or none)
J general purpose variable for loops
P beep-pitch
V store for R
W store for C
FL counter for extra screens requested
EX original total for extra screens
COF total coffees
CMAx column to print new coffee-cup
SH total sherries
SC score
BS bonus points
Z total items consumed
TK graphics character to plot trail
N number of items to be plotted
D value of last item consumed
E value of present item consumed
LIVES lives in hand
LMAx column to print life-token
S1,S2,S3,S4 steps by which player's resistance is graduated
REP flag to show a replay has been required
X,Y variables to read numeric DATA
NS variable for string DATA
AL increasing effect of sherries
D (at end of game) a delay counter
HSC high score

with sherry that you lose all control of your hand and start losing points all over the place. There is a way out of this problem, so don't despair.

Press P (for "I've had too much to drink") and, after a short pause which allows you to reflect on the error of your ways, you're given 500 bonus points for honesty, and a chance to play a new game.

Control keys:

Cursor keys (E,S,D,X) to move the hand. Left to itself it moves up the screen
C to ask for coffee (which is deliberately awkwardly placed)
H to go to a new screen by escaping from the present one
P to admit you can't go on

A few hints on tactics: Each new game gives you a character with different powers of resisting the sherry. When the sherry begins to take effect the hand will slow down, and then start moving with a will of its own. Its early moves are down and left.

Unless you're losing too many

points try to get to a new screen before drinking coffee, because this will affect your condition on the next screen. Two or more coffees will have a longer lasting effect than one, but the more screens you survive the more valuable the pies are, so don't waste them on the early screens.

Try not to end up with a mass of coffees or "Extras" or lives left over. Sooner or later it's usually sensible to press P and take the credit.

At present my wife's high score is 18,600; mine is rather lower.

In early stages of the game it's worth going for the cracker when about half the screen is cleared, and then use your "Extras" with discretion. You can rest your hand underneath the cracker without penalty at any time before you've cleared the necessary number of pies.

You can start with a pie or a sherry — but you must remember the last thing you had when you go to a new screen, or else you'll lose a life.

Note: Since the generation of random numbers is not a process which produces real random numbers, it will be possible for players to compare performances directly by always BREAKing and RUNning after the first game. This will produce the same character to control, although his field of operation will be different. But this is a slow business.

Graphics: 152 & 153 holly, 144 berries, 136 & 137 pie and pie-crumbs, 128 & 129 full and empty glass, 120 & 121 full and empty cup, 112-115 hand, 105-108 parts of cracker.

Hints on conversion

The array uses a lot of memory, so much less than 14K of user-available memory will not make conversion possible unless the program is rebuilt with multi-statement lines (which the Texas does not support).

CALL CHAR(number, hex-string) defines the ASCII-coded character with the values in the string

CALL HCHAR(number, number, number, number) plots by row and column as ASCII-coded character (a number of times) horizontally

CALL VCHAR is a vertical version of CALL HCHAR

CALL SOUND should be replaced with any appropriate noises

CALL KEY obtains the ASCII value of any key pressed in variable K

CALL CLEAR clears the screen
CALL COLOR sets up colours by character-set, foreground and background

This program sets up a black background, red glasses, yellow pies, a magenta hand, green holly and a cyan cracker.

TI-99/4A CHRISTMAS PROGRAM

```

1 DIM MEM(24,32)
2 GOSUB 151
3 GOTO 37
4 F=115
5 C=C-1
6 RETURN
7 F=114
8 C=C+1
9 RETURN
10 F=113
11 R=R+1
12 RETURN
13 F=112
14 R=R-1
15 RETURN
16 F=113
17 R=R+1
18 C=C-1
19 RETURN
20 F=113
21 R=R+1
22 C=C+1
23 RETURN
24 F=112
25 R=R-1
26 C=C-1
27 RETURN
28 F=112
29 R=R-1
30 C=C+1
31 RETURN
32 CALL HCHAR(1,PL,32,LEN(M$)+2)
33 FOR J=1 TO LEN(M$)
34 CALL HCHAR(1,PL+J,ASC(SEG$(M$,J,1)))
35 NEXT J
36 RETURN
37 CALL KEY(3,K,S)
38 CALL SOUND(-75,P,0)
39 V=R
40 W=C
41 IF S=0 THEN 52
42 IF K<>83 THEN 45
43 K=1
44 GOTO 74
45 IF K<>68 THEN 48
46 K=2
47 GOTO 74
48 IF K<>88 THEN 51
49 K=3
50 GOTO 74
51 IF K<>69 THEN 54
52 K=4
53 GOTO 74
54 IF (K=72)*(FL<3) THEN 55 ELSE
55

```

```

55 FL=FL+1
56 CALL HCHAR(24,12,ASC(STR$(EX-FL)))
57 GOTO 268
58 IF K=80 THEN 299
59 IF (K=67)*(CDF>0) THEN 60 ELSE
60 52
60 CALL HCHAR(1,CMAX-2,121)
61 CDF=CDF-1
62 FOR J=220 TO 110 STEP -10
63 CALL SOUND(50,J,0)
64 NEXT J
65 CMAX=CMAX-2
66 IF INT(RND*15)+1=3 THEN 68
67 SH=SH-82
68 SC=SC-B8
69 IF SC>1 THEN 71
70 SC=0
71 M$=STR$(SC)
72 GOSUB 32
73 GOTO 37
74 IF SH>S1 THEN 77
75 ON K GOSUB 4,7,10,13
76 GOTO 87
77 IF SH>S2 THEN 80
78 ON K+INT(RND*1) GOSUB 4,7,10,1
79 3,16
79 GOTO 87
80 IF SH>S3 THEN 83
81 ON K+INT(RND*2) GOSUB 4,7,10,1
82 3,16,20
82 GOTO 87
83 IF SH>S4 THEN 86
84 ON K+INT(RND*3) GOSUB 4,7,10,1
85 3,16,20,24
85 GOTO 87
86 ON K+INT(RND*4) GOSUB 4,7,10,1
87 3,16,20,24,28
87 IF MEM(R,C)<>1 THEN 97
88 R=V
89 C=W
90 CALL SOUND(-100,2200,0)
91 SC=SC-50
92 IF SC>1 THEN 94
93 SC=0
94 M$=STR$(SC)
95 GOSUB 32
96 GOTO 37
97 IF (MEM(R,C)=2)*(Z<N) THEN 98
98 ELSE 101
98 R=V
99 C=W
100 GOTO 37
101 IF MEM(R,C)<>0 THEN 107
102 CALL HCHAR(V,W,TK)
103 CALL HCHAR(R,C,F)

```

TI-99/4A CHRISTMAS PROGRAM

```

104 TK=145
105 MEM(R,C)=1
106 GOTO 37
107 Z=Z+1
108 IF (MEM(R,C)=2)*(Z>=N) THEN 2
57
109 D=E
110 E=MEM(R,C)
111 CALL HCHAR(V,W,TK)
112 CALL SOUND(-250,-(3+MEM(R,C)
),0)
113 CALL HCHAR(R,C,F)
114 IF E<>3 THEN 117
115 TK=137
116 GOTO 122
117 IF E<>4 THEN 121
118 TK=129
119 SH=SH+1
120 GOTO 122
121 TK=145
122 IF MEM(R,C)<>3 THEN 126
123 SC=SC+BS
124 M$=STR$(SC)
125 GOSUB 32
126 MEM(R,C)=1
127 IF E=D THEN 129
128 GOTO 37
129 LIVES=LIVES-1
130 FOR J=1 TO 10
131 CALL SOUND(200,110,0,220,0,3
00,0)
132 CALL SCREEN(12-J)
133 NEXT J
134 CALL HCHAR(1,LMAX,32)
135 LMAX=LMAX+2
136 IF LIVES<>0 THEN 37
137 FOR J=1760 TO 110 STEP -10
138 CALL SOUND(-100,J,0)
139 NEXT J
140 CALL CLEAR
141 CALL SCREEN(7)
142 SC=SC-500
143 PRINT "SO THAT'S IT . . .":
". . . CHOKED ON A MINCE PIE":
144 PRINT "GREED HAS BEATEN YOU"
:"AND YOU'VE LOST 500 POINTS":
"FOR THE DISGRACE":
145 PRINT "YOUR FINAL SCORE IS":
SC:"POINTS":
". . . AND I HOPE YO
U'RE":
"ASHAMED OF YOURSELF":
146 PRINT "SOBER UP AND TRY TO D
O":
"BETTER NEXT TIME":
147 FOR J=880 TO 110 STEP -10
148 CALL SOUND(75,J,0)
149 NEXT J
150 GOTO 309
151 BS=50
152 CDF=7
153 FL=0
154 EX=3
155 LIVES=5
156 S1=INT(RND*4)+4
157 S2=INT(RND*5)+S1
158 S3=INT(RND*6)+S2
159 S4=INT(RND*7)+S3
160 P=1250
161 PL=17
162 SC=0
163 SH=0
164 TK=145
165 N=10
166 IF REP<>1 THEN 169
167 GOSUB 216
168 GOTO 170
169 GOSUB 194
170 GOSUB 172
171 RETURN
172 FOR J=1 TO 3
173 CALL HCHAR(13,15+J,103+J)
174 MEM(13,15+J)=2
175 NEXT J
176 MEM(21,5)=1
177 FOR J=1 TO N
178 GOSUB 190
179 CALL HCHAR(R,C,136)
180 MEM(R,C)=3
181 GOSUB 190
182 CALL HCHAR(R,C,128)
183 MEM(R,C)=4
184 NEXT J
185 MEM(21,5)=0
186 CALL HCHAR(21,5,112)
187 R=21
188 C=5
189 RETURN
190 R=INT(RND*22)+2
191 C=INT(RND*30)+3
192 IF MEM(R,C)<>0 THEN 190
193 RETURN
194 CALL CLEAR
195 CALL COLOR(2,16,1)
196 PRINT TAB(3);"THE BOSS'S XMA
S PARTY":
TAB(3);"*****
*****":
TAB(5);"SETTING UP NO
W":
TAB(5);"*****
*****":
197 CALL SCREEN(8)
198 RANDOMIZE
199 DATA 152,01030F0F3E3E78F8,15
3,80C0F0F07C7C1F,144,000C0F333CC
CF020,145,0000180018,136,00007EF
FFF7E7E3C
200 DATA 137,000020A4000D200A,12
8,003E3E3E0808083E,129,0022223E0
808083E,120,003C3F3D3F3CBDF
201 DATA 121,002427252724BDF,11
2,082AAAAAFC3C3838,113,1C1C7C7F5
5555410,114,1C10FEF0FF303C

```

TI-99/4A CHRISTMAS PROGRAM

```

202 DATA 115,38087FOFFF0C3C,104,
0004030703070304,105,007E7EFFFF
F7E7E,106,0020C0E0C0E0C02
203 DATA 107,046242E7C3E34666,10
8,00464AC3C3C34272
204 DATA 16,13,15,7,14,12,13,9,1
2,16,11,14,10,8,8,16,7,16,6,16,5
,16,4,16,3,16,1,16
205 RESTORE 199
206 FOR J=1 TO 19
207 READ X,N$
208 CALL CHAR(X,N$)
209 CALL HCHAR(J,1,32,32)
210 NEXT J
211 RESTORE 204
212 FOR J=1 TO 14
213 READ X,Y
214 CALL COLOR(X,Y,1)
215 NEXT J
216 CALL CLEAR
217 CALL SCREEN(2)
218 FOR J=3 TO 30 STEP 3
219 CALL HCHAR(2,J,152)
220 CALL HCHAR(24,J,144)
221 CALL HCHAR(2,J+1,144)
222 CALL HCHAR(24,J+1,153)
223 CALL HCHAR(2,J+2,153)
224 CALL HCHAR(24,J+2,152)
225 NEXT J
226 FOR J=3 TO 21 STEP 3
227 CALL VCHAR(J,3,144)
228 CALL VCHAR(J,32,144)
229 CALL VCHAR(J+1,3,153)
230 CALL VCHAR(J+1,32,152)
231 CALL VCHAR(J+2,3,152)
232 CALL VCHAR(J+2,32,153)
233 NEXT J
234 FOR J=1 TO 2*CDF STEP 2
235 CALL HCHAR(1,3+J,120)
236 CALL HCHAR(1,4+J,32)
237 NEXT J
238 CMAX=3+J
239 FOR J=1 TO 2*LIVES STEP 2
240 CALL HCHAR(1,22+J,112)
241 CALL HCHAR(1,23+J,32)
242 NEXT J
243 LMAX=23
244 FOR J=3 TO 32
245 MEM(2,J)=1
246 MEM(24,J)=1
247 NEXT J
248 FOR J=2 TO 23
249 MEM(J,3)=1
250 MEM(J,32)=1
251 NEXT J

```

```

252 M$="EXTRAS="&STR$(EX-FL)
253 FOR J=1 TO LEN(M$)
254 CALL HCHAR(24,4+J,ASC(SEG$(M
$,J,1)))
255 NEXT J
256 RETURN
257 CALL HCHAR(V,W,TK)
258 CALL HCHAR(R,C,F)
259 SC=SC+(BS*2)
260 M$="BONUS POINTS! "
261 CALL SOUND(-1000,1760,0)
262 GOSUB 32
263 M$=" "
264 GOSUB 32
265 CALL SOUND(-1000,1860,0)
266 M$=" "&STR$(BS*2)
267 GOSUB 32
268 CALL HCHAR(13,17,107)
269 CALL SCREEN(15)
270 CALL SCREEN(11)
271 CALL SOUND(200,-2,0)
272 CALL SOUND(250,-6,0)
273 CALL SOUND(100,-5,0)
274 CALL SCREEN(7)
275 CALL HCHAR(13,17,108)
276 N=N+10
277 M$="MORE PIES SOON!"
278 GOSUB 32
279 CALL SCREEN(2)
280 FOR R=3 TO 23
281 FOR C=4 TO 31
282 MEM(R,C)=0
283 NEXT C
284 NEXT R
285 IF REP<>1 THEN 287
286 RETURN
287 AL=AL+2
288 SH=(7-CDF)+AL
289 Z=0
290 BS=BS+200
291 P=P+100
292 GOSUB 216
293 IF CDF>5 THEN 295
294 PL=15
295 M$=STR$(SC)
296 GOSUB 32
297 GOSUB 172
298 GOTO 37
299 FOR D=1 TO 1000
300 NEXT D
301 CALL CLEAR

```



CHRISTMAS PROGRAM

```

302 CALL SCREEN(7)
303 SC=SC+500
304 PRINT "SO YOU ADMIT IT..."::"
YOU'VE HAD ENOUGH TO DRINK"::"FO
R BEING SO HONEST YOU GET"::"500
EXTRA POINTS"::
305 PRINT "SO YOUR FINAL SCORE I
S"::SC;"POINTS"::"WHY NOT SOBER
UP..."::"...AND TRY AGAIN?"::
306 FOR J=1760 TO 110 STEP -110
307 CALL SOUND(150,J,0)
308 NEXT J
309 PRINT ::"ANY KEY TO PLAY AG
AIN"::
310 CALL KEY(0,K,S)
311 IF S=0 THEN 310
312 CALL SOUND(150,1280,0)
313 CALL CLEAR
314 IF SC<HSC THEN 316
315 HSC=SC
316 PRINT TAB(2);"I'M CLEARING T
HE TABLE"::"::"::"(TOP SCORE SO F
AR=";HSC;"")::
317 REP=1
318 E=0
319 GOSUB 280
320 GOSUB 151
321 REP=0
322 GOTO 37
    
```

WE HAVE SOUND ... COLOUR ... ACTION WE HAVE R&R SOFTWARE



Whether you have an Oric, Spectrum or ZX81 you can play golf in the comfort of your home.
ZX81 16K (Not illustrated) All the excitement of the professional circuit. For 1 or 2 players. You can select either 9 or 18 hole course. Try and overcome obstacles such as trees, bunkers, water - even the rough can be tricky! Full on screen instructions. **ONLY £3.75**

Spectrum Golf 16K Similar to ZX81 Golf but utilizing the Spectrum colour graphics and sound. **ONLY £3.75**

Oric Golf 48K A further development of Spectrum Golf utilizing 48K of memory and the Oric graphics. For 1 to 6 players. **ONLY £5.95**

FOR SPECTRUM

Star Trek 48K See if you can rid the galaxy of the evil Klingons, save the Federation from the treacherous Romulans, race to protect your star-bases from attack. Are you star-ship commander material? **ONLY £4.95**

Spectipede 16K See how long you can keep the Spectipede at bay as they descend upon you. You'll have the help of poison mushrooms and your gun

which both kill the Spectipedes but look out for the spider - he will try to jump on you. For 1 or 2 players. Operates with most leading Joysticks or the Keyboard. **ONLY £5.50**

Gnasher 16K The ultimate maze game. Eat the dots but look out for the ghosts they could eat you! If you eat an energy pill you can eat the ghost. Full colour graphics and sound. Operates with most leading Joysticks or the Keyboard. **£4.95**

NEW FOR THE ORIC

Oric Quizzmaster 48K A menu driven quiz game utilizing sound and colour. Instructions are also given to substitute your own questions and answers. Great fun for all the family and ideal for education i.e. revision.

Quizzmaster 1 - General knowledge, sports and pastimes.

Quizzmaster 2 - General knowledge, rock and pop.

Quizzmaster 3 - Out soon.

ONLY £7.95 each which includes a £2.00 discount voucher for your next Quizzmaster.

Further Quizzmasters to follow.



Dept. HCW 34 Bourton Road,
Tuffley, Gloucester, GL4 0LE
Tel: (0452) 502819

**SPECTRUM GOLF
available from
WHSMITH**

**NOW AVAILABLE FROM W.H. SMITH
AND ALL LEADING COMPUTER STORES**



DEVILS OF THE DEEP

48 K Spectrum

£6.50.

Can you discover the fabled treasures of Atlantis, guarded by lethal crabs and menacing electric eels? Uncover the secrets of the Lost City as you wander among the timeless ancient columns. Explore the hundred deadly sectors of the treacherous seabed, each with its multitude of hidden dangers.

3-D graphics used as you've never seen before.

Full save routine.

Credit Card Hotline (06286) 63531

DEALER ENQUIRIES WELCOME — GENEROUS DISCOUNTS

Adventurous Programs always wanted. Please send sample — generous cash payments!

RICHARD SHEPHERD SOFTWARE

ELM HOUSE, 23-25 ELMSHOTT LANE, CIPPENHAM, SLOUGH, BERKS. TEL. (06286) 63531

Strategic software

Can you keep your head when all about you are losing theirs? If so, one of these games might be for you — but first, read our reviewers' ratings

Empire Dragon £6.95

Shards Software, 189 Eton Road, Ilford, Essex

Empire is a world wide conflict game, simple to operate and set up, in which the Dragon plays one power and you play the opposition power.

The aim is the usual megalomaniacal one of world domination, achieved by wiping the opposition off the face of the globe.

The game is fairly easy to set up with the powers taking turns to choose territory. Then you have to assign your armies, continent by continent, until all are deployed.

The maps are all high resolution and fairly accurate. The method of input is easy, though I can't say the instructions were very clear.

The fight begins. Victory means the chance to move armies and attack new targets; failure passes the attack to the other power.

This is a simple wargame simulation which should prove a gentle introduction, without too many variables to manipulate.

Good fun, and quite interesting, but do allow over 30 minutes for each game! D.C.

instructions	60%
playability	80%
graphics	90%
value for money	70%



Vampire Village 48K Spectrum £6.95

Terminal Software, 28 Church Lane, Prestwich, Manchester

If you though being Mayor of Vlasdorf was going to be all beer and skittles then you are in for a rude shock, because fangs ain't what they used to be.

The environmental nuisance in the area happens to be a vampire who has moved into the ruined castle and now threatens your villagers' lives (besides which, I bet he hasn't paid his rates).

Your job is to allocate public funds to the foolhardy volunteers who step forward to try to trap the undead pest, and to direct their efforts from your post high in the hills overlooking Vlasdorf.

The screen shows a bird's eye view of the village, and you move your volunteers around in search of food, equipment, lodgings and anti-vampire devices before setting across the river into vampire territory.

Don't forget to buy a canoe, or you'll drown! The game is interesting to start with but I found the pace rather too slow and the graphics are only ordinary.

The game is smartly packed in a superior style library case and operating instructions are straightforward. D.J.

instructions	90%
playability	75%
graphics	75%
value for money	70%



Galaxy Conflict 32K BBC £14.75

Martech, 9 Dillingburgh Road, Eastbourne, East Sussex

This game is hard to describe. The nearest I can get is to call it a Star-trek type game for two players, who are fighting for control of a solar system.

You have the twin problems of attack and defence of your territory (various planets and mineral moons), and must also build, maintain and command the powerful Eoncruisers which are your main weapon against your foe.

You cannot leave a cruiser and hope that it will remain static, as the crew are using energy and supplies all the time.

This is not a game for the

younger player — there are so many variables to be thought about and planned for that good strategic planning is essential.

The game is well laid out and the screen, using Mode 7, is very clean and tidy. The game is likely to take a long time, therefore the 'Save Game' facility is available to allow other essential matters to intervene.

Unfortunately there is no solo play option, nor is there a move limited game, both of which would have made the program that much easier to use. D.C.

instructions	70%
playability	80%
graphics	60%
value for money	80%



Ring of Power CBM 64 £9.95

Quicksilver, 13 Palmerston Rd, Southampton SO1 1LL

Ring Of Power is described on the inlay card as a text or full colour graphics adventure game. There are no instructions supplied — not even a vocabulary.

To enter the graphics mode you enter the command 'graphic' and 'text' to return to text mode. Although they may seem obvious, it took me quite a long time before I found these out by accident.

The graphics are fairly dull and straightforward. The scene is the same for all similar places, and not very impressive at that. As a text game I found it quite enjoyable.

I would not advise any adventuring experts to buy it — they

would find it too easy. For a newcomer to adventures, or someone who finds most adventures difficult, though, this game would be ideal.

You play Ring Of Power on a set of different levels. When one level has been explored you move up to the next. Unfortunately you can't move back down a level to recover an object you need — this was the only thing (apart from the lack of instructions) that I found annoying.

The game consists mainly of exploring and solving the odd problem. There are no creatures out to kill you or traps to fall into. K.I.

instructions	0%
playability	50%
graphics	10%
value for money	55%



Jokers Wild Spectrum £9.99

Phoenix Software, Spangles House, 116 Marsh Road, Pinner

This is an absolute gem! An action/adventure game, with super graphics.

The twist in the concept lies in the action section, which is a plot-related maze game.

Master each one and gain vital clues to the adventure, and when you've mastered them all you gain the code which allows entry to the adventure. The action game is hard enough to keep you quiet for some time!

The adventure comes on a separate cassette with a non-graphics version for 16K owners on the other side. The plot is set in a funfair with a very evil air about

it. Each location is pictured, the Big Top, the Ghost Train, the Hall of Mirrors and the Big Wheel, to name but a few.

I'm not going to give the plot away, but if it weren't for the Bearded Lady who's a master-spy, the creeping Ghouls of the Ghost Train would have got me!

I suppose the standard by which graphics adventures are measured must be The Hobbit. True, you can't speak to the characters in Jokers Wild, but it has that tantalising mixture of predictability and randomness so beloved of true adventure freaks. D.M.

instructions	90%
playability	95%
graphics	95%
value for money	100%





A STEP BEYOND THE ARCADE...



Demon Knight · The Valley · Strategy 1—Invasion · Strategy 2—Bismark
White Barrows · Detective · Cells & Serpents · Stockmarket
Conquering Everest · Cloneit/Renumber · Gallery of Death · Planetfall

HORNSBY



ASP SOFTWARE
145 Charing Cross Rd, London WC2H 0EE
Tel: 01-437 1002

Now available from:

Telford Electronics
 Inside Bambers
 Telford Town Centre
 Shropshire

John W Bagnall Ltd
 18 Salter St
 Stafford ST16 2JU

Mega Ltd
 7 Anley St
 St Helier
 Jersey

Computer Cabin
 24 The Parade
 Silverdale
 Newcastle
 Staffs

Software City
 3 Lichfield Passage
 Wolverhampton
 W Midlands

D A Computers Ltd
 104 London Rd
 Leicester LE2 0Q2

Fal Soft Computers
 8 St Georges Arcade
 Falmouth
 Cornwall TR11 3DH

Statacom Ltd
 234 High St
 Sutton
 Surrey

William Smith (Booksellers) Ltd
 University Bookshop
 White Knights
 Reading RG6 2AH

The Car Shop
 103 Lower Lickhill Road
 Stourport

Canterbury Software Centre
 9 The Friars
 Canterbury
 Kent CT1 2AS

JCV Organisation Ltd
 Units 7/8
 Wharf St
 Warwick
 CV34 5FO

3D Computers Ltd
 230 Tolmouth Rise South
 Surbiton
 Surrey

Vision Store
 96/98 North End
 Croydon CR0 1UD

Philip Copley Hi Fi Ltd
 6 Wisley Street
 Clifford Court
 Ossett
 Wakefield
 N Yorks

Micro North
 7 Broad Street
 Bury
 Lancs

4 Mat Computing
 67 Friargate
 Preston
 Lancs

Channel 8 Software Ltd
 51 Fishergate
 Preston
 Lancs

Windsor Computer Centre
 Thames Avenue
 Windsor
 Berks

Rush Hi Fi & Video
 5-6 Cornhill
 Chelmsford
 Essex

Amersham Computers
 18 Woodside Rd
 Amersham
 Bucks

Godfreys
 30 East Walk
 Basildon
 Essex

Estuary Software Products
 261 Victoria Avenue
 Southend on Sea
 Essex

Software Centre
 128 Wigmore St W1

Dimension
 27/29 High St
 Leicester

Vic Oddens
 5 London Bridge Walk
 London SE1

Computer Plus
 2 Church Lane
 Banbury
 Oxon

K P Cameron & Computer Shop
 12a Kings Parade
 Cambridge

Gemini Electronics
 50 Newton St
 Manchester

Sherwoods Photographic Ltd
 11-13 Gt Western Arcade
 Birmingham B2 5HU

Brainwave Micros Ltd
 24 Crown St
 Ipswich
 Suffolk IP1 2LD

Micro Business Centre Ltd
 17-19 Lichfield St
 Wolverhampton WV1 1EA

Trend & Hi Fi Video
 167 High St
 Walthamstow
 London E17 9PD

Eddy's (Nottm) Ltd
 ENL Audio Visual
 116/118 Alfreton Rd
 Nottingham NG7 3NR

Cannock Computer Systems Ltd
 18 Old Penkridge Rd
 Cannock
 Staffs WS1M2

G Foster
 C B TV Hi Fi & Video
 Sales & Service
 59 Tamworth St
 Lichfield
 Staffs

MICROSPHERE

MICROSPHERE COMPUTER SERVICES LTD
 72 ROSEBURY ROAD · LONDON N10 2LA
 TELEPHONE 01-883 9411

EVOLUTION (48K Spectrum)

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!

Only **£6.95**

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**

NEW!

THE TRAIN GAME (any Spectrum)

NEW!

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 everything else you expect from a major railway!

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

Only **£5.95**

**Nearly 700 Programmes
 IN STOCK**

Ring for our Price List

**CLWYD PERSONAL
 COMPUTERS**

Unit 19, Daniel Owen Precinct, Mold, CH7 1AP.

Telephone: Mold 56842

400 inc BASIC £ 110

800 £290

48K Lynx £215

COMMODORE 64 £225

ORIC 1 48K £139.99p

Phone Orders Welcome on **0352-56842**

Postage & Packaging **FREE**

NEXT DAY DELIVERY AVAILABLE Please ring for details:

I enclose cheque/P.O. for £ _____
 or please debit my Access Card No. _____

NAME _____

ADDRESS _____

HCW42

Turn your CBM64 into a sophisticated synthesiser, a piano, violin, organ, guitar or harpsichord. Woodwind, drums or cymbals and play along with your own or any of the preset rhythms.

You can compose pieces of music note by note, produce explosions, birdsong, trains, thunder, flying saucers and hundreds of other special sound effects for use in your own programs.

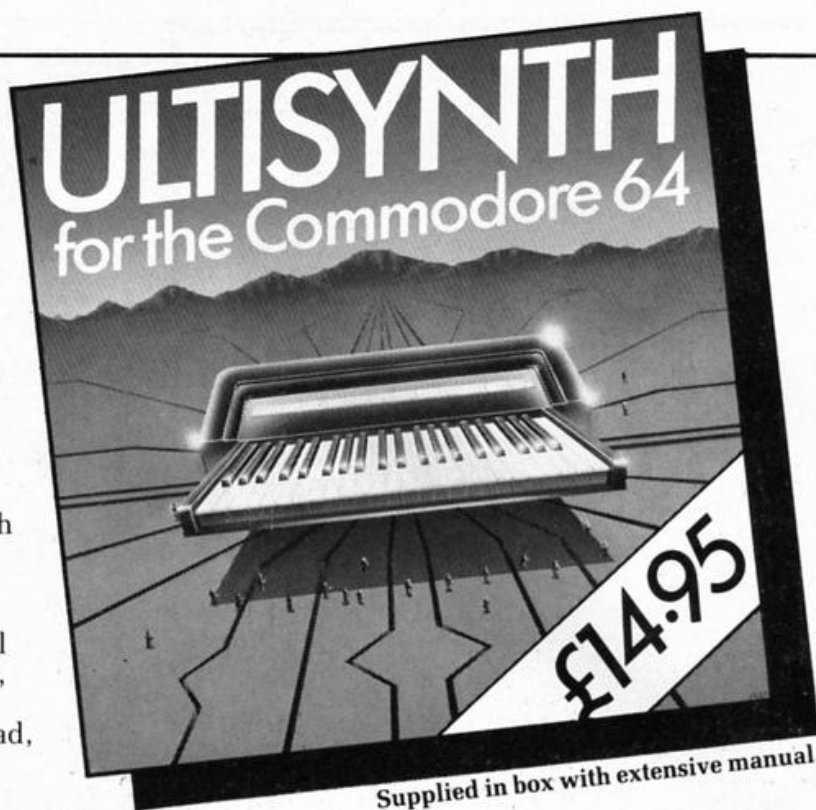
All this and an unbelievable range of special features:

4 Wave Forms: Triangle Wave, Saw Tooth Wave, Square Wave, White Noise. Glissando, Pitchbend, Modulation, Layering, Tempo Control, Pretab, Envelope Shaping, Synchronisation, Full Editing, Record, Playback Save, Transfer, 3 Voices, 6 Preset Rhythms and 2 User-Defined Rhythms. Full screen, easy to read, display of effects. Full, easy to follow instruction manual included.

QUICKSILVA

All games marketed exclusively by Quicksilva Ltd.

Quicksilva Mail Order P.O Box 6 Wimborne, Dorset BH21 7PY. Telephone (0202) 891744.



Other great games for the Commodore 64 include: **PURPLE TURTLES** - Go Turtle bobbing with the cutest Turtles ever seen! £7.95 ● **AQUAPLANE** - Ski through Marine Maniacs and other Aquatic obstacles £7.95 ● **RING OF POWER** - Search through the kingdom for the Mystical Ring £9.95 ● **QUINTIC WARRIOR** - Stand alone against the sinister Crabman and other mangled mutants! £7.95.

POLARSOFT

PRESENTS

A CHRISTMAS SELECTION FOR SLEUTHS, SCREWBALLS,
SLIMY WORMS OR SCHOLARS

EASTWOOD MANOR

FOR USE WITH A BBC MICRO MODEL B

worm

FOR USE WITH A 48K ZX SPECTRUM

SCREWBALL

FOR USE WITH ANY ZX SPECTRUM

AGE 11-14 yrs

AREAS/ SEQUENCES

FOR USE WITH A BBC MICRO MODEL B

ANY OF THESE GAMES FOR JUST **£5.95** INCLUDING P & P, VAT
AND A LIFETIME GUARANTEE

DEALER ENQUIRIES WELCOME TEL: (0438) 726155

PROGRAMMERS! IF YOU HAVE MARKETABLE PROGRAMS WE SHOULD BE TALKING TO EACH OTHER

TO POLARSOFT LTD
ENTERPRISE HOUSE
ELDER WAY
STEVENAGE
HERTS SG1 1TL

PLEASE SUPPLY _____
I ENCLOSE CHEQUE/PO FOR _____
NAME _____
ADDRESS _____

LETTERS

Apathy that killed the TI

I was greatly dismayed to hear the news of Texas Instruments' withdrawal from the home computer market, and reading Stephen Shaw's letter in HCW 38 did little to light up the gloom.

Unlike many TI owners, I bought my machine fully aware of its limitation, with the belief that Texas would get their marketing act together, thus persuading more prospective micro purchasers to buy a TI-99/4A in order to make the computing press take more notice, software houses to write more software, with the final effect that hardware prices would drop.

Well, soon you'll be able to pick up a TI-99/4A for around £50; unfortunately I don't think anyone will benefit in the long run.

So, TI will honour servicing and repair commitments for the next year or so; that's fine, but anyone would expect as much. What worries me is that I'll never be able to get together the nice little home system that I once hoped to, because soon, the expansion box and card peripherals, never produced in large quantities, will all be snapped up by the more affluent Texas users, before people like me can save enough money.

Stephen Shaw tells us to take out a loan and buy while we can. Unfortunately, those of us who are unemployed (I include myself) are not regarded as good credit risks, for some reason which escapes me...

Seriously, the whole sorry affair leaves me angry. Angry at Texas' terrible marketing, angry at the apathy of TI owners, but I think I reserve my main ire for the computing press (exclude HCW).

I honestly believe that their cold-shouldering of the TI-99/4A is the overriding reason for its downfall; apathy breeds apathy.

I hope you print this, I'd be very interested to hear more views on the business from the many TI users who read your magazine.

Seg Gorham, Wakefield, West Yorks

The invisible guy

In HCW 35 you printed a program about Guy Fawkes, but lines 510 and 520 had a blank space in the quotes. This should have been a graphic "A" so that it could be redefined as a user defined graphic.

I expect this happened because a proper printer was

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



used instead of the Sinclair silver paper one.

HCW is the best mag about, I always get it.
A. Whalley, Potters Bar

More praise of Things

I was made redundant last June, and the best buy I ever made was my Spectrum, which has had hours of constant use.

Just for the record, my payoff barely made the hundreds — a week's wages in lieu. I therefore have to count the pennies, and computing mags come well below essentials.

I picked a copy of Home Computing Weekly purely on the strength of a reasonable Spectrum game listing for 38p. It turned out to be nearly a best buy, except for one thing — the reviewer who wrote about Halls of the Things (HCW 39) can't possibly be talking about the game we bought.

Out of the dozen or so games we have begged, borrowed or bought, it is the only one to stay on the computer for more than half an hour. It is the most addictive, highly-competitive and difficult all-action game I have ever had the pleasure of playing.

Up to now, I have played for eight or more hours a day (in between the job-hunting), and my personal best score stands at 630 points. This includes four hard-won rings and 59 monsters spread through three of the eight levels.

I don't think I am alone in liking Halls of the Things. It highlights all the good points of the Spectrum's graphics display, and believe me, at times the little man doesn't move half as fast as I'd like.

One of my friends has bought a Spectrum mainly to play Halls, and another is considering making a pact with a credit shark because his scores are so bad (he doesn't yet own a computer).

My sister-in-law recently made the mistake of buying a 16K Spectrum. Guess what she wants to upgrade it for?

The only things missing from Halls are the screams of dying monsters, or the hiss of flying fireballs as they crisp a "thing". The basic Spectrum is not capable of producing those sounds, so better not try. Leave the silly tunes to the squashed frogs, and play Halls of the Things in silence.

Bill Fox, Matlock, Derbyshire

This is not the first letter we've published in defence of Halls of the Things, and we can only reiterate what our reviewer said last time — our reviews aren't gospel, they're just a personal opinion, though usually a pretty well-informed one. If you disagree with something a reviewer has said, we're always pleased to hear your comments. Sometimes we'll even print them, too!

K-tel: two is better value

K-tel's two-on-one tape was reviewed as two separate products — It's Only Rock 'n' Roll and Tomb of Dracula — in last week's issue.

This was because the review copy arrived without a cassette insert, similar to review versions often sent to magazines, and without paperwork explaining that it was a dual-game tape.

Our reviewer, P.C., says that his opinions of the two games remain the same but points out that, of course, a single tape with two games for £6.95 is much better value for money.

May we repeat our plea to software houses: Send us only tapes in the form in which your customers will buy them.

Our reviewers can only comment on what they receive.

And one company's products will usually be divided among several reviewers. This is impossible if there are several programs on one tape.

Home Computing Weekly

One for the road

I typed Robert King's 3D Road Game (HCW 34) into my VIC-20 and was immediately impressed by the standard of the graphics. I played it for hours. Keep up the good work, HCW!

David Warby, Bognor Regis, West Sussex

Shut the box and keep them happy

How it works

1-90 initialise variables and ask if instructions required
 100-110 initialise human's go
 120 check whether dice can be added together
 130 check whether either of numbers thrown is still uncovered
 140-150 cover number(s) thrown
 210-230 give player option to add dice
 240 cover number obtained by adding dice together
 260 pause before next go
 500-550 end human's go, calculate score and transfer play to computer. Line 540 checks for end of game
 1000-1550 as for human's go
 2000-2030 end of game and replay routine
 8000-8070 display rules
 9000-9040 compute score at end of go
 9500-9590 roll dice
 9800-9860 check to see if all numbers covered and end of game if so
 9900-9940 reprint box. This is done after each roll of the dice

Shut the Box is based on an old board game for two or more players. My version is for two players only, and will probably appeal to children in the seven to 12 age range.

All the rules of the game are given in the program.

Children will enjoy playing this computerised version of an old favourite, adapted for the Dragon by James Greenall

```
1 REM SHUT THE BOX
2 REM (C)1983 JAMES GREENALL
10 ME=0:YOU=0:AS="123456789":CLS
20 PRINT@10,"SHUT THE BOX":PRINT@68,"DO YOU WANT T
HE RULES";:INPUT R$
30 IF R$="Y" THEN GOSUB 8000
40 CLS
50 GOSUB 9900
90 IF RND(10)>5 THEN 1000
100 REM HUMAN'S GO
105 PRINT@0,"YOUR GO";
107 P$="YOU"
108 PRINT@416,"PRESS ANY KEY TO ROLL THE DICE
"
109 R$=INKEY$:IF R$="" THEN 109
110 PRINT@416,""
115 GOSUB 9500
120 IF D1+D2(10 AND MID$(AS,D1+D2,1)("<0" THEN 200
130 IF MID$(AS,D1,1)("<0" AND MID$(AS,D2,1)("<0" THE
N 500
140 IF MID$(AS,D1,1)("<0" THEN MID$(AS,D1,1)("<0"
150 IF MID$(AS,D2,1)("<0" THEN MID$(AS,D2,1)("<0"
160 GOTO 250
200 REM AGGREGATE DICE
```

Main variables

ME computer's score
 YOU player's score
 AS uncovered numbers. Elements of the string corresponding to covered numbers are set to zero
 RS general response to input prompts
 PS current player (either ME (computer) or YOU (human))
 D1, D2 value of dice rolls for dice 1 and dice 2 respectively
 X general purpose FOR/NEXT counter
 COUNT total of uncovered numbers as computed at the end of each go
 I.S. 1.25 lines of box outline composed of block graphics characters

The purpose of each section of the program, as well as being explained in the How it Works section, is also outlined in REM statements in the listing.

The main focus of the programming algorithm for the game is the use of AS to store the value of each "box" and as the basis of printing the boxes.

```
210 PRINT@416,"";:INPUT "DO YOU WISH TO ADD THE DI
CE(Y/N)";R$
230 IF R$("<Y" THEN 130
240 MID$(AS,D1+D2,1)("<0"
250 GOSUB 9900
260 FOR X=1 TO 2000:NEXT
270 GOTO 100
500 REM END OF HUMAN'S GO
510 GOSUB 9000
520 YOU=YOU+COUNT
530 PRINT@354,"ME:";ME:PRINT@375,"YOU:";YOU
540 IF YOU=45 THEN GOTO 2000
550 GOTO 1000
1000 REM COMPUTERS GO
1005 PRINT@0,"MY GO ";
1007 P$="I"
1010 GOSUB 9500
1020 IF 6(D1+D2 AND 10>D1+D2 AND MID$(AS,D1+D2,1)("<
0" THEN 1100
1025 IF MID$(AS,D1,1)("<0" AND MID$(AS,D2,1)("<0" TH
EN 1500
1030 IF MID$(AS,D1,1)("<0" THEN MID$(AS,D1,1)("<0"
1040 IF MID$(AS,D2,1)("<0" THEN MID$(AS,D2,1)("<0"
1050 GOTO 1120
1100 REM AGGREGATE DICE
1110 MID$(AS,D1+D2,1)("<0"
1120 GOSUB 9900
1130 FOR X=1 TO 2000:NEXT
1140 GOTO 1000
1500 REM END OF COMPUTER'S GO
1510 GOSUB 9000
1520 ME=ME+COUNT
```

```
1530 PRINT@354,"ME:";ME:PRINT@375,"YOU:";YOU
1540 IF ME=45 THEN 2000
1550 GOTO 100
2000 REM LOSE ROUTINE
2010 PRINT@352,"SCORE GREATER THAN 45:";P$;" LOST.
"
2020 PRINT:PRINT"PRESS ANY KEY TO PLAY AGAIN"
```

```
2030 R$=INKEY$:IF R$="" THEN 2030 ELSE RUN
8000 REM RULES
8010 PRINT@10,"SHUT THE BOX"
8020 PRINT@66,"SHUT THE BOX IS AN OLD BOARD GAME
INVOLVING DICE.";PRINT " THE BOARD CONSISTS OF A
GRID OF NINE NUMBERS. THE AIM OF THE GAME IS TO C
OVER THE NUMBERS ON THE BOARD WITH COINS (O) BY
THROWING THE APPROPRIATE NUMBERSWITH";
8021 PRINT " THE DICE. THERE ARE TWO DICE AND T
HE VALUES THROWN MAY BE TAKEN SEPARATELY OR ADDED
TOGETHER."
8025 PRINT:PRINT"PRESS ANY KEY TO CONTINUE...."
8026 R$=INKEY$:IF R$="" THEN 8026
8030 CLS:PRINT@2,"A PLAYER'S GO CONTINUES UNTIL HE
IS UNABLE TO COVER ANY NUMBERS WITH ONE THR
OW OF THE DICE. AT THIS POINT THE VALUE OF THE UN
COVERED NUMBERS IS ADDED TO THE PLAYER'S SCORE. I
F THIS BRINGS HIS SCORE TO 45 OR OVER";
8031 PRINT " THE PLAYER MUST RETIRE.";PRINT TAB(2
);"THE WINNER IS THE PLAYER WHO COVERS THE LAST N
UMBER":PRINT:PRINT"PRESS ANY KEY TO CONTINUE...."
8060 R$=INKEY$:IF R$="" THEN 8060
8070 RETURN
9000 REM COMPUTE SCORE
9005 COUNT=0
9010 FOR X=1 TO 9
9020 COUNT=COUNT+VAL(MID$(AS,X,1))
9030 NEXT
9040 RETURN
9499 STOP
9500 REM DICE THROW
9505 FOR X=0 TO RND(30)+1
9520 D1=RND(6)
9530 PRINT@462,D1
9535 SOUND X*5+89,4
9540 NEXT
9550 FOR X=0 TO RND(30)
9560 D2=RND(6)
9570 PRINT@464,D2
9575 SOUND 89+5*X,4
9580 NEXT
9590 RETURN
9800 REM CHECK FOR WIN.
```

Hints on conversion

The only parts of the program which might present conversion problems are the string slicing function (MID\$), which is standard to Microsoft Basic, and the block graphics character codes used in drawing the box (these will vary from machine to machine). However, the game can be played just as well without the box outline being drawn.

DRAGON-32 PROGRAM

```

9810 FOR X= 1 TO 9
9820 IF MID$(A$,X,1) <> "0" THEN RETURN
9830 NEXT
9840 PRINT@384,"GAME OVER. ";P$;" WON."
9850 PRINT:PRINT"PRESS ANY KEY TO PLAY AGAIN"
9860 R$=INKEY$:IF R$="" THEN 9860 ELSE RUN
9900 REM PRINT BOX
9905 L$=CHR$(129)+CHR$(131)+CHR$(130)+CHR$(129)+CH
R$(131)+CHR$(130)+CHR$(129)+CHR$(131)+CHR$(130)
9906 PRINT@43,L$
9910 PRINT@75,CHR$(133);MID$(A$,1,1);CHR$(138);CHR
$(133);MID$(A$,2,1);CHR$(138);CHR$(133);MID$(A$,3,
1);CHR$(138)
9915 L2$=CHR$(132)+CHR$(140)+CHR$(136)+CHR$(132)+C
HR$(140)+CHR$(136)+CHR$(132)+CHR$(140)+CHR$(136):P
RINT@107,L2$
9920 PRINT@139,L$:PRINT@171,CHR$(133);MID$(A$,4,1)
;CHR$(138);CHR$(133);MID$(A$,5,1);CHR$(138);CHR$(1
33);MID$(A$,6,1);CHR$(138)
9925 PRINT@203,L2$:PRINT@235,L$:PRINT@267,CHR$(133)
;MID$(A$,7,1);CHR$(138);CHR$(133);MID$(A$,8,1);CH
R$(138);CHR$(133);MID$(A$,9,1);CHR$(138)
9930 PRINT@299,L2$
9935 GOSUB 9800
9940 RETURN

```

Micro Tip

VIC-20

Any key saves time

This program will save you time while entering Hex code to your VIC.

If you make a mistake, you would normally DELETE the character, but that means feeling for a single small key. Using this program, if you make a mistake all you have to do is press any key but space and the program sends you back to enter the correct value.

The IF statement in line 160 just prints an extra line between, in this case, blocks of 10. It is a very simple matter to alter this to any size of block that you require, by altering the two 10s.

Line 0 sets screen colour and disables auto-repeat on the space bar, for safety.

As for the routines at lines 200 and 300 on, I have left these off as (a) so many programs using Hex in large quantities often set their own rules for these and (b) everyone has their own favourite method of putting data to tape. Mine is via a monitor.

To show how much time this routine saves, I entered over 3700 HEX codes in just over one hour using the above. That was with just one hand — the other was holding a rule to the HEX codings!

```

0 POKE 36879,27 : POKE 650,255
10 PRINT "(CLS)(CD)(CD)(5CR) DR HEX LOADER"
20 PRINT "(CD)(CR)(BLK) 1 (GRN) ENTER CODE"
30 PRINT "(CD)(CR)(BLK) 2 (GRN) SAVE CODE"
40 PRINT "(CD)(CR)(BLK) 3 (GRN) LOAD CODE":
POKE 198,0
50 GETAS:IF AS>"3" OR AS<"1" THEN 50
60 A=VAL(AS): ON A GOTO 100,200,300
100 PRINT "(CLS)(CD)(CD)ENTER START.....":
INPUT SL: PRINT "(CLS)(CD)(CD)":
110 PRINT "(BLK)":SL;"(BLUE)(CR)":Z$=""
120 GET AS : IF AS="" THEN 120
125 PRINT AS::Z$=Z$+AS: IF AS="(F7)" THEN RUN
130 GET AS : IF AS="" THEN 130
135 PRINT AS : Z$=Z$+AS
140 GET AS : IF AS="" THEN 140
145 IF AS<>CHR$(32) THEN 110
150 A=ASC(Z$)-48 : B=ASC(RIGHTS(Z$),1)-48 :
N=B+7*(B>9)+16*(A+7*(A>9)): IF N<0 OR
N>255 THEN 110
160 POKE SL, N : SL=SL+1 : IF SL/10=INT(SL/10)
THEN PRINT
170 GOTO 110
200 REM YOUR NORMAL SAVE TO TAPE CODE
ROUTINE
300 REM YOUR NORMAL LOAD FROM TAPE CODE
ROUTINE

```

David Shepherdson

ISL 48K SPECTRUM ISL

SPLAT!



48K SPECTRUM CHALLENGE
FROM INCENTIVE SOFTWARE LTD

SPLAT! ARCADE

ONE OF THE MOST ORIGINAL
AND COMPELLING ARCADE
GAMES EVER PRODUCED!
STARRING ZIPPY!!

"SPLAT! is one of the most
addictive games I have ever played
on the 48K SPECTRUM. It is
certainly the most original!"

Computer & Video Games

NOW AVAILABLE FROM WH SMITH
AND BOOTS.

N001

£5.50

MOUNTAINS OF KET ADVENTURE

A MONSTER OF AN ADVENTURE
PROGRAM! COMBAT, INTER-
ACTIVE BEINGS, MONETARY
SYSTEM, MAGIC, EDGAR, SAVE/
LOAD FACILITY PLUS MANY
OTHER FEATURES.

As well as being a fast ingenious
compelling adventure in itself-the
Mountains of Ket is the first of a 3
part series that builds into a
mammoth adventurers challenge.

Incentive: It could be advantageous
if you achieve 100%!!

N002

£5.50



1984

A GAME OF
GOVERNMENT MANAGEMENT



1984

THE GAME OF
ECONOMIC SURVIVAL

THE BRITISH ECONOMY WITH YOU
AT THE CONTROLS! WHAT SORT
OF CHANCELLOR WOULD YOU
MAKE WITH SEVERAL BILLION
POUNDS TO SPEND & FIVE
YEARS TO THE NEXT GENERAL
ELECTION? GRAPHIC DISPLAYS,
HISTOGRAMS & AN ANNUAL
PERFORMANCE RATING ARE ALL
INCLUDED TO SHOW HOW YOU
ARE DOING. HOW MANY YEARS
WILL YOU LAST?

FREE INSIDE: Pocket Guide to
Running Britain!!
N003

£5.50

All programs run in the 48K ZX SPECTRUM and are available from all
good computer shops. In case of difficulty please order direct using
the coupon below.

Please send me (tick box(es) required)

SPLAT ☐ MOUNTAINS OF KET ☐ 1984 ☐

All at £5.50 each (inclusive of VAT and 1st class postage)

I enclose cheque/P.O. for £ or debit my Access Account No.



Name _____

Address _____

HCW42

INCENTIVE SOFTWARE LTD., 54 London Street,
Reading RG1 4SQ. Tel: Reading (0734) 591678

Experience CDS programs yourself

This is 'French is Fun' a brand new Educational game from CDS. Just one of a new range of exciting programs.... Arcade action. 3D Space adventures Education and pure fantasy....

ONLY £5.95 each at W.H. Smiths, 'Boots, John Menzies and other leading Computer Stores, or...



Available direct from CDS Micro Systems
10, Westfield Close, Tickhill, Doncaster DN11 9LA.
Send Cheque or P.O. To CDS
Tel: (0302) 744129.

* Selected titles only



A. S. N. COMPUTER SERVICES LIMITED

ANNOUNCE

Top USA Software at Discount Prices
At least 20% Discount from Top Selling US Software

Just Look at These:

	RRP	A.S.N.
Zakxon — Datasoft — Atari	33.00	25.00
Jumpman — Epyx — Atari CB64	33.00	25.00
Miner 2049ER — Big Five — Atari	41.70	30.00
Temple of Apshai — Epyx — Atari, CB64, IBM	33.00	25.00
Zork I to III — Infocom — Atari, CB64, IBM	33.00	25.00 (each)

All Prices include VAT and Post & Packing is Free (UK mainland only). This is just a selection. We have over 500 Games/Utilities/Educational and Business programmes to choose from. To obtain up to the minute info on any programme, telephone our Hot Line — 07842 57599.

(Export Orders Welcome)

Send all orders with cheque P/O etc to:

A.S.N. COMPUTER SERVICES LTD,
Dept. H.C.W., 89 Station Crescent,
Ashford, Middx.

NEW REVISED PRICES



TEXAS INSTRUMENTS SOFTWARE

EXTENDED BASIC£39.50

PARSEC£19.50
MUNCHMAN£18.50
ADVENTURE/PIRATE£15.00
TUNNELS OF DOOM£15.00
CHISHOLM TRAIL£10.50
EARLY READING£12.50

SEND SAE FOR FULL PRICE LIST

PLEASE MAKE CHEQUES/POS
PAYABLE TO

PARCO Electrics

4a Dorset Place
New Street
Honiton, Devon
Tel: 44425

HEARING IS BELIEVING Tele Sound SPECTRUM BEEP BOOSTER

TELESOUND is ready built and tested so that you can get the full sound of your Spectrum through any unmodified television set, black and white or colour. The unit is easy to fit in minutes without any previous experience as full fitting instructions are provided.

TELESOUND has been designed using the very latest ultra miniature components so it's size is an incredible 2x1.3x1cm. and fits neatly inside the Spectrum. Three easy push-on connections are made to the Spectrum. The connections are clearly shown in a diagram that comes with full fitting instructions.

TELESOUND FEATURES

- SOUND AND VISION TOGETHER FOR ADDED REALISM.
- BEEP VOLUME CONTROLLABLE FROM A WHISPER TO A ROAR.
- KEYBOARD CLICK CLEARLY HEARD TO ASSIST PROGRAM ENTRY.
- PROGRAMS CAN BE HEARD WHEN BEING LOADED • NO SOLDERING OR CASE CUTTING REQUIRED.
- ADDITIONAL AMPLIFIER NOT NECESSARY • SEPARATE POWER SUPPLY NOT REQUIRED.
- USES NO MEMORY SO WORKS WITH ALL PROGRAMS • COMPATIBLE WITH ALL OTHER ADD-ONS INCLUDING MICRODRIVE

TELESOUND comes complete with easy to follow fitting instructions and costs £9.95 inclusive of post, packing etc. Please state your computer when ordering.

COMPUSOUND



Overseas and Trade Enquiries
Welcome



DEPT: 32 - 33 LANGLEY CLOSE, REDDITCH, WORCESTERSHIRE.
B98 0ET. TELEPHONE: (0527) 21429 (21439 Answerphone)

Going by the board

Board games are traditional family entertainment at Christmas, but these games break with tradition — you can play them on your micro

Reversi 48K Spectrum £4.50

Byteware, Unit 25, Handyside Arcade, Newcastle

You play Reversi on a board similar to that of draughts or chess.

Moves are made by placing a counter on a vacant square next to an opponent's piece — the idea being to have as many counters as possible showing your colour when the game ends.

So you must "reverse" your opponent's pieces — your opponent being the computer.

In this version you move by entering the row number, then the column — the board is numbered to help you. The computer then

acts on the move, and if you try anything illegal it will tell you to re-enter the move.

There are two ways to play. In one you can take your time to move. In the other, you have to make your move in four seconds or lose your go.

Be extremely careful when pressing keys to follow instructions. It's very easy to clear the program and end up loading it again.

As yet another computer version of a popular board game, this one should have been a lot better.

In short, nothing to get excited about.

C.McL.

instructions	75%
playability	60%
graphics	60%
value for money	40%



Advance TI-99/4A £9

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

Advance is a board game in which up to two players and the computer compete against each other.

A 7x10 board is drawn on the screen, consisting of different coloured squares.

The object of the game is to score a set number of points (you choose this number at the start of the game) by moving your marker up the board.

If you land on an orange square, and you have got enough points, you can buy it. This means that if another player lands on your square he must give you some of his points. The number of points varies from zero to 15.

If you land on a yellow square, your score will be either decreased or increased by a random number less than five.

Purple squares are very nasty. If you land on one, you lose all your points.

Another way to increase your score is to move off the top of the screen. If this happens, you will reappear at the bottom of the screen, and gain 10 points.

I found that the game soon ceased to hold my attention, as the computer took such a long time to move.

Overall, this is not a bad program, but in my opinion it lacks lasting appeal.

J.J.

instructions	80%
playability	50%
graphics	65%
value for money	50%



Dragon Chess Dragon 32 £9.95

Oasis, Lower North Street, Cheddar, Somerset

This is a well designed screen version of the game of chess with only very minor drawbacks. It's a machine code program that loads quickly and reliably, offering six levels of difficulty.

For me the winning feature was the on-screen menu which allowed so many options: you could get advice on your next move, change positions, set up problems, change level of play, take your move back, save and load games to tape, list your moves and have them printed. Even this list isn't exhaustive!

It was the sort of program that rekindled an interest in a classic game.

A small problem was the choice of colour mode, which produced one or two fuzzy pieces on the 'black' side. And my review copy didn't have any instructions, so I had to learn by trial and error that the M key enabled the cursor-driven menu.

Apart from these trifling matters I thought this was an excellent version of the game. Well worth buying.

M.P.

instructions	0%
playability	90%
graphics	80%
value for money	90%



Conflict 32K BBC £14.75

Martech, 9 Dillingburgh Road, Eastbourne, East Sussex

The use of a computer to moderate war games has been with us for a long time now, but usually the machine takes over completely and the use of boards, counters etc is not required.

This game is different in that it comes with a playing board, counters and record sheets.

The idea is to march your army into the enemy city and you have to be a master of all trades to do so!

There is not only the command of the forces, but also the investment of your reserves on the metal exchanges, piracy and oil exploration, with their resulting profits or losses, to worry you too.

So I cannot really see this as a family game, as the rules and situations are far from simple and not always very well explained.

It is a two player game with no practice or computer opponent option, although discussion by more than one player could help your enjoyment.

If you have experience of wargaming and an interest in computers then this is probably for you. It would also be a good introduction to computer moderated games.

D.C.

instructions	60%
playability	70%
graphics	60%
value for money	80%



Othello TI-99/4A £4.95

Timeless Software, 3 Bridgend, Fauldhouse, West Lothian

Othello (alias Reversi) has been around for a long time, but the great advantage of the computer version is that you have an opponent who doesn't gloat when you lose!

Actually, this version can be played by two players or one player against the computer. Also available is a demo mode to explain the game.

When you choose to play against the computer you also select skill level from one to five — a chance to nobble the opposition!

At the easiest level the machine will use the first legal move it finds, while at the higher levels all possible moves are evaluated and

your reply considered too. Moves are easily made by use of a flashing cursor which also indicates whose turn it is by its colour.

Response is rapid at easy level, a bit slower in the higher levels but brisk enough to remain interesting. Score is updated after each move. At the end of each game a play again option is offered.

Instructions are given on screen if required and a booklet gives full instructions together with the rules of the game.

I enjoyed playing this game and recommend it as ideally suited to the TI machine.

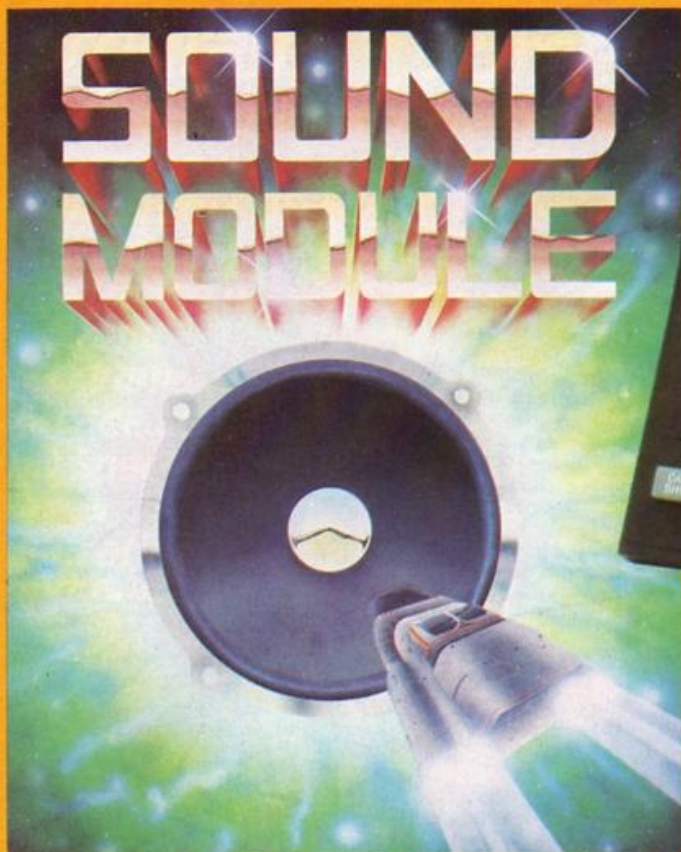
C.E.

instructions	100%
playability	95%
graphics	90%
value for money	100%



A sound choice for your Spectrum—

A crystal-clear sound module that simply plugs into the user port — only £30



It generates its own sound through its own speaker, and unlike most other types, there is no need for additional programming. Make your game playing more exciting, more realistic, make your Spectrum sound output music to your ears. Also available for the BBC micro at £30.

and a FREE choice of £30 software!

Buy the sound module and choose £30 of software free!



Chuckman Popular arcade game with extras. £5

PLUS

Leopard Lord £10
Terror from the Deep £10
Ace in the Hole £10



3D Star Wars Battle an entire rebel space fleet. £5

Horror Atoll £10
Arcane Quest £10
Cry Wolf £5
Ziggurat of Dread £5
Aliens £5



The Roundsby Incident What is Roundsby's secret? £10

One-Arm Bandit £5
Eteor Torn £5
'N' Vaders £5
Terroroids £5
Goblin Crusher £5



Tobor Fight robots through 6 levels. £5

Never Trust a Blonde £5
Fisherman Fred* £5
ExT* £5
Penguin* £5
Seabattle* £5



Lost Over Bermuda Will the Triangle claim you? £5

Cosmanoids* £5
Diamond Mine* £5
Golf* £5
Toolkit* £5
Grid Bug* £5

* 16K Spectrum — everything else 48K. All prices include p & p + VAT. UK only.

**ADD
ON
ELECTRONICS**

Add-On Electronics Ltd.,
Units 2, 3 and 4,
Shire Hill Industrial Estate,
Saffron Walden,
Essex CB11 3AQ

To: Add-On Electronics Ltd., Units 2, 3 and 4, Shire Hill Industrial Estate, Saffron Walden, Essex CB11 3AQ
Please rush me _____ Spectrum/BBC sound modules at £30 each.

I enclose cheque to the value to £ _____ or debit my Access ☐ Barclaycard ☐

No. _____

Name _____

Signature _____

Address _____

Postcode _____

I claim software cassettes to the value of £30 called:

Here's a great family game that defies all the laws of gravity.

I have made good use of the unexpanded VIC-20 by writing Floating Four as a two-part program.

Part one sets up the 60 or so graphics and automatically LOADs the second part. The graphics are quite effective and could easily be converted for other programs.

Hints on conversion

For use without joystick, simply make these changes:

21 P = PEEK(197)
22 IF P = 32 THEN 25
23 IF P = 64 THEN FORT = 1
TO20:NEXT:GOTO 12

Now both players use the keyboard.

To convert the program to another micro would require a lot of time and patience. The program consists almost totally of direct POKEs to animate the screen and make sounds.

Bearing in mind that the size of the VIC screen is 22 by 23 characters, the POKEs are as follows:

7168 to 7679 store hi-res graphics
7680 to 8185 screen char locations

Add 30720 to character locations to get screen colour locations.

646 changes char colour
36878 volume (15 is max)
36879 screen and border colour (8 is black)
36874 to 36877 voices
36869,255 hi-res mode

The control characters are explained at the beginning of the listing.

The object of Floating Four is to connect a line of four counters in a straight line — vertically, horizontally or diagonally.

Floating Four is a two-player game in which one player uses the joystick and the second uses the

Will you float to victory?

Family fun and sophisticated graphics are built into Peter Berrecloth's two-part two-player game. He's packed a lot into the unexpanded VIC-20

keyboard. But only three changes are needed to make it a keyboard-only game — see the Hints on Conversion section.

To move the counter anti-clockwise around the board, either hit any key or move the joystick.

Once in the desired position, the counter may be dropped either by pressing the space bar or the fire button. The counter will fall in the direction indicated at the bottom of the screen. It will

always fall away from the side from which it was dropped and will continue to fall until it meets another counter or the edge of the board.

Scoring and checking is done by the VIC, so it's easy to play.

All wins are displayed and the winner always starts the next game. If there is no winner then a random player begins.

If no-one can move and a stalemate occurs, keep on trying to

Floating Four — listing one. Type in this listing first, SAVE it (for safety) and then type NEW before typing in the second listing

```
0 REM *CONTROL CHARS*
1 REM *CURSOR HOME
2 REM *CURSOR DOWN
3 REM *PRODUCES NORMAL TEXT IN HI-RES MODE
4 REM *RETURNS TO HI-RES
5 REM *BLK *HIT *RED *CYN *PUR *GRN *BLU *VEL
10 POK36879,8:PRINT"?:F=36867:FF=36807
20 POK52,28:POKE56,20:REM RESERVE SPACE FOR GRAPHICS
30 Y=7168
40 READA:IF A=1 THEN POKEV,A:Y=Y+1:GOTO40
50 POK36869,255:PRINT"*****LOADING FOUR*:PRINT"*****PROGRAMMED BY P.A.B."
51 PRINT"*****HIT ANY KEY TO LOAD"
52 POK36876,200:FOR T=1 TO 200 STEP .2:POKE36876,T:NEXT:POKE36876,0
53 R=1:J=1:J1=1:J2=1:J3=1:J4=1:J5=1:J6=1:J7=1:J8=1:J9=1:J10=1:J11=1:J12=1:J13=1:J14=1:J15=1:J16=1:J17=1:J18=1:J19=1:J20=1:J21=1:J22=1:J23=1:J24=1:J25=1:J26=1:J27=1:J28=1:J29=1:J30=1:J31=1:J32=1:J33=1:J34=1:J35=1:J36=1:J37=1:J38=1:J39=1:J40=1:J41=1:J42=1:J43=1:J44=1:J45=1:J46=1:J47=1:J48=1:J49=1:J50=1:J51=1:J52=1:J53=1:J54=1:J55=1:J56=1:J57=1:J58=1:J59=1:J60=1:J61=1:J62=1:J63=1:J64=1:J65=1:J66=1:J67=1:J68=1:J69=1:J70=1:J71=1:J72=1:J73=1:J74=1:J75=1:J76=1:J77=1:J78=1:J79=1:J80=1:J81=1:J82=1:J83=1:J84=1:J85=1:J86=1:J87=1:J88=1:J89=1:J90=1:J91=1:J92=1:J93=1:J94=1:J95=1:J96=1:J97=1:J98=1:J99=1:J100=1:J101=1:J102=1:J103=1:J104=1:J105=1:J106=1:J107=1:J108=1:J109=1:J110=1:J111=1:J112=1:J113=1:J114=1:J115=1:J116=1:J117=1:J118=1:J119=1:J120=1:J121=1:J122=1:J123=1:J124=1:J125=1:J126=1:J127=1:J128=1:J129=1:J130=1:J131=1:J132=1:J133=1:J134=1:J135=1:J136=1:J137=1:J138=1:J139=1:J140=1:J141=1:J142=1:J143=1:J144=1:J145=1:J146=1:J147=1:J148=1:J149=1:J150=1:J151=1:J152=1:J153=1:J154=1:J155=1:J156=1:J157=1:J158=1:J159=1:J160=1:J161=1:J162=1:J163=1:J164=1:J165=1:J166=1:J167=1:J168=1:J169=1:J170=1:J171=1:J172=1:J173=1:J174=1:J175=1:J176=1:J177=1:J178=1:J179=1:J180=1:J181=1:J182=1:J183=1:J184=1:J185=1:J186=1:J187=1:J188=1:J189=1:J190=1:J191=1:J192=1:J193=1:J194=1:J195=1:J196=1:J197=1:J198=1:J199=1:J200=1:J201=1:J202=1:J203=1:J204=1:J205=1:J206=1:J207=1:J208=1:J209=1:J210=1:J211=1:J212=1:J213=1:J214=1:J215=1:J216=1:J217=1:J218=1:J219=1:J220=1:J221=1:J222=1:J223=1:J224=1:J225=1:J226=1:J227=1:J228=1:J229=1:J230=1:J231=1:J232=1:J233=1:J234=1:J235=1:J236=1:J237=1:J238=1:J239=1:J240=1:J241=1:J242=1:J243=1:J244=1:J245=1:J246=1:J247=1:J248=1:J249=1:J250=1:J251=1:J252=1:J253=1:J254=1:J255=1:J256=1:J257=1:J258=1:J259=1:J260=1:J261=1:J262=1:J263=1:J264=1:J265=1:J266=1:J267=1:J268=1:J269=1:J270=1:J271=1:J272=1:J273=1:J274=1:J275=1:J276=1:J277=1:J278=1:J279=1:J280=1:J281=1:J282=1:J283=1:J284=1:J285=1:J286=1:J287=1:J288=1:J289=1:J290=1:J291=1:J292=1:J293=1:J294=1:J295=1:J296=1:J297=1:J298=1:J299=1:J300=1:J301=1:J302=1:J303=1:J304=1:J305=1:J306=1:J307=1:J308=1:J309=1:J310=1:J311=1:J312=1:J313=1:J314=1:J315=1:J316=1:J317=1:J318=1:J319=1:J320=1:J321=1:J322=1:J323=1:J324=1:J325=1:J326=1:J327=1:J328=1:J329=1:J330=1:J331=1:J332=1:J333=1:J334=1:J335=1:J336=1:J337=1:J338=1:J339=1:J340=1:J341=1:J342=1:J343=1:J344=1:J345=1:J346=1:J347=1:J348=1:J349=1:J350=1:J351=1:J352=1:J353=1:J354=1:J355=1:J356=1:J357=1:J358=1:J359=1:J360=1:J361=1:J362=1:J363=1:J364=1:J365=1:J366=1:J367=1:J368=1:J369=1:J370=1:J371=1:J372=1:J373=1:J374=1:J375=1:J376=1:J377=1:J378=1:J379=1:J380=1:J381=1:J382=1:J383=1:J384=1:J385=1:J386=1:J387=1:J388=1:J389=1:J390=1:J391=1:J392=1:J393=1:J394=1:J395=1:J396=1:J397=1:J398=1:J399=1:J400=1:J401=1:J402=1:J403=1:J404=1:J405=1:J406=1:J407=1:J408=1:J409=1:J410=1:J411=1:J412=1:J413=1:J414=1:J415=1:J416=1:J417=1:J418=1:J419=1:J420=1:J421=1:J422=1:J423=1:J424=1:J425=1:J426=1:J427=1:J428=1:J429=1:J430=1:J431=1:J432=1:J433=1:J434=1:J435=1:J436=1:J437=1:J438=1:J439=1:J440=1:J441=1:J442=1:J443=1:J444=1:J445=1:J446=1:J447=1:J448=1:J449=1:J450=1:J451=1:J452=1:J453=1:J454=1:J455=1:J456=1:J457=1:J458=1:J459=1:J460=1:J461=1:J462=1:J463=1:J464=1:J465=1:J466=1:J467=1:J468=1:J469=1:J470=1:J471=1:J472=1:J473=1:J474=1:J475=1:J476=1:J477=1:J478=1:J479=1:J480=1:J481=1:J482=1:J483=1:J484=1:J485=1:J486=1:J487=1:J488=1:J489=1:J490=1:J491=1:J492=1:J493=1:J494=1:J495=1:J496=1:J497=1:J498=1:J499=1:J500=1:J501=1:J502=1:J503=1:J504=1:J505=1:J506=1:J507=1:J508=1:J509=1:J510=1:J511=1:J512=1:J513=1:J514=1:J515=1:J516=1:J517=1:J518=1:J519=1:J520=1:J521=1:J522=1:J523=1:J524=1:J525=1:J526=1:J527=1:J528=1:J529=1:J530=1:J531=1:J532=1:J533=1:J534=1:J535=1:J536=1:J537=1:J538=1:J539=1:J540=1:J541=1:J542=1:J543=1:J544=1:J545=1:J546=1:J547=1:J548=1:J549=1:J550=1:J551=1:J552=1:J553=1:J554=1:J555=1:J556=1:J557=1:J558=1:J559=1:J560=1:J561=1:J562=1:J563=1:J564=1:J565=1:J566=1:J567=1:J568=1:J569=1:J570=1:J571=1:J572=1:J573=1:J574=1:J575=1:J576=1:J577=1:J578=1:J579=1:J580=1:J581=1:J582=1:J583=1:J584=1:J585=1:J586=1:J587=1:J588=1:J589=1:J590=1:J591=1:J592=1:J593=1:J594=1:J595=1:J596=1:J597=1:J598=1:J599=1:J600=1:J601=1:J602=1:J603=1:J604=1:J605=1:J606=1:J607=1:J608=1:J609=1:J610=1:J611=1:J612=1:J613=1:J614=1:J615=1:J616=1:J617=1:J618=1:J619=1:J620=1:J621=1:J622=1:J623=1:J624=1:J625=1:J626=1:J627=1:J628=1:J629=1:J630=1:J631=1:J632=1:J633=1:J634=1:J635=1:J636=1:J637=1:J638=1:J639=1:J640=1:J641=1:J642=1:J643=1:J644=1:J645=1:J646=1:J647=1:J648=1:J649=1:J650=1:J651=1:J652=1:J653=1:J654=1:J655=1:J656=1:J657=1:J658=1:J659=1:J660=1:J661=1:J662=1:J663=1:J664=1:J665=1:J666=1:J667=1:J668=1:J669=1:J670=1:J671=1:J672=1:J673=1:J674=1:J675=1:J676=1:J677=1:J678=1:J679=1:J680=1:J681=1:J682=1:J683=1:J684=1:J685=1:J686=1:J687=1:J688=1:J689=1:J690=1:J691=1:J692=1:J693=1:J694=1:J695=1:J696=1:J697=1:J698=1:J699=1:J700=1:J701=1:J702=1:J703=1:J704=1:J705=1:J706=1:J707=1:J708=1:J709=1:J710=1:J711=1:J712=1:J713=1:J714=1:J715=1:J716=1:J717=1:J718=1:J719=1:J720=1:J721=1:J722=1:J723=1:J724=1:J725=1:J726=1:J727=1:J728=1:J729=1:J730=1:J731=1:J732=1:J733=1:J734=1:J735=1:J736=1:J737=1:J738=1:J739=1:J740=1:J741=1:J742=1:J743=1:J744=1:J745=1:J746=1:J747=1:J748=1:J749=1:J750=1:J751=1:J752=1:J753=1:J754=1:J755=1:J756=1:J757=1:J758=1:J759=1:J760=1:J761=1:J762=1:J763=1:J764=1:J765=1:J766=1:J767=1:J768=1:J769=1:J770=1:J771=1:J772=1:J773=1:J774=1:J775=1:J776=1:J777=1:J778=1:J779=1:J780=1:J781=1:J782=1:J783=1:J784=1:J785=1:J786=1:J787=1:J788=1:J789=1:J790=1:J791=1:J792=1:J793=1:J794=1:J795=1:J796=1:J797=1:J798=1:J799=1:J800=1:J801=1:J802=1:J803=1:J804=1:J805=1:J806=1:J807=1:J808=1:J809=1:J810=1:J811=1:J812=1:J813=1:J814=1:J815=1:J816=1:J817=1:J818=1:J819=1:J820=1:J821=1:J822=1:J823=1:J824=1:J825=1:J826=1:J827=1:J828=1:J829=1:J830=1:J831=1:J832=1:J833=1:J834=1:J835=1:J836=1:J837=1:J838=1:J839=1:J840=1:J841=1:J842=1:J843=1:J844=1:J845=1:J846=1:J847=1:J848=1:J849=1:J850=1:J851=1:J852=1:J853=1:J854=1:J855=1:J856=1:J857=1:J858=1:J859=1:J860=1:J861=1:J862=1:J863=1:J864=1:J865=1:J866=1:J867=1:J868=1:J869=1:J870=1:J871=1:J872=1:J873=1:J874=1:J875=1:J876=1:J877=1:J878=1:J879=1:J880=1:J881=1:J882=1:J883=1:J884=1:J885=1:J886=1:J887=1:J888=1:J889=1:J890=1:J891=1:J892=1:J893=1:J894=1:J895=1:J896=1:J897=1:J898=1:J899=1:J900=1:J901=1:J902=1:J903=1:J904=1:J905=1:J906=1:J907=1:J908=1:J909=1:J910=1:J911=1:J912=1:J913=1:J914=1:J915=1:J916=1:J917=1:J918=1:J919=1:J920=1:J921=1:J922=1:J923=1:J924=1:J925=1:J926=1:J927=1:J928=1:J929=1:J930=1:J931=1:J932=1:J933=1:J934=1:J935=1:J936=1:J937=1:J938=1:J939=1:J940=1:J941=1:J942=1:J943=1:J944=1:J945=1:J946=1:J947=1:J948=1:J949=1:J950=1:J951=1:J952=1:J953=1:J954=1:J955=1:J956=1:J957=1:J958=1:J959=1:J960=1:J961=1:J962=1:J963=1:J964=1:J965=1:J966=1:J967=1:J968=1:J969=1:J970=1:J971=1:J972=1:J973=1:J974=1:J975=1:J976=1:J977=1:J978=1:J979=1:J980=1:J981=1:J982=1:J983=1:J984=1:J985=1:J986=1:J987=1:J988=1:J989=1:J990=1:J991=1:J992=1:J993=1:J994=1:J995=1:J996=1:J997=1:J998=1:J999=1:J1000=1:J1001=1:J1002=1:J1003=1:J1004=1:J1005=1:J1006=1:J1007=1:J1008=1:J1009=1:J1010=1:J1011=1:J1012=1:J1013=1:J1014=1:J1015=1:J1016=1:J1017=1:J1018=1:J1019=1:J1020=1:J1021=1:J1022=1:J1023=1:J1024=1:J1025=1:J1026=1:J1027=1:J1028=1:J1029=1:J1030=1:J1031=1:J1032=1:J1033=1:J1034=1:J1035=1:J1036=1:J1037=1:J1038=1:J1039=1:J1040=1:J1041=1:J1042=1:J1043=1:J1044=1:J1045=1:J1046=1:J1047=1:J1048=1:J1049=1:J1050=1:J1051=1:J1052=1:J1053=1:J1054=1:J1055=1:J1056=1:J1057=1:J1058=1:J1059=1:J1060=1:J1061=1:J1062=1:J1063=1:J1064=1:J1065=1:J1066=1:J1067=1:J1068=1:J1069=1:J1070=1:J1071=1:J1072=1:J1073=1:J1074=1:J1075=1:J1076=1:J1077=1:J1078=1:J1079=1:J1080=1:J1081=1:J1082=1:J1083=1:J1084=1:J1085=1:J1086=1:J1087=1:J1088=1:J1089=1:J1090=1:J1091=1:J1092=1:J1093=1:J1094=1:J1095=1:J1096=1:J1097=1:J1098=1:J1099=1:J1100=1:J1101=1:J1102=1:J1103=1:J1104=1:J1105=1:J1106=1:J1107=1:J1108=1:J1109=1:J1110=1:J1111=1:J1112=1:J1113=1:J1114=1:J1115=1:J1116=1:J1117=1:J1118=1:J1119=1:J1120=1:J1121=1:J1122=1:J1123=1:J1124=1:J1125=1:J1126=1:J1127=1:J1128=1:J1129=1:J1130=1:J1131=1:J1132=1:J1133=1:J1134=1:J1135=1:J1136=1:J1137=1:J1138=1:J1139=1:J1140=1:J1141=1:J1142=1:J1143=1:J1144=1:J1145=1:J1146=1:J1147=1:J1148=1:J1149=1:J1150=1:J1151=1:J1152=1:J1153=1:J1154=1:J1155=1:J1156=1:J1157=1:J1158=1:J1159=1:J1160=1:J1161=1:J1162=1:J1163=1:J1164=1:J1165=1:J1166=1:J1167=1:J1168=1:J1169=1:J1170=1:J1171=1:J1172=1:J1173=1:J1174=1:J1175=1:J1176=1:J1177=1:J1178=1:J1179=1:J1180=1:J1181=1:J1182=1:J1183=1:J1184=1:J1185=1:J1186=1:J1187=1:J1188=1:J1189=1:J1190=1:J1191=1:J1192=1:J1193=1:J1194=1:J1195=1:J1196=1:J1197=1:J1198=1:J1199=1:J1200=1:J1201=1:J1202=1:J1203=1:J1204=1:J1205=1:J1206=1:J1207=1:J1208=1:J1209=1:J1210=1:J1211=1:J1212=1:J1213=1:J1214=1:J1215=1:J1216=1:J1217=1:J1218=1:J1219=1:J1220=1:J1221=1:J1222=1:J1223=1:J1224=1:J1225=1:J1226=1:J1227=1:J1228=1:J1229=1:J1230=1:J1231=1:J1232=1:J1233=1:J1234=1:J1235=1:J1236=1:J1237=1:J1238=1:J1239=1:J1240=1:J1241=1:J1242=1:J1243=1:J1244=1:J1245=1:J1246=1:J1247=1:J1248=1:J1249=1:J1250=1:J1251=1:J1252=1:J1253=1:J1254=1:J1255=1:J1256=1:J1257=1:J1258=1:J1259=1:J1260=1:J1261=1:J1262=1:J1263=1:J1264=1:J1265=1:J1266=1:J1267=1:J1268=1:J1269=1:J1270=1:J1271=1:J1272=1:J1273=1:J1274=1:J1275=1:J1276=1:J1277=1:J1278=1:J1279=1:J1280=1:J1281=1:J1282=1:J1283=1:J1284=1:J1285=1:J1286=1:J1287=1:J1288=1:J1289=1:J1290=1:J1291=1:J1292=1:J1293=1:J1294=1:J1295=1:J1296=1:J1297=1:J1298=1:J1299=1:J1300=1:J1301=1:J1302=1:J1303=1:J1304=1:J1305=1:J1306=1:J1307=1:J1308=1:J1309=1:J1310=1:J1311=1:J1312=1:J1313=1:J1314=1:J1315=1:J1316=1:J1317=1:J1318=1:J1319=1:J1320=1:J1321=1:J1322=1:J1323=1:J1324=1:J1325=1:J1326=1:J1327=1:J1328=1:J1329=1:J1330=1:J1331=1:J1332=1:J1333=1:J1334=1:J1335=1:J1336=1:J1337=1:J1338=1:J1339=1:J1340=1:J1341=1:J1342=1:J1343=1:J1344=1:J1345=1:J1346=1:J1347=1:J1348=1:J1349=1:J1350=1:J1351=1:J1352=1:J1353=1:J1354=1:J1355=1:J1356=1:J1357=1:J1358=1:J1359=1:J1360=1:J1361=1:J1362=1:J1363=1:J1364=1:J1365=1:J1366=1:J1367=1:J1368=1:J1369=1:J1370=1:J1371=1:J1372=1:J1373=1:J1374=1:J1375=1:J1376=1:J1377=1:J1378=1:J1379=1:J1380=1:J1381=1:J1382=1:J1383=1:J1384=1:J1385=1:J1386=1:J1387=1:J1388=1:J1389=1:J1390=1:J1391=1:J1392=1:J1393=1:J1394=1:J1395=1:J1396=1:J1397=1:J1398=1:J1399=1:J1400=1:J1401=1:J1402=1:J1403=1:J1404=1:J1405=1:J1406=1:J1407=1:J1408=1:J1409=1:J1410=1:J1411=1:J1412=1:J1413=1:J1414=1:J1415=1:J1416=1:J1417=1:J1418=1:J1419=1:J1420=1:J1421=1:J1422=1:J1423=1:J1424=1:J1425=1:J1426=1:J1427=1:J1428=1:J1429=1:J1430=1:J1431=1:J1432=1:J1433=1:J1434=1:J1435=1:J1436=1:J1437=1:J1438=1:J1439=1:J1440=1:J1441=1:J1442=1:J1443=1:J1444=1:J1445=1:J1446=1:J1447=1:J1448=1:J1449=1:J1450=1:J1451=1:J1452=1:J1453=1:J1454=1:J1455=1:J1456=1:J1457=1:
```

VIC-20 PROGRAM

```

28 IFVW=3THENH=-1:S=16
29 IFPOKEH(H*H*2)*O320RH=81408RH=77440RH=77240RH=8120THENGOT058
30 POKEH7683+13*Z+C,4:POKEH,32:H=H+POKEID+C,1
31 B=POKEH(H):POKEH,2:POKEH+C,Z+4:IFPEKEH(H*H)=SORPEKEH(H*H*2)*2THEN33
32 H=H+H:POKEH-N,B:POKEH-H+C,7:GOTO31
33 POKESO,220-FORT=15TOSTEP-2:POKEV,T:NEXT:POKESO,0:POKEID+C,3:RT=0
36 0=H
37 IFPOKEH(0+2)=ZANDPDEEK(0+2)=ZANDPDEEK(0-4)=ZANDPDEEK(0-6)=ZTHENH=2:GOT037
38 IFPEEK(0-2)=ZANDPDEEK(0-4)=ZANDPDEEK(0-6)=ZTHENH=2:GOT050
39 0=H
40 IFPEEK(0+44)=ZTHENH=0+44:GOT040
41 IFPEEK(0-44)=ZANDPDEEK(0-88)=ZANDPDEEK(0-132)=ZTHENH=44:GOT050
42 0=H
43 IFPEEK(0+46)=ZTHENH=0+46:GOT043
44 IFPEEK(0-46)=ZANDPDEEK(0-92)=ZANDPDEEK(0-138)=ZTHENH=46:GOT050
45 0=H
46 IFPEEK(0+42)=ZTHENH=0+42:GOT046
47 IFPEEK(0-42)=ZANDPDEEK(0-84)=ZANDPDEEK(0-126)=ZTHENH=42:GOT050
48 POKEID,61:VW=0:IFZ=0THENH=1:GOT011
49 Z=0:GOT011
50 GOSUB61:IFZ=0THENX(1)=X(1)+1:GOSUB200:TT=7679:GOT052
51 X(2)=X(2)+1:GOSUB200:TT=7692
52 POKE198,0:PO=1
53 FORT=1TOSTEP:POKE646,INT(RND(1)*7)+1:PRINT"*****HIT ANY KEY TO PLAY"NEXT
54 GETR:IFR=C=""THENH=1
55 IF00THENFORT=1TOSTEP:POLET+TT+C,0:POKEH(0-T-1)*H+C,4+Z:NEXT:0=0:GOT053
56 FORT=1TOSTEP:POKET+TT+C,1:POKEH(0-T-1)*H+C,0:NEXT:0=1:GOT053
57 POKEV,15:FORT=250T0120STEP-2:POKEH,T:NEXT:POKEN,0:RT=RT+1
58 IFRT=6THENPO=0:GOT01
60 GOT012
61 FORT=15TOSTEP-1:POKEV,T:FORTT=250T0120STEP-8:POKESO,TT:NEXTTT,T:POKESO,0:RE
TURN
63 PRINT"*****X(1)=*****X(2)=*****X(3)=*****X(4)=*****X(5)=*****X(6)=*****X(7)=*****X(8)=*****X(9)=*****X(10)=*****X(11)=*****X(12)=*****X(13)=*****X(14)=*****X(15)=*****X(16)=*****X(17)=*****X(18)=*****X(19)=*****X(20)=*****X(21)=*****X(22)=*****X(23)=*****X(24)=*****X(25)=*****X(26)=*****X(27)=*****X(28)=*****X(29)=*****X(30)=*****X(31)=*****X(32)=*****X(33)=*****X(34)=*****X(35)=*****X(36)=*****X(37)=*****X(38)=*****X(39)=*****X(40)=*****X(41)=*****X(42)=*****X(43)=*****X(44)=*****X(45)=*****X(46)=*****X(47)=*****X(48)=*****X(49)=*****X(50)=*****X(51)=*****X(52)=*****X(53)=*****X(54)=*****X(55)=*****X(56)=*****X(57)=*****X(58)=*****X(59)=*****X(60)=*****X(61)=*****X(62)=*****X(63)=*****X(64)=*****X(65)=*****X(66)=*****X(67)=*****X(68)=*****X(69)=*****X(70)=*****X(71)=*****X(72)=*****X(73)=*****X(74)=*****X(75)=*****X(76)=*****X(77)=*****X(78)=*****X(79)=*****X(80)=*****X(81)=*****X(82)=*****X(83)=*****X(84)=*****X(85)=*****X(86)=*****X(87)=*****X(88)=*****X(89)=*****X(90)=*****X(91)=*****X(92)=*****X(93)=*****X(94)=*****X(95)=*****X(96)=*****X(97)=*****X(98)=*****X(99)=*****X(100)=*****X(101)=*****X(102)=*****X(103)=*****X(104)=*****X(105)=*****X(106)=*****X(107)=*****X(108)=*****X(109)=*****X(110)=*****X(111)=*****X(112)=*****X(113)=*****X(114)=*****X(115)=*****X(116)=*****X(117)=*****X(118)=*****X(119)=*****X(120)=*****X(121)=*****X(122)=*****X(123)=*****X(124)=*****X(125)=*****X(126)=*****X(127)=*****X(128)=*****X(129)=*****X(130)=*****X(131)=*****X(132)=*****X(133)=*****X(134)=*****X(135)=*****X(136)=*****X(137)=*****X(138)=*****X(139)=*****X(140)=*****X(141)=*****X(142)=*****X(143)=*****X(144)=*****X(145)=*****X(146)=*****X(147)=*****X(148)=*****X(149)=*****X(150)=*****X(151)=*****X(152)=*****X(153)=*****X(154)=*****X(155)=*****X(156)=*****X(157)=*****X(158)=*****X(159)=*****X(160)=*****X(161)=*****X(162)=*****X(163)=*****X(164)=*****X(165)=*****X(166)=*****X(167)=*****X(168)=*****X(169)=*****X(170)=*****X(171)=*****X(172)=*****X(173)=*****X(174)=*****X(175)=*****X(176)=*****X(177)=*****X(178)=*****X(179)=*****X(180)=*****X(181)=*****X(182)=*****X(183)=*****X(184)=*****X(185)=*****X(186)=*****X(187)=*****X(188)=*****X(189)=*****X(190)=*****X(191)=*****X(192)=*****X(193)=*****X(194)=*****X(195)=*****X(196)=*****X(197)=*****X(198)=*****X(199)=*****X(200)=*****X(201)=*****X(202)=*****X(203)=*****X(204)=*****X(205)=*****X(206)=*****X(207)=*****X(208)=*****X(209)=*****X(210)=*****X(211)=*****X(212)=*****X(213)=*****X(214)=*****X(215)=*****X(216)=*****X(217)=*****X(218)=*****X(219)=*****X(220)=*****X(221)=*****X(222)=*****X(223)=*****X(224)=*****X(225)=*****X(226)=*****X(227)=*****X(228)=*****X(229)=*****X(230)=*****X(231)=*****X(232)=*****X(233)=*****X(234)=*****X(235)=*****X(236)=*****X(237)=*****X(238)=*****X(239)=*****X(240)=*****X(241)=*****X(242)=*****X(243)=*****X(244)=*****X(245)=*****X(246)=*****X(247)=*****X(248)=*****X(249)=*****X(250)=*****X(251)=*****X(252)=*****X(253)=*****X(254)=*****X(255)=*****X(256)=*****X(257)=*****X(258)=*****X(259)=*****X(260)=*****X(261)=*****X(262)=*****X(263)=*****X(264)=*****X(265)=*****X(266)=*****X(267)=*****X(268)=*****X(269)=*****X(270)=*****X(271)=*****X(272)=*****X(273)=*****X(274)=*****X(275)=*****X(276)=*****X(277)=*****X(278)=*****X(279)=*****X(280)=*****X(281)=*****X(282)=*****X(283)=*****X(284)=*****X(285)=*****X(286)=*****X(287)=*****X(288)=*****X(289)=*****X(290)=*****X(291)=*****X(292)=*****X(293)=*****X(294)=*****X(295)=*****X(296)=*****X(297)=*****X(298)=*****X(299)=*****X(300)=*****X(301)=*****X(302)=*****X(303)=*****X(304)=*****X(305)=*****X(306)=*****X(307)=*****X(308)=*****X(309)=*****X(310)=*****X(311)=*****X(312)=*****X(313)=*****X(314)=*****X(315)=*****X(316)=*****X(317)=*****X(318)=*****X(319)=*****X(320)=*****X(321)=*****X(322)=*****X(323)=*****X(324)=*****X(325)=*****X(326)=*****X(327)=*****X(328)=*****X(329)=*****X(330)=*****X(331)=*****X(332)=*****X(333)=*****X(334)=*****X(335)=*****X(336)=*****X(337)=*****X(338)=*****X(339)=*****X(340)=*****X(341)=*****X(342)=*****X(343)=*****X(344)=*****X(345)=*****X(346)=*****X(347)=*****X(348)=*****X(349)=*****X(350)=*****X(351)=*****X(352)=*****X(353)=*****X(354)=*****X(355)=*****X(356)=*****X(357)=*****X(358)=*****X(359)=*****X(360)=*****X(361)=*****X(362)=*****X(363)=*****X(364)=*****X(365)=*****X(366)=*****X(367)=*****X(368)=*****X(369)=*****X(370)=*****X(371)=*****X(372)=*****X(373)=*****X(374)=*****X(375)=*****X(376)=*****X(377)=*****X(378)=*****X(379)=*****X(380)=*****X(381)=*****X(382)=*****X(383)=*****X(384)=*****X(385)=*****X(386)=*****X(387)=*****X(388)=*****X(389)=*****X(390)=*****X(391)=*****X(392)=*****X(393)=*****X(394)=*****X(395)=*****X(396)=*****X(397)=*****X(398)=*****X(399)=*****X(400)=*****X(401)=*****X(402)=*****X(403)=*****X(404)=*****X(405)=*****X(406)=*****X(407)=*****X(408)=*****X(409)=*****X(410)=*****X(411)=*****X(412)=*****X(413)=*****X(414)=*****X(415)=*****X(416)=*****X(417)=*****X(418)=*****X(419)=*****X(420)=*****X(421)=*****X(422)=*****X(423)=*****X(424)=*****X(425)=*****X(426)=*****X(427)=*****X(428)=*****X(429)=*****X(430)=*****X(431)=*****X(432)=*****X(433)=*****X(434)=*****X(435)=*****X(436)=*****X(437)=*****X(438)=*****X(439)=*****X(440)=*****X(441)=*****X(442)=*****X(443)=*****X(444)=*****X(445)=*****X(446)=*****X(447)=*****X(448)=*****X(449)=*****X(450)=*****X(451)=*****X(452)=*****X(453)=*****X(454)=*****X(455)=*****X(456)=*****X(457)=*****X(458)=*****X(459)=*****X(460)=*****X(461)=*****X(462)=*****X(463)=*****X(464)=*****X(
```

Micro Tip

VIC-20

GET in the queue

GET in the queue

But it is not always convenient that the desired action should be repeated several times if the player accidentally, or in the heat of the moment, hits the fire button or movement controls more than once.

When a key is hit in the GET command, your VIC puts the instruction into a queue. However many times the key is hit, the instruction will always be added to the queue, and then carried out repeatedly until the queue stands at nil.

If the game you are writing is likely to run more smoothly if operations such as shooting or changing course are carried out once each time, and all unintended key depressions are ignored, then simply include the command `POKE 198, 0`.

A. R. Jenns



POLARSOFT
PRESENTS

PRESENTS

A CHRISTMAS SELECTION FOR SLEUTHS, SCREWBALLS,
SLIMY WORMS OR SCHOLARS

EASTWOOD MANOR

FOR USE WITH A BBC MICRO MODEL B

worm

FOR USE WITH A 48K ZX SPECTRUM

SCREWBALL

FOR USE WITH ANY ZX SPECTRUM

AGE 11-14 yrs

AREAS/ SEQUENCES

FOR USE WITH A BBC MICRO MODEL B

ANY OF THESE GAMES FOR JUST **£5.95** INCLUDING P & P, VAT AND A LIFETIME GUARANTEE

DEALER ENQUIRIES WELCOME TEL: (0438) 726155

PROGRAMMERS! IF YOU HAVE MARKETABLE PROGRAMS WE SHOULD BE TALKING TO EACH OTHER

TO POLARSOFT LTD
ENTERPRISE HOUSE
ELDER WAY
STEVENAGE
HERTS SG1 1TL

PLEASE SUPPLY _____
I ENCLOSE CHEQUE/PO FOR _____
NAME _____
ADDRESS _____



POOLSWINNER

THE ULTIMATE POOLS PREDICTION PROGRAM

- PREDICTS** Not just SCOREDRAWS, but NOSCORES, ALWAYS and HOMES
- IT WORKS** We **guarantee** the program performs significantly better than chance
- ADAPTABLE** "Poolswinner" allows the precise prediction formula to be set by the user — you can develop and test your own unique method. Probabilities are given on **every** fixture — choose as many or as few selections as you wish
- EASY TO USE** Fully menu driven, with detailed instruction booklet
- DATABASE** The program comes complete with the largest database available — over 20,000 matches. The database automatically updates as results come in
- APPLE, BBC (B), COMMODORE 64, DRAGON, SPECTRUM (48K), ZX81 (16K)
£15 (all inclusive)

We produce databases for those developing their own prediction program. Two years results £7.50. Five years results £12.50

Available from dealers, or direct (return of post) from . . .



Selec Software



37 COUNCILLOR LANE, CHEADLE, CHESHIRE 061-428 7425
DEALER ENQUIRIES WELCOME

SPECTRUM JOYSTICK

£9.95 includes VAT & P&P
NO INTERFACE NEEDED



NEW
for 16K and 48K
Sinclair Spectrum

PO's
cheques
Access or
Barclaycard
numbers by post
for despatch by return.
Credit Card holders may
phone 0603 870852 for
immediate despatch.

DIRECTLY
OPERATES THESE
KEYS



TO GIVE PRECISION JOYSTICK CONTROL

- ESSENTIAL FOR FLIGHT-SIMULATION & SIMILAR GAMES.
- INCREASES SKILL LEVEL ON GAMES USING CURSOR KEYS.
- SPEEDS GRAPHIC PLOTTING AND DRAWING.
- NO ELECTRICAL CONNECTIONS — All rear sockets free.
- FITS & REMOVES IN SECONDS — No tools required.
- NO MODIFICATION NEEDED TO SPECTRUM CASE OR KEYS.

TO:- Grant Design Ltd., Bank House, Reepham, Norfolk NR10 4JJ
Please rush me a Spectrum-Stick Controller. I enclose cheque/PO for £9.95
(payable to Grant Design Ltd)

Please charge my Access ☐ Visa ☐ Credit Card Number

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

NAME

ADDRESS

HCW42

T199/4A SOFTWARE

PILOT £5.95

A great new flight simulation game for the unexpanded T199/4A. Graphics display of landing strip and terrain map, plus updated instrument panel. Options for take-off, landing or in flight. Full instructions included. Graphics and sound.

FORBIDDEN CITY £4.95

An adventure game for those who enjoy a challenge. A deserted alien city contains a vast treasure but is guarded by deadly traps left by the departing aliens. Can you avoid the numerous hazards and decipher the clues left by previous travellers? Text only adventure.

Send cheque or P.O. or telephone with Access, Barclaycard for immediate despatch. Please add 50p p&p to orders under £7. Orders over £7 post free.



APEX SOFTWARE

Swiss Cottage, Hastings Road,
St. Leonards-on-Sea, TN38 8EA
Tel: Hastings (0424) 53283



CAMEL MICROS

33a COMMERCIAL ROAD, WEYMOUTH, DORSET, U.K.

'NEW ROAD' EDUCATIONAL

PROGRAMS



SPECTRUM 48K

CHEMISTRY (13-18 years)	£8.50
ARITHMETIC (6-10 years)	£4.95
LOGIC GAMES (6-10 years)	£4.95
GEOMETRY (12-18 years)	£7.50
PHYSICS (Optics) (12-18 years)	£7.50



**KARMA
SOFTWARE
PRESENTS**



PONTOON — YHATZI

For 3K expanded VIC 20

only £4.50 including VAT + p&p



GAMES TAPE WHILE STOCK LAST.
CHEQUES & PO's TO:

**TM COMPONENTS, 119a HIGH STREET,
SOUTHEND-ON-SEA, ESSEX SS1 1LH**

**If an advertisement
is wrong we're here
to put it right.**

If you see an advertisement in the press, in print,
on posters or in the cinema which you find
unacceptable, write to us at the address below.

The Advertising Standards Authority.

ASA Ltd, Dept 3 Brook House, Torrington Place, London WC1E 7HN

48K SPECTRUM OWNERS *Read This From* **OCF** ...LET'S GET DOWN TO BUSINESS...

★ ★ ★ **FINANCE MANAGER** ★ ★ ★

FINANCE MANAGER is a powerful, flexible and fast MENU DRIVEN general purpose program carefully designed to handle up to 255 separate accounts for domestic and business accounting applications. The magic of MACHINE CODE has enabled us to produce the very latest "on the page" presentation which lets you enter and edit data naturally, as if with a pencil and paper.

These screens are just a sample to show the style of the program:

But that's not all, not by a long way. This program automatically raises a corresponding debit or credit for every entry, and will even open a new account if an entry features an unrecorded account name.



Accounts can be **MERGED**, **DELETED**, **ANALYSED**, **MARKED** as priority, **RENAMED**, **EDITED** and **SCROLLED**. Transactions can be **RECONCILED**, **AMENDED**, **DELETED**, **PRINTED**, **DESCRIBED** for analysis and **RENAMED**. Standing orders can be **APPLIED**, **REMOVED**, **DESCRIBED**, **AMENDED**, **DELETED** and even **DUMMIED** for planning purposes. Other features include **DATE CHANGE**, **RUNNING TOTALS**, **2 KEYBOARD MODES**, **PRINT PAGE/LINE/BLOCK/FROM END/FROM START/FROM DATE** etc., **LIST BALANCES**, **FIELD ERASE/INSERT/DELETE**, **EXIT TO BASIC**. You may not want all these features but they are there just in case.

★ ★ ★ **ADDRESS MANAGER** ★ ★ ★

ADDRESS MANAGER utilises the same "on the page" presentation as **FINANCE MANAGER** and offers Spectrum owners a professional standard address filing, indexing and retrieval system. Below are examples of the screen presentations.

ADDRESS MANAGER has been carefully constructed to provide the user with a tool that is extremely friendly and easy to use, the speed and presentation of this program are second to none.



ADDRESS MANAGER features **MULTIPLE INDEXING** via our 3 way 3 character index, an ability to store over 400 full names and addresses or 1500 individual names/titles.

USES include storing and updating names, addresses and phone numbers, printing out Xmas card lists, etc, mail order work, customer classification by type size (doctors have used this program to catalogue patients by treatment).

★ ★ ★ **80 COLUMN-PLUS 80' VERSIONS** ★ ★ ★

80 column versions of both these programs are available. These work in conjunction with the Kempston Centronics Interface and Centronics Printer. Write to us for a quotation for the software, the interface and the latest high performance Japanese Dot Matrix Printer — you will find our prices very competitive.

VISIT YOUR LOCAL SOFTWARE STORE NOW AND ASK FOR FINANCE MANGER AND ADDRESS MANAGER BY NAME —

also available from selected branches of WH SMITH, BOOTS and MENZIES



SOFTWARE ★ ★ ★ SIMPLY THE BEST ★ ★ ★

If you experience difficulty obtaining your copies of these programs send a cheque or postal order for £8.95 (£19.95 for **PLUS 80** versions) or telephone your details to (0753 888866):

Oxford Computer Publishing Ltd.

4 HIGH STREET, CHALFONT ST PETER, BUCKS SL9 9QB

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)

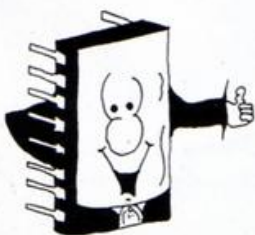
This is a Minefield with a difference as you step on the stones whilst collecting purple boxes which give your both time and points, they disappear from beneath your feet. DO NOT DESPAIR! "BUGSY" will randomly replace the stones but avoid bumping into him or its sudden death! An original compulsive and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

MINI-ROULETTE — PONTOON — HI-LOW

Three great games of chance for the VIC, try to beat the computer, hours of fun, full colour, sound effects and tunes.....£5.50

DATABASE — create your own files and records on tape.....£7.50

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



COMMODORE 64

GAMES AND UTILITIES

JACKPOT 64

At last its here, specially written for the 64, by the author of "JACKPOT" the ultimate Fruit Machine program for the VIC.....£5.50
(available from 1st Nov)

WESTMINSTER

A game for up to four players, can you lead the party of your choice and win the general election, you tour the 60 constituencies (seats) buying votes, when you can, (just like the real thing), this must be one of the first board type games specially written for the computer. Why play on your own, have fun with your family and friends playing WESTMINSTER.....£5.50

RED ALERT

A game for 1-4 players, with sound and graphics. Make money in casinos, commit robbery, hide from the police, hire secret agents, (some of whom can be treacherous), negotiate for weapons, find and attack the secret rocket base to launch the missile, and watch the havoc and destruction caused. There's no turning back from "RED ALERT".....£5.50

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 WHEELER 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.....£17.00

CHIPMON — Contains a one- or two- pass Assembler, Disassembler and Monitor. A programming aid for the development of machine code programs and routines on the CBM 64.....£12.50

BANK MANAGER — As our Super Bank Manager, but for the 64.....£7.50
Now available on disc with added facilities.....£10.00
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 distribution.

All programs now available on disc please allow £2.50 extra.

DEALER ENQUIRIES WELCOME

CDS programs, the ultimate experience

This is 'Winged Warlords' a brand new Arcade Adventure game from CDS. Just one of a new range of exciting programs for 1984....



new
Spectrum
Education



new
Spectrum
Arcade action

new
Spectrum
Adventure

ONLY £5.95 each at W.H.Smiths, John Menzies
Boots, and other leading Computer Stores, or...

Available direct from CDS Micro Systems
Send Cheque or P.O. To CDS Dept. YC1,
10, Westfield Close, Tickhill, Doncaster
DN11 9LA. Tel: (0302) 744129.



* Selected titles only

It's Christmas Eve... and Santa's reindeer have escaped

Just imagine this situation. Santa Claus is just about to set off on Christmas Eve to deliver many thousands of presents to expectant girls and boys throughout the world, when — horror of horrors — he finds someone has left a gate open, and all his reindeer have escaped.

How it works

50-130 define UDG characters
500-690 Subroutines: 510-520 PRINT trees, 530-570 check for keypress 600-690 Merry Christmas tune
1000-1090 main title
1100-1290 instructions
1300-1360 initialise main variables
1400-1580 set up the screen (pen, trees, reindeer, and Santa Claus)
1590 set 'clock' to zero
1600-1640 calculation of number of presents
1650-1730 move Santa Claus
1740-1800 move reindeer
1810 has another reindeer arrived in the pen?
1820-1870 if yes, increment score and play a tune
1890-2050 end of game message

Of course, he can't start without his reindeer to pull his sleigh, and the longer he takes to round them up, the more children he'll disappoint by failing to deliver their presents.

This is the theme of my game for the 16 and 48K Spectrum. You have to guide Santa to help him get his reindeer back into their pen.

The scene is set in the snow covered forest of Greenland (we all know that's where Santa is

There's thousands of Christmas stockings to fill, but first Santa must round up his reindeer. You can help by typing David Nowotnik's program into your 16K or 48K Spectrum



based). The reindeer pen will appear on the left hand side of the screen, and trees will be 'scattered' on the remaining part of the screen.

```
10 REM Santa's dilemma
20 REM by David Nowotnik
30 REM December, 1985
40 REM
50 REM udgs
60 LET a=USR "a"
70 FOR i=0 TO 31: READ q
80 POKE a+i,q: NEXT i
90 DATA 24,60,24,126,60,255,126,255
100 DATA 24,24,24,24,24,24,60,60
110 DATA 10,10,14,142,124,124,60,60
120 DATA 24,24,60,90,109,60,126,126
130 BORDER 0: PAPER 7: INK 0: CLS
450 GO TO 1000
500 REM Subroutines
510 REM 1. Print trees
520 PRINT INK 4:AT y,x:"A": INK 3:AT y+1,x:"B": RETURN
530 REM Press a key
540 PRINT AT 21,1: INVERSE 1: " Press any key to continue "
550 IF INKEY="" THEN GO TO 550
560 IF INKEY=" " THEN GO TO 560
570 LET z=INKEY: RETURN
600 REM Merry Christmas
610 RESTORE 650
620 FOR i=1 TO 29
630 READ a: READ b: IF a=99 THEN PAUSE b: GO TO 630
640 BEEP a,b: NEXT i
650 DATA .5,0.,.25,.5,99,10.,.25,.5,25,7.,.25,.5,25,4.,.5,2,99,2.,.5,2
660 DATA 99,5.,.5,2.,.25,7,99,10.,.25,7.,.25,7.,.25,5,99,10.,.25,4,99,10
670 DATA .5,4.,.25,9,99,10.,.25,9,25,10.,.25,9,25,7.,.5,5.,.5,2
680 DATA .5,0.,.5,2.,.5,7.,.5,4.,.5,5
690 RETURN
1000 REM Print Title
1010 FOR i=1 TO 50
1020 LET v=INT(RND*20): LET w=RND*31
1030 IF ATTR (v+1,w)=60 THEN GO TO 1020
1040 GO SUB 510: NEXT i
1050 PAUSE 100
1060 PRINT AT 5,12: INK 6: PAPER 1:"SANTA'S"
1070 PAUSE 50
```

Main variables

a start position of the UDG area of RAM
sany,sanx row and column coordinates of Santa
y,x row and column coordinates of trees or reindeer
p number of presents it is possible to deliver
tr total number of reindeer returned to the pen
m() array which holds the relative coordinates for Santa's movements
r() array which holds the relative coordinates for moving reindeer

The escaped reindeer are hidden among the trees, and a distraught Santa Claus will start the game in the empty reindeer pen.

The game instructions are included in the program. Your success is measured by the number of presents Santa has time to deliver. This is shown at the bottom of the screen.

Two tips for playing this game. Don't get the reindeer trapped in trees or at the edge of the screen, otherwise it will be impossible to direct them to the pen. Also, you have 10 reindeer on the screen, and Santa needs only six to pull his sleigh — so go for the most accessible reindeer.

Listen out for the tune played at the beginning and end of the game.

```
1000 PRINT AT 8,11: FLASH 1:" DILEMMA "
1090 PAUSE 100: GO SUB 600
1100 PAUSE 100: BORDER 2: CLS
1110 PRINT AT 2,9: PAPER 1: INK 6:" Santa's Dilemma "
1120 PRINT " It's Christmas Eve, and Santa wants to get under way to "
1130 PRINT "deliver sackfuls of super microgames to all those lucky girls"
1140 PRINT "and boys whose parents have bought them Spectrums, Orics,"
1150 PRINT "and other micros for Christmas."
1160 PRINT " But someone has left his gates open, and all the reindeer have"
1170 PRINT "got out. You'll have to guide Santa to help him get 6 reindeer;"
1180 PRINT "back into the pen at the left of the screen."
1190 GO SUB 530: CLS
1200 PRINT AT 2,9: PAPER 1: INK 6:" Santa's Dilemma "
1210 PRINT " You guide Santa by using the cursor keys (5-8). The Reindeer"
1220 PRINT "will move away from Santa when he stands next to them."
1230 PRINT " You have to get 6 Reindeer into the pen as fast as possible. The"
1240 PRINT "number at the bottom of the screen is the number of presents;"
1250 PRINT "Santa has time to deliver. As you want to disappoint as few"
1260 PRINT "children as possible, aim to drive the Reindeer into the pen"
1270 PRINT "as quickly as you can."
1280 PRINT " Good luck "
1290 GO SUB 530
1300 REM Initialise Variables
1310 LET sany=0: LET sanx=2
1320 RESTORE 5000: DIM m(4,2)
1330 FOR i=1 TO 4: READ m(i,1)
1340 READ m(i,2): NEXT i
1350 DIM r(10,2)
1360 FOR i=1 TO 6: READ r(i,1)
1370 READ r(i,2): NEXT i
1380 REM Set up the screen
1410 BORDER 0: INK 0: PAPER 7: CLS
1420 INK 3: PRINT AT 6,0: " "
1430 PRINT AT 14,0: INVERSE 1: " "
1440 FOR i=7 TO 13: IF i=10 THEN GO TO 1450
1450 PRINT AT i,5: INVERSE 1: " "
1460 NEXT i: INK 0
1470 FOR i=1 TO 60
1480 LET v=RND*20: LET w=RND*31
1490 IF ATTR (v+1,w)=60 THEN GO TO 1480
1500 IF ATTR (v+1,w)=60 THEN GO TO 1480
1510 GO SUB 510: NEXT i
1520 FOR i=1 TO 10
1530 LET v=INT(RND*17): LET w=INT(RND*27)
1540 IF v<10 AND (v>3 AND v<16) THEN GO TO 1530
1550 IF ATTR (v,x)<56 THEN GO TO 1530
1560 PRINT AT v,x: INK 1:"C"
1570 NEXT i
1580 PRINT AT 8,2: INK 2:"D"
1590 POKE 23672,0: POKE 23673,0
1600 REM Go get them!
1610 LET b=PEEK 23672+256*PEEK 23673: LET p=65000-b
```

SPECTRUM CHRISTMAS PROGRAM

```

1620 IF p>60000 THEN LET p=60000
1630 PRINT #1:AT 0,0: " Presents: "IP: "
1640 IF p<30000 THEN GO TO 2000
1650 REM Move Santa
1660 LET z=INKEY: IF z="" THEN GO TO 1600
1670 LET y=CODE z+52: IF z<1 OR z>4 THEN GO TO 1600
1680 LET y=sany+y:1:1: LET sany=s(z,2)
1690 IF ATTR (y,1):55 THEN GO TO 1600
1700 IF y<0 OR y>21 OR y<0 OR y>31 THEN GO TO 1600
1710 PRINT AT sany,sany: "
1720 LET sany=y: LET sany=x
1730 PRINT AT y,x: IN: 2:0: BEEP .01,-5
1740 REM Show reindeer
1750 FOR i=1 TO 5
1760 LET y=sany+(i,1): LET sany=(i,2)
1770 IF ATTR (y,x):57 THEN GO TO 1800
1775 IF y<1 OR y>20 OR x<1 OR x>30 THEN GO TO 1800
1780 IF ATTR (y,(1,1),sany,(1,2)):56 THEN GO TO 1800
1790 PRINT AT y,x: "IAT Y:(1,1),sany:(1,2): IN: 1:0: BEEP .01,5
1800 NEXT i
1810 IF ATTR (10,5):57 THEN GO TO 1600
1820 LET t=tr+1
1830 FOR i=1 TO 5
1840 BEEP .15,-5: BEEP .15,0: BEEP .15,5
1850 NEXT i
1860 NEXT i
1870 PRINT AT 10,5: "
1880 PRINT AT 6tr,0: IN: 1:0: "
1890 IF tr<6 THEN GO TO 1600

1890 PAUSE 100: GO SUB 600: PAUSE 200
1900 BORDER 2: CLS
1910 PRINT AT 4,0: "Santa can deliver "IAT 6,9ip: " presents."
1920 PRINT AT 10,0:
1930 IF p<40000 THEN PRINT "You've disappointed many children": GO TO 1
1940 IF p<55000 THEN PRINT "Not too bad, but Santa will have to miss quite a lot of children": GO TO 1900
1950 PRINT "Well done! There won't be too many disappointments tonight."
1960 PAUSE 100: GO SUB 600
1970 STOP
2000 FOR i=20 TO -10 STEP -.5
2010 BEEP .05,1: NEXT i
2020 CLS
2030 PRINT AT 4,0: "Oh dear! You've failed to catch enough reindeer in time."
2040 PRINT AT 9,0: "How can you ever forgive your- self for all the broken heart s"
2050 PRINT "You have caused:"
5000 DATA 0,-1,1,0,-1,0,0,1
5010 DATA -1,0,-1,-1,1,0,1,1,-1,1,1,-1,0,1,0,-1

```

Micro Tip

TI-99/4A

Back to BASICS

In magazine bench tests, in which a computer's speed is measured with standard short programs, Extended BASIC appears to be much slower than TI BASIC.

In practice, a program will usually run in Extended BASIC much faster — often in only 70 per cent of the time of TI BASIC.

Some of the extra speed is due to faster screen handling and 'long' line transfers, neither of which features in the bench tests.

However, one program (The Pit), recently translated to TI BASIC from Extended BASIC, showed up something interesting. When READING a lot of DATA, you can hear Extended BASIC ticking over very very slowly. A considerable speed increase can be had in such circumstances by using TI BASIC.

Moral: If you must read a lot of DATA, try to only read it once, or try to use TI BASIC. Otherwise, Extended BASIC will probably be faster.

Stephen Shaw



CHRISTINE COMPUTING

0923 672941

Compatible cassette recorder	£24.98
Single cassette interface lead	£4.35
Dual cassette interface lead	£5.45
Recorder + single lead	£28.75
Recorder + dual lead	£29.75
32K Stand alone Ram	£125

Software Cartridge —	Extended Basic	£51.50	
Minimemory	£51.50	Parsec	£23.50
Chess	£29.50	Invades	£17.00

Software Tape — Core!, Blast It, Spudz, Code Break/3D Maze, U.F.O. all @ £4.95 each.

P&P 55p per order, send 50p (refundable on 1st order) for full list, Cheques or PO's to:
6 FLORENCE CLOSE, WATFORD, HERTS
 Tel: (0927) 372941
 SEE US AT THE YOUR COMPUTER XMAS FAIR
 DEC 15th — 18th STAND No. 167



KEMSOFT
Software

FRACTIONS 1
ZX Spectrum 48K

KEMSOFT
Software

GEOGRAPHY 1
ZX Spectrum 48K

THE IDEAL XMAS PRESENTS!

FRACTIONS ZX Spectrum 48K

Suitable for ages up to 11 or 12 years. The object of the program is to make children aware of fractions. This it achieves by allowing interaction with various themes, such as, filling a JUG partly full of liquid. As awareness sets in, the child becomes familiar with ADDING, SUBTRACTING, MULTIPLYING and DIVIDING fractions. Very Colourful! Very Interactive! used in schools and at home. £5.95 inc.

GEOGRAPHY 1 ZX Spectrum 48K

AT LAST! FUN FOR ALL THE FAMILY. An addictive way to become more familiar with the world around you. Travel around the world trying to locate a country, Sea or British county. Attempt to remember locations and capitals during tests. 100's of Countries/Countries/Seas to learn.

Great fun! Great graphics! £6.50 inc.

KEMSOFT

All orders sent
Return of post!

**Geography
48K Spectrum**



5 Star Review in Home Computing Weekly

KEMSOFT
The Woodlands, Kempsey,
Worcester WR5 3NB

It seemed like a bad dream. It became a Spritemare

My computer beeped at me in a worrying way. I looked through the last part of my program for bugs, carefully comparing the lines on the TV screen with the notes scribbled in the book at my side. My eyes ached and my head felt as though someone had filled it with damp sand: the results of programming past one in the morning. The sound of my father snoring drifted, muffled, through the ceiling.

I glanced at my watch. The display read 2:34 and I felt dreams fighting behind my forehead, trying to take me from the world. Just another 10 minutes and I'll go up to bed I thought. I started to type in the last part of my program.

Outside the house trees and fields stretched away from the house into a pall of black which rose up into the velvet sky where clouds hung like ogres. Christmas Eve was in the process of becoming Christmas Day and ancient forces strained against the luke warm light from the window behind which Richard worked on his program.

The house was old but the foundations on which it had been built stretched far back to men who worshipped the sun. Below those foundations there rests ageing bedrock, the roots of which go deep into the heart of the hills. And that bedrock had been stained in antiquity with the blood of sacrifices.

To the arcane forces which strained in on the house the computer was incomprehensible. Richard was not. People they understood and the tools and machines of people they could bend to their own evil purposes through those people. And so they reached out one cold shadowy hand, wining as the light washed through it. They caught at Richard's sleepy mind.

My hand felt suddenly cold as I pressed the keys. I really must get off up to bed soon, I thought, and yawned. As I did so, a shiver ran down my spine like a frozen worm. I continued typing though I felt half asleep and as I typed, the screen blurred and letters ran together. As they ran together I felt my hands typing faster and faster, the screen a mass of dancing figures winking and twirling.

Somewhere in the back of my mind I thought in an oddly coherent way: "I am asleep and none of this is happening. How useful it will be to finish typing in the program while I sleep." After that I felt myself falling backward through the chair and down a long, long tunnel of whispering grey mist.

I awoke uncomfortably with my head lolling over the back of the chair. Aches crawled through every muscle as I sat up, my fingers still on the keyboard. I looked at my watch. It now read 3:23. I was about to SAVE the program and then go straight to

**Lock the doors,
close the curtains,
turn on all the
lights, make sure
you're not alone in
the house. Now you
can read Mark Eyles'
Christmas ghost
story. But don't say
you weren't
warned...**

bed when the comments on the screen caught my attention:

**666 REM DARK NIGHT: DARK SPRITE:
SACRIFICE: KNIFE SLICE
RUN**

The cursor flashed after the RUN, waiting for me to start the program. I had the impression that it was winking at me in a private way, daring me.

I must have been more sleepy than I thought; a cold sweat broke out on the palms of my hands as I imagined creatures of evil creeping into the room through the shadows. I shook myself. "This is silly", I whispered to myself. "I can't possibly be scared of a character generator program. This is 1983 after all, not the Dark Ages."

I looked at the screen again and small hairs at the back of my neck stirred. I decided to SAVE the program, to turn off the computer and go up to get some sleep. My small brother would be awake in another couple of hours, ready to open his presents. The household rarely slept past 6.30 on Christmas Day.

Then my curiosity took hold and, seemingly of its own accord, my hand went to the keyboard to RUN the program. My eyes widened as I pressed the key...

The arcane forces had moved closer to the house and started to materialise into half men-half monster shapes... nightmares from the asylum of night. Their mouths twisted gleefully as Richard reached for the key. Plants around the house began to wilt. A wind blew crystals of crisp snow across the bare ground. Perhaps this Christmas would be white. The night creatures hoped it would be red.

I was dragged up to semi consciousness from a deep and troubled sleep by the sound of my brother's door opening. A dull throbbing came from my left arm. "I've been sleeping on it", I thought as I drifted back to sleep.

The next instant a scream echoed into my dream. I stirred, but the scream didn't stop. It became more shrill, clawing at the back of my eyelids, which finally opened. I came awake quickly, feeling weak and groggy. My arm ached even more, I moved it. A sharp pain bit to the bone. Air hissed out of my mouth with a small whimpering cry.

I rolled out of bed clenching my teeth against the pain and looked at my arm. Three deep, ragged scratches stretched between my elbow and wrist. The world tilted to an improbable angle and I saw spots of blood, now dried to a crusty brown, scattered about me.

I stood, nearly falling, as a wave of vertigo once again tilted the world, then made my way to the stairs. My father's worried half asleep face was just appearing at my parents' door. Ignoring him, I ran downstairs, almost falling as I missed a step, towards the sobbing coming from the lounge.

My little brother stood in the doorway, quivering with fear. I came up behind him and looked into the room. At the window stood the table which held the small portable TV and my computer. Embedded in the computer's keyboard was a large carving knife. From the cut in the keyboard a dark red-brown stain spread over the computer, across the table, down the table legs and over the rug below. The dark stain was blood. A hole had been smashed in the window through which some snow had come to settle on the window sill. The snow was pink in places. I then remembered pressing that key three hours earlier.

As I had touched the key a deep foreboding came over me, my skin pricked by small needles of fear. The screen went black and then seemed to disappear altogether, leaving a gaping pit. In the bottom small shapes began to form and claw up toward me. I realised I should not have touched the key. Too late. The light in the room dimmed and blinked out. I stood rigid with terror in absolute blackness.

Before me two eyes climbed up out of a pit a thousand miles deep. The eyes were set in a shadowy figure whose flesh crawled as though trying to escape. A mouth cracked open and laughed displaying the stumps of unpleasant teeth. A fetid smell accompanied a voice. Sounding like the sifting of soil onto a coffin, it whispered:

**"In this Darkest Night
In the Death of Light
I am the Dark Sprite."**

The face came closer and I could not move. I would have been ill... if I could have controlled my body. Then a cold damp claw closed on my arm. The face crept closer and nothing else but myself and it existed. The rest was blackness. I felt I might be trapped inside a buried coffin. Maybe I was dead. I couldn't remember dying.

GH0ST STORY

"Sacrifice, sacrifice. Knife. Get a knife. I must feed." He/it took his claw from my arm and as he did so he slashed into my flesh with three ragged claws. For some reason it was as though someone else were being cut. The face twisted into a "smile". I knew that it would be happy to feed on my soul and was promising no pain. Scared as I was, one part of my brain was working at fever pitch. This being was outside of science, far removed from my world, far removed from the things I understood. A being of evil from beyond time. Was this creature as ignorant of science as I was of magic?

Across the room a carving knife lay on a plate where it had been used yesterday to cut cake. I felt across the room in the dark, my eyes beginning to pick out objects in a blue-green luminescence which dripped from the creature's garments. I clutched the knife in my good right hand and moved back towards the monster.

"I'll give you your sacrifice," I whispered. I sank the knife into my computer. To my astonishment blood spurted from the gash. Then the world went crazy. The window cracked open soundlessly and a hundred dead spirits flew into the room, lighting it with their rotting glow. I was flung from my feet and crashed noiselessly across the room in slow motion. The beings fed, and I bled.

As I crawled from the room, obscene sucking sounds followed me up the stairs. By now I was half crazed with fear and not in control of what I was doing. I collapsed on my bed and fell into unconsciousness.



In that unconsciousness a handful of words fell:

"Never have we tasted meat like this before, so rich, so new, so different. We will return. We will return when hunger claws at us again. We will return to eat these new animals again."

My parents had arrived downstairs and

were staring speechlessly at the room. How would they believe my story? How would I be able to warn people of the terror stalking them late at night through their home computers? . . .

Mark Eyles is a director of Quicksilver, the Southampton-based software company.

GAMES MACHINE

AVAILABLE AT ALL SPECTRUM SHOPS, HMV, SELFRIDGES, JOHN MENZIES, LEISURE ZONE AND ALL GOOD COMPUTER SHOPS.
DEALERS PLEASE CONTACT US FOR THE NAME OF YOUR NEAREST DISTRIBUTOR.

NEW RELEASE

AAARGH! CONDOR for Commodore 64

100% fast action machine code. Avoid the obstacles and hazards to climb the mountain to reach the Spear. Then slay the Condor before it carries your bird off!

BARRELDROP! for 48K SPECTRUM

Poor Gordon! His drainpipes are blocked again and the only way to clear them is to drop barrels down them. Gordon stands on the top of his roof with 5 barrels. When the game starts he'll roll one down the roof. Press **SPACE** to drop it through the roof accurately into the centre of a drainpipe and you'll score the number of points in the pipe, which will start to flash, and Gordon will get the barrel back for another go. The barrel will be lost if the drop is inaccurate, or into a pipe already filled, but - Flash the dog is on hand! If you know you're going to lose the barrel and you can see Flash peeping out from the bottom-right corner, press **D** and Flash will save it! Once you clean all 5 pipes, you will get a bonus, but there's a surprise in store before you get the next set of pipes to fill

£5.95

SUPERSNAILS for 16K or 48K SPECTRUM

Snails specially imported from West Africa are being kept in Dr. Van Winklehoff's laboratory for genetic experiments. The Doctor has turned them into a super-breed of snail who now leave behind a trail of super glue that will trap any snail touching it. Two of the snails, continually moving and controlled by the players, escape from their pens into the laboratory. Unfortunately, only one of the snails can escape from here into the outside world without raising the alarm. You must therefore trap your opponent and then try to escape through the small door which will then appear.

Features:-
• Fast Action - 100% Machine Code
• Nine levels of difficulty
• Keyboard or Joystick Control

£5.95

EGBERT

for COMMODORE 64
A fast Arcade Action Game for all the family to play.

Written in 100% Machine Code for super-fast action! Egbert works on the production line at 'LEYSPEACE'. It was a comfortable life until the invasion of the TEBBITES from the planet TOR. Egbert's union has been exterminated and the TEBBITES have left their deadly Pets running wild in the workplace. As if that wasn't enough, the evil invaders have forced Egbert to take care of an Egg - damaging the Egg will have fatal consequences for poor Egbert. Egbert is now on piecework - can he earn a decent wage? Can he even survive? **WARNING!** You may get an ulcer by playing this game.

SIX LEVELS OF SKILL. ANYBODY WHO CAN DO LEVEL 6 SHOULD WRITE AND LET US KNOW!

ARITHMETIC FUN-TIME for T199

Elementary addition, subtraction, multiplication and division exercises providing valuable practice and drill for young children who are developing their basic mathematical skills. Uses colour graphics and sounds to give a good presentation with the sums appearing in large letters on a blackboard. The Computer plays back sums which the child has difficulty with showing the child the correct solutions. Uses the basic T199 console.

£5.95

Games Machine Ltd., Business & Technology Centre, Bessemer Drive, Stevenage, Herts. SG1 2DX.
Telephone: (0438) 316561.



£7.95

THE FABULOUS WANDA AND THE SECRET OF LIFE THE UNIVERSE AND EVERYTHING for COMMODORE 64

An adult fantasy game with Arcade Action

You are travelling far from home looking for good times around the Universe, when you are intercepted by the evil Brutus of the Federation. Brutus forces you to go and seek the Secret of Life, the Universe and Everything - known only to the Fabulous Wanda, a hostess in the Spaced-Out Inn in Highsville on the planet COPUS. You are teleported down to Highsville where the Customs man demands money for Teleport Tax. There is a video game in the Terminal with 3 credits left. Now you are on your own and you must decide how to proceed to Highville Mainstreet to find the various establishments to enter and

OGLES for BBC/B

Designed with people of all ages in mind this programme provides an aid to learn and match colours as well as being very entertaining. Not only have colours to be matched in sequence but co-ordination skills can be developed by moving the correct coloured OGLE to match a pattern displayed on the screen. Interest and amusement are provided by you as Gordon having to control your pet dog Flash by guiding him to collect the matching OGLE, carry it back and to drop it at the correct position. There are two levels of play.

An easy level for the younger person. A professional level for the older person with play against the clock and Hall of Fame.

OGLE COMPETITIONS ARE FUN!

£8.95

Please add 50p to cover post and packing.

I enclose a cheque P.O. payable to GAMES MACHINE LTD., for £

or debit my Access/Barclaycard account no.

Signature

NAME

ADDRESS

HCW42



	QTY.	£
WANDA		
BARRELDROP		
EGBERT		
SUPERSNAILS		
OGLES		
ARITHMETIC		
TOTAL		

SEND TO:-

GAMES MACHINE LTD.,
FREEPOST,
STEVENAGE,
HERTS SG1 2YH.

DEALERS AND DISTRIBUTORS REQUIRED. GAMES AND EDUCATIONAL PROGRAMMES WANTED FOR ANY HOME COMPUTERS.

DRAGON

BOOKS BY MELBOURNE HOUSE



This complete collection of books explains everything you need to know to get the most out of your Dragon 32. The most exciting games, the latest programming techniques and the most practical step-by-step instructions — everything necessary to make your Dragon roar.



Enter The Dragon

Thirty exciting programs that will turn your Dragon 32 into a complete arcade of action-packed games including Lunar Lander, Dragon Invaders and Meteor Storm. Includes many professional tips and hints. "Ambitious and intended to improve your grasp of computing in general and the Dragon 32 in particular."

— Personal Computing News

Dragon 32 Programmer's Reference Guide

The complete Dragon reference. From simple BASIC to advanced machine language routines including sound and



graphics. Each facility of the Dragon is fully explained with the aid of demonstration programs. A must for any owner who wants maximum performance from their Dragon 32.

Dragon Machine Language For The Absolute Beginner

Follow the logical steps and practical examples to complete mastery of Dragon machine language. Written in easy-to-follow, 'no jargon' style. Now you can write faster, more exciting programs. Takes you right from the beginning to full understanding in easy steps, each fully explained and illustrated with clear examples.

Melbourne House Publishers

Books

- ☐ Enter The Dragon **New Low Price** £4.95
- ☐ Dragon 32 Programmer's Reference Guide **New Release** £6.95
- ☐ Dragon Machine Language for the Absolute Beginner **New Release** £6.95

Cassettes

- ☐ Dragon 32 Hungry Horace £5.95

Cassettes from the Book

- ☐ Enter the Dragon Super Cassette A £5.95
- ☐ Enter the Dragon Super Cassette B £5.95
- ☐ Please send me your free 48 page catalogue.

All prices include VAT where applicable. Please add 80p for post and pack.

Orders to:

Melbourne House
131 Trafalgar Road
Greenwich London, SE10

Correspondence to:

Melbourne House
Church Yard Tring
Hertfordshire

Trade enquiries welcome



All Melbourne House cassette software is unconditionally guaranteed against malfunction. Access orders can be telephoned through on our

I enclose my cheque/money order for £

Please debit my Access Card No.

Expiry date

Signature

Name

Address

Postcode

£

£ + p/p 80

Total

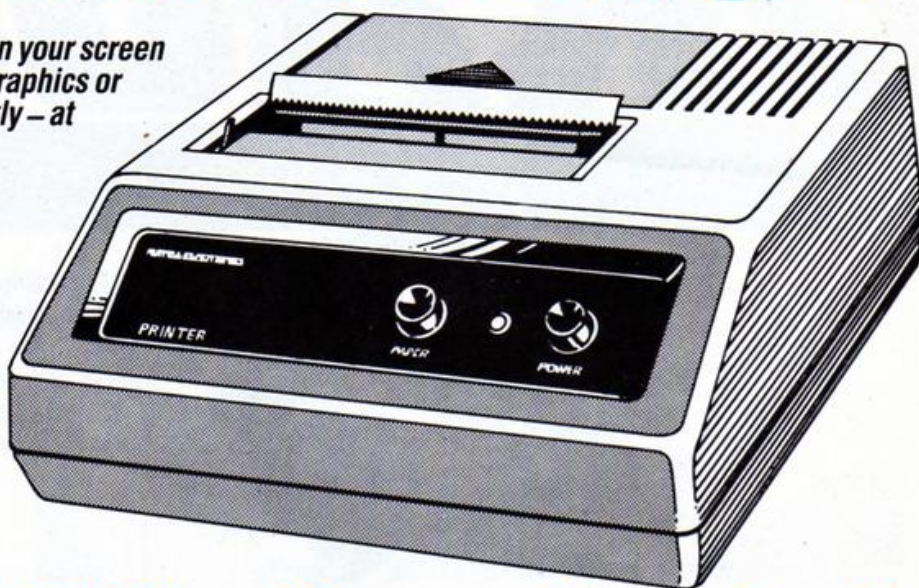
£

At £99 the Manta Printer is a bargain!

Whatever image or text is displayed on your screen the Manta Printer can reproduce it – graphics or characters. Running quietly and quickly – at 80 characters per second – the Manta produces 40 column width print-out in upper and lower case letters and graphics.

Take this opportunity to upgrade your system – produce hard copy print-out of all your programs, lists, addresses etc.

The Manta printer is fully compatible with Spectrum 48K, Oric, Dragon, VIC 20, Commodore 64, Aquarius and BBC.



With £100 of FREE software its a steal!

Buy the Manta Printer and choose £100 of software free!



Dragon 32, Spectrum 48K, Oric 48, Commodore 64

Leopard Lord
Terror from the Deep
Ace in the Hole
Horror Atoll
Arcane Quest
Roundsby Incident
all at £10 each

Spectrum 16K

Fisherman Fred
E x T
Penguin
Sea-battle
Cosmanoids
Diamond Mine



Golf
Toolkit
Grid Bug
all at £5 each

Spectrum 48K

Cry Wolf
Ziggurat of Dread
Tobor
Chuckman
Lost over Bermuda
3D Star Wars
Security Shelter
One-arm Bandit
Efenders
Eteor Torn
'N' Vaders
Terroroids
Goblin Crusher
Never Trust a Blonde
all at £5 each



Vic 20

Games Pack 1
Fruit Shop
Sea Wolf
Cube
Packman

Games Pack 2
Frogger
Invaders
Othello
Roboball

Games Pack 3
Head On
Apollo 8
Wobble Board
Space Attack



Games Pack 4
Crazy Balloon
Sea War
Mazrace
Breakout
all at £10 each

Aquarius Cassettes

Ed-on
Grid Bug
Phrogger
'N' Vader
Chuckman
Efenders
Aliens
One Arm Bandit
all at £5.95



Aquarius Cartridges

Chess £19.95
Melody Chase £19.95
Snafu £15.95
Night Stalker £19.95
Lock 'n' Chase £19.95
Astrosmash £15.95
Burger Time £19.95
TRON £19.65
Dungeons and
Dragons £16.95
Logo £30
Finform £30
Fileform £30

BBC

Picnic Adventure
only £5

ADD ON ELECTRONICS

Add-On Electronics Ltd.,
Units 2, 3 and 4,
Shire Hill Industrial Estate,
Saffron Walden,
Essex CB11 3AQ

To: Add-On Electronics Ltd., Units 2, 3 and 4, Shire Hill Industrial Estate, Saffron Walden, Essex CB11 3AQ

Please rush me _____ (qty) MANTA Printers at £99 each. My machine is _____

I enclose cheque to the value of £ _____ or debit my Access ☐ Visacard ☐

No. _____

Name _____

Signature _____

Address _____

Postcode _____

I claim £100 of free software from the list above:

If not enough space kindly attach list. Prices include VAT and P+P.

Credit card holders ring (0799) 25014 (24 hours) or Telex 81653

Top Ten programs for the Spectrum

1	Atic Atac	Ultimate (2)
2	The Pyramid	Fantasy (3)
3	Chequered Flag	Psion (1)
4	Flight Simulation	Psion (9)
5	Manic Miner	Bug Byte (7)
6	Ant Attack	Quicksilver (4)
7	Lunar Jetman	Ultimate (6)
8	Pool	CDS (-)
9	Kong	Ocean (5)
10	Splat	Incentive (8)

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

Top Ten programs for the ZX81

1	Defender	Quicksilver (6)
2	Scramble	Quicksilver (1)
3	Asteroids	Quicksilver (7)
4	Chess	Sinclair (5)
5	Space Raiders	Sinclair (9)
6	Fantasy Games	Sinclair (8)
7	Invaders	Quicksilver (-)
8	Inca Curse	Sinclair (-)
9	ZX81 Forth	Sinclair (-)
10	Maths/Geography	Sinclair (-)

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

Top Ten programs for the Dragon

1	Mined Out	Quicksilver (3)
2	Pettigrews Diary	Shards (10)
3	Night Flight	Salamander (-)
4	Ring of Darkness	Wintersoft (1)
5	Dragonfly II	Hewson (-)
6	Gridrunner	Salamander (-)
7	Champions	Peaksoft (5)
8	Lionheart	Peaksoft (-)
9	Frogger	Microdeal (6)
10	Morocco Grand Prix	Microdeal (-)

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

Top Ten programs for the VIC-20

1	Arcadia	Imagine (4)
2	Wizard & the Princess	Melbourne House (1)
3	Wacky Waiters	Imagine (2)
4	Laser Zone	Llamasoft (-)
5	Matrix	Llamasoft (10)
6	Gridrunner	Llamasoft (-)
7	Skyhawk	Quicksilver (5)
8	Sargon II	Commodore (-)
9	Money Manager	Commodore (-)
10	Panic	Bug Byte (3)

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

BEST SELLERS

Top 30

1	Atic Atac	Ultimate	Spectrum (-)
2	Lunar Jetman	Ultimate	Spectrum (7)
3	Kong	Ocean	Spectrum (5)
4	Jetpac	Ultimate	Spectrum (2)
5	Manic Miner	Bug Byte	Spectrum (3)
6	The Hobbit	M.House	Spectrum (4)
7	Valhalla	Legend	Spectrum (1)
9	Chuckie Egg	A&F	Spectrum (17)
10	747 Flight Simulator	Doctorsoft	BBC
11	Pool	CDS	Spectrum (16)
12	Melbourne Draw	M.House	Spectrum (-)
13	Falcon Patrol	Virgin	CBM 64 (25)
14	Ostron	Softek	Spectrum (-)
15	Night Flight	Microdeal	Dragon (-)
16	Killer Gorilla	Program Power	BBC (10)
17	Trans-Am	Ultimate	Spectrum (8)
18	Splat	Incentive	Spectrum (-)
19	Cookie	Ultimate	Spectrum (9)
20	Horace and the Spiders	Psion	Spectrum (13)
21	The King	Microdeal	Dragon (18)
22	Penetrator	M.House	Spectrum (22)
23	Hall of the Things	Crystal	Spectrum (14)
24	Cuthbert in the Jungle	Microdeal	Dragon (15)
25	Snooker	Arctic	Spectrum (-)
26	Franklins Tomb	Salamander	Dragon (-)
27	3D Dimension Destruction	Arctic	Spectrum (-)
28	Crazy Painter	Microdeal	Dragon (-)
29	Pssst	Ultimate	Spectrum (20)
30	3D Combat Zone	Arctic	Spectrum (23)

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 December 4

Top Ten programs for the Commodore 64

1	Crazy Kong	Interceptor (8)
2	Frogger	Interceptor (1)
3	Laser Zone	Llamasoft (-)
4	Spritman	Interceptor (10)
5	Motorman	Audiogenic (6)
6	Purple Turtles	Quicksilver (2)
7	Quintic Warrior	Quicksilver (4)
8	Aquaplane	Quicksilver (9)
9	Renaissance	Audiogenic (-)
10	Caesar the Cat	Mirrorsoft (-)

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



ASP SOFTWARE

A MEMBER OF THE ARGUS PRESS SOFTWARE GROUP

subjects you to...

DEMON KNIGHT



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

GREAT COMPETITION ON NOW!
See your local dealer
for details.

HORNBY

NATIONWIDE SHOPS & DEALERS

CAMBRIDGESHIRE

GAMEKEEPER

Computer Software Specialists
at **JUST VIDEO**
Fitzwilliam Street
Peterborough
Tel: Pet. 310554

DEVON

WEST DEVON ELECTRONICS

15 Station Road,
Horrabridge. Tel:
Yelverton (0822) 853434

Dragon and Genie –
Service and repairs
Dragon 32 £174 (inc. VAT)
Colour Genie £169 (inc. VAT)
OKI Microline 80 Printer £245
(inc. VAT)
4 colour printer/plotter £169
(inc. VAT)
Dragon 184K disc drive £274
(inc. VAT)

Send for lists & sample
print outs. Free postage:
W. Devon Electronics, 15
Station Road,
Horrabridge. Open some
evenings in addition to
normal opening hours.

ESSEX

**BBC ★
SPECTRUM ★ TEXAS**
Extensive range of
software/hardware/books always in
stock.
ESTUARY SOFTWARE PRODUCTS
261, Victoria Avenue, SOUTHEAST,
Essex. Tel: 0702 43568.

HERTFORDSHIRE

GAMEKEEPER

Computer Software Specialists
at **VIDEO CITY**
45/47 Fisher's Green Road
Tel: Stevenage 353808

GAMEKEEPER

Computer Software Specialists
at **DJ RECORDS**
16 High Street
Hitchin
Tel: Hitchin 56805

**PLEASE NOTE THAT
WE ARE MOVING TO
NEW OFFICE
PREMISES ON
MONDAY 19th
DECEMBER. WRITE
TO 1 GOLDEN
SQUARE, LONDON
W1 OR TELEPHONE
01-437 0699**

KENT

ROCHESTER SOFTWARE & COMPUTER CENTRE

Open
27th, 28th, 29th December
and New Years Day

All makes of computers, books
and software.
Access/Barclay Card welcome at:
38, Delce Road, Rochester, Kent.
Tel: 0634 408305.

LANCASHIRE

**LEIGH COLOUR
LABORATORY LTD.**
87 Chapel St, LEIGH, Lancs.
Tel: Leigh (0942) 607661

Open: Monday – Friday 9.00 – 5.30
and most Saturdays 10.00 – 4.00.

– Be Wise, Use The Specialists –

LANCASHIRE MICROS

BBC, Sinclair, Commodore, Dragon and
Lynx personal computers.
Also the widest range of software, books and
accessories in the area.
51 QUEEN STREET, MORECAMBE,
LANCS. Tel: (0524) 411435.
ALSO OPEN SUNDAYS

PENNINE COMPUTER CENTRE

Large selection of the best
software. Special introductory
offer 10% discount. SAE for free
catalogue, stating micro, at:
36, Willow Street, Accrington,
Lancashire or Tel: 0254 390424.

LONDON

CHRISTMAS SPECIAL OFFERS

- Quickshot joysticks: £8.50
 - Program data recorders: £23
 - BBC Model B: £399.95
(with FREE tape recorder)
- All prices inclusive of VAT and
p&p. Cheques/POs crossed,
payable to: 'JAYSONS'

JAYSONS
20 Chessington Ave,
London
Tel: 01-349 3638/2498
TRADE ENQUIRIES WELCOME

ARMCHAIR ACTION COMPUTERS BEAT THESE PRICES

VIC-20 KIT £135
Commodore 64 £198
Commodore 1541 Disc Drive £209
Spectrum 16K £97. Spectrum 48K £127
Large range of software available for any of the above machines plus Oric,
Dragon & BBC.
Open Monday – Saturday 10am – 5.40pm (5 pm Wednesday)
Contact Armchair Action at: 41 Drayton Green Road, Ealing, London W13
(next to West Ealing Station). Tel: 01-567 1944

VIDEO GALAXY

FOR THE BEST SOFTWARE

Over 750 programs stocks. Over 100 books.
PLUS many other accessories for all popular computers.

SPECIAL OFFER – Dragon 32 £159.95

VIDEO GALAXY
293 CHISWICK HIGH ROAD, LONDON W4
TEL: 01-994 4947

DAVID SHACK SOFTWARE

Over 150 games for the Spectrum and
100 for the VIC-20. Also BBC, CBM
64, Dragon, Atari, software sold at
discount prices. SAE for lists to:
294 Romford Road,
Forest Gate E7. Tel: 01-555 9303

SOMERSET

PHOENIX SOFTWARE CENTRE

A large range of software in stock for
ATARI, BBC, DRAGON, ORIC-1,
SPECTRUM, COM 64 & VIC-20.
Also stockists of BBC &
SPECTRUM COMPUTERS.
Open Mon – Sat 9am – 6pm.
Access & Barclaycard accepted.
88 Huish, Yeovil, Somerset
Tel: (0935) 21724

STAFFS

Computarama- The Midlands/ Home Computer Specialists

**FOR BBC, SPECTRUM &
ALL LEADING MICRO'S**
STAFFORD: 59 FOREGATE ST
TEL: 0785 41899

STOKE-ON-TRENT:
MARKET SQUARE ARCADE
TEL: 0782 268620

SURREY

COMPUTASOLVE LTD.

8 Central Parade, St. Marks
Hill, Surbiton, Surrey KT6 4PJ.
Tel: 01-390 5135.

Open 9.30-18.30 Mon-Sat
Over 600 different software
titles in stock. We are pleased to
demonstrate any program
before you buy.

We stock all leading home micro's

SUSSEX

The Micro Store HOME COMPUTER CENTRE

We carry a large selection of
hardware/software/accessories
for BBC, ORIC, SPECTRUM,
CBM 64, VIC-20, ATARI 400,
600 & 800, DRAGON &
MEMOTECH.

13B West Street,
Horsham, W. Sussex
Tel: 0403 52297

GAMER

24 Gloucester Road,
Brighton, Sussex.
Tel: 0273 698424.

Open: Mon-Sat 9am-5.30pm

Stockists of – Atari, VIC,
CBM-64, Dragon, Spectrum, Oric,
Sord, Aquarius, Sharp, Epson and
Miracle.

SCOTLAND

THE GAMES SHOP AND COMPUTER SOFTWARE CENTRE TEL. NO. 0224-643740

3 Waverley Place, Aberdeen AB1 1XH.
Stockists of Spectrum, Dragon, VIC-20
and Commodore 64 software. Extensive
selection of books and magazines.

SHETLAND

LERWICK, SHETLAND

Tel: 0595 2145
Software, Books, Accessories
Service
BBC Micro, Dragon-32, ZX81,
Spectrum, VIC-20, CBM-64
Open Mon-Sat 9.30am-5.30pm

WARWICKSHIRE

**CARVELLS
of RUGBY LTD.**
3/7 BANK ST. RUGBY.
Tel: 0788 65275/6

CBM64 £229. ACORN ELECTRON
coming in stock at £199. Place your order
now. We also stock BBC B, ORIC,
SPECTRUM & software books.
Phone or visit soon.

HCW YOUR SOFTWARE SUPERMARKET.

HOME COMPUTING WEEKLY CLASSIFIED

Lineage:
35p per word



01-437 1002
EXT 211.

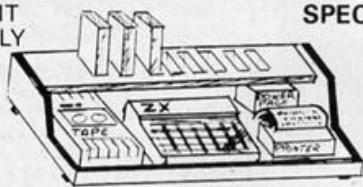
Send your requirements to:
Debra Stuppel
ASP LTD.
145 Charing Cross Road,
London WC2H 0EE

Semi display: £6.00 per single column centimetre
Ring for information on series bookings/discounts.

All advertisements in this section must be prepaid.
Advertisements are accepted subject to the terms and
conditions printed on the advertisement rate card (available on request).

ACCESSORIES

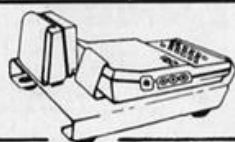
UNIT
ONLY



SPECTRUM & ZX 80/1
USERS
LOOK THIS
WAY
PUT AWAY
ALL THOSE
UNTIDY
WIRES

With this amazing new unit designed by a Spectrum user. Put on a chair, floor, on your lap. Move it all in one go. Made of polished Mahogany, ply or black. (State colour) at £23.50 inc. VAT & p&p. Send cheque, P/O to:

E. R. Cameron & Son Ltd. Est. 1870
H/O 9 The Vineries, Enfield, Middx. EN1 9DQ



INTRODUCTORY OFFER

**For ZX81 Users, a
New Ram-Pack
Anti-Wobble Module**

REGISTERED DESIGN

Designed by professionals, the **IDM 90** offers a no nonsense approach to eliminate whiteout caused by Ram Pack wear & tear. The **IDM 90** is compact with a superb plastic coated finish in 4 attractive colours: black, red, yellow, & white.

(Larger model No. **IDM 91** for printer facility)

Price: **£4.60** inc. VAT. P & P 70p. Send cheque, P/O, to:

IDM Products
Gorof Rd., Ystradgynlais
Swansea. Tel: 0639 842404
(Money refunded if not delighted)

PREVENT TAPE LOADING ERRORS!

SPECIAL COMPUTER CASSETTE RECORDER

- ★ Spectrum, Dragon, Acorn, ZX-81 etc.
- ★ Correct output level Led's.
- ★ Individually tested and aligned to suit your computer type.
- ★ Tape counter ★ Beep Amp option.
- ★ No need to remove leads to load or save (even on ZX + Spectrum).
- ★ Only £29.95 inc. VAT includes FREE cleaning kit. p&p £2.25.

A.W. HEADEN LTD 218 High St.
Potters Bar, Herts. 0707 52688

**THIS SPACE IS
VACANT.
REACH THE RIGHT
AUDIENCE AT THE
RIGHT PRICE BY
PLACING YOUR
VACANCY IN THIS
SECTION.
RING 01-437 0699**

LYNX LYNX LYNX

COMPLETE KEYBOARD PACKAGE OF A DATA STAND PLUS DATA CARDS

- Quality DATA STANDS to help in typing in programs.
- DATA CARDS contain full keyboard information
- Keyboard entry of user defined graphic characters.
- Also a new approach to number conversion.

Avoid those '0's & '1's. REP. **£14.95** inclusive
Dealers enquiries welcome. 209 KENTON LANE,
KENTON, MIDD. Tel: 01-907 3408

**PERIPHERAL
PRODUCTS**

CLUBS

Free Arcade game when you join
Nationwide Computer Club. Software
exchange, monthly Newsletter,
discounts, Pen Pals. S.A.E. for
details, N.C.C. (HCW) 12 York
Close, Barton, Bedfordshire MK45
4QB.

REPAIRS

MICRO COMPUTER REPAIRS- VERY FAST SERVICE

VIC-20 • Spectrums • C64 • Pets
Tel: **SLOUGH (0753) 48785**
(Mon - Sat)

WE ALSO REPAIR ALL COMMODORE
SYSTEMS

ZX81 - Spectrum. We can now
offer out-of-guarantee repairs by
our Computer Dept. Our engineers
have had over three years experience
servicing Sinclair Computer products.
Price including p&p. ZX81 -
£11.50; 16K Ram - £9.95; Spectrum -
£18.75. Send with cheque or
P.O. T.V. Service of Cambridge,
French's Road, Cambridge CB4
3NP. Phone (0223) 311371.

SERVICES

ZX81 REPAIR SERVICE AT LAST NO NEED TO WAIT FOR WEEKS

Send your faulty ZX81 for fast
reliable repair. We will repair any
ZX81 KIT or READY BUILT UNIT
Only **£15.95** fully guaranteed + p+p
£1.75

Please state the nature of problem.
Send cheque or postal order to **NEXT
COMPUTER SYSTEMS, 89
HARVEST RD., (H.C.W.)
ENFIELD GREEN, SURREY
TW20 0QR.**

ALL YOUR CASSETTE NEEDS

Blank cassettes C15 with case, 40p
each.

Labels in Blue, White or Yellow, 20
for 36p. Inlay cards in Blue, Red or
Yellow 20 for 60p. Library cases, 9p
each.

Postage on each complete order 55p.
**Stonehorn Ltd, (HCW), 59 Mayfield
Way, Barwell, Leicester LE9 8BL.**

Oric Software exchange. No mem-
bership fees. £1 per swap. S.A.E.:
**Ian Clegg, 48 Junction Lane, Ossett,
W. Yorks WF5 0HA.**

HARDWARE

Commodore 64 and cassette re-
corder Interfaces available now at
Computer World, 208 Kent House
Road, Beckenham, Kent.

FOR SALE

Tandy TRS80 Model III computer.
Cost £699, sell £500 o.n.o. or
exchange BBC model B with cash
adjustment. Tel: Bristol 833160.

Spectrum 48K. Seven games.
Hobbit, Ant Attack, Jetpack and
others. £26 the lot or printer. Tel:
0436 5754.

FOR HIRE

To Hire a Computer from ZX81
upwards, ring or write to: Business
and Computer Services, 292
Caledonian Rd., N1 1AB. Tel:
01-607 0157.

Oric Software Library. Two weeks
hire £1. Annual Membership £5.
Stamp for list. Les Wilson,
Penallick, Tintagel, Cornwall.

SOFTWARE APPLICATIONS

SPECTRUM KOPYKAT IMPROVED PERFORMANCE

Simply the best. Copying any program
is now as easy as LOADING and
SAVING your own programs. Any
ZX Spectrum program can be backed-
up onto a fresh tape. Even programs
that cannot be stopped can now be
copied. 100 per cent machine code.
Prints file names. Copies headerless
files. SPECTRUM KOPYKAT uses no
program area so full size programs
over 41.7K (9K for 16K machines) can
be copied. PLUS FREE Header
Reader program.

Despatched by first class return of
post.

Send cheque/PO for £4.95 to:

MEDSOFT

61 Ardeen Road, Doncaster,
South Yorks DN2 5ER.
IT CAN EVEN COPY ITSELF

TAPE COPIER

The most advanced BACK UP COPIER for
ANY SPECTRUM available. MICRODRIVE
COMPATIBLE. Does any other copier
come near? LOOK at SOME of its options:

- MAXBYTES copies programs
occupying the FULL 16K or 48K!
Verifies. Repeat copies. Auto. Abort.
STOPS programs.
- Loads CONTINUOUSLY (not just one
part at a time like most copiers) even
without pressing a key. Copies
HEADERLESS and ALL programs that
we are aware of! Very simple to use.
- We offer a FULL MONEY BACK
GUARANTEE if you are not fully
satisfied. Cost only £4.49.

LERM (DHC),

16 Stonepit Drive, Cottingham,
Mkt. Harborough, Leics.

SOFTWARE GAMES

Computer games, discount prices.
Free catalogue. Send S.A.E. to:
**A. D. Software, 17 West Street,
Wath on Dearne, Rotherham S63
7QU.**

The contents of this publication, including all articles, plans, drawings and programs and all copyright and all other intellectual property rights therein belong to Argus Specialist Publications Ltd. All rights conferred by the Law of Copyright and other intellectual property rights and by virtue of international copyright conventions are specifically reserved to Argus Specialist Publications Ltd and any reproduction requires the prior written consent of the company.
© 1983 Argus Specialist Publications Ltd

SSN0264-4991

LANTERN SOFTWARE TI99/4A

Discover our range of arcade games and utilities. High quality software at New Low Prices.

Daddy's Hot Rod £5.95 Troll King £5.95
Runner on Trellon £5.95
NEW !! Builder/Minfield - Two great games for youngsters - £4.95
The Black Tower - from the author of Troll King - £5.95
Hunchback Havoc - 24 sheets of action - unequalled in speed and graphics - simply the best - £5.95

For a full list of these, our Ext-Basic range and more send S.A.E. to: 4 Haffenden Road, Tenterden Kent TN30 6QD.

SPECTRUM PROGRAMS

Gnasher £4.95, Arcadian £4.95, Escape £4.95, Backgammon £5.95.

All 16K and many more. Crossed cheques/PO's to: VYAJYS HK or SAE. For full list to VYAJYS HK, 11 Margaret Avenue, St. Austell, Cornwall.

Dromeda Software. Quality games for TI-99/4A. S.A.E. for details. 56 Wells Street, Haslingden, Lancashire BL0 9AN.

TI-99/4A

FOR GUARANTEED, QUALITY SOFTWARE SEND S.A.E. FOR OUR LIST AND SAMPLE INSERTS.
HARLEQUIN Computing Limited,
PO Box 44,
Ilford IG1 3DV

TI-99/4A Christmas Special. Any three programs for £5. For list S.A.E. Binbrook Software, 10 Potterill Lane, Sutton-on-Hull HU7 4TF.

TI99/4A

TI99/4A Owners:

Short of software?
For large catalogue (Over 80 UK & Imported programs).
Please send large SAE to:
Stainless Software, 10 Alstone Road, Stockport, Cheshire SK4 5AH. Mail Order to UK only.

DISCOUNT SOFTWARE SPECTRUM, ZX81, DISCOUNTS UP TO 25%

	R.S.P.	Our Price
The Hobbit (Melbourne)	£14.95	£11.99
Knights Quest (Phipps)	£5.95	£4.65
Zoom (Imagine)	£5.50	£4.25
3D Tanks (DK-Tronics)	£4.95	£3.70
Kong (Ocean)	£5.90	£4.60

55p p&p one tape. Two or more post free. SAE, for full discount lists to: Discount Software, 45 Brunswick, Bracknell, Berks.

**HCW —
COMPATIBLE
WITH ALL
POPULAR HOME
COMPUTERS.**

MICROSONIC Programs for the unexpanded TI99/4A

Air Attack	£5.25
Alien Alert	£4.25
Grand Prix	£3.95
Galactic Zoo Keeper	£5.25
Space Vault	£4.50
Hangman and Masterbrain	£4.25

All prices are inclusive. Dealer enquiries welcome. Please send Cheque/PO's to: MICROSONIC, 85 Malmesbury Road, Chaddle Hulme, Cheshire SK8 7QL.

VIC-20 Adventures. Kraal's Kingdom - in two 16K parts £4.95. Marooned - 16K, very addictive £4.50. Death House - 100% graphic adventure - £4.95. Add 50p p&p. Buntasoft, 149 Monks Walk, Buntingford, Herts. SG9 9DS.

Spectrum 16K/48K "Raquel" presents her game for age 16 and over only. (State age when ordering) £3.99. Cheques etc. to I. Brooks, 17 Malvern, Coleman Street, Southend, Essex.

**PLEASE NOTE THAT
WE ARE MOVING TO
NEW OFFICE
PREMISES ON
MONDAY 19th
DECEMBER. WRITE
TO 1 GOLDEN
SQUARE, LONDON
W1 OR TELEPHONE
01-437 0699 TO
BOOK YOUR
ADVERTISEMENT
SPACE.**

SPECTRUM/VIC-20/CBM 64 10% OFF TOP SOFTWARE

SPECTRUM	RRP	Special Price
Light Cycle (P.S.S.)	£5.95	£5.45
Space Island 48K (Terminal)	£6.95	£6.25
VIC-20		
Lazer Zone (Llamasoft)	£6.00	£5.40
Wacky Waiters (Imagine)	£5.50	£4.95
CBM 64		
Arcadia 64 (Imagine)	£5.50	£4.95
Quintic Warrior (Quicksilver)	£7.95	£7.15

DUST COVERS:
CBM 64/VIC-20 £2.95; Spectrum £1.95.
Send S.A.E. for details stating machine.
LOADE ENTERPRISES
c/o Ensemble, (HCW) 35 Upper Bar,
Newport, Shropshire TF10 7EH
Tel: (0952) 813667

TI-99/4A

High Quality Arcade Games

HOP-IT (Kamikaze amphibians)	£4.95**
MINI-KONG (Rescue damsel in distress)	£3.95**
TORPEDO (destroy enemy submarines)	£3.95**
NUCLEAR PODS (Alien Attack)	£2.95*
RI-SKI (Break a leg!)	£2.95*
MAGGOT MUNCH (worm or winner?)	£2.95*
BASHA-BUS (Demented double decker)	£2.45*

** = extended BASIC * = BASIC
Many more games available in BASIC/Ext. BASIC, send s.a.e. for full list and details.
Christmas Special Offer: Orders over £5 deduct £1, orders over £10 deduct £2.
MICRO-BYTE SOFTWARE,
11 St. Mary's Avenue, Purley,
Reading, Berkshire RG8 8BJ

TI-99/4A Adventures, Games, Utilities. Send S.A.E. for list and 50p voucher. Solid Software, 35 Melville Road, Bispham, Blackpool.

BBC Micro games cassettes. Killer Gorilla - Asteroid Storm - Adventure - Croaker - Moon Raider & many more. £2-£4. Unlimited stock. Telephone: 01-889 7703.

SOFTWARE EDUCATIONAL

HCW YOUR SOFTWARE SUPERMARKET.

ISIS VIDEO

Specialists in Educational software. Software and text books Software packages from ABC to A level. Many major publishing houses included in our comprehensive catalogue covering most popular home/school computers. Ring Fiona Brooks now on 01-549 9305 or write stating model to:

ISIS VIDEO (HCW),
Crown Works, Church Road,
Norbiton, Kingston, Surrey

USER GROUPS

TI99/4A. Yahtzee free. Details only when you join nationwide group. S.A.E. TI-users, 40 Barrhill, Brighton, BN1 8UF.

PROBLEMS WITH YOUR MACHINE? SCAN OUR SERVICE/REPAIR SECTIONS.

WANTED

PERSONAL COMPUTERS

All models bought for cash.
Morgan Camera Company
160 Tottenham Court Road
London W1. Tel: 01-388 2562

Spectrum 16K/48K programs required! Original, interesting. Send sample tapes, notes, immediately. 50% shares. "Chibur" 3, Lonsdale Street, Leicester LE2 1BP.

XMAS GIFTS

Micro-Users SOFTWARE T-SHIRTS AND SWEATSHIRTS

1 Apple	6 I'm User Friendly
2 Spectrum	7 Have you seen my
3 Oric 1	Peripherals?
4 Epson	8 Z80A
5 Invader	9 6502

100% Cotton T-shirts in white, red or sky £3.25 each inclusive.

Poly-cotton Sweatshirts in white or grey £5.50 each inclusive, small, medium, large and extra large sizes.

Mail Order only from:
One Per Cent Screens, Unit 12, Star Lane Estate, Great Wakering, Essex.

**RECRUITING?
SELLING A PRODUCT?
OR A SERVICE?
GET MAXIMUM BENEFIT FOR
YOUR MONEY**

**FIND OUT ABOUT OUR WHOLE
RANGE OF PUBLICATIONS IN:**

**COMPUTING
VIDEO
RADIO**

ELECTRONICS

Simply telephone

**ASP CLASSIFIED
01-437 0699**

(We take Access and Barclaycard)

CLASSIFIED ADVERTISEMENT

— ORDER FORM

1.	2.	3.
4.	5.	6.
7.	8.	9.
10.	11.	12.
13.	14.	15.

PREFERRED CLASSIFICATION

Please place my advert in Home Computing Weekly for _____ weeks.
Please indicate number of insertions required.

Advertise nationally for only 35p per word (minimum charge 15 words).

Simply print your message in the coupon and send with your cheque or postal order made payable to Argus Specialist Publications Ltd to:

CLASSIFIED DEPT., HOME COMPUTING WEEKLY,
145 Charing Cross Rd., London WC2H 0EE.
Tel: 01-437 1002.

Name

Address

Tel. No. (Day)



--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

C&R

COMPUTER SALES

33 BURTON RD, LINCOLN LN1 3JY
(0522) 26699

Atari A600XL £145.95	VIC 20 £93.49
Atari A800XL £225.00	CBM 64 £193.95
Atari A800 (including programming kit) .. £252.50	Oric 48K £131.95
Atari 2600 (with free Pacman game) £69.95	Texas TI-99/4A .. £98.45
	Sord M5 16K .. £136.95

Please send **SAE** for list of software and peripherals stating type of hardware you use.

FREE Postage & Packing (*UK only*)

Please send cheque payable to **C&R computers** with order. Please allow 21 days for delivery.

SOLWAY SOFTWARE

FOR THE TEXAS TI99/4A (UNEXPANDED)

SYSTEM TRADER

Can you land safely on each planet AND make a profit? Instrument display for launching and landing text for trading. Uses full 16K. Side 2 is a typing test. **£5.95**

CRUISER

Take a holiday on the "Texas" canals. But don't expect to relax! Graphics. Side 2 is a character generator. **£4.95**

Prices include P & P.

6 Curzon Street, Maryport, Cumbria CA15 6LL

Telephone: (0900) 812579

COMING SOON!

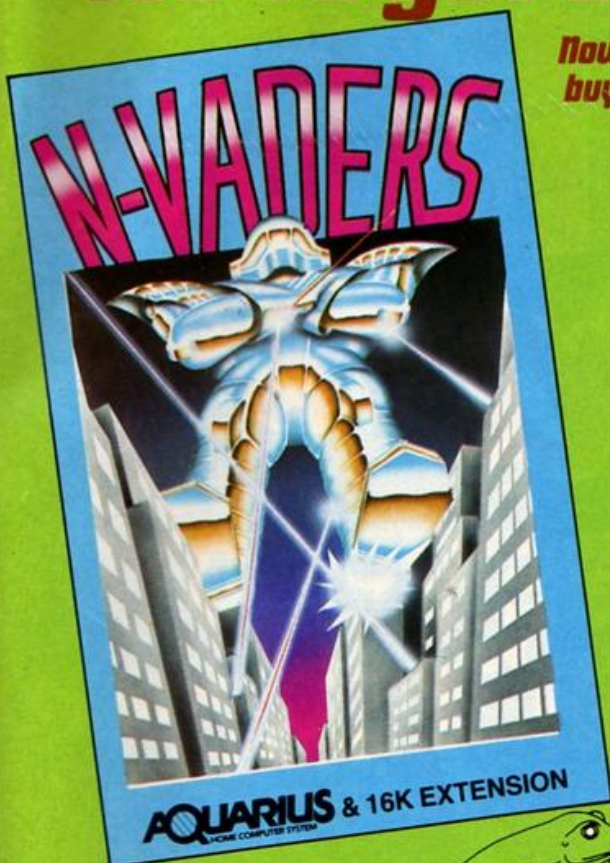
Tumbledown Tower. A "classic" adventure with a difference!
Please send S.A.E. for details of these and others.

THE

Ω MEGA RUN....

....is here

We've got the Aquarius taped!



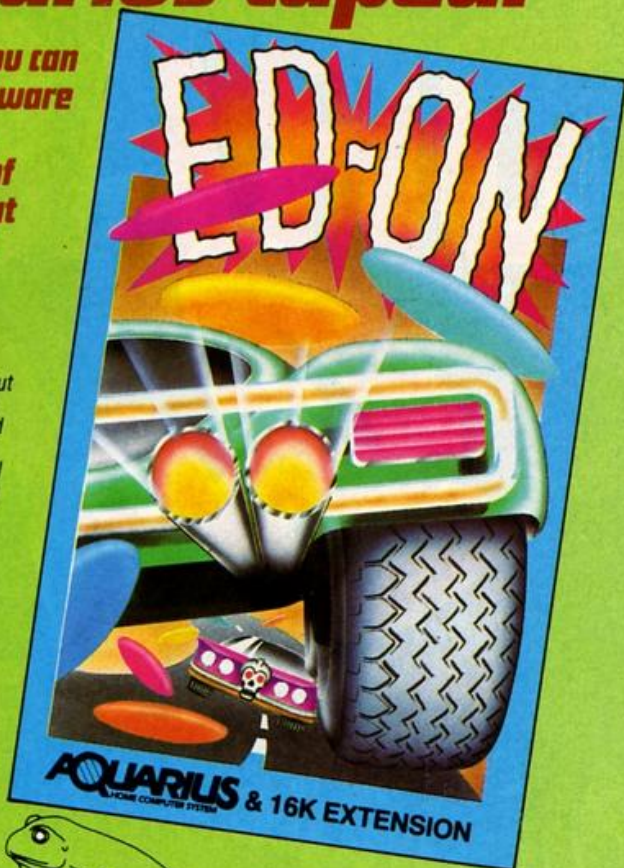
Now for the first time you can buy cassette based software for your Aquarius. All the excitement of arcade type action at the low, low price of £5.95.

'N' Vaders

The classic arcade golden oldie but written in machine code for fast, exciting action. Pit your wits and skills against squadrons of coloured weirdos. Blast them all from the sky – but beware, they get faster and meaner.

Ed'on

Eat the dots and avoid the planes to win through. An updated version of the addictive arcade game. Accelerate, decelerate, dodge and change lanes. If you manage to avoid destruction you go on to higher things.



JUST RELEASED

Phrogger

A leap in front of all other versions – an arcade quality game with truly amazing graphics. Hop, skip and jump across all the dangers and perils. Take your life in your controls to reach safety.

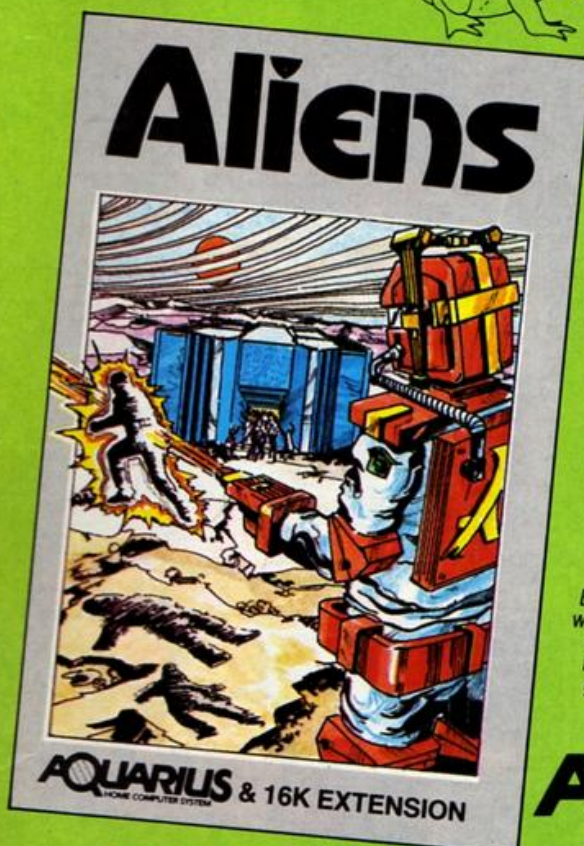
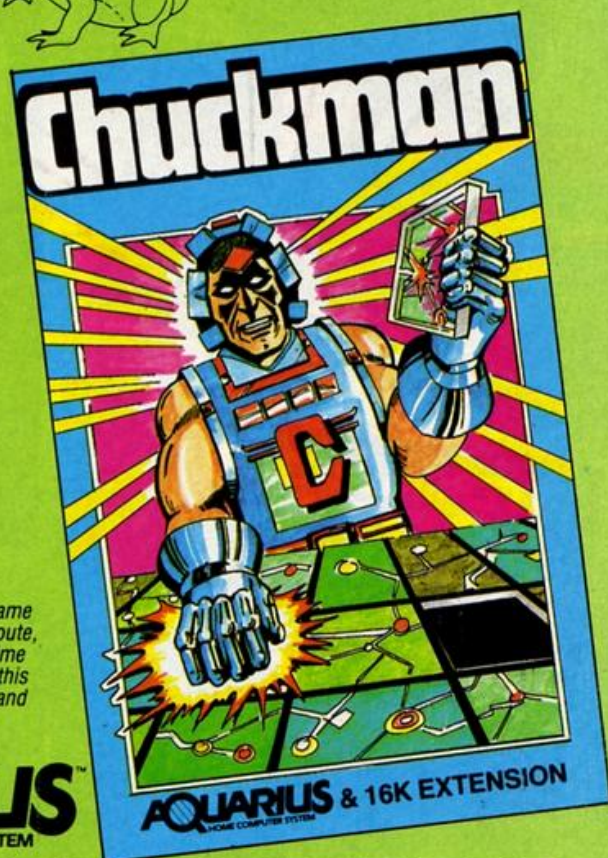
Aliens

You are one of the chosen 'Gatherers' selected by your unique abilities and talents. Probe the mysteries of the 'past times' building. Gather the secrets of the Universe. Have you the mental strength to survive and the character to win?

Chuckman

Based on the ever-popular arcade game with extra extras. Find the quickest route, avoid the meanies and defuse the time bombs to win the day. But beware, this game is addictive, you'll risk sleep and peace of mind.

AQUARIUS
HOME COMPUTER SYSTEM



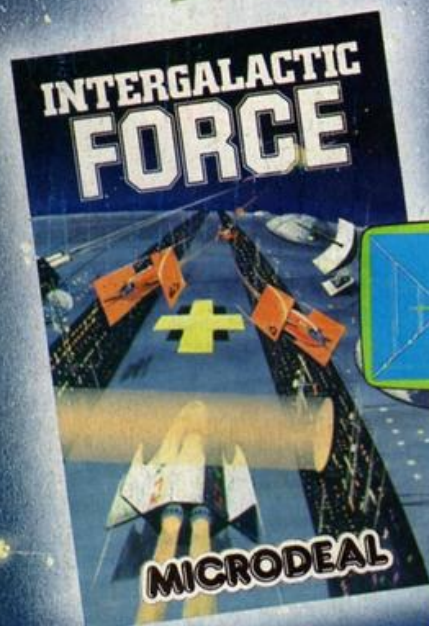
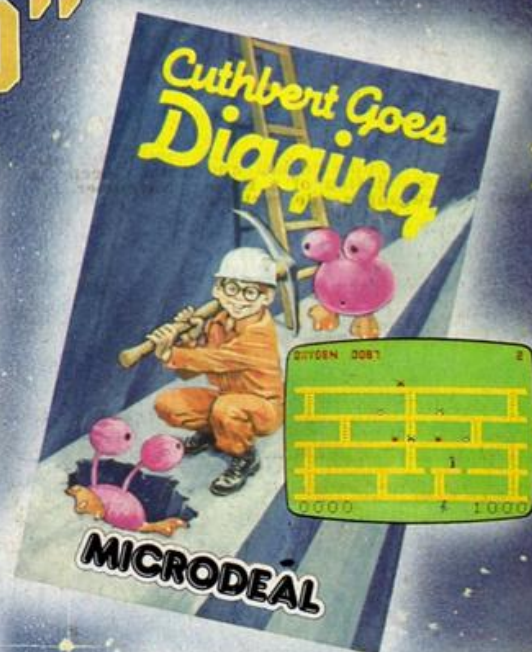
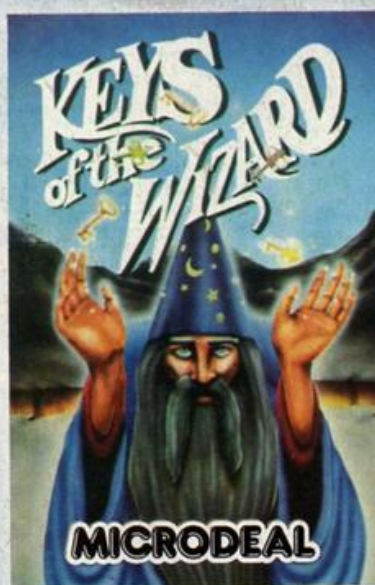
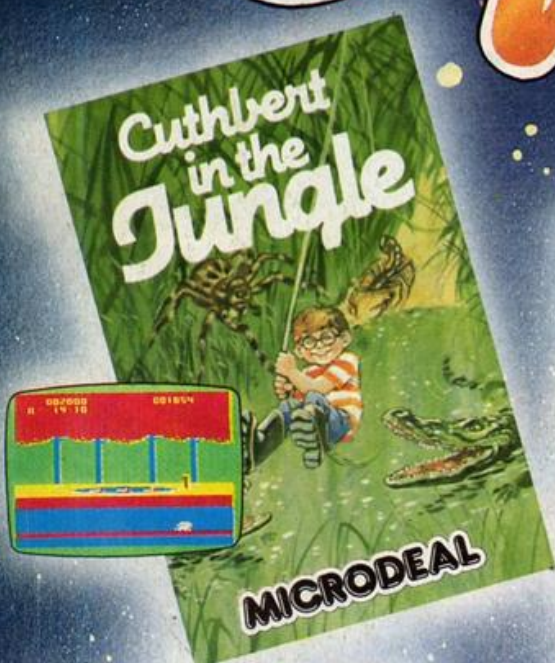
ADD-ON
ELECTRONICS

Add-On Electronics Ltd.,
Units 2, 3 and 4,
Shire Hill
Industrial Estate,
Saffron Walden,
Essex CB11 3AQ

To: Add-On Electronics Ltd., Units 2, 3 and 4, Shire Hill Industrial Estate, Saffron Walden, Essex CB11 3AQ
Please rush me: _____ (qty) 'N' Vader _____ (qty) Ed'on
_____ (qty) Aliens _____ (qty) Chuckman _____ (qty) Phrogger
Cassettes at £5.95 each inc. p+p and VAT for my Aquarius computer.
I enclose cheque to the value of £: _____ or debit my Access/Visa card. No. _____
Signature _____ Name _____
Address _____ Postcode _____
Credit card holders ring (0799) 25014 (24 hrs) or Telex 81653

WHEN IT COMES TO DRAGON 32 Software

"WE'VE GOT
IT TAPED"



MICRODEAL



41 Truro Road, St. Austell, Cornwall PL25 5JE. Tel: 0726 3456

All cassettes £8 each

Selected titles available from larger branches of Boots, John Menzies, Spectrum, Computers for All and all good computer shops.