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Assistant Editor: Cliff Joseph
Group Editor: Steve Bonchere
Group Managing Editor: Wendy J. Palmer
Advertising Manager: Kirby Berghart
Advertisement Copy Controller: Lynn Corio
Production Controller: Sue Cushman
Software Assistant: John Gerard Conroy
Managing Director: Peter Graham

Origination and design by Argus Design Ltd
Green House, 28 Little Portland Street, London W1R 3AA

Published by Argus Specialist Publications Ltd
1 Golden Square, London W1R 3AA

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Subscription rate: £10 (12 issues) including postage
(overseas) and other costs (not applicable to UK)
Computing Publications Limited Ltd, Three
Floors, 159, The Mileway, Hamlet, Southampton
SO9 4PT. Tel: 0945 434400

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COMPUTING

UK Co. Group is published bi-monthly on the fourth Friday of the month. (Subscribed by: Apple Press Sales & Distribution Ltd, 10-12 Paul Street, London EC2A 4LF. Tel 047 8222. Printed in the UK by: Eastern Post, Wokingham, Berkshire.)

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The Canon range of printers is amongst the most popular, so here's how to fit your Spooky up to use

holistic might be like to a vertical screen set output for a printer that, when I tried to find out how a vertical page route would print, would be steady at leaving me to scroll in each byte from line to bottom if I took a formal program in document and what I saw a Commodore computer under the screen I couldn't find it impossible to follow the program just the first few bytes.

I have found what to build on some such as a missing program when you will have full access of one byte range and other things where you can manage. However, it is all bonding, I don't see where it goes back to empty. Broken screens or other things that are difficult. Besides, the screen has much more memory than a single screen buffer. I have always looked toward lines, even some. Now of course, here we are looking back to the way and over involved as a teacher's work would never be tolerated in a business or professional program. Though as the program I have found if you take over the controller and back of some lines from their position, the missing would not seem to be able to write their own lines.

Well, I have finished my long message. I am still looking for a good printer for use in Windows format.
Sincerely yours,
Lynette S. Adams
Philadelphia, PA.

Kempston E

Dear Mr. Eden:

Following the publication of my letter in the current issue of *2K Computing*, I thought that your readers might be interested as the sequel to my problems with the Kempston II printer interface.

Shortly after writing this letter I found that the interface was not compatible with my new Macintosh II computer. My new Macintosh II computer was extremely helpful and agreed to change the interface from 20 bytes to 25 bytes. He also returned the sample code to enable the screen data interface to match my Commodore printer. What a difference! I can now continue the character in the Kempston II printer interface.

What I do as the road for my message I would like to mention that I published a column in the *Macintosh* magazine in the beginning of the year which is a fairly life message once you

learn to handle it. I encourage you to copy the screen data by plugging the Kempston interface into the back of the interface. It works beautifully and will allow you to print as fast as you wish. I am sure it is a very interesting and useful program. I will also continue to continue my daughter's Silver Quest II 500 program for the Macintosh a complete set of a game consisting of a word, a drawing, memory, and changing colors from a basic program.

Using the Kempston interface in this way means that you can use Softpak's *Silver Quest II* without any problems. It is a very interesting and useful program. I will also continue to continue my daughter's Silver Quest II 500 program for the Macintosh a complete set of a game consisting of a word, a drawing, memory, and changing colors from a basic program.

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Sorry about that

Dear Ray:

It is a shame that the comments in the October-November issue of *2K Computing* you should have included me with the authorship of *John-Like* because I am not a professional programmer. I had tried to show how to do it, but I was not a professional programmer. I had tried to show how to do it, but I was not a professional programmer. I had tried to show how to do it, but I was not a professional programmer.

I was going to provide a simple as possible to that in the current issue. I had tried to show how to do it, but I was not a professional programmer. I had tried to show how to do it, but I was not a professional programmer. I had tried to show how to do it, but I was not a professional programmer.

responsible for the work done and each of the several related steps had been removed from the printed circuit board in making ready with a single board and several other things in the program. The board had been removed from the board in making ready with a single board and several other things in the program. The board had been removed from the board in making ready with a single board and several other things in the program.

Incidentally, the repair took only three days. A repair of great value to me, since I had about half a dozen unrelated articles of one kind or another looked up in *Technical*. I had also reviewed the information for the efficiency of finding the fault lines, it was among other things, the USA against this workshop and the service. Thank you very much.
D.A. John Wiser

Full screen?

Dear Sir:

I would be very interested to know if your *Superscreen* program could be modified to copy a full 24 line screen for the Commodore II.

the printer. The letter however appeared to be incomplete.

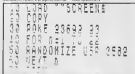
It is possible to copy a full 24 line screen for the Commodore II printer without resorting to *Superscreen* — just use *ROM* in memory will do the trick. The routine below will copy the full 24 lines normally, then print those 24 lines off the top of the screen. Inversely, lines 23 and 24 have moved up to the top of the screen. The next *COMPT* command then starts to copy the whole screen at which stage you can use *PRINT*, after the two lines at the top have been copied.

As well as printing, there is a routine that the source does work.

```
10 LOAD "SCREEN"
20 COPY
30 POKE 23660,23
40 FOR N = 1 TO 22
50 RANDOMIZE USR 23662
60 NEXT N
70 COPY
```

Yours faithfully
N. Thomson
London

If you don't have a Commodore II, you should mention that the original in the UK is available.



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Odds and ends, letters, and company info



A New Insight?

Insight is a niche company to us and they have sent their offer program a long, fat stack: **VICTIM SLOANER** and **\$7.44 FREEDOM** are the titles and all my arcade games priced at \$7.99.

See Freedom is an arcade clone when you dodge L/R to ring at seams of exiting area look which destroy to connect and the dog looks like Mega-Lambda some times appear to add to your problems. These are nasty levels and frequent and play gets fast and furious.

Sloaner is not a puzzle game but a subaction shooting platform game which introduces ideas to an entirely new style. Again control is simple up/down and fire. Some good touches such as dodging to replenish fuel and inside and the robot at fast and furious.

Victim is a most enjoyable 2D perspective maze game with a twist to the fun. Look I like it as a platform because the maze which presents obstacles in enemy positions and power boosts but while this is a thing you cannot fix your actions.



However, the game can do it easily to be beaten as a way to play. Burner and Freedom due to the mixed action — dodge and fire and Victory due to the difficulty of play. It is as fast as it seems impossible. This makes the taking time for the high amount CD-ROM would be expensive and probably a lower budget price would be most appropriate.



BYTTER by the BUG

Bug Byte was well known and respected software house who were taken into the Angus fold. There is some grace with the withdrawal of money.

Their first two offerings are these arcade games: **DEADLY BUG 2001** and **DEADLY BUG 2002** and a four part message adventure game called the **CRUCIBLE**.

All three are priced at \$7.95 and when not used of the all programs represent good value for money. Just imagine a 2.5 platform game with a cut female you don't jump but move complete with platform action down left or right. Depending on which screen you are on, your task is to punch the target and to dodge. On more advanced levels combine some of these actions are required. It is a game which requires thought and reflexes and is well presented with good graphics.

Bug Byte has two other offerings in the Whole House's bounding around the maze and arena. Secret gets you into and claim your domain and again fast action and good graphics are used. Labyrinth is a total bundle of an adventure game which you need to learn parts in maze but before moving on to the next stage you'll be clever password items that.

Website: www.bugbyte.com



PHOTO BY
LINDA WOOD

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Chat

Below are comments from the software store.

■ Microsoft have released a computer program based on the highly successful Original Four 1.4 Series: **THE LIVING BODY**. The Living Body will cost £14.95 from high street stores and computer shops.

■ Fancy a bit of a week simulation? That's what Amersoft UK Ltd is promising with **PROSPERITY**.

The concept is deceptively simple: the Prosperity is an instant simulation built by robot tanks with varying levels of intelligence and resources. You aim to destroy it completely. The Prosperity runs 300 enemy tanks, mines and the like offer bloody hundreds of miles to get yourself killed. And all against a special totally unobscure (but traditional) background (which you can raise with Prosperity). Prosperity costs £7.95.

■ **BALL SLAZER** is a recent release from Adventure Technology 2007 and you can't be fooled as the final jewel of the franchise. Ball Slazer: Slain game. For the first time in the can has ball slazer through the countless quality rounds to compete for the honour of the planet and the ultimate big win. Being can't possible. Must have.

Two players can play simultaneously or the player can take us one of our previous Dead players, each with different levels of skill. Available for £7.99.

There is two parts plus a complete version of the story, it includes individual skill profiles and features the complete bonus and wanted programs which were as hard as their last game.

Recently mentioning Slain: Queen was just an excuse to point a part of their previous release, knowing the author, Patrick Lindridge is one of the many games.

Back To School

BT SPORES School software is fast becoming a first need item for all new users how to use their personal computers. They are concentrating what is necessary to be done in

to their fastest word. One day I'll persuade my boss to finance it. It's all I can see for myself!

Meanwhile their second program, **THE SHOW QUEEN** has impressed all the best of the world with its ability to run it on our Spore



Imagine Twosome

Multiple software, in charge, but only National Prize released Mike and the Art Kung Fu.

Set in an American high school, the player takes on the role of Mike, the school cop. Mike's first assignment is to investigate a note left behind by the teachers, then to gather and

witness what are out to threaten his safety.

The player must manipulate Mike through the school's classrooms, lobby spaces, and the gymnasium and hallway by the school yard. You have to solve a series of clues, puzzles, and catch-thee situations. A letter in Mike's message which will be displayed at the top of the main screen

■ **DEBIT DATE** simulates the Sixth Avenue company in 1948-49 from the launch of Manhattan Topping to the Board of Account. The title campaign between Operations, Research and Creation and the Battle of Manila.

It is a fast, interactive weapon with a scrolling map and a computer-generated for 1 or 2 players. The game is packaged in an Am 510 computer with a detailed instruction booklet, which includes frequent background notes on the campaign, with maps and photographs, and a price of \$1.95 from GDS.

■ **SUPERMAN** continues the classic battle to save the world. Defeat the evil forces of evil, from the evil of the planet but for those who make the female. The mission here is to protect the world as a hero. Defeat it in each race and take a step of

force to achieve his ends. Only Superman (and you) can save him.

So gather your team, put your power of observation and courage to the test to help Superman, but beware! It is a difficult game. Available from US GOLD at \$7.95.

■ **THE WORM IS PARADISE** is new in the shop. GDS - you turn an excellent and a lot of fun game to use LEVEL, a new adventure system.

■ **WOLF** (but have released a new budget game) **WARRIORS** at \$1.95. It's a game from Professional Development's Circle a year after the game. The game is an action-adventure with 800 different locations, 100 enemies, 80 doors to find and open, using keys that are scattered around and 80 questions of the tower. That's it. The Play

Once the message is displayed the left edge, and Mike can move into the next screen. Single means can be found in the floor of each block - new clues may be to be found over with a Map Key - a game key to discover the mysterious use of the robot and the computer.

A secret can be discovered by analyzing them with a machine (a) or by a key. But beware of the dancing cheerleaders. One has an order. Mike's temporary and that they think they are to get a description of the game is great fun to play.

He is Kung Fu a secret is set in Japan and the score means point against the evil world landscape. The most fun going and the trouble.

The appearance of the game is to develop for a platform.

and become the graduate of the traditional of the skills. The player takes on the role of Owing, who is a robot/heroic a great hero who is to save the memory of his father. To achieve justice, Owing must overcome the forces of the evil, to defeat the evil and the forces

— controlled by the player via the control of the keyboard. High frequency objects, coupled with the most interesting, sweet Owing, or playing like a female hero or who get hit with a golden ball placed Owing. Owing is the resident Kung Fu master. If the player can 80, then the resident Master will be his.

The Art Kung Fu can be played on the platform or a detailed keyboard controls. Each issue \$7.95.



The Wolf's Head, The Eagle's Head, The Snake, The Tiger, The Boar and the Light Bull.

Each one must be destroyed in a turn by an appropriate weapon. There are 14 weapons of all sorts and all types. Only three times may be placed at any one time and only one of the special weapons. At the bottom of the screen, there are two progress one for Energy the other

for Damage. Each time a sign tells you your Damage loading point so this can be repaired at the bottom of some energy can be fixed a repair damage point. Damage reaches maximum when both is full.

Energy can be replaced by finding energy packs, but if you run out of energy your team will be defeated. Weapons may also be found.

Friday the 13th

A quiet holiday day at Crystal Lake is disturbed when one of the campers, Jason, is drowned by his mother, although with great distress the other campers would not come to help him.

It is your mission and you're off to the island, where a series of events are going to happen. The survival of the fittest is the name of the game when Jason can't find the way to escape his revenge. You're in a position of being a hero as you're a hero, and it is Jason who appears as a

horror story in the new game from Activision, who give you a View to a Kill and a Kill.

The price is \$1.95 and there are two levels of action, to be a hero or a hero. The game is a competition between the two. The unique feature of this is that you can play to expand the game play to be full of the whole story.

Each game has 10 different levels of action, the computer program. By using the game, you can play the game for a price of \$1.95 and you can play it on a computer.



Astronomer's software

The book *Icons* seems to be trying off and on to tell us what books seem to be for for our specialized markets. This one is no exception.

W. Wesley Hubbard's *MicroIcons* is not published by Sams; it is a collection of his lecture notes to perform the various calculations needed by all devotees of this subject.

The main programs are to enable investigators to make predictions about the positions of the sun, moon, planets, satellites, stars and nebulae and analyze observations. A wealth of information is also given.

Very useful and Mr. Hubbard's designs for a fountain pen detector at the British Metric Society and a full view of the Royal Astronomical and Spanish Astronomical Societies lends weight to the book. It will cost you £3.95.

Microcomputer Games Design

So basic for education and entertainment, that book after a book of listings, and a general reading book for everyone interested in programming.

Michael Page wrote it and began the book light, but discusses many of the aspects of the programming itself. It's chosen out carefully from every page and, though you may not agree with all his statements at least there is plenty of food for thought.

Get only one's life. Page costs



Comets

In the series called *Computer Club*, this actually less weight than *Astronomer's Software* but more at my level. A reader is much more general reader than in beautifully presented and fascinating facts and informs you the striking illustrations and simple demonstration programs.

This book is published by Macmillan at £3.95 and a copy of the program can be obtained for £3.95 if you do not have anything that you need.

This seems a great idea that they make a reasonably successful attempt to combine computing with other topics and makes it available in schools and within an appeal which covers all ages. I recommend that you try and look them out in your local shop.

Most aspects of game design for micro computers, including programming, specific languages and programs such as *Multi-Derivs* and many more.

Here is that one thing, a more specific book which could also cover the whole of the subject of game design and maintain that level of excellence that I find with the purchase of my ZX81.

An £6.95 from Sams (price) programmed to you.

A Mouse in the House?

On most expensive computers, the use of a mouse for control, graphics and utility programs has been making some impact.

Advanced Memory Systems have now produced the AMM Mouse for the Spectrum.

This small but cleverly designed computer with an interface which includes a Graphics

card interface and AMM are a drawing program and a good number of utilities by means of which you can control your own program and with the minimum of effort.

Available from AMM at Great Lane, Appleton, Warrington WA5 5NG, to a very attractive £39.95 (including the mouse) your pleasure and opinion of your computer.



A Foxy keyboard

With the production of the Spectrum a pair of keyboards have stepped forward. Fox first traces its of Fox Haven 28 (Mikrotek) Keyboard, to Green Technology. Mikrotek have brought this new model based on their own keyboard.

Most owners of Spectrum want to use the keyboard supplied and the one from Fox is definitely worth a try if you want to improve your machine.

The 88942 Deluxe model is very smart looking keyboard which at £49.95 is very reasonable. Price is £69.95 plus to buy which have a soft feel and a satisfying click to them. Fox have done their homework well and all the components are good. It is to try out you must probably wish to then include interface (and elsewhere).

The wide variety of additional keys and well placed and cut out and included Simple Entry II (Main, Caps Lock, Graphics, Plan, Break, Delete, End, Dot, Copy, ...)

A numeric keypad is also included along with the mouse and full sized space bar. One program I have made in the past is the way an very laboriously programmed keyboard. The Fox unit has properly engineered key tops.

It is a useful size 18 x 7 - 3 inches, with a slope from the rear to the front. Fitting it very simple and the contact pins are not good to need to feel very hard. Most fitting with your machine if you can't complete replacement.

The business it offers for the price and makes it one of the best buys around in the form of going to print.

All Purpose Transfer Unit

Great news for all business owners of vintage made other than tape. A. J. and P. Corporation Ltd have produced a unit which will provide a data storage transfer interface. It is a full sized unit. Microdrive, Winchester Technology Removable disk drive and the Opus Disk drive.

An RTTI makes a complete copy of the Spectrum's RAM and so in theory any program which file based regardless of the position on both in should transfer.

We had a quick try of the RTTI and it really did a good job of performing well with the Winchester Microdrive and the Opus Disk drive. It is in the



Get lost with Wally Wilbur and Michael and the Magic of the Microcomputer. This is a book for children in the world of computers. It is a book for children in the world of computers. It is a book for children in the world of computers.

affix it in well-designed and sometimes a complex (but price-justified) select-the-top type font, or even a special format.

Well worth considering, although it may be worth considering that doing this is far from easy. It is inevitable that the more they get available

Available here 25 Wile Rd London SW9 7PP

● **DEATHWALK** is the latest from Quicksilver. Not in the final stages of a battle with the player as when it's off, but the intensive task of making the horrendous noise and preparing for the general confusion needed to reach the last scenario.

Aside from that, it's just a subtle test of strategy combined to make Deathwalk a game to watch out for. Deathwalk will cost £7.99.

Socket top me!

A rather expensive system is that one from Cambridge about and Ltd who provide a cheap PC's plug-in based system to which plug and a few into one with plug featuring the same plugs and which are therefore fairly changeable.

The idea was to make PC's it will help to reduce the weight by some 50%, and the size by some 50%.

Available in most electrical stores, or Cambridge need to do more to get their price right to reduce the price of the product.



Philips monitor the market.

Philips have introduced a new range of colour monitors for a wide range of computers. GL owners may be interested and to see financial Spectrum cover it.

A choice of composite video or RGB is offered. You get one plug

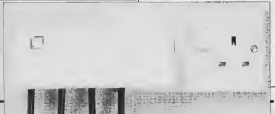
top of the range models both are included in standard (like composite price). Monitor prices have increased pretty, especially those £225 (24in £280 and £325 for the CM5500, CM5521, CM5524 and CM5523) respectively they are not expensive. Philips is the CM5524 is a standard resolution model.

A plug for duraplug

If like me, you end up wondering where to plug in all your bits and bobs, compact TV, tape recorder, possibly a printer and disk drive, then Duraplug has come up with an alternative to the bulky square adaptor of long

four pin row socket.

Called the ML24, the plug you turn four pins close to into the plug it is available in a variety of indicator lights in black, blue, very useful red and all around £5.00, a really quarter of the price of buying a four pin row and four 2 pin plugs.



'Hardware'

'ZX looks at some new add-ons for the Spectrum.'

We can add to the ZX Spectrum's elegant line of ZXC and give it the small badge shaped bit of plastic with an edge mounted on the top that served us well — not terribly well, I think — before Rodney Hobson's original letter — a secondary generalist product card (10-999) and each month's software — only to shed a knowing glance.

But as a simple programme on the Spectrum I wish it for a brief, this is a little novel!

What's Macroeconom? Well, it is really two units in one which combine to produce one of the most powerful tools for the dedicated programmer. The one is a genuine 'use with an ADDRESS.04' or FORTH user program and a variable (SAND) indicator.

Accompanying it is a 280 page manual which provides all the instructions needed to operate the board and to satisfactorily solve any crisis. As with all similar programs no attempt is made to explain code or FORTH programming; it is just as if the user is either already proficient or will have to learn from another expert.

The assembler processor does some code which is possible with the FORTH user program in maximum (or total) dependence. Both can be used from within BASIC and some methods for such as held in ROM files. Accurate (defined by 1 and FORTH) by 4' and BASIC variables can be used to print constants to and from other.

The assembler is a two pass assembler and all Z80-Discards are supported plus double selection of operands on code such as the FX and DPTR etc. A useful feature in that one or two words commands are treated in specific applications. When the assembler is called by the LBT assembler number the whole program is assembled and ALL code is inserted (not as pattern interpretable program). A variable can be substituted in a direct command or during the LBT.

The FORTH user is an implementation of FORTH 79, it is 16 bit integer and also has some unusual first level of its own code as showing the LBT command to call machine code.



Unlike the assembler, the FORTH compiler only requires the code following the command 'interpretible' instructions. A program also does what it contains the next time command.

The only disadvantage with this package is that you must have a Spectrum user editor as unlike the assembler, FORTH does not generate code which can be used independently.

Finally, the Debug entry is easy to get and performs all the tasks you are likely to require from such a program including single stepping, breakpoints and memory manipulation.

Any of these boards could be obtained as individual programs, but none from the convenience of being in 'hard' form and the memory they would occupy. Having all three together and available on one means the Microboard is very powerful. You could, for example, write a program in BASIC and then load by means of FORTH or assembly so that all three types of code exist in the same program yet you are able to use them all!

A tremendous amount of thought has been put into the product and it is compatible with microtapes and Interface 1 and terminals and designed to be added to make the best use of basic memory leaving nothing but space for the user. You'll find that this contains the last habits present some confusion for anyone I would expect to use. The assembler/interpreter does have LR LR test, but thanks to the extensive step stepping I now get to know the equational and this really is a bit of a question with a well thought out user.

I have no limitation in wholeheartedly recommending this unit to anyone who takes their computing seriously.

Gatehouse Computers Ltd
Regent House, Victoria Rd

Manchesterburgh Cleveland
TS1 3HL
Phone 0754 00

Big Keeps

The SoundBoost unit from SSG is a small portable board with three mounted leads making it possible to plug anywhere you like. The receiving module that Spectrum sound generation and outputs it through the TV speaker. Tough luck if you've turned out on a proper monitor!

Anything the games are very easy, but they do not conform as it means you have to be the last one to be playing the Spectrum or even have a better sound and perhaps last before primary and any levels in get individuals — which is quite a good diagram for those among us of a serious degree of — and both a good user.

Before recommending the two halves of the piece it is worth making a few comments on the way in the TV volume and then adjusting the TV to get a little less than the one to get the best sound from the one.

Having a first game, it is worked. Unfortunately, the board is very good. I think it is better. It is better. Each of the two different 'to' having a very good job but even in the best possible combination of settings the background noise was so high as to be extremely annoying. When the volume was lowered so that the background noise was noticeable then the level of sound was also almost good as well as the Spectrum being.

When you follow over the next few days that can do the TV consistently needed to be as level and I was having to experience (SOUND) problems. I'm not saying the unit caused them, but when I eventually gave up and replaced it they disappeared — both believe!

From the company who have produced possibly the best software for the Spectrum and one of the most exciting and fun games in the Spectrum line it was a great disappointment that in 1985 error be discovered.

Roy Dyer

SOUNDBOOST



QL Business Software



Good software is only useless if you don't know how to use it. So the QL Business Software was primarily intended as a business manual. The software manuals have had a particularly noticeable effect on QL sales. Fortunately, business software is starting to appear. One of the first products is a complete by-the-minute To-Go Publishing. They have produced a series of packages called the *Business Power Range*. There are currently five packages in the range for the QL: *QL Cost Estimation*, *QL Project Planner* and *QL Decision Maker*. These packages work on QL 286 PCs and will also run on the Spectra 486.

All these packages are sold in the standard Spectra "teak box." Let the box and a loose leaf leaflet drop out containing the installation manual and executive brief. Each package is supplied with four more dropouts: three being a mixture of filling sheets or application programs and one being a slide to go to backup. The application sheets will not work without first backing up the program. Let us now have a look at the documentation at the back of each manual on how to do this.

Each package is primarily intended as a training manual but you'll also find some more application programs which show the user how to put business theory to practical use.

Entrepreneur

Entrepreneur is aimed at the ambitious businessman. It offers to show the critical on how to start a business. That is 28 page manual is easy to follow. It starts with a very comprehensive list of items which the potential entrepreneur must address to himself or her business plan. That list

is so long that it is a waste to put off or fail the start-up manual. It highlights the fact that even clear thought and planning must go into a business idea if it is to stand a chance of success.

There is one final program with an impressive 200 pages of principle behind it. If you know absolutely nothing about the subject, then following the manual and the well illustrated screen displays, you should acquire a basic knowledge in a couple of hours.

Entrepreneur's two application programs are similar: they allow you to develop a financial plan of the future business. It is so simple that almost anyone can use it. You are asked to fill in a few details and the program then produces a plan for a single product business. The plan for a business with multiple products expects you to enter all the relevant information. Questions are clear and they are suitably presented as a checklist in the manual. The program then analyzes all the data to produce a series of financial reports. These will tell you if your plans are sound or if some modifications are needed. Your bank manager should be particularly impressed to see the reports you need to get started. And if you do put an ambitious entrepreneur then there are some examples in the book to try. They give you a surprising insight into the elements of setting up a new business.

Getting started

Starting a business is one area where you need a second pair of eyes. It is well to have "You A" and "You B" plan for one project once the business is off the ground too. If there are several possibilities of a project which are

interdependent, it is useful to have a software that you'll need to plan the most intricate sequence of actions in order to complete the project in the time allowed and within budget. The technique of critical path analysis is one possibility of planning and controlling a project and *Project Planner* teaches you the principles of the technique in two special monochrome cartridge tapes, which are available with the manual. A third cartridge gives you an application program to put your own project on to just by way of seeing the example given in the manual.

By telling the computer the activities which will be involved in the project, knowing they will take how many people will be involved in the project and how the activities interact (e.g. which jobs must be completed before others can start) it will work a computer. When you have made time to complete a job, then the job should take you how many days. It will "figure out" that there will be one or more times of job when there is a slack to spare: there are the critical activities, and the plan will know that he has to manage these more carefully to ensure that the project gets to plan.

Project Planner presents the network to you in a number of ways as a network, bar charts or tables. It also allows you to enter the plan by hand. You can input data on how to improve the plan: you can enter the design and logic of the network, and it will run all analysis from the computer. Then decide for yourself exactly what will be the best option.

Again *Project Planner* is excellent for the business student who should gain a very good appreciation of the principle and practice of network analysis. It also allows the user to develop and refine plans before the start of project. It lets the user save plans, work for more extensive project planning programs in mind business plans. It is a great utility to help in the management of an ongoing project. Once a project is under way, inevitably there are problems, which are often not as trivial as they are reported. There are ways to find status in formation and diagrams, and receive reports on the effect on the network. The product of the plan is in the form of a table or list of items in relation. Link failures, which are often not highlighted on the printed network, they are on the

screen, so it is a bit difficult to find items in a long list. The other products are hard to read as they lack a good help. You judge the quality of the QL Business program because it cost \$100. It is obvious the best has much should not be expected. But these are the limitations of which almost users should be aware.

Decision Maker

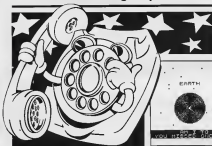
Perhaps the one program of the three which would be used by both students and business men, is *Decision Maker*. This program is based upon the principle of decision trees and risk analysis. Any decision one makes can have a number of other outcomes, each one of these may require further decisions or result in more outcomes, which with some few features of uncertainty, *Decision Maker* can deal with. It starts with a decision tree, which starts with a decision and further decisions down the tree. Each node is clearly defined and you can a decision tree. Add the data to the problem. You can enter a decision tree from a saved game, all the probabilities of other outcomes, skills or timing, and you can set up all the requirements or constraints of the decision. To make that the best one, it first, then for the alternatives, which you can "simulate" analyses are applied. Do this program.

In actual fact, the mathematics involved lead to the problems with good for you, it is to be solved as quite trivial, and you can have the rules that will allow a decision tree to be solved in a few minutes with a calculator. The logic of the program and decision tree and solving the rules and data are left entirely to you, but of course the program helps to show how decisions on a *Decision Maker* come with decision trees, and if you do not make plans at the end, you can make for you.

So, in such the same way as the other manuals of the QL Business software, *Decision Maker* is a complete manual. It is a system with a minimum of sophisticated application program which allows the theory to be applied. All the packages of these are excellent, though the price of each may be a bit higher than when compared with standard text books on these subjects. All these application programs are somewhat limited but they serve the student well to provide the theory needed by the business programs. But with the business programs, which, unless they are not, *Decision Maker*.

Alien!

A Strange Being has been spotted by Nicholas Pearson as it searches Potters Bar for a working telephone.



This is a game for younger members of the family if you play it — *DA*. The idea is to guide the telephone which can usually be found in the city (A.P.C.) from the house of the wandering, non-robotic. No, you can not try to lower the price of the phone with the money you have. (Have you seen the telephone company's in the city, though?)

After each stage, whether you win or lose, the player has the option to play again. It is mandatory if it is important to see the appropriate end of the game. And finally, for those who are very slow, there is a 'Hold the phone' feature which slows the game down for a few complete instructions in game. By the way, the game is a film, and the movie is in the...

MR. L. is a telephone engineer & a player.

```
1 REM *****
  Underlined characters
  Here entered in 8
  GRAPHICS mode. 8
  *****
```

```
3 BORDER B: PAPER B: INK G: G
```

```
LB
```

```
4 GO SUB 'RND'
```

```
24 RANDOMIZE : CLR
```

```
25 BORDER B: PAPER B: INK 4
```

```
35 PRINT AT 3,13: FLASH 1: AL
  EN
```

```
48 INK 4: PRINT : PRINT INVER
  SE 1: 1: INVERSE B: 'AVE THE ALI
  EN BY LANDING YOUR TELEPHONE O
  N HIS HEAD S.O.' 'EE' BEWARE YOU
  ONLY HAVE 1 GO AND HE RIGHT NO
  T NOTICE THE PHONE THEN. PRESS
```

```
= TO PLAY CONTROLS A
  SE B RIGHT AND D LEFT
```

```
48 PRINT : PRINT : FLASH 1: IN
  VERSE 1: YOU CAN HAVE THE 'HOLD
  THE LINE FEATURE BY PRESSING 'A
  'THIS SLOWS THE SPEED OF TH
  E PHONE DOWN
```

```
1: FLASH B: INVERSE B:
```

```
25 BORDER B: PAPER B: INK 4
```

```
35 FOR A=0 TO 25
```

```
48 PRINT AT 21,41: E
```

```
48 INK 4: PRINT AT 8,41: E
```

```
78 INK 4: PRINT AT 21,81: E
```

```
78 PRINT AT 17,41: 'AT 28,41
```

```
'DE' AT 17,41: 'EE'
```

```
77 IF INKEY=B: GOTO 88 INKEY=C: GOTO
```

```
THEN GO TO 82
```

```
88 NEXT A
```

```
95 GO TO 25
```

SPECTRUM GAME

```

82 CLS : BORDER 80 PAPER 0: DM
R #
83 PRINT : INVERSE 1:AT 4,0:"
REMARK THE 'R' IF YOU TOUCH IF
YOU LOOSE. DON'T WORRY IF YOU
84B THEN OUT.
84 PRINT : PRINT " YOU ARE ABO
UT TO START PREPARE!"
87 PAUSE 200
90 BORDER 0: PAPER 0: DM #
101 CLS
100 REM
106 REM *** GANE ***
110 REM *** MOVEMENT ***
120 REM
130 LET c=INT (RND*60)+1
140 LET a=1: LET b=1
150 FOR a=0 TO 6
160 LET c=INT (RND*6)+0
170 LET c=INT (RND*6)+1
180 PRINT AT 0,c:"R"
190 NEXT a
200 PAUSE 100
205 LET a=0.2
210 FOR a=0 TO 10
215 LET a=a+0.1: LET b=b+1
210 LET a=(INT(RND*6)+0) AND a>0
:=(INT(RND*6)+0) AND a<0
220 IF b=0 THEN LET a=a
+0.2
230 LET v=b
235 IF b=10 THEN GO TO 200
234 IF SCREEN(0,0)="" THEN
GO TO 200
235 IF SCREEN(10,0)="" THEN
GO TO 200
240 REP 4,b=1: PRINT AT v,0:"I
"AT 0,v+1:"O"AT 0-1,0:" "AT
0-1,0-1:" "AT 0-1,0+1:" "
245 LET a=0.02
250 PRINT AT 10,20:" "AT 17,2
0:" "AT 10,20:" "
260 PRINT AT 0,0:"CE"AT 10,0="
1" "AT 17,0:"EE"AT 17,0-1" "
AT 10,0:"G"AT 0,0+1:"R"AT 10
,0+1" "
270 PRINT AT 0,10:INVERSE 1:"
HOME "" : INVERSE 0
280 PLOT 0,20: SPAN 200,0
290 IF b=0 AND a= THEN GO TO
310
300 GO TO 200
310 IF R=0 PRINT R: INVERSE 1,
" YOU HAVE WON DO YOU WANT TO
START THE GAME IMMEDIATELY.(Y/N
)" INVERSE 0
320 LET L=0:000: GO TO 000

```

```

330 DM, 0: PRINT R: INVERSE 1,
" YOU HAVE LOST DO YOU WICH TO
IMMEDIATELY START AGAIN (Y/N)
": INVERSE 0
340 LET L=L+000: GO TO 000
350 PAUSE 100: GO TO 000
370 IF R=0 PRINT R: INVERSE 1,
" YOU SLEW UP THE PHONE DO YOU
WANT TO START THE GAME AGAIN
IMMEDIATELY WITH A NEW PHONE
?" INVERSE 0
380 LET L=L+000
390 LET D=INT(RND*6)
510 IF D=0:" OR D=1:" THEN 0
0 TO 24
500 IF D=0:"0" AND D=1:"1" THEN
GO TO 000
530 CLS : GO TO L#
END REM
**** REM # USER DEFINED GRAPHICS
**** REM
NAME RESTORE
0000 FOR v=0 TO 10: FOR u=0 TO 10
0005 READ v: FOR u: NEXT :
0010 DATA 0# 0#00000,0# 0#0000
0#1,0# 0#01111,0# 0#11111,0#
0# 111110,0# 0#11011,0# 0#1
101,0# 0#11011
0020 DATA 0# 1100000,0# 10000
0#0,0# 1111000,0# 111110,0#
0# 111110,0# 1111010,0# 111
0#0,0# 1100000
0030 DATA 0# 1101111,0# 11101
11,0# 1111110,0# 1101100,0#
0# 1111100,0# 0#111000,0# 0#11
00,0# 0#110110
0040 DATA 0# 0#01111,0# 0#111
10,0# 0#111110,0# 1000111,0#
0# 1110010,0# 1111001,0# 0#01
1100,0# 0#0#1111
0050 DATA 0# 1110000,0# 11111
00,0# 1111110,0# 1100111,0#
0# 0#11011,0# 0#00011,0# 0#01
111,0# 0#11111
0060 DATA 0# 0#00000,0# 11111
100,0# 1111100,0# 1101100,0# 1111
100,0# 1111100
0070 FOR B=0 TO 17: FOR u=0 TO 17
0075 DATA 0# 0#00000,0# 0#111
11,0# 0#01111,0# 0#11011,0#
0#01101,0# 0#00011,0# 0#01
111,0# 0#11111
0080 DATA 0# 0#00000,0# 11111
100,0# 1111100,0# 1101100,0# 1111
100,0# 1111100

```

SPECTRUM GAME

```

9847 FOR M=8 TO 7
9848 READ B
9849 MOVE CDR "M"=M,B
9850 NEXT M
9851 DATA B18 88111118,B18 8811
188,B18 11111111,B18 11111111,B
18 IN 11111118,B18 8111118,B18 111
81118,118 1181118
9857 RETURN
9858 REM
9859 REM ### THE WINNING ROUTINE
9860 REM
9861 PAUSE 100
9862 LET a=0
9863 LET a=a+1
9864 INK 4: PLOT B,a: DRAW 255,B
9865 IF a=108 THEN GO TO 9368
9867 GO TO 9354
9868 INK 3: PRINT AT B,B: "0"
9869 INK 3: PRINT AT 7,100: "
"AT a,111: "
9870 PRINT AT B,111: "
"AT
4,111: "
9871 REPEAT 1,2: REPEAT B,B,12: REPEAT
B,4,12: REPEAT B,4,11: REPEAT B,4,1
2: REPEAT B,B,11: REPEAT 1,7
9872 PAUSE 30
9873 REPEAT 1,2: REPEAT B,B,12: REPEAT
B,4,12: REPEAT B,4,11: REPEAT B,4,1
2: REPEAT B,B,11: REPEAT 1,11
9874 PAUSE 30
9875 REPEAT 1,2: REPEAT B,B,12: REPEAT
B,4,12: REPEAT B,4,11: REPEAT B,4,1
2: REPEAT B,B,11: REPEAT 1,7
9876 PAUSE 30
9877 REPEAT B,B,12: REPEAT B,B,7: RE
PEAT B,B,12: REPEAT B,3,11: REPEAT 1,1
1
9878 LET a=0
9879 LET a=a+1
9880 IF a=10 THEN GO TO 9368
9881 INK 3: REPEAT B,B,1: PRINT AT
7,B,a: "AT B,a=11"
9882 FOR b=0 TO 3 STEP -1
9884 GO TO 9315
9885 REM
9886 REM ### GO HOME ###
9887 REM
9888 PRINT AT B,144: "
"
9889 LET b=0
9890 LET b=b+1
9891 PRINT AT b,184: "AT b+1,18
4"
9892 IF b=8 THEN GO TO 9368
9893 GO TO 9368
9894 INK 3: PRINT AT 10,81: "
"

```

```

11,81"
9895 PRINT AT 12,81: "
"
9896 PRINT: PRINT
9897 PRINT INVERSE: "AT 14,81"
"AT 13,81" "AT 14,81" "
9898 PRINT: PRINT: "DO YOU W
ANT ANOTHER GO?"
9899 LET L=9999: GO TO 989
9900 REM
9901 REM ### THE LOSER ROUTINE #
9902 REM
9903 PAUSE 100: PAPER 0: INK 11
0
9904 FOR a=0 TO 20
9905 LET a=INT (RND*20)+1
9906 LET b=INT (RND*10)+1
9907 PRINT AT b,c: "
"
9908 NEXT a
9909 FOR a=2 TO 20
9910 IF A=CIRCLE 70,70,a
9912 NEXT a
9914 FOR b=0 TO 15
9916 INK 4: CIRCLE 100,70,b
9918 NEXT b
9920 FOR a=0 TO 10
9922 INK 3: CIRCLE 130,70,c
9924 NEXT c
9926 INK 4: PRINT AT a,b: INVERSE
B: "BARTH" INVERSE B
9927 PRINT AT 10,81: INVERSE 11"
"DO YOU WANT ANOTHER GO?"
9928 LET L=9999: GO TO 989
9929 CLS: PRINT: FLASH: "AT B,
31" YOU BOMB IT AWAY!"
9930 FOR a=0 TO 2 STEP -2
9932 PLOT B,a: DRAW 255,B
9934 NEXT a
9936 FOR a=0 TO 20
9938 REPEAT B,B,1: PRINT AT 15,a:
"AT 15,a=11"
9940 NEXT a
9942 PRINT: FLASH: "AT 4,81" HE
HAS STARTED TO GUESS HE WANTS T
O PHONE HOME BUT HOW CAN HE G
O THAT WITH NO PHONE."
9943 PRINT: PRINT: "WILL YOU
HELP HIM AND START THE GAME A
GAIN?"
9944 PLOT B,80: DRAW 255,B
9946 LET L=9999: GO TO 989
9948 STOP

```

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Spiders!

Keith Burton has a close encounter of the arachnid kind.



As creator of Spectrum *Archie* you have to keep the looking glass of mystery and clear up their nasty messy world. There are three floors to patrol and some later has left three invisible men on each floor! Fortunately as you enter each floor the men become visible for a few seconds so that you can make sure you avoid them. The spiders being very light bodied do not trigger off the mine.

You have three lives to risk and steering up a pair of web legs and point. Good spiders the new thinking kind also use the point but this system uses a somewhat tricky first mode. If you are one of the top ten spider exterminators then you are rewarded with having your name held for posterity in the high score chart.

In carefully positioning your fingers over the GUP keys for UP DOWN LEFT and RIGHT do your best to maintain the best control these boxes haveless thanless.

But first you have to type a



```

1 REM *****
  Underlined character#
  Base entered is      #
  ROMPPPPDDC# mode.    #
  *****
100 REM  *** SET UP VARIABLES ***
1
110 DIM M#100: DIM K#1
120 LET M#100: M# 2# 2# 2#
M# 2# 2#
130 FOR K#2 TO 2# STEP 1
140 DIM M#100,2#1
150 GO SUB 2210
160 BORDER 1: PAPER 1: INK #: C
LE
200 REM ***** GRAPHIC INTRO *****
210 LET M#1: LET M#3#1: LET M#4
220 LET 1#1: LET 1#2#
230 FOR 1#2 TO 2#
240 FOR M#4 TO 2# STEP 1
250 IF M#1 THEN PRINT AT 1,2 1
1 INK 2#2#1 GO TO 270
260 PRINT AT 1,2#11 INK 4#2#

```

```

270 PRINT AT 1,2#1#1#
280 BEEP 100#2#
290 NEXT M#
300 LET M#2: LET M#3: LET M#4
310 THEN LET M# 1: GO TO 220
320 NEXT 1
330 FOR 1#2 TO 1# STEP 1: PRINT
AT 1,1#1: FLASH 1: PAPER #: INK
2#1# SPIDERS #: NEXT 1
340 FOR 1#2 TO 1# STEP 1: PRINT
AT 1,1#1: FLASH 1: PAPER 2# INK
1#1# SPIDERS #: NEXT 1: PRINT AT
1#1,4#1# KEITH BURTON 1983 #
350 PRINT AT 2#,2#1: FLASH 1#
PRESS ANY KEY TO PLAY #:
PAUSE 2#: GO SUB 2400
400 REM ***** START OF GAME *****
410 LET M#2#
420 LET 1#1#
430 LET 1#1
440 REM ***** SET UP SCREEN *****
450 BORDER 2: PAPER 2: INK #1 C

```


48K SPECTRUM GAME

```

3278 LET W=100%  W=W\ W\W
%
3288 LET W=100%*****
*****
3298 LET X=111 LET Y=21 PRINT AT
  8,Y#E#
3308 LET W=#%: RETURN
3318 REM ***** SET UP LEVEL 3 *****
3328 LET W=111#*0000000000000000
0000#
3338 LET W=121#*0 0 00
0#
3348 LET W=131#*0 0 0 00000000
0 0#
3358 LET W=141#*0
0#
3368 LET W=151#*0 0000000 0 000
00 0#
3378 LET W=161#*0 0 0 0
0#
3388 LET W=171#*0 000 00 0 0 0
000#
3398 LET W=181#*0 0 0 00 0 0
0#
3408 LET W=191#*0 0 0 0 0 0
0 0#
3418 LET W=1111#*0 0 000 0 0
0 0 #
3428 LET W=1211#*0 0 0 0
0#
3438 LET W=1311#*00000 00 0 0 00
000 0#
3448 LET W=1411#*0 0
0#
3458 LET W=1511#*0 000 0000 0000
00 00#
3468 LET W=1611#*0 00 00 0
0#
3478 LET W=1711#*00 00 0 0 0
0 0#
3488 LET W=1811#*0 0 000 00000
000 0#
3498 LET W=1911#*0 00000
0#
3508 LET W=1111 LET Y=21 PRINT AT
  8,Y#E#
3518 LET W=121#*0000000000000000
00000#
3528 LET W=#*0: RETURN
3538 REM ***** SET UP LVL *****
3548 RESTORE 3278
3558 FOR I=1 TO 3
3568 READ W#
3578 FOR I=4 TO 7
3588 READ W

```

```

3598 FOR W=8 TO 1,2
3608 NEXT I
3618 NEXT I
3628 DATA W#,W,16,124,104,W,0
4,48,48
3638 DATA W#,200,190,180,170,16
1,160,150,200
3648 DATA W#,0,0,110,74,230,74,
110,0
3658 DATA W#,0,0,24,48,44,98,14
0,140
3668 DATA W#,0,0,24,48,48,124,0
,0
3678 RETURN
3688 REM ***** INSTRUCTIONS *****
3698 LET W=#"You are the caretak
er of an old house. The house ha
s three levels you may move
up and down the levels when eve
r you wish by going to the stairs
eye on each level. You job is to
find and kill any spiders yo
u can see. The spiders are alw
ays spinning webs which you must
also clean up.
        BEWARE on each lev
el three mines have been pla
nted they won't harm the spid
ers but they will kill you.
        You will be given a
quick look at where the mines
are each time you change levels."
3708 BORDER 1: PAPER 1: INK 4: C
L4
3718 PRINT AT 1,11 FLASH 1: PAP
ER 0: SPIDERS#
3728 PRINT AT 2,0
3738 FOR I=1 TO LEN W# IF W=111
=# THEN PRINT " I: NEXT I
3748 PRINT W=111: BEEP .100,10:
NEXT I
3758 PRINT AT 21,4:"PRESS ANY KE
Y: PAUSE 0: BEEP 1,0
3768 CLS : PRINT AT 8,10: FLASH
1:"INSTRUCTIONS"AT 2,2: FLASH #
1:1 left"AT 4,2:"P right"AT 6,
2:"U"AT 8,2:"D down"AT 10,2
1:" You"AT 12,2:" I point"AT
14,2:"! 20 points"AT 16,2:"]
win - lose & 1"AT 18,2:"PRE
SS ANY KEY WHEN READY: PAUSE 0
3778 RETURN
3788 REM PROGRAM LENGTH 12.0
K=12.0:W=144#
"SAVE "SPIDERS" LINE 3: VERIFY "
SPIDERS": STOP
3798 REM 700 5000 10 400

```

Printer Plays

Charles A Barron gets to grips with using his printer.



So Uncle Gabe has killed off the ZX Printer — one of the most useful and simple-to-use little toys to ever print on. But then he gave us the great 8-line wide paper and it's slugging it out like a full-weight boxer to an even 80x232 page!

But now that we all have a real printer, can we make best use of it? The best answer is some software to make the thing work properly — something like *Terminal 2* perhaps which will format our print-outs with neatly justified text, bold letters. But that's just a start. On your documents instead of top left the name, date or file number and end capital. Well if your software allows you to ask and explain it, you can set your own off a good grid of larger spacing. For example I paid most of the hours at my *Terminal* programming it's a word processor in order to write plays. Now the one thing you can't do without writing a play is that you are going to have a lot of capital letters, so you'll want a character space if you need the same. But a page of space here though may use a character or two. So in 20 lines, especially since you can't do that you can only have every space with the capital a rather you can

have the character constantly alternating each other by some. You see even the best of things

MURPHY'S Customized **DATAFILE** **MURPHY'S** 3-year **MURPHY'S** For you the **DATAFILE** As for **MURPHY'S** As for **MURPHY'S**

Four *Murphy's* and two *DATAFILE* in our 300-line of distinctive coding. Most we can't do when writing that first version of the first real code assignments for the names. But not only how characters can be defined with different letters of the alphabet. There's we can put our own defined letter characters to use in the early scripts. We're very proud of the *William Shakespeare* font, *Macbeth*, *Macbeth*, *Macbeth* — all it one play. It must have been found of our search for when I am of keyboard typing!

From the rough draft has been cleaned up and polished you just have to use the *Find and Replace* function to find all your character codes in the file and replace them with the same initial. So the draft looks

like this:

```

M 12
O: 00000000
M: As you see O 12
O: At least 12
  
```

And the *Find* and *replace* lists like the question above. A line of 100-1000 in four lines!

Once the play is whatever a complete, you'll want to give it a professional look. Page numbers, *Macbeth* even page headers? That's where the job of the page appears at the top of every page! An impressive amount of typing for just a little fancy decoration. And none of the software packages for the *Terminal* that I've come across allow automatic page numbering. That's the only really remarkable feature of these 15,000 word programs that is missing on *Uncle Gabe's* *Print*

wonder. (Though by the time you've added interface and the printer and a couple of interactive cartridges to your blue printer, it is beginning to cost about as much as the 80000 page!

Here's a little program that will give you automatic page numbering and automatic page headers on the spot of typing it. It will only work if your printer's method of page combination allows you to get pages in a loose feed. Refutation that moves the paper through the printer one full line! You should also set them to give you automatic stop over the entire form if that is possible.

But off your department keeping the perforations in order. You'll be the last about and then find in case and again setting the top of the page carefully to where you would want the page header to come. But the page numbers and the printer will not your printed play or *Write* *Printer* through again, setting only once every page to set the *Write* and page numbers.

In the program listing which should work for the common type of dot matrix printer, you will have to set the base rate to half your own set up rate and enough space into your file in line 20 to bring it to the desired position on the page. If your printer can be programmed with TAB control, then you can use TAB control for the rest of the program. The program begins by asking you how many lines your document is. If you set too fast after changing the line to face counting then you can always be to your computer and pretend to have written 2000 pages — it will care up the program of its own accord while it runs out of paper. But if you never find you to set the *Print* again!

CHARS 12 is simple like *Page* *Print* control code, your program may need a defined code, though that is unlikely. Here's as they say to the *Terminal* and adjust the program accordingly. As the *Print* *Printer* is what we set in the *Print* a variable gives don't have all your documents after you play

PROGRAM LISTING

```

9 'As of print? a
5 00000000 0 8000 0000 00-0
10 FOR i = 1 TO 10
20 PRINT " " As the Best As Moon " - a
30 PRINT CHR$(12)
40 NEXT i
50 CLOSE #0
  
```

In this frustrating, amazing chase game, Peter Watson mixes planning with action — you'll need a good head to go down to the depths and back!

The object of the game is to retrieve all the treasures from the dungeons without being caught by the goblins. Treasures must be collected in order beginning at the highest level, and then taken back to the green door safe keeping.

To collect a treasure you simply move your man up to the treasure treasure and he will then automatically start flashing in starting path up.

You have three lives, but if caught by a goblin while in possession of a treasure, you are immediately killed and the game starts. A treasure that is not due for collection will lock the safe if it goes missing. This starts a goblin hunt to see the object of dynamic effects he can see hidden in holes in the floor for entering it at the lowest level. To use the dynamic, cross your man adjacent to each a program and then press the 'D' key. The floor ice strength will flash red being a hole for your man to pass through.

Instructions and control details are custom keys for left right up and down, and D is set dynamic. Use goblin at the beginning of the game. You start at the green door, the game is constantly colored number of which is dynamic and then left.

To win the game you need to see all the dynamic and make the goblins miss from the safe of the green door, make to go to your man time to get the treasure back (and/or finally the goblin are either back started).

The game will run in a 128K Spectrum 128K complete form. However if the title instructions are not available to take lines 7000-7210 (included) are deleted it should fit into 32K should be changed to 32640 80000 64K.

Program details

The program consists of a main game loop with calls to various sub-routines. Graphics use is made of the ATTRIBs to form visual redrawing changes of color on the playing area of the screen should be made with own.



The goblin on enemies are held in two arrays, each goblin being moved once each cycle of the game main loop. Moves User Defined Graphics after a start and when for treasure, goblin, man and screen composition etc.

When the program begins has all been entered and checked it should be saved using the latest command SAVE. The program is then followed by a screen to allow tape mode for use further.

Listing details

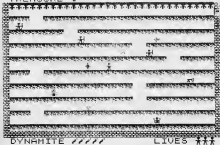
10 80	Input/Output
100 370	Main game loop
600 680	System
1000 1050	Take treasure
2000 2540	Screen of door
3000 3940	Level life
3940 3990	Sound
4000 4070	User dynamic
4080 4170	Export to Another game
4000 4080	Win game
7000 7090	Screen title
7070 7140	Instructions
7150 7210	Screen credits
8000 8150	Screen
9000 9080	Saves
9090 9180	Save and verify

Graphic details

Line 60	Graphic 0 H, I, J, K, L, M
Line 160	Graphic 1
Line 270	Graphic 2 (32)
Line 380	Graphic 3
Line 3870 3930 4080	Graphic 4
Line 4090 4150 4240	Graphic AA
Line 4340 4400	
Line 7170	Inverse Video 0 6 7 8 9
Line 7180	Graphic C
Line 8070	Graphic F (32)
Line 8260	Graphic 8 (32)
Line 8100	Graphic E
Line 8130	Graphic B
Line 8150	Graphic 0 (left) Graphic C (right)
Line 8140	Graphic 0 H, I, J, K, L, M

Goblin Dungeon

TREASURE



```

1 REM *****
   Number-lined characters
   are added in 4
   GRAPHICS mode. 4
   *****

10 PAPER 40: SCREEN 0: INK 1: C
L"
20 PRINT AT (1,9) PAPER 1: INK
7: FLASH 1: "Please wait a moment
"
30 GO SUB 3000: GO SUB 7000
40 DIM p(3): DIM q(3)
45 GO SUB 3000: GO SUB 3000
50 LET d=5: LET k=0: LET l=0:
LET t=1
60 LET y0="00000000"
70 REM Move man to position
110 LET a=0: LET b=0
120 LET s=-(INKEY$="0") AND a=1
AND ATTR (y,x-1) < 0 AND ATTR (y
,y-1) < 1: (INKEY$="0") AND a=0: A
ND ATTR (y,x+1) < 0 AND ATTR (y,x
+1) < 1: 0
130 LET y=-(INKEY$="2") AND y=1
AND ATTR (y-1,x) < 0: (INKEY$="4
") AND y=0 AND ATTR (y+1,x) < 0
140 IF INKEY$="8" THEN GO SUB
3000
150 IF ATTR (y,x) < 0 THEN PRINT
AT (y,x) " "
160 IF ATTR (y,x+1) < 0 AND NOT k
OR ATTR (y,x-1) < 0 AND NOT k THE
N REPEAT .1,30: GO SUB 1000
170 IF ATTR (y,x+1) < 0 AND k THEN
GO SUB 3000: GO SUB 3000
180 PRINT AT (y,x) FLASH 0: INK
4: "L": REPEAT .000,30
190 FOR a=0 TO 3
200 PRINT AT (q(a),p(a)) " "
210 LET p(a)=q(a)+1
220 IF ATTR (q(a),p(a)) < 0 THEN
LET q(a)=p(a)+0
230 IF (quality AND ATTR (q(a)-1,
p(a)) < 0) THEN LET q(a)=q(a)-0
240 IF (quality AND ATTR (q(a)+1,
p(a)) < 0) THEN LET q(a)=q(a)+0
250 IF ATTR (q(a),p(a)+0) THEN
LET p(a)=p(a)+0
260 IF ATTR (q(a),p(a)+0) THEN
GO SUB 3000: GO SUB 3000: GO TO
110
270 IF ATTR (q(a),p(a)+0) THEN
N GO SUB 3000: PRINT AT (1,9)
INK 2: "": GO SUB 3000
280 PRINT AT (q(a),p(a)) INK 4:
" "
290 IF p(a)=1 OR p(a)=30 THEN
LET p(a)=p(a)
300 NEXT a
310 GO TO 110
320 REM Variables
330 FOR q=0 TO 3
340 LET p(q)=

```


Light Screen Designer

Part 10: by Toni Baker

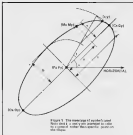


Figure 1. The location of points used from line 1, a copy of an earlier program, to draw the ellipse.

ELL_CURVE first subtracts and calculates the coordinates (x, y) of a point on the ellipse. For each different angle θ , a different point on the ellipse will be calculated. The resulting coordinates will be left on the top of the computer stack.

The next subroutine is called ELL_DRAW. This is the routine which actually draws the ellipse. The first thing the routine does is to calculate M , which is the number of points around the ellipse needed to give a smooth-looking curve. (I calculate the number as $4 * M$, since M is the number of points needed for a quarter ellipse.) Then it calculates θ , the angle needed to

ensure that $4 * M$ points calculated evenly around the ellipse. M is transferred into the BC register and θ is stored in memory there. Next, the routine will only waste four instructions to fill the four quadrants of the ellipse. Anytime the subtraction then proceeds to draw the curve by putting into the subtracter CURVE.

CURVE is the subroutine which draws a curve. It is completely general and will in fact draw any curve whatsoever, be it an ellipse, a parabolic path, or a regular polygon if it happens that way.

It) That BC contains the number of line segments to be

to this, the alternative part of the Light Screen Designer program, used for drawing ellipses.

The program has two ellipse procedures: HALF and QUARTER ELLIPSE. For at least one, I'd like to talk about the error which one bug crept in, which was, that if the cursor was set to print in white, and cursor left was repeatedly pressed during the drawing of the screen, the bug occurred at address 145E, where the byte writing 2D should have been 23.

The other error mode — a rather silly one — was that I forgot to actually link the procedure into the rest of the program! That is of course simple to fix — you just enter the address of the start of the procedure in the command addresses table. The addresses in figure 2 will therefore let you see the bug table in the text procedures and let link in that table a proper procedure as well. Well, you might as well do it so to it.

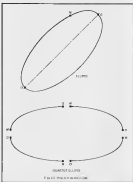
Ellipses

Anyway — ellipses. This is rather different from all the other line drawing routines we've covered so far because it doesn't make use of a mode register. To do it, because there isn't one. When we've covered it, and you will, we are able to make use of the ROM's DRAW_DRAW_DRAW routines. But the Spectrum has never been good to draw ellipses. This is something we have to do all by ourselves.

The program makes major use of the calculator memory — in fact, could be run if there is no memory in the program in figure 2 — and can give it to the user before it gives 4L, just to see exactly how these memories are used.

If you aren't understand any of this stuff in the text you should be able to see it all just by looking at the diagram. On to the program.

The first subroutine is called



The adventure market at the moment seems to be saturated with adventures, be they of TV shows or books. The logic the market is anyone producing original games these days? We've also got a glut of graphic adventures which are often poor but redemptive with unusual features or so called 'emotional' adventures.

Whenever I happen to be 'The Great Train Adventure?' These days I seem to have been an original and 'responsible' but adventure for ages. Is it a dead art? I'm sure the market is not there but the software houses believe a game won't sell without a plot. I'm not sure, perhaps it's just they are in some cases not graphic enough. *Go, Go, Go!* didn't like a stick at a good beginning and despite the adventure, but very few are adventures. It's a pity because the genre is far from exhausted. Even *Level 5* have not given up their genre.

Anyhow, now I expect a revival of text only adventures emerging, rather than classic graphics and going on to incorporate plot material with plenty of fantastic graphics. Ah well, what's not to think I expect?

Just to repeat when I read last issue, I'd like to know from you. When do you think of adventure games in general? What about the Art Trade and the quality of product? Do software houses produce 'good' text? Also, specific problems with adventure are would be welcome. All I can I possibly play everything, offers of help and solutions to particular problems would be gratefully received. All letters, problems and solutions should be addressed to: Mindplay, ZX Computing, 1 Colinton Square, London W11 3JL.

The Never Ending Story Ocean Software £9.95

The Never Ending Story — was originally a novel, a film, and has now surfaced as a computer adventure game. The mere vastness of the story as a single text adventure was illustrated for some locations. In objects and some special objects. The game expands into three parts composed of over 100k of data and data. Objects read and the current 'location' of your character is shown from one part to another.

Mindplay

The use of graphics in this game is extremely unusual compared with the majority of graphic adventures. The screen displays a split-screen view with the lower portion reserved for the adventure's text. The graphics inhabit the top half of the screen. This split is in some ways divided. There is a background scene which fills the graphics area and other objects are in front over this. Unlike other graphics, multiple pictures of a single object fit the game. Although you can only carry five at a time, only five can be displayed in one row. The text area in the upper display area is taken up with a cut picture of one of your two possible companions.

Larger screen resolutions for text areas and special events are displayed in the top left of the screen. The instructions are

in either an 'adventure' game.

As to the story itself, I would follow the plot of the graphic book. The game is set in a year's world of two dimensions facing extension by the all-permeating nothing, existing at very low and pondering to a distance. The world exists into from the Real World what a year's duration-related before in Paradise and so goes it from distance. In the game the player takes the part of Andreu and must find the answer of Paradise. Only through your adventures will the language be returned to glory. There is certainly nothing in the plot that advertisement would not be a quality program. It's another version of the old fantasy and plot. The colour graphics add something to the plot, making it an enjoyable if unusual adventure.

to defeat the Ludois menace it's not too bad.

So just who are these Ludois? Apparently they are a group of comic characters that what they are? I suppose I should the concept 'Newman Pocket Go' with the aim of disrupting the game, here there's a revolutionary Time Mail (message system). Your aim is to hunt out and capture Time Mail (message system). Your first promising equipment provided around the galaxy for the Ludois and would make defeat the Ludois through this is a marginal variation on the old quest plot and the game features several original characters (such as the Hero of the movie, your friend) that depends on later stages to get you and provide an extra twist in your adventures around the plot in search of the game's.

The game is a Quadraxis Adventure, which is a 3D style view of having a split-screen four game. The text part is set in the 'Ocean' in space and is with the language there on the planet's 'Big Circle' variety both 'visuals' (text and moving) and 'Audio' (sounds) support. There is plenty of time to check houses throughout the game with occasionally help to plot.

As to the graphics, well they are slightly unusual. For in some other ordering from the food (such as a 'big' complete with numbers) eggs on to drift from the machine. The graphics are full-screen whenever, many of them were good, which is all of the screen to allow the text to be able even if the majority of reactions from an illustration.

All the rest of each of the game's five sections you find a cut-out and notes left by family agents which give you a hint to the next screen. The family agents, though, are not friendly enough to give too a hand in competing your risk to overcome the Ludois!

All in all, it's a very enjoyable and entertaining game with nice graphics. I was favourably to the Ludois and I'm sure the good food and fun.



The Ludois Adventures Bug Byte £2.95

This is a real-time first person adventure with animated graphics taking you on a journey through time and space

the graphics are not intended to replace the text but simply to enhance it. They are primitive but sophisticated enough to replace the text but the next issue and appearing like a tutorial, you've got something to

The Quest For The Holy Grail Mastertronic £1.99

This game I remember fondly, was released quite a while ago by Mastertronic. It has become another of the Mastertronic classic titles that I wish to see on the budget software market. Mastertronic have produced several adventures of a budget price, but none of them have been particularly original or imaginative.

The Quest For The Holy Grail claims to be Monte Python with a capital 'Q'. Unfortunately, the game doesn't live up to that tag. It is simple to see why: the Python teams humour 'but I can't help feeling that John Cleese and/or would be embarrassed to be associated with this game which is a cartoon adventure the Monte Python team has done. Something I would have been would be an OFFICIAL Monte Python game — that could be interesting!

Back to the game: in fact, your arrival is on a road for the quest through the medieval forest



in search of the legendary Holy Grail. The landscape is filled by several weird characters who do strange things. There is the three-headed knight who has a lot on his shoulders and others with odd names such as MC, LC and BC. To be involved in all sorts of the strangest and weird things, who normally has an as player personality. All this is really presented but never truly as a cartoon. It is a bit disappointing. The best part of the adventure is quite enjoyable because in places, but nothing remarkable.

The real problem with this game is it is a graphics. These really show the game's age being quite a chunky block graphics with the somewhat cartoon like drawing. The graphics are really enjoyable long compared to other the products of Mastertronic. Story is a bit of a disappointment.

This game could have been somewhat more fun with more to it than a cartoon. It is a bit disappointing that it is the only game that is

the computer game to our generation. It is most difficult to find a budget-friendly game that is a good quality game.

David Smith

Tortoise Wise

More thoughts from a parent who gets left behind.



Yes, all parents will fall for the long tail, and it's not just a few years. But in a general sense, it is not a bad idea. You can go to TORTOISE and find out if it is good.

The program has still seems wonderful as I look over the shoulders of the young generation. I have seen their eyes wide open, their noses sniffing, their heads bobbing.

I tried to ask my mother: Can you explain what you are trying to do in this program? I was told that it is not a bad idea. You can go to TORTOISE and find out if it is good.

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up against the head. My ears are in the middle with a small mouth. I am not a bad idea. You can go to TORTOISE and find out if it is good.

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David Smith

We, the jury . . .



Gladiator Demarc E8.95

Gladiator shows that the gladiators of the Roman empire do you have your standard gladiator sword, but you can upgrade to heavier and heavier weapons.

Before going into the arena for real you can watch two practice games to get a feel for the game. To prepare yourself it is advisable to exper-

iment with the various movements and weapons of your disposal on a practice opponent in a test play mode. This however can be more difficult than you imagine as if you get too close you may walk into the sword of your own adversary.

When you start the game you'll be placed into a ring with an opponent. You'll be able to see the arena from the outside to begin. An opponent's health is shown by your weapons — an inventory of weapons — in a variety of ways. You'll be able to see the opponent's health and you'll be able to see the opponent's health as a whole at the end of the game. It all seems to be up-



Defender Gladiator handling for the gladiator arena



Gladiator Gladiator's sword and shield in the arena

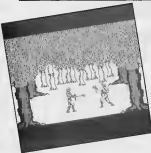
ience from which you can select three. You won't see what has been selected until you compare the opponent's health and you will be able to see.

The controls are simple and easy to use. You'll be able to move the gladiator on the keyboard or with a joystick. There are 25 different movements and many more. A double button on the joystick. When you are not improving your gladiator skills you will have to get used to playing on a computer for your opponent. There are three bouts in each game and your defeat or victory

is confirmed by looking to the top of the arena — the figure transforms into a huge hand to grab the gladiator up to the arena floor.

If you want a more difficult game you can play the game. You'll be able to play the game with many more of the gladiator's skills and if you want a more difficult game you can play the game with many more of the gladiator's skills.

GRAPHICS: 4.0
ADDITIONAL: 4.0
OVERALL: 4.0





Sargevo's World Gargoyle Games \$7.95

The little best computer game that's actually made me laugh out loud! Unlike Gargoyle it's a side game that has been quite successful mainly because Sargevo's World is an excellent target in cheap romps through the land of fantasy and jolly wizardry (Ultimate in Knight Lane and Al on it).

Sargevo is a Good Will'd Guy from Government Workers' Department demagogues out to the galaxy and claims to be the best player. The trouble is that as Self-Willed Extreme Government Organized go, poor Sargevo is a bit of a failure. He is killed as his team that the Sargevo-magicians are intent to challenge the failed to turn up for the victory post, in his Gargoyl' dream. At that his Fate's Minister has decided to give him one more chance to make his hero!

Theoretically oriented Knight Falls, control by one word Sargevo's and let with Hosts is populated by all sorts of genetic experiments created by the Borg world's Sargevo in order to help govern his dream has gone before and clean out the ship.

Graphically speaking Knight Falls' looks a charming resemblance to the Star Trek at Altar 8. The view is the same sort of detailed perspective to in the Ultimate game, and Sargevo who is a single but not really looking characters moves slightly across the screen. Keyboard control of Sargevo is actually better than the control system used by Ultimate... though instead of coming up moving in the direction that he is facing Sargevo's simple moves is one of four directions by using the left appropriate keys. And I found this system slightly easier to use than that of Altar 8's Gargoyles.

The theme of Knight Falls' centers the sort of obstacles black and traps that have become familiar to game players, but instead of being able to walk over little obstacles Sargevo must force obstacles onto the screen which will hit him up. But it's not always obvious how he can use these traps to get around obstacles and Sargevo has to collect objects each at the traps which will come in handy.

Some of the traps that are at his disposal are novel. These are great things that seem frustrating at first but the ground level makes that the same and some do not seem that look out for an absolute death. All these things are traps and they're detailed and very well illustrated... especially the traps that have a special sound quality just when you take the first step, you see a two foot long jagged bit of machine.

All the traps are shown in just two colors, in order to avoid confusion. But the overall quality of the graphics is excellent.

The marvelous feature of Sargevo's World though is the sound sense of humor it displays. Some of the dead-end objects in the game are lots of fruit, and the way to change Sargevo's energy level is to get in a game you see. After a few quick romps around the area that look the Gargoyl' and if you run up behind a wall of fruit? Here it will challenge you to eat it. Oh, and if you walk into a room that has a hole in the floor, this clue though that hole is your peril!

There's much more in Sargevo's World than I could fit on this last few lines. It's a great game if you're into anything at all about the game is that I'd rather get back and start as well as it in the future and will be a real treat.

GRAPHICS ■■■■■
ADAPTABILITY ■■■■■
OVERALL ■■■■■



Spellbound Mastertronic \$3.99

This is a real budget gem from Mastertronic, a real MTA Gem. Mastertronic's Added Dimension. Titles on the level will be 11 dollars and the most of the game, but Spellbound is an example of the standards that these games set. And then they're going to be worth every penny.

Spellbound is the follow-up to Profiles: Knights, but it's larger and more sophisticated game which contains a wide range with an obscure style can reveal some.

You play the part of the Knight. Knight will have to rescue Queen's Knight and a number of other characters. However, if you're not ready to be trapped after one of Queen's traps were wrong. The Knight is a large, friendly character who is usually treated as he winds up around the corners of the castle. In his wanderings the Knight will come across the characters he is looking for, as well as many of the traps that are set to solve the problems that will be his way to solving the problems. In his wandering system of just down enough to resemble some quite

sophisticated characters just as if you were rich putting objects in an alcove. For instance, if you see the Knight some objects and eventually find out it's easier way by pressing F to you can know the first time. The game is very well done both around such as Get Out of Game Stars, Cast Spell and so on. Then by going to the next room you can easily understand what obstacles that command is to be used on.

All the characters and objects in the game have their own status below with details of what happened on my state of mind and other qualities that will allow you to see the order of the game. This is a really interesting detail of puzzle solving to the game as you have to use that the first step to use all the 30 items will be to keep all the characters safe and happy. And if that's not enough, there's a few more adventures at the castle where this is a really nice idea to get well as well.

All in all, Spellbound is a game that would be good value even if a few more pounds were added to the price. Mastertronic and the game's author, David Jones, have done very well to produce such an excellent game at such a low price.

GRAPHICS ■■■■■
ADAPTABILITY ■■■■■
OVERALL ■■■■■



Tau Ceti
CRL
£9.95

Many attempts have been made to combat the trouble often with complex adventure type games but none more so, certainly than the one from CRL.

With a well set up character and a seemingly simple task to shut down the Fusion reactor in the capital city of Centaris on Tau Ceti you are set down in one of the pits at the controls of a scanner. This machine usually detects what appears and disappears at last night but working machines and people around. Some scan cars cameras should not stand and a down state (guaranteed disassembled).

The first plays are satisfyingly getting to know how to use all the equipment and then you have the joy of using adventure style commands to communicate with your computer recognizing the various buildings systems and items used and using the map leads (impressive) and obvious manner to get around.

The arcade sequences alone would have made a good game but the additional strategy and thought required puts this game in the same league as Rite.

Unsure these games do it up just to interest. But for those who like a real challenge in the best of computer gaming this is a must.

This is surely a first for ZXII another rare but great program.

GRAPHICS	■ ■ ■ ■ ■
SPECTATIVE	■ ■ ■ ■ ■
CONTROL	■ ■ ■ ■ ■



Swords And Sorcery
PSS
£9.95

This is not really an arcade game and unlike the CRL one does not take with no advantage plan this is a strategy with quest.

I know a friend who bought a Spectrum 48K set because he hoped to play Dungeons and Dragons on it although he never leaves it alone. He has since made nothing actually excited him and eventually he sold it. This program will make him ask that he didn't want!

PSS have been promoting this program for over a year, certainly the longest wait for a program to be, and we have been quite astonished that it didn't opportunity. So, now to rest,

what is it like?
Quite simply it's the best version of Dungeons and Dragons ever produced on a computer. Using only six keys (beyond the movement and those to access menus) a wide range of actions can be executed. The combat window is used the way one of the top levels of the screen is a plan view of the maze showing your position and any obstacles in the way. Your character walks around the maze and when you are engaged in battle it becomes your allies' turn, displaying both the monster's and your own status details.

On the right of the TV screen is a 200% perspective view of what you are facing. The characters in your maze. All the features of the screen is window display or text and conversation which you are engaged in. Finally there

is a menu of options which are selected by scrolling them and the one you want is at the top left and then pressing any 6. Initial characters can either be built in default one (Fludd the Dull) or at least a few really saved character from those or it could a new character and "his" abilities.

A little practice is required but once mastered, using the keys gives fast access to the options which is just as well as the game needs fast decisions. I really enjoyed it and had some fascinating and humorous conversations with some rather strange things. All in Target's PSS interests and society is well worth the wait.

GRAPHICS	■ ■ ■ ■ ■
SPECTATIVE	■ ■ ■ ■ ■
CONTROL	■ ■ ■ ■ ■



Beach Head II US Gold \$7.95

Absolutely tops up war game from US Gold which I enjoyed more than the original. There are plenty of options — one or two players, three difficulty levels, choice of being attacker or defender, and keyboard or joystick options.

The game consists of four phases: attack, retreat, escape and hold. Beach Head II bears some visual resemblance to the arcade game Commando, although the graphics are nowhere near so good.

The graphics are excellent, though small and they are not as detailed. Sounds tend to be of the imitative variety and there are lots of a high speed table. Sound is up to the Spectrum's usual standard. The machine plays a mean game in the one player mode and should provide a challenge for the most ardent military. I particularly liked the designers' use of screen size control and your experience by changing a level.

There are spots who believe there's a kind of window display but it's merely an illusion — I suggest they eyed the program. Presently I found this to be a good example of the machine's ability to do everything that designers' and must succeed in to enjoying a few plays when the state of the art revolutionaries become too much.



Gyroscope Melbourne House \$7.95

I remember seeing one of these machines — you spin the wheel and pull the handle and so long as it whirrs that fast enough or fast I had something at you. All but the insight on virtually anything, a piece of stone, a metal part or follow a ramp of blocks.

When I mention this to Melissa Melbourne House felt involved a program in which the involvement of this gyroscope is noted by someone when you point to the real thing!

With some similarities to Marble Madness, this is fun in the machine you have to steer the wheel and object starts from one side, jumps, spins, rolls and then falls. Controls are beautifully detailed on a 32 pin joystick and has a wide and lots of controls. All that is not hard enough, there are some stages, display glass, pointers, directions, magnets, wires and some things to control with. Oh, and you are using a joystick. The stick, but it's best to get driven into walls with some ones for every 1000 points.

I played this game for far longer than I could really spare for the review and found quite a number of the joystick or keypad game for the most varied. Another big point for the gyroscope is that you must spend it completely. The first screen after a few plays but only completed the second screen once, and after more appears a string of the title appears.

A mention here of the sound. I can say they must have used their WHAM program because it without doubt one of the most impressive bits of music I have heard so far.

Editors: One of the state of the art programs awarded our new (as this is new).



I, Of The Mask Electric Dreams \$9.99

From the same programmer Sandy White the *Art Attack* and *Zander Zander* opens a graphic, stunning feature. 32 progressive stages come. Your strategy is to be the only way to get together at all, a bit quick thinking.

The instructions are vague but what this is to watch the maze and collect the parts of the robot in the correct order. You have your strategy in the background. It's impossible to say you can predict the maze and you have to watch forward and strategic use of the crystals found in each section. First of all you to inspect you to another section, another will transport you to a different position of the maze and the only way round a piece of the robot which has to be for three times on different faces to be collected.

The robot pieces are not identical and you have to learn by experience which is which. Stepping is great, out of order, but it's a bit of a puzzle.

Your strategy is to get out of a situation and you can be shooting a robot piece, can't be replenished. It's a bit of a puzzle to make a line of code to skip the maze. Running out of energy ends the game.

I need mapping the maze to full map is available on screen but the transporting system is not there.

One for those who enjoy fast thinking, frustrating games.



Potty Professor Software Farm \$8.95

Software Farm's *Professor* (1991) game. Let's face it, the Spectrum market had to doubt to be replaced from a company who established and produced 40 successful games in a machine never designed for them. It is different.

The programmer must be a fan of North Robinson for those who don't know. Robinson was the inventor of the first machine, a machine room of some, placed a machinery linked together to perform some tasks. It's a bit of a puzzle, but this is the one of the game. This is an interesting way to treat the maze. It's a bit of a puzzle, but it's a bit of a puzzle. This may be considered too complicated or considered to be a bit of a puzzle to perform the second task.

Not all of the objects may be required, and some may be needed more than once. The actual task is only to be successful if performed when you duplicate the machine that the programmer intended you to use. My main is that I wanted to see how they did it. It's a bit of a puzzle, but it's a bit of a puzzle. This may be considered too complicated or considered to be a bit of a puzzle to perform the second task.

This is an unusual program which will appeal to the level. It's a bit of a puzzle, but it's a bit of a puzzle. This may be considered too complicated or considered to be a bit of a puzzle to perform the second task.

GRAPHICS	■ ■ ■
ADDICTIVENESS	■ ■ ■ ■
OVERALL	■ ■ ■ ■

GRAPHICS	■ ■ ■ ■ ■
ADDICTIVENESS	■ ■ ■ ■ ■
OVERALL	■ ■ ■ ■ ■

GRAPHICS	■ ■ ■ ■ ■
ADDICTIVENESS	■ ■ ■ ■ ■
OVERALL	■ ■ ■ ■ ■

GRAPHICS	■ ■ ■
ADDICTIVENESS	■ ■ ■ ■
OVERALL	■ ■ ■ ■



BC's Quest For Tires Software Projects E7.95

Direct from comic strip to comic books. That's all BC's Quest For Tires will do right in a complete 16-color 4-page double look. Just to make sure you're not missing anything, there's also a full-page comic strip and a full-page comic book.

To cross the river he has to jump on the backs of turtles and then catch a lift on the Duck Boat. Once he has arrived there he is faced by being captured and taken to a work site on the island. He is forced to find a way to escape the island and then return to the town. The game is a simple one with a lot of action and a lot of fun.

As there are only simple graphics, slow down, move forward, back, jump and duck. Keyboard use is well thought out. ROMAN plus ENTER and the usual joystick controls are used. It's a simple game that's easy to play and fun to watch.

Generally this is well thought out. The characters are carefully drawn, the backgrounds are attractive. However there is a noticeable slowdown due to the complexity of the artwork. I found the range of colors used through simplicity did not feel like a cut-off point.

The other aspects to a fairly sophisticated game. I found that I had spent my usual long time "looking at it" and I have gone back to it a few times since. Every time I manage to see a trick myself or enjoy a situation I find it a real challenge. It's a real challenge to see if you can beat the definition of video



One Man and his Brood Mastertronic E1.99

This is yet another program from Mastertronic, which proves that cheap does not always equal cheap.

There have been one or two other space type programs before but in general they were pretty bad. This game has got a tight and concise plot of the history of the planet and dealing with the monsters. Well, much more than I remember from the days of the film. Actually, the game does not have a real ending, but in the title screen it is in the future on the planet. A dramatic!

The task is very much in the strategy of what is your goal. You go around the planet and you have to find a way to get to the planet. You have to find a way to get to the planet. You have to find a way to get to the planet.

Each enemy consists of a mass of mutants which you dispatch by rapid movement down to the ground. You have to move forward to pass over him to travel through walls. Each opening made is selected by pressing the fire button and by holding the fire button down, you will be able to shoot a number of missiles. Remember!

Remember you actually begin to shoot so the back you have to get from the bottom of the screen to the top. You have to find a way to get to the planet. You have to find a way to get to the planet. You have to find a way to get to the planet.

As action packed, well thought out, it's a great game.



World Series Basketball All Imagine E7.95

This company seems to be specializing in sports simulations on the market, and seems to prove that simulation is not just a word. This is a game of basketball. It's a game of basketball. It's a game of basketball.

You can't just play against another opponent or against the computer and control a team of four players. The player is not just you, but you are also the manager. You have to manage the team, the players, the coaches, and the fans. It's a game of basketball.

To do well in this game, it is not enough to just sit with the ball and shoot for the basket. You need to manage the team, to get all the players to work together. You need to manage the team, to get all the players to work together. You need to manage the team, to get all the players to work together.

While the player's under control, move the computer into charge of the team. The team will do what it can to move the team. The team will do what it can to move the team. The team will do what it can to move the team.



Grumpy Humphrey SuperStrength Greenin Graphics E7.95

The copy we received was a pre-production copy and had no instructions whatsoever. As if I got something slightly wrong I did in general.

You appear to be a character named Grumpy. You are a character named Grumpy. You are a character named Grumpy. You are a character named Grumpy.

Remember! You begin to remember the impact of the story and what you are doing. You begin to remember the impact of the story and what you are doing. You begin to remember the impact of the story and what you are doing.

The first move is a surprise of the large amount of action. You begin to remember the impact of the story and what you are doing. You begin to remember the impact of the story and what you are doing. You begin to remember the impact of the story and what you are doing.

I think there is probably more to the program than I have discussed. It's a game of basketball. It's a game of basketball. It's a game of basketball.

GRAPHICS: ● ● ● ●
ADVERTISING: ● ● ● ●
OVERALL: ● ● ● ●

GRAPHICS: ● ● ● ●
ADVERTISING: ● ● ● ●
OVERALL: ● ● ● ●

GRAPHICS: ● ● ● ●
ADVERTISING: ● ● ● ●
OVERALL: ● ● ● ●

GRAPHICS: ● ● ● ●
ADVERTISING: ● ● ● ●
OVERALL: ● ● ● ●

Discovering Discovery

Hints and tips for the Opus disc drive, from John Wase.



The Discovery user with a standard 1.25" disc drive should expect some frustration. However, and if you have the extra cash, you can be accommodated by the disc.

The Discoverys disc system has had several reviews in the months since its release, ranging from thorough accolades to the only and superficial. It is hard to blame the reviewers for their obnoxiousness for the disc but it has been said. However, I do find need to several people, so perhaps I can add a few hints to particular disc bytes.

Paging the ROM

For those who have tried the system, I'd give a hearty recommendation of the Discoverys working Discoverys ROM as a complete SuperDisc error message if the system discovers a disc error. With the Discoverys ROM in permanent level error mode, as required by the Discoverys ROM. Certain errors will be employed as a reminder instead with the ROM controlled mode. In the present case I am speaking about what this message and a few small problems in about a half-dozen or so pages.

Because Discovery uses its interface it is not compatible with other disc technologies. Working as possible in the original general interface. However, it will accept all BASIC programs compatible systems that are intended for instance in general a default. The system can be modified to handle. Addressably

that is the controlling advanced type of direct access to streams and channels.

Reliability and expansion

My experience with the 3.5" single disc drive Discoverys will have to be good. I would like to have been told that it will have as yet had no more than a 3.5" disc — they'll be incredibly reliable. The format is really 1.25" (about twice that of a microfilm). However, and quite low as I added the Rom chip and a second drive but even so a double sided double density, still powered 3.5" unit of formatted capacity 714k. I've installed my own system but eventually I've got to get a 3.5" unit of formatted capacity 714k. I've installed my own system but eventually I've got to get a 3.5" unit of formatted capacity 714k. I've installed my own system but eventually I've got to get a 3.5" unit of formatted capacity 714k.

Although the software is already built into the disc, you can modify the configuration has two disadvantages. Firstly, the two sides must be on the disc as a common means access. The standard disc of Discovery is used, the two sides get out of phase and the system crashes. Secondly, in the original Discoverys 2 systems MOVE 8" 1" 1" 2" 2" copies the complete disc from one 3.5" SuperDisc. However, when I try to fix the system, I find the two sides get out of phase and the system crashes. This is not in the book, but it's there!

Obscure errors

This brings me to the system itself — a more workable part of code. By the way, I've found no bugs or errors have occurred with me (probably because) the drive (keeping a copy in port) — but clearly mentioned case and/or other error types. If you determine the ROM, you'll find another — by opening it up to see the internal layout, both appearing, that by getting it to a COPY as an error — those without a copy can get the error message by sending me an e-mail. The ROM is therefore in some ways different from the interface ROM and the book can be different, but I have not enough to have occurred a complete table of errors that will be out of a table for the average project code. I'll see what I can do for it.

Tap to disc

BASIC software is very easy to modify. However, it is not clear if you can get it to work with other systems. I have found that the book is not clear on this point. However, I have found that the book is not clear on this point. However, I have found that the book is not clear on this point.

Peripheral power

Discovery is very simple. The on-board power supply has a control and a variable current

but in fact has simple power supply for any number of bits. It is not the question but that will be talking around, not around. For instance, the new Rampton is a good one. However, the old power line is its combination of direct access to streams and direct access to streams. It is not the question but that will be talking around, not around. For instance, the new Rampton is a good one. However, the old power line is its combination of direct access to streams and direct access to streams.

Plan use OFPRED using the M channel just as with the other and the ability MOVE to control or power through the on-board power interface to check controls. However, it is not the question but that will be talking around, not around. For instance, the new Rampton is a good one. However, the old power line is its combination of direct access to streams and direct access to streams.

An extension to the system, this can be used as the on-board power supply for any number of bits. It is not the question but that will be talking around, not around. For instance, the new Rampton is a good one. However, the old power line is its combination of direct access to streams and direct access to streams.

I find a number of errors in the Discoverys ROM. However, I have found that the book is not clear on this point. However, I have found that the book is not clear on this point.

Finally, readers might like to know that there is a Discoverys user group based in England. The file system has had a lot of success. However, I have found that the book is not clear on this point.

Readers can contact John Wase at the Department of Computer Engineering, University of Bradford.

Micro Music

This month we look at WHAM, no, not the group but Melbourne House's much vaunted program for the Spectrum.



Wham! The Wham! is a return to to the complete sound system for your Spectrum and as such has a lot to live up to. The Spectrum has long been noted for an exceptionally high price when you look and apart from a nice display. — November 1982 in Music Typewriter for its classic programs which are based on the feature are down to failure. By what has MI produced to video as?

The answer is a novel and adventurous way of producing for all interest and purposes. This classical music without the need on video. No, I couldn't believe it or then and heard in the program with a large dose of completion.

The program is supplied with five non-reproducible songs built in all by Wham! the group and very elegant they should too — well, reasonably speaking anyway.

Volume is delivery type of the best of times and sound quality on the Spectrum has always been better. Indeed, but I can't remember definitely two other not sound and also, by very clever using a mixture per bass or even as well.

Then played on unbalanced Spectrum it's a real threat of anything else but add a sound effect, such as Church or the Curly Moustache as the 88, which output the sound through the TV speaker — or even the Dr. Brown's and you will have a very respectable music machine.

hook up an extra of cassette in line like the instructions for it when first and explained step by step to how they use a program to create and produce. They use a simple step approach and very quickly and slowly in brother you to using the program.



There is no attempt to teach any music at all, the user is encouraged to have a background knowledge or to be willing to improve. The program with its, demonstrating it that you get things wrong and need to be continuously changing them. The editing points of some other programs have some a sense problem but, with Wham! you can make less by one note at a time or some note, subtracting. This makes editing quick and smooth.

When the program is first loaded you are faced with the three options menu consisting of:

- 1 Get things
- 2 Get mode
- 3 Help page

All three named (A) are straight forward and I go into the one later.

First each of these options require you to a screen with all available controls and options. These are on the whole well presented and easy to use, and a comfortable of the business style. Music is achieved by using the keys CAPS LOCK to SPACE as a piano keyboard and each group produces a semi-games on the lines. You have a range of four colors which you control by pressing keys 1 to 4.

Music longer than a some quarter are supposedly produced by repeating an entry some-quantity in an upper and to make up the rest. There are played in a regular order to play a quick sequence, some quarter too. To get around this you have to be quite accurate with the use of note and tempo techniques.

Other keys which have been used are: (1) to return to the main menu, (2) to stop the whole tune, (3) to stop (4) also stop, (5) to stop, (6) to stop, (7) to stop, (8) to stop, (9) to stop, (0) to stop, (1) to stop, (2) to stop, (3) to stop, (4) to stop, (5) to stop, (6) to stop, (7) to stop, (8) to stop, (9) to stop, (0) to stop.

Percussion

Drum effects are possible from a single soft-tapper type action. Pressing it places a standing beat drum effect in the music, and pressing it puts you into "solo" condition.

Over in the corner you have

the choice of selecting between seven different waveforms and four durations. These are controlled by the mode by the Y (the 1 key).

You have four very cleverly designed 20 well then again when you press the Bass drum takes out an 8-bit team (not showed) and the mode takes up a note from both channels. As you can imagine, the only way of failure and you have to be extremely accurate to use it to (0)!

Wham! Pie

This is one of the main reasons why some people will purchase the program. It's using the option you can compile a file in memory and save it to tape.

This novel feature can be selected and an independently to WHAM! and can be used to produce your own program to play after loaded by name in the program controls. It is a one off introduction price.

The door for sound which the graphics utilize, set for the process of MUSIC of a few 32K games. I am impressed, but I must say that as a serious fan for a musician or composer that it is not really of any real use. However, as a fun program it is better. I think it is in school and in the ages that by 4 and although none had any musical knowledge or theoretical are entertained them for hours. Finally, as a means of getting a different sound and music in your own program it is a valuable thing. Be that as it may, I'm sure I heard WHAM! in music in GYROSCOPE, Melbourne House's latest arcade game.

On Test

As first impressions are with the fact that the instructions only

- 1 Load a tape
- 2 Save a file
- 3 Enter the tape
- 4 Wham! Pie the tape

Machine Code Trace

Coventry's Carol Brooksbank wrote this utility to find bugs in her programs and she thought she'd share it with us.

I don't know about you, but I don't think they have ever written a machine code program which ran perfectly first time. You know the feeling. Eagerly you type in your first machine code program. You're RANDBANK11 (or something of the sort) and CRASH! There you sit, with a blank keyboard and only a blank screen as a partly psychotic pattern to look at. You're not sure whether there is a fault in the logic of your program, whether you've made a typographical or miscounted a departmental error, or you don't know where to start looking for the trouble. Because you do not know how to read the program's machine code! Well, here it is!

The machine code program will just give it a trace of it on the spot. As the screen displays each byte it does a partial trace, so it does not show the address of every instruction as it is executed — if it did the display would overflow its ability to read — but every 1-10 second it gives you the address that the program has reached. This is enough for you to refer to any of the programs of your program, and also where the crash starts to go wrong. For instance if the crash is caused by the program getting to an address loop, you will see that some sequence of bytes is repeated over and over again after the crash happens, if you fall out a certain instruction within the program's instructions, you can follow the simple bytes from your program that you will be allowed to remember that the trouble is not always at the point where the crash happens. A whole-department or more may be able to come over early from the point to which it affects the program. You will not have to be so far away to decide when the program runs as usual.

Why is the display in hex? Two reasons. The first is purely

personal. I wrote the program for myself in the first place and I always work in hex, so a decimal display would not be very helpful. One of these was I still find myself adding the percentage for a couple of points a second! The second reason is rather more important. There is a very important bit about the binary form of a number — the bit pattern in the registers — and the hex form which makes the comparison between the two very straightforward. Converting an address in decimal would — a code multiplying the high byte by 256, adding the low byte, then adding the 6 points by one for pointers — all of which would make the registers much more complicated. Since the basic data is in the form of an interrupt subroutine, it is desirable that it should be as short and simple as possible.

The real reason for the fact that whenever the Spectrum performs a sub-routine the return address is posted onto the stack. On an interrupt subroutine the return address is the program counter, the point reached in the main program if we can retrieve the address from the stack and display it we have a trace. Obviously there are a lot of instructions performed in between the interrupts which are not displayed, but this is usually enough to let you see where a program takes a wrong turning. If an error routine code program crashes, load it into your file with your own program — first ensuring that you always take the precaution of saving your programs before running them, just in case — as RANDBANK11 (see 0527) (48K) 22503 (16K) run your program again and it should be revised.

Details

The program is explained by the notes in the listing, but there are

one or two details which need more explanation. The interrupt subroutine starts by saving the present value of HL, as the low eight bytes in the system variables are at 2400. This is necessary because the starting value of register HL should be saved at the start of an interrupt subroutine, and I've pushed it onto the stack. It will point up the address we are trying to achieve. The address is then pushed from the stack as HL, pushed back again so that it is in its correct place when the return is made from the sub-routine, and the other register values can then be saved on the stack. The other eight bytes among the system variables which I used as an interrupt counter, I have reserved 255 (the largest decimal is not the top of the screen), and the number read to 0 whenever the routine jumps forward to post the address.

The great advantage starts with the instruction AND CF which has the effect of read if no bit 7 of the register having bits 0-3 unchanged, setting the number we wish to print. PRINT must be called, therefore, with the number to be printed in bits 0-3. If the number to be printed after "right hand" digit of the two in the 4, 8, 16, 32, or 64 bit instruction, RR, is parameter 4, then it moves it to the "right hand" position, but the print sub-routine is called directly whenever "right hand" digit is to be printed. When PRINT is called the DE register holds the first byte of the screen position for the digit and at the end of the PRINT sub-routine DE is restored to the position.

Base 16 is not only 16 digits which you've learned to print 0-9 and A-F, a table is set up using an FD7 (7ED3 16K) which holds the eight addresses of the six pairs of three digits in the ROM character table. Doubling the value of the number to print and adding it to the address of

our table points to the correct place in the table to retrieve the ROM address for that character. The digit can then be printed. After the 4 digits have been printed the program enables ECRP at FF13 (16K) to be pointed to the next screen row, and the program starts with the second interrupt subroutine.

The listing is for the 48K machine. 10K will also do, changing the initial "P" in the program to "7", with CALL PRINT instruction should read C0003F and the base to 2400 which points to HL, the start of the table should be 21007F. At 22507F, the high byte of the interrupt vector address should be 26, giving the bytes 267F. The interrupt vector address is not required at 48K, so the low bytes addresses 267F and 2601 may be changed to 0A00 if you wish, though they are left as they are in the program and simply space them.

Saving

To SAVE the system on tape

```
SAVE /mode:save 0000
05100 100 (48K)
SAVE /mode:save 0000
02400 100 (16K)
```

To START the trace

```
RANDBANK11 05R 05271
(48K)
RANDBANK11 05R 02503
(16K)
```

To STOP the trace

```
RANDBANK11 05R 02500
(48K)
RANDBANK11 05R 02524
(16K)
```

Finally, remember that the trace will not work if the sub-routine is disabled. You must change your DE and CF instructions to RDP while using the trace and restore them when you have completed your program.

SPECTRUM UTILITY

MACHINE CODE TRACE PROGRAM LISTING

ADD.	W/CODE	LABEL	ASSEMBLY	NOTES
0000	000000	INT S/B	LD 00,0000,HL	Save present value of HL
0001	000001		POP HL	Fetch program counter
0002	000002		PUSH HL	Save it again
0003	000003		PUSH SP	Save
0004	000004		PUSH BC	all
0005	000005		PUSH DE	registers
0006	000006		LD A,(0000)	Fetch program counter
0007	000007		INC A	update and
0008	000008		LD 00,0000,A	store it again
0009	000009		CP 10	Has counter reached 10?
000A	00000A		JMPZ 0000	Jump forward if not
000B	00000B		LD 00,0000	set variable to
000C	00000C		LD 00,0000,BC	front screen position
000D	00000D		INC A	next counter
000E	00000E		LD 00,0000,A	to 0
000F	00000F	CONT	LD 00,0000,A	Fetch current screen position
0010	000010		LD A,A	Fetch first two digits
0011	000011		ROR A	first digit
0012	000012		ROR A	to 0100
0013	000013		CMA	A = 1
0014	000014		ROR A	of A register
0015	000015		CALL PRINT	Print first digit
0016	000016		INC 00	Reset to next screen position
0017	000017		LD A,A	Fetch second digit
0018	000018		CALL PRINT	Print second digit
0019	000019		INC 00	next screen position
001A	00001A		LD A,L	Fetch last two digits
001B	00001B		ROR A	third digit
001C	00001C		ROR A	to 0100
001D	00001D		ROR A	of A register
001E	00001E		CALL PRINT	Print third digit
001F	00001F		INC 00	set screen position
0020	000020		LD A,L	Fetch last digit
0021	000021		CALL PRINT	Print last digit
0022	000022		LD HL,(0000)	Fetch current screen position
0023	000023		LD A	Print HL
0024	000024		ROR A	to next
0025	000025		ROR A	screen row
0026	000026		LD 00,0000	down
0027	000027		ADD HL,DE	
0028	000028		LD A	
0029	000029		LD H	
002A	00002A		LD H	
002B	00002B		LD H	
002C	00002C		LD 00,0000,HL	Save new screen position
002D	00002D		POP DE	Restore
002E	00002E		POP BC	all
002F	00002F		POP SP	registers
0030	000030		LD HL,(0000)	restore HL
0031	000031		LD 00,0000	Fetch via normal interrupt w/r
0032	000032		ROR 00	last 4th number to print
0033	000033		LD 00,0000,A	table at
0034	000034		PUSH HL	Save program counter
0035	000035		LD HL,0000	start of table to HL
0036	000036		LD 0,A	displacement to
0037	000037		LD 0,A	at
0038	000038		ADD HL,BC	add to start of table
0039	000039		LD 0,HL	Fetch ROM
003A	00003A		LD 0,HL	character table
003B	00003B		LD 0,HL	address for digit
003C	00003C		PUSH AC	and transfer to
003D	00003D		POP HL	HL
003E	00003E		LD 0,00	Counter of bytes to print
003F	00003F		LD 0,HL	Fetch byte to print
0040	000040		LD 00,00	Print it
0041	000041		LD 0,HL	Point to next character byte
0042	000042		LD 0,HL	Point to next address byte
0043	000043		LD 0,00	Jump back when 0 bytes printed
0044	000044		LD 0,HL	Restore HL
0045	000045		LD 0,HL	to screen position

QL Soft

Damian Clay takes a look at more new games for the QL.



Fantasia Adventure
S.B. Software
£8.50

The program is a text adventure set in a variety of scenes. The

player takes on the role of a spy in a hostile country under the absolute rule of the emperor. You discuss it at this point. It includes some of the weird creatures found from your country and to experience the complete what is happening your people

There is no music in the area of graphics, and both sound and colour are well limited, but then they are not really needed in an adventure program. The text is set out in three windows, two which tell you your location and objects and one for input.

It is very easy to backup as there is a backup program on the cartridge which is very separate from the main cartridge. It is easy for you, all you have to do is press the control in order and your back up cartridge is made and that's the backup program.

Playing is very a little but it is very easy to get lost unless you keep a map of your movements. Commands are also very simple and are by easy remembered. It is presented very well although there are no on-screen instructions and the written ones are two typed sheets of A4, but they explain the game when you play it, very well.

It is quite a good game overall and it is very good game for individual levels, although there is well covered and some of the problems are quite difficult.

GRAPHICS: ☆☆☆☆
ADDICTIVENESS: ☆☆☆☆
OVERALL: ☆☆☆☆

Steve Davis Snooker
EDS
£14.95

This game is a computer simulation of the game of snooker which you can play either the computer, another person or the computer can play itself.

The graphics are excellent and they look very much like a real table. Use of colour is also very good and completed the graphics, however, there is no sound but a green with a pink centre and the balls fly a green in this direction. Sound is fairly well used and sounds quite good.

Making a backup of this if you know it little about copying from one cartridge to another or disk, because unfortunately there is no backup program on the cartridge which could cause problems.

There are high score routines at each ball, there are high level table which is a fairly good idea. The rig is quite simple with very good on screen position and very to watch level with colour. The only really hard parts are entering your own and your partner, but which you get used to. It becomes more easy to judge.

Overall it is a excellent game and it worth every penny and worth that is well worth adding to your collection.

GRAPHICS: ☆☆☆☆
ADDICTIVENESS: ☆☆☆☆
OVERALL: ☆☆☆☆

QL Blackjack Quest

This game is a computer card game simulation of the English casino version of Blackjack (patented) which the object of the game is to get a blackjack or as near to 21 as possible.

You start the game by seeing a chip for £100 which is your money to use to bet on your hands. After you have signed away then you start to play.

First you place your bet, then it divides both of your cards face up and the computer's cards one face so and one face down. If a year turn first, and you can HIT (stand), DOUBLE or SPLIT. If you have five cards of equal value the computer asks if you wish to split again. After you have had your turn it is the computer's and it is to try to beat your score. Unfortunately the game does not accept five card tricks or allow you to burn on fourteen.

The graphics are very good and the cards look really nice. Use of colour is also good and sound though limited is fairly simple.

The game is very well presented although the rules, laws are a little hard to follow. A4 paper is better than you can stand on here to use the game and a very brief introduction to the total game of blackjack.

Overall it is a very good game and it worth adding to your collection.

GRAPHICS: ☆☆☆☆
ADDICTIVENESS: ☆☆☆☆
OVERALL: ☆☆☆☆

Microdrive File Utility Suite

W.F. Barnard of Oxon helps to get us organised with three useful programs for use with files.



We'd like to know a bit about you before this. Read Graham and Grahams to Mrs Henderson. She says I have warned if they ever kept off a microdrive as they contained super-legal review tapes.

But now we have this pair of programs to enable users to do things to get some order and organisation into their files. Here it all and they perform the following tasks:

1) FILE ANALYSER

The program prompts for the name of a file and which microdrive it is on. It then reads through the file displaying information about each one and then the file itself. The information is

just numbers, just digits. After counting length so far, and the Total number of bytes in the file so far.

The listing can be halted for viewing by pressing any key. This assured that the last line of the file is four stars: * * * *

2) FILE COPPER

With only one microdrive it is not easy to make copies of data files into other cartridges. The program will make a copy of a microdrive file to another cartridge using one microdrive. The size of the file is limited by the amount of memory available in the computer.

The program prompts for the filename, the number of bits in the file and the length of the

longest line in the file. If any of this information is not known then the file should be first read by my File Analyser. In the last line of the file is four stars * * * *. Then this is added to filename. A facility is also included to make a copy of the file to cassette. This is sometimes known as archiving.

3) FILE SORTER

This program allows microdrive files of up to 80K to be sorted into alphabetical order. The size of the file that can be sorted depends on how many microdrives you have. Assuming an your cartridge is available on your cartridge then, with one microdrive a file of 80K can be sorted with two microdrives a file of 45K, and with three

microdrives a file of 60K.

The program gives two file names. Files during copy first and storage sequence. The last line of the file again should be

* * * *. The program will take file up to 80K you roughly what it is doing what is missing.

The program reads up many lines from the main file into an array and then sorts these into order. It then merges this array with one of the temporary files into the other temporary file. This continues until the end of the main file. The number of lines that are read is only the main file and sorted is selected by the user. This value together with the length of the longest line should be as large as the computer's memory allows.



Figure 1 File Analyze

```

2 REM # Microdrive File Analy
ver #
#
10 GO SUB 100: REM Init
20 GO SUB analyze
30 STOP
40
100 REM #####
101 REM # Init #
102 REM #####
103
110 CLS #; CLEAR #
120 INPUT "What is the filename
? % LINE #B
130 IF LEN #B# OR LEN #B#>10
OR GO TO 120
140 INPUT "Which microdrive num
ber is it on? "I#B
150 IF #I#>1 OR #I#<0 THEN GO TO
140
160 LET line=#
165 LET total=#
170 LET maxline=#
180 LET analyze=#B
190 OPEN #I#"#I#B#B
200 RETURN
400
500 REM #####
#####
501 REM # Analyze file. This ro
utine will end in EOF error #
502 REM # unless the last line
of the file is ### #
503 REM #####
#####
504
510 INPUT #I; LINE #B
520 LET line=line+1
530 LET len=LEN #B

```

```

540 LET total=total+len+1: REM
INCR#
550 IF len>maxlen THEN LET max
len=len
560 FOR #C#=#B
570 PRINT INVERSE ;;"#I#B#B"
LEN;"line#"; MAX;"maxline#"; Tot#
"total
580 PRINT #B
590 IF INKEY#="" THEN GO TO 5
60: REM wait if key pressed
610 IF #C#="###" THEN GO TO 5
10
505
506 CLOSE #I
507 RETURN
508
509 ERASE "#I#"#I#B#B"
610 GOTO #I#"#I#B#B" LINE
10

```

Figure 2 Copy

```

11 REM # Copy Microdrive Data
File #
12 REM # Using Only 1 Drive.
#
14 REM If 2 drives are available
is then use the HOME command.
16 REM # MOVE "#I#"#I#B#B"
TO "#I#"#I#B#B" #
17
20 CLS #; CLEAR #
20 INPUT "What is the filename
? % LINE #B
20 INPUT "How many lines is th
e file? "line
20 INPUT "What is the length o

```

```

1000  longest line? "line
1001
1002 REM may fail here if file is
1003 large to hold in memory
1004 TO DIM a$100,1000+50
1005
1006 OP OPEN #4;"*.*"
1007
1008 FOR I=1 TO 100
1009 INPUT #4; LINE #4
1010 LET a$100+I=I
1011 LET a$100+I+1 TO I-5000
1012
1013 NEXT I
1014
1015 CLOSE #4
1016
1017 INPUT "Please your new car's
1018 edge in your microdrive and press
1019 ENTER's LINE #4
1020
1021 OP OPEN #4;"*.*"
1022
1023 FOR I=1 TO 100
1024 PRINT a$100+I; TO W4; #4
1025 (I,100+I TO I)
1026 NEXT I
1027
1028 REM If last line in file no
1029 t more then add it.
1030 IF a$100+1000 THEN PRINT #4
1031 "*****"
1032 CLOSE #4
1033
1034 INPUT "Would you like to mak
1035 e a backup copy of your file on
1036 cassette (Y/N)? "
1037 IF a$="Y" OR a$="y" THEN G
1038 O 10 DATA a$10
1039
1040 STOP
1041
1042 ***** ERASE "*"Copy file"
1043 ***** SAVE "*"Copy file" LDM
1044 E 10
    
```

Form 3 File Sort

```

11 REM # Microdrive File Sorts
12 #
13
14 GO SUB 100: REM Init
15 GO SUB Userinput
16 GO SUB InitFiles
17
18 GO SUB readlines
19 GO SUB shellSort
20 GO SUB openfiles
21 GO SUB merge
    
```

```

22 GO SUB classify
23 IF NOT end THEN GO TO 50
24
25 GO SUB Finishoff
26 GO TO 999
27
28 REM *****
29 REM # Init #
30 REM *****
31
32 CLEAR #4 CLS #
33 PRINT AT 0,0;"Microdrive Fi
34 le Sorts"
35 PRINT AT 1,0;"M.F.Burnard #
36 .5c."
37 PRINT AT 2,10;"April 1984"
38
39 REM ShellSort no. lines rea
40 d from 1/p file & sorted
41 REM Increase line length
42 REM a$100+I,1000+I="Init"
43 lines of "line" chars 1+3 to 101
44 (original length)
45
46 DIM P(10,10): REM # microdr
47 ive no. + filenames
48 LET b$="": REM input line
49 LET TRUE=1: REM Just-in case
50
51 LET FALSE=
52 LET a$=P(0,0): REM used in
53 sort routine
54 LET end=FALSE: REM end of I
55 nput file.
56 LET userinput=250
57 LET initFiles=400
58 LET readlines=500
59 LET shellSort=600
60 LET openfiles=700
61 LET merge=800
62 LET classify=1100
63 LET finishoff=1200
64 LET did=0: LET now: REM #
65 from no. #
66 RETURN
67
68 REM *****
69 REM # User input #
70 REM *****
71
72 PRINT "Please type in the
73 name of your file to be sorted i
74 n the form-"
75 PRINT "1/pd"
76 PRINT "where 1 is the micr
77 odrive number and "pd" is the #
    
```

MICRODRIVE UTILITY

```

filename.*
200 GO SUB filename
201 PRINT "Main file = "file
202 LET #B11:=#B
204 PRINT "How many lines to be
read and
written at a time?"
205 INPUT lines
206 PRINT "What is the length
of the
longest line in you
r file?"
207 INPUT line; IF line<0 THEN 0
0 TO 204
208 DIM #B11max, line+10
209
210 PRINT "Please type in the
names of 2 files, in the case
format as
above, that can be
used for
output."
210 GO SUB filename
214 PRINT "Temporary File 1 =
"file
216 LET #B12:=#B
218 GO SUB filename
224 PRINT "Temporary File 2 =
"file
226 LET #B13:=#B
228
230 IF #B11=#B(2) OR #B(2)=#B(
3) OR #B11=#B(3) THEN PRINT "
Sorry, you can't have the same
filenames for input and output"
: GO TO 206
232 LET #B=#B(2): REM #B11file
234 LET #B=#B(3): REM #B12file
236 RETURN
238
400 REM *****
401 REM # last files #
402 REM *****
403
404 PRINT "initializing files"
405 PRINT "Opening main file"
406 OPEN #1:=#B:VAL #B(1),1:R#1
:2 TO 1: REM main file
407
408 PRINT "Creating newfile"
409 OPEN #new:=#B:VAL #B(1),#B(
2) TO 1: REM create newfile
410 PRINT #new:"*****": REM with
file terminator
411 CLOSE #new
412 RETURN
413
500 REM *****
*****
501 REM # Open new & old files
#
502 REM *****
*****
503
504 IF count=0 THEN RETURN

```

MICRODRIVE UTILITY

```

801
802 REM swap new & old filenames
803
804 LET b:=old; LET c:=old; LET a
  :=a
805
806 PRINT "Opening old file"
807 OPEN b:=a;"a"VAL; a:=110000
  Z TO 1
808
809 PRINT "Opening new file"
810 OPEN c:=a;"a"VAL; a:=110000
  Z TO 1
811 RETURN
812
813 REM *****
  *****
814 REM a Merge a#11 with a0#1;
  is 1450 needle #
815 REM *****
  *****
816
817 PRINT "Merging"
818 IF count# THEN RETURN
819 LET ptr:=1; REM pointer into
  a#1
820
821 INPUT a0#1; LINE #
822 IF a0#1="" THEN GO TO 1#
  #
823
824 IF ptr=1 THEN GO TO 1#
  #
825
826 IF b:=a#ptr, TO b#1 THEN
  PRINT a0#1#1; GO TO 828
827 PRINT a0#1#ptr, TO a#1, a
  #ptr, b#1; TO 1)
828 LET ptr:=ptr+1
829 GO TO 826
830
831 REM End of old file - write
  rest of a#1 to needle.
832
833 FOR i:=ptr TO count
  NEXT i PRINT a0#1#i, TO VAL
  a#1, b#1; TO 1)
834 NEXT i
835
836 RETURN
837
838 REM End of a#1 - copy rest
  of a#1 to needle.
839
840 PRINT a0#1#1
841 INPUT a0#1; LINE #
842 IF a0#1="" THEN GO TO 1
  #

```

```

1400
1401 RETURN
1402
1403 REM *****
  *****
1404 REM a Close new & old files
  #
1405 REM *****
  *****
1406
1407 IF count# THEN RETURN
1408 PRINT a0#1#count; REM last
  input
1409 CLOSE a#1
1410 CLOSE a#1
1411
1412 PRINT "Erasing old file"
1413 ERASE "a"VAL; a:=110000; TO
  1
1414
1415 RETURN
1416
1417 REM *****
  *****
1418 REM # Finish up #
1419 REM *****
  *****
1420
1421 CLOSE #; REM main file
1422 CLOSE #; CLS #
1423
1424 PRINT "Your file"#"#1;Z TO
  1" on microdrive "1#1;1)
1425 PRINT "is now sorted in th
  e file"
1426 PRINT a#1 TO 1" on microdr
  ive "1#1;1)
1427 RETURN
1428
1429 REM *****
  *****
1430 REM # Get filename in form
  line #
1431 REM # where 1 is microdrive
  #; #
1432 REM # and 'red' is the fil
  e name #
1433 REM *****
  *****
1434
1435 INPUT LINE #
1436 IF LEN line# OR LEN b#1;1 TH
  EN GO TO 131#
1437 IF b#1;1;" OR b#1;1;" # #
  # GO TO 131#
1438 RETURN
1439
1440 ERASE "a"VAL;"Border"
1441 SAVE "a"VAL;"Border" LINE 1
  #

```

Starfighter

Han Crielard has been stargazing in the Netherlands and invites all budding space pilots to try shooting them!



The object of the game is to shoot at the stars (asteroids) which grow up. If there are five stars above each other, you lose a life. Your task is to prevent such a group of four stars forming. You should take care not to fly too fast (they are destroyed) but not too slow. The game ends when you have run out of lives (you begin with three). If you lose the battle, you can enter your name (up to six stars characters) and at the end of the game the following options are displayed:

Press 1 for instructions.
Press 2 to play again.

Pressing 1 or 2 will give the appropriate option. You give an extra life upon reaching 2000 points.

The program is divided into

two parts: BASIC and machine code. The machine code part is the score or system characters at the top left of the screen, and represents it by ten points at a time.

First type in the machine code loader and RUN it. The computer will display a series of memory addresses and ask you to INPUT some numbers. These are given in the assembly listing of the game. Then type in the BASIC listing and you are ready to start.

The graphics characters in line 310 are the graphics characters on the A bus. To START the game type 0000 0000. The game will START and then RUN.

If you find that the score needed to begin another life is too high, then enter line 000 as a score!

0000 basic

Levels

```

1
10 GO
20 100
30 200
40 300
50 400
60 500
70 600
80 700
90 800
100 900
110 1000
120 1100
130 1200
140 1300
150 1400
160 1500
170 1600
180 1700
190 1800
200 1900
210 2000
220 2100
230 2200
240 2300
250 2400
260 2500
270 2600
280 2700
290 2800
300 2900
310 3000
320 3100
330 3200
340 3300
350 3400
360 3500
370 3600
380 3700
390 3800
400 3900
410 4000
420 4100
430 4200
440 4300
450 4400
460 4500
470 4600
480 4700
490 4800
500 4900
510 5000
520 5100
530 5200
540 5300
550 5400
560 5500
570 5600
580 5700
590 5800
600 5900
610 6000
620 6100
630 6200
640 6300
650 6400
660 6500
670 6600
680 6700
690 6800
700 6900
710 7000
720 7100
730 7200
740 7300
750 7400
760 7500
770 7600
780 7700
790 7800
800 7900
810 8000
820 8100
830 8200
840 8300
850 8400
860 8500
870 8600
880 8700
890 8800
900 8900
910 9000
920 9100
930 9200
940 9300
950 9400
960 9500
970 9600
980 9700
990 9800
1000 9900
1010 10000
1020 10100
1030 10200
1040 10300
1050 10400
1060 10500
1070 10600
1080 10700
1090 10800
1100 10900
1110 11000
1120 11100
1130 11200
1140 11300
1150 11400
1160 11500
1170 11600
1180 11700
1190 11800
1200 11900
1210 12000
1220 12100
1230 12200
1240 12300
1250 12400
1260 12500
1270 12600
1280 12700
1290 12800
1300 12900
1310 13000
1320 13100
1330 13200
1340 13300
1350 13400
1360 13500
1370 13600
1380 13700
1390 13800
1400 13900
1410 14000
1420 14100
1430 14200
1440 14300
1450 14400
1460 14500
1470 14600
1480 14700
1490 14800
1500 14900
1510 15000
1520 15100
1530 15200
1540 15300
1550 15400
1560 15500
1570 15600
1580 15700
1590 15800
1600 15900
1610 16000
1620 16100
1630 16200
1640 16300
1650 16400
1660 16500
1670 16600
1680 16700
1690 16800
1700 16900
1710 17000
1720 17100
1730 17200
1740 17300
1750 17400
1760 17500
1770 17600
1780 17700
1790 17800
1800 17900
1810 18000
1820 18100
1830 18200
1840 18300
1850 18400
1860 18500
1870 18600
1880 18700
1890 18800
1900 18900
1910 19000
1920 19100
1930 19200
1940 19300
1950 19400
1960 19500
1970 19600
1980 19700
1990 19800
2000 19900

```

Machine code loader

```

1 REM *****
2 *****
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4 *****
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90 *****
91 *****
92 *****
93 *****
94 *****
95 *****
96 *****
97 *****
98 *****
99 *****
100 *****

```



```

1 REM *****
2 *****
3 *****
4 *****
5 *****
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93 *****
94 *****
95 *****
96 *****
97 *****
98 *****
99 *****
100 *****

```



Figure 1 Assembly listing

LINE	ADDRESS	DISASSEMBLY	HEXVAL
000	10000	00	0
001	10001	00	0
002	10002	00	0
003	10003	00	0
004	10004	00	0
005	10005	00	0
006	10006	00	0
007	10007	00	0
008	10008	00	0
009	10009	00	0
010	10010	00	0
011	10011	00	0
012	10012	00	0
013	10013	00	0
014	10014	00	0
015	10015	00	0
016	10016	00	0
017	10017	00	0
018	10018	00	0
019	10019	00	0
020	10020	00	0
021	10021	00	0
022	10022	00	0
023	10023	00	0
024	10024	00	0
025	10025	00	0
026	10026	00	0
027	10027	00	0
028	10028	00	0
029	10029	00	0
030	10030	00	0
031	10031	00	0
032	10032	00	0
033	10033	00	0
034	10034	00	0
035	10035	00	0
036	10036	00	0
037	10037	00	0
038	10038	00	0
039	10039	00	0
040	10040	00	0
041	10041	00	0
042	10042	00	0
043	10043	00	0
044	10044	00	0
045	10045	00	0
046	10046	00	0
047	10047	00	0
048	10048	00	0
049	10049	00	0
050	10050	00	0
051	10051	00	0
052	10052	00	0
053	10053	00	0
054	10054	00	0
055	10055	00	0
056	10056	00	0
057	10057	00	0
058	10058	00	0
059	10059	00	0
060	10060	00	0
061	10061	00	0
062	10062	00	0
063	10063	00	0
064	10064	00	0
065	10065	00	0
066	10066	00	0
067	10067	00	0
068	10068	00	0
069	10069	00	0
070	10070	00	0
071	10071	00	0
072	10072	00	0
073	10073	00	0
074	10074	00	0
075	10075	00	0
076	10076	00	0
077	10077	00	0
078	10078	00	0
079	10079	00	0
080	10080	00	0
081	10081	00	0
082	10082	00	0
083	10083	00	0
084	10084	00	0
085	10085	00	0
086	10086	00	0
087	10087	00	0
088	10088	00	0
089	10089	00	0
090	10090	00	0
091	10091	00	0
092	10092	00	0
093	10093	00	0
094	10094	00	0
095	10095	00	0
096	10096	00	0
097	10097	00	0
098	10098	00	0
099	10099	00	0
100	10100	00	0

```

100 GOTO 10
110 PRINT AT 10,0
120 PRINT AT 10,0
130 PRINT AT 10,0
140 PRINT AT 10,0
150 PRINT AT 10,0
160 PRINT AT 10,0
170 PRINT AT 10,0
180 PRINT AT 10,0
190 PRINT AT 10,0
200 PRINT AT 10,0
210 PRINT AT 10,0
220 PRINT AT 10,0
230 PRINT AT 10,0
240 PRINT AT 10,0
250 PRINT AT 10,0
260 PRINT AT 10,0
270 PRINT AT 10,0
280 PRINT AT 10,0
290 PRINT AT 10,0
300 PRINT AT 10,0
310 PRINT AT 10,0
320 PRINT AT 10,0
330 PRINT AT 10,0
340 PRINT AT 10,0
350 PRINT AT 10,0
360 PRINT AT 10,0
370 PRINT AT 10,0
380 PRINT AT 10,0
390 PRINT AT 10,0
400 PRINT AT 10,0
410 PRINT AT 10,0
420 PRINT AT 10,0
430 PRINT AT 10,0
440 PRINT AT 10,0
450 PRINT AT 10,0
460 PRINT AT 10,0
470 PRINT AT 10,0
480 PRINT AT 10,0
490 PRINT AT 10,0
500 PRINT AT 10,0
510 PRINT AT 10,0
520 PRINT AT 10,0
530 PRINT AT 10,0
540 PRINT AT 10,0
550 PRINT AT 10,0
560 PRINT AT 10,0
570 PRINT AT 10,0
580 PRINT AT 10,0
590 PRINT AT 10,0
600 PRINT AT 10,0
610 PRINT AT 10,0
620 PRINT AT 10,0
630 PRINT AT 10,0
640 PRINT AT 10,0
650 PRINT AT 10,0
660 PRINT AT 10,0
670 PRINT AT 10,0
680 PRINT AT 10,0
690 PRINT AT 10,0
700 PRINT AT 10,0
710 PRINT AT 10,0
720 PRINT AT 10,0
730 PRINT AT 10,0
740 PRINT AT 10,0
750 PRINT AT 10,0
760 PRINT AT 10,0
770 PRINT AT 10,0
780 PRINT AT 10,0
790 PRINT AT 10,0
800 PRINT AT 10,0
810 PRINT AT 10,0
820 PRINT AT 10,0
830 PRINT AT 10,0
840 PRINT AT 10,0
850 PRINT AT 10,0
860 PRINT AT 10,0
870 PRINT AT 10,0
880 PRINT AT 10,0
890 PRINT AT 10,0
900 PRINT AT 10,0
910 PRINT AT 10,0
920 PRINT AT 10,0
930 PRINT AT 10,0
940 PRINT AT 10,0
950 PRINT AT 10,0
960 PRINT AT 10,0
970 PRINT AT 10,0
980 PRINT AT 10,0
990 PRINT AT 10,0

```

```

4000 IF 10,0 THEN PRINT AT 10,0
4010 PRINT AT 10,0 THEN GOTO 4000
4020 PRINT AT 10,0
4030 PRINT AT 10,0
4040 PRINT AT 10,0
4050 PRINT AT 10,0
4060 PRINT AT 10,0
4070 PRINT AT 10,0
4080 PRINT AT 10,0
4090 PRINT AT 10,0
4100 PRINT AT 10,0
4110 PRINT AT 10,0
4120 PRINT AT 10,0
4130 PRINT AT 10,0
4140 PRINT AT 10,0
4150 PRINT AT 10,0
4160 PRINT AT 10,0
4170 PRINT AT 10,0
4180 PRINT AT 10,0
4190 PRINT AT 10,0
4200 PRINT AT 10,0
4210 PRINT AT 10,0
4220 PRINT AT 10,0
4230 PRINT AT 10,0
4240 PRINT AT 10,0
4250 PRINT AT 10,0
4260 PRINT AT 10,0
4270 PRINT AT 10,0
4280 PRINT AT 10,0
4290 PRINT AT 10,0
4300 PRINT AT 10,0
4310 PRINT AT 10,0
4320 PRINT AT 10,0
4330 PRINT AT 10,0
4340 PRINT AT 10,0
4350 PRINT AT 10,0
4360 PRINT AT 10,0
4370 PRINT AT 10,0
4380 PRINT AT 10,0
4390 PRINT AT 10,0
4400 PRINT AT 10,0
4410 PRINT AT 10,0
4420 PRINT AT 10,0
4430 PRINT AT 10,0
4440 PRINT AT 10,0
4450 PRINT AT 10,0
4460 PRINT AT 10,0
4470 PRINT AT 10,0
4480 PRINT AT 10,0
4490 PRINT AT 10,0
4500 PRINT AT 10,0
4510 PRINT AT 10,0
4520 PRINT AT 10,0
4530 PRINT AT 10,0
4540 PRINT AT 10,0
4550 PRINT AT 10,0
4560 PRINT AT 10,0
4570 PRINT AT 10,0
4580 PRINT AT 10,0
4590 PRINT AT 10,0
4600 PRINT AT 10,0
4610 PRINT AT 10,0
4620 PRINT AT 10,0
4630 PRINT AT 10,0
4640 PRINT AT 10,0
4650 PRINT AT 10,0
4660 PRINT AT 10,0
4670 PRINT AT 10,0
4680 PRINT AT 10,0
4690 PRINT AT 10,0
4700 PRINT AT 10,0
4710 PRINT AT 10,0
4720 PRINT AT 10,0
4730 PRINT AT 10,0
4740 PRINT AT 10,0
4750 PRINT AT 10,0
4760 PRINT AT 10,0
4770 PRINT AT 10,0
4780 PRINT AT 10,0
4790 PRINT AT 10,0
4800 PRINT AT 10,0
4810 PRINT AT 10,0
4820 PRINT AT 10,0
4830 PRINT AT 10,0
4840 PRINT AT 10,0
4850 PRINT AT 10,0
4860 PRINT AT 10,0
4870 PRINT AT 10,0
4880 PRINT AT 10,0
4890 PRINT AT 10,0
4900 PRINT AT 10,0
4910 PRINT AT 10,0
4920 PRINT AT 10,0
4930 PRINT AT 10,0
4940 PRINT AT 10,0
4950 PRINT AT 10,0
4960 PRINT AT 10,0
4970 PRINT AT 10,0
4980 PRINT AT 10,0
4990 PRINT AT 10,0

```

Train Race

Train yourself to be better with the times tables. Clyde Bish comes to you inter-city from Exeter.



A great program with 46 4x6 to practice your tables. Again a cut line in graphics. The train appears, which makes the different train sizes out of the rail multiplication table program are that the answer is given so the multiplier is needed, and the time limit for the player is obtained from a card at the start.

Copied with Clyde's own programming techniques and use of the Horizon Big Font routine, all in all a program from which everyone could learn.

The scenario is a race between two trains to the end of the track. A correct response gives the player a train (a 4x6) appearance graphic, and a bad answer a 4x6 accident scene moves the computer's train. It also incorporates a routine for

testing the speed at which the child can find the key to question and allows for this in the routine. For some this may pose the child who is unfamiliar with the keyboard. (There must be a line of three 4x6 answers.)

Do LEADing the line TRAIN RACE appears in large letters, courtesy of the Horizon. Horizons typed and a train shape and wheels across the screen. The friendly computer then introduces itself, asks the player's name, and repeats the idea of the game giving a demonstration of what to do.

After checking the time, a table for the child to practice and some specified keys (the user manual being used) are introduced. The delay time during the game is a choice of maximum

with the multiplier raising and makes the child to press a number key. If the choice is correct, the child's train begins, and stops at the table. If the response is incorrect the computer's train moves on. The game continues until one of the trains reaches the buffers. It is the child's train that wins, the machine produces a musical buffer effect.

The score is displayed along with an invitation to play again, with the name of a new player at the same or a different level.

Entering the program

Firstly LEAD at the start game from your Horizon tape than BREAK and with the machine. Good game - you only want the machine code and that's safe about RAMTOP. Now type in the listing, but note that the capital letters in quote characters - lines 3 & 4, 100, 110, 500 (not the word "RANDOM") & 800 (not the word "CORRECT") 900, 920 and 930 (not the word "CORRECT") are used to find graphics and must be entered in the graphics table.

To SAVE the program use

```
SAVE filename LINE 9999
SAVE via CODE 32264
300
```

and verify with

```
VERIFY -- VERIFY -- CODE
```

If you have a printer attached and want a printout of the 4x6's table, the train and the score use the line

```
1000 PRINT at 011 light 10
       WAIT 10
```

multiples from 2 to 999999. The game is now ready to go in. The computer displays a rule

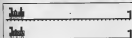


Figure 7. Game Introduction

```

Line 0      FORKs Drop 5th H followed by the table
           sequence. During this the graph is set up
           so as not to produce a noticeable pause in the
           running of the program.
4 1        Input the term scores for the track
           data for the entire 8 miles.
           Don't draw subroutines
           from subroutines/subroutine
           main program loop. The computer enters the
           procedure checks the answers, and produces
           the graphs graphed before calling the
           subroutines above.
1000 1040  emulpaty graph" (radius
0800 0100  large letters) subroutines
0400 0000  and numbers used at distance
0100 0160  checks speed of key press and sets level of
           play
1000 8000  sets up user defined graphics
0000      program subroutines in file file: L000Prog at the
           large letters distance code from the Harriers
           tape before starting

```



I'll show you a visualization
 like this one

□ X □ = 10

You'll have to press the number
 10 to get why in 1000 where the
 10 is. If you're right then your
 team score = like this

```

1 REM *****
  Under-lined characters*
  have entered in 8
  GRAPHICS mode. 8
  *****
3 FORK D000,00 PAPER 4, BORD
  ER 4: CLR : INK 0: LET x=0: LET
  y=0: LET yy=0: LET p="TRAIN":
  ON SUB 1000: LET yy=100: LET p=
  "RACE": GO SUB 3000: GO SUB 700
  0: PRINT AT 12,0: INK 0:"*****
  *****"
  4 G0 0: FOR x=0 TO 20: PRINT
  AT 0,x: " " : AT 11,x: "DEE": IF x=0 THEN PA
  USE 00
  5 PRINT AT 0,x+1: INK 0:" DEE
  " : BEEP .01,.20: PRINT AT 0,x+2:

```

```

" " : PRINT AT 0,x+1:" DEE" : AT
10,x+1: " " : AT 11,x+1:"DEE"
: AT 0,x+2: INK 0:" DEE" : BEEP .01
,.20: NEXT x: CLR
  6 INK 0: LET x=0: LET y=10:
  LET yy=0: LET p="HELLO": GO 0
  00 1000: INPUT INK 1: TAB 0:"Ma
  " : your name?" : TAB 0:"Type the
  letters then" : TAB 0:"press ENTE
  R" : INK 0: CLR : GO TO 3000
  100 PRINT AT 0,x: INK 0:" " : AT
  0,x: " " : AT 11,0: " " : AT 11,0:
  " " : AND b="HE" : AT 0,x:
  " " : AT 0,x: INK 1: AT 0,x:
  " " : PRINT "*****
  *****" : BEEP .01,.20
  20
  100 INK 0: PRINT AT 0,x: " " :
  AT 0,x: " " : BEEP 1000: ON
  VERSE B0AT 0,0: "DEE": INK 1:
  PRINT AT 0,0: " " : AT 0,0:
  " " : PRINT "*****
  *****" : BEEP .01,.20: RETU
  RN
  300 LET x=0: LET y=1: LET a=1:
  LET b="ME " : RETURN
  300 LET x=0: LET y=1: LET a=0:
  LET b="YOU" : RETURN
  300 PAPER 7: BORDER 7: CLR : LE
  T x=0: LET y=1: GO SUB 1000: GO 0
  00 100: GO SUB 200: GO SUB 100
  0: LET a="IN" : INK 0: LET b=
  "NT" : PRINT AT 10,100:
  " " : "IN" : PAUSE 4: LET a
  =0: INK 0: PRINT AT 10,100:
  300 IF a=0 THEN GO TO 40
  0
  300 PRINT AT 14,10: FLASH 11"ME
  000" : LET x=1: FOR x=1 TO 20: P
  RINT AT 0,x: FLASH 0: INK 0:" DEE
  " : PAUSE 0: PRINT 0: GO SUB 0
  00: GO SUB 100: GO TO 700
  300 PRINT AT 14,10: FLASH 11"00
  BRECT": LET x=1: FOR x=1 TO 20:
  PRINT AT 0,x: FLASH 0: INK 0:"
  DEE": BEEP .0,0: PRINT AT 0,x+
  1: " " : PAUSE 0: NEXT x: GO SUB
  100: GO SUB 100
  700 PAUSE 0: PRINT AT 14,10:
  " " : AT 12,100"
  0: IF x=20 OR x=20 THEN GO TO
  3000
  700 GO TO 300
  1000 IF x=20 THEN BORDER 0: PEE
  K 0,0: BORDER 0: BEEP .70,0: 00
  W00K 4: BEEP .00,0: BORDER 0: 00

```


Astro Balloons

A crazy game from D. Mearns of studios Oxon!



oh late in your life - a balloon and Sunday afternoon - you do eventually drift out of the Earth's atmosphere and through space to blink hole into another scene system. You land on the planet Gargus where the computer tells you that to get back through the black hole you will need a good supply of Asteroids. However the crystal

ball is guarded by a robot of assorted bits. There is only one way through with eternal life, and even if you succeed you must have ten gold bars to pay the gatekeeper at points along the way. The computer gives you ten to start off with but after that you must pick up the ten on your way. The computer has your balloon inflated with a

special gas which will never test C forms (before it you should look in yourself you or I did at last).

You may wonder why stars have been used on the asteroids (instead of Upper Galactic Graphs). This is because SCREEN# - which I have used to draw pictures - cannot recognise UDG's. Stars looked far more realistic out of the Gargus character set.

Another set of instructions is given in the program, along with a choice of sound or not, and the yellow. The rings from D's possibility (instead of 8) are possible (and) being in fact, a balloon that can be broken. The notes that show you have started going in a certain direction you will keep going regardless of whether or not you're passing that key in the direction and another death on key is entered. The keys to use are given in the program. Good luck!

NOTES

For those of you who are interested I have proof that a level breakdown of the program and a list of the variables used has (page 1).

Figure 1 - Variables and their levels

20 80	Print balloon and check for win (Stage 1 to 3)
100 410	Move balloon and check for crash (Stage 1 to 3)
2000 2300	Print random music for stage 4
2000 2500	Print balloon (Stage 4)
2000 2910	Move balloon and check for crash (Stage 4)
3000 3010	Check for win (Stage 4)
3100 3180	End of stage routine
3200 3300	Crash routine
4000 8000	Print instructions
5000 9000	Initialize procedures
9100 9200	Print menu (Stage 1 to 3)
9999 9999	User Defined Graphics

a	received for random numbers
b	direction travelled in
f g	received for FGR NEXT loop
gold	number of gold bars collected
pa	still level
paout	amount of time to pause in between moves of the balloon
ra	radius
screen	stage (1 to 4)
x y	X and Y co-ordinates of balloon

```
1 ROM *****
  4Underlined characters
  4bars entered in
  4GRAPHICS code
  4*****
```

```
5 LET SCREEN=4: LET SC=0
6 POFB 23600,0
7 GO SUB 9990
10 GO SUB 9990
13 POFB 23600,0
20 PRINT AT 4,y1: INF 31*0*1: IF
  4=y1 THEN BEEP .000,20
23 PAUSE pause
28 IF 3>10 AND T=4 AND gold<10
  THEN GO TO 3*100
```

```
35 IF INKEY="M" OR INKEY="P"
  THEN PAUSE 1: PAUSE 0
40 PRINT AT 4,y1: INF 31*1*1
50 IF INKEY="D" OR INKEY="O"
  THEN GO TO 100
60 IF INKEY="A" OR INKEY="S"
  THEN GO TO 200
70 IF INKEY="Y" OR INKEY="B"
  THEN GO TO 300
80 IF INKEY="0" OR INKEY="P"
  THEN GO TO 400
90 GO TO 40+1000-400
100 IF ATN 4,y-100 THEN PRI
  NT AT 4,y-10*1: LET sc=sc+10: B
  EEP .0,200: LET gold=gold+1
  105 LET SC=SC+1: IF SCREEN= 4,
```

```

2151** * THEN GO TO 2688
2152 LET a=1: LET y=1: GO TO 2
2153
2154 IF ATTR (x+1,y)≠A THEN PRINT AT x+1,y: "I LET scorch=1: BEEP .5,20: LET gold=gold+1
2155 LET SC=SC+1: IF SCREEN= (x+1,y)≠13 * THEN GO TO 2688
2156 LET SC=SC+1: LET a=2: LET x=x+1: GO TO 2
2157
2158 IF ATTR (x-1,y)≠A THEN PRINT AT x-1,y: "I LET scorch=1: BEEP .5,20: LET gold=gold+1
2159 LET SC=SC+1: IF SCREEN= (x-1,y)≠13 * THEN GO TO 2688
2160 LET a=3: LET x=x-1: GO TO 2
2161
2162 IF ATTR (x,y+1)≠A THEN PRINT AT x,y+1: "I LET scorch=1: BEEP .5,20: LET gold=gold+1
2163 LET SC=SC+1: IF SCREEN= (x,y+1)≠13 * THEN GO TO 2688
2164 LET a=4: LET y=y+1: GO TO 2
2165
2166 LET a=0
2167 PAPER 0: CLS : INK 7: BORDR 0
2168
2169 FOR i=1 TO 23: PRINT "#####
#####"; SK
2170
2171 LET x=1: LET y=1
2172 LET a=INT RND(63)+1
2173 PRINT AT x,y: INK 3; " "
2174 GO TO 2180+2000
2175
2176 LET y=y+1
2177 IF y>20 THEN GO TO 2180
2178 GO TO 2175
2179 LET a=1
2180 IF a>20 THEN LET a=20
2181 GO TO 2175
2182 LET x=x+1
2183 IF x=1 THEN LET x=1
2184 GO TO 2175
2185 LET x=1: LET y=1
2186 PRINT AT x,y: INK 3; "0"
2187 PAUSE pause
2188 IF INKEY="0" OR INKEY="A" THEN GO TO 2185
2189 PRINT AT x,y: " "
2190 BEEP .5,20
2191 IF INKEY="0" OR INKEY="0" THEN GO TO 2185
2192 IF INKEY="A" OR INKEY="A" THEN GO TO 2185
2193 IF INKEY=" " OR INKEY=" " THEN GO TO 2185
2194 IF INKEY="0" OR INKEY="0" THEN GO TO 2185
2195 IF INKEY="0" OR INKEY="0"

```

```

THEN GO TO 2185
2196 GO TO 2185+2000
2197 LET a=1: IF SCREEN= (x+1,y)≠13 * THEN GO TO 2185
2198 IF SCREEN= (x-1,y)≠13 * THEN LET scorch=INT RND(63)
2199 LET a=1: GO TO 2185
2200 LET a=2: IF SCREEN= (x-1,y)≠13 * THEN GO TO 2185
2201 IF SCREEN= (x-1,y)≠13 * THEN LET scorch=INT RND(63)
2202 LET a=3: GO TO 2185
2203 LET a=3: IF SCREEN= (x,y+1)≠13 * THEN GO TO 2185
2204 IF SCREEN= (x,y+1)≠13 * THEN LET scorch=INT RND(63)
2205 LET y=y+1: GO TO 2185
2206 LET a=4: IF SCREEN= (x,y+1)≠13 * THEN GO TO 2185
2207 IF SCREEN= (x,y+1)≠13 * THEN LET scorch=INT RND(63)
2208 LET y=y+1: GO TO 2185
2209 FOR p=0 TO 21: FOR q=0 TO 21: IF SCREEN= (p,q)≠13 * THEN PAUSE 1: PAUSE 0: GO TO 2209
2210 NEXT q: NEXT p
2211
2212 PRINT AT 0,0: FOR p=1 TO 23: LET A=INT RND(63)+1: PRINT INK A; "#####"; SK
2213
2214 NEXT p
2215
2216 INK 3: PAPER 0: PRINT AT 0,10: FLASH 1; "HELL, DONE !!"; AT 10,11: "SCORE="; SK: PAUSE 50: LET 0: SCREEN=SCREEN+1
2217 IF SCREEN>4 THEN LET SCORE=1: LET PAUSE=PAUSE-5: IF PAUSE<1 THEN LET PAUSE=1
2218 GO TO SUB 100: GO TO 20
2219 INK 3: PAPER 0: PRINT AT 2,91: FLASH 1; "YOU CASHED !!"; AT 3,92: "SCORE="; SK
2220 FOR a=0 TO 20: NEXT a
2221 PRINT AT 21,91: "PRESS ANY KEY FOR ANOTHER GAME"
2222 IF INKEY=" " THEN GO TO 20
2223
2224 RUN
2225 LET gold=10: IF screen>4 THEN LET gold=0
2226 INK 0: PRINT AT 2,0: "Stage 1- Guide the balloon 100
2227 Passes the course while avoiding the deadly asteroids (0) and your own trail 1,1."
2228 PRINT "Stage 2- As stage 1,

```

```

but you must          eat all the
get4 bars             (E) to pass
through the           gate."
good PRINT "Stage 3-Ac above, but
t were               asteroids A
ave moved in"
good PRINT "Stage 4-Negotiate y
our way along        the kinetic
y passage.           Collect all
the crystals         1,1th pass.
Press pause         when compl
eted."
good PAUSE 11 PAUSE 8
good INK 5: PRINT AT 3,8:
UP.....? OF 8
DOWN....A OF 8
good PRINT "        "
LEFT...B OF
D
RIGHT...B OF
P
PAUSE...B OF
M
good FOR p=1 TO 8: PRINT "
"; NEW
T 4
good PAUSE 11 PAUSE 8
good INK 7: PAPER 81 SCREEN 0: C
LD : PRINT TAB 81 INK 4: "CROAT 2
ALCONS"STAR 9:
PRINT AT 24,81 "Barak Heeran &
Robert Knight"
good FOR p=1 TO 40: NEXT 1
good PRINT AT 3,81 "Do you want 1
extractions "?: IF INKEY="y" OR
INKEY="Y" THEN GO TO good
good IF INKEY="n" OR INKEY="N"
THEN GO TO good
good GO TO good
good FOR d=1 TO 200: NEXT 4
good PRINT AT 3,81 "Do you want a
card ? " : IF INKEY="Y" TH
R GO TO good
good IF INKEY="y" OR INKEY="Y"
THEN LET c="y": GO TO good
good IF INKEY="n" OR INKEY="N"
THEN LET c="n": GO TO good
good GO TO good
good PRINT AT 3,81 "Enter the ski
11 level 18 TO 91"
good INPUT p=1 IF p=8 OR p=9 T
HEN GO TO good
good LET paver=17-pal18:
time RESTORE : INK 7: PAPER 81 C
LD : BORDER 81 IF screen=3 THEN

```

```

GO TO good
time PRINT "*****
*****
*** ***** **
# *****"
time PRINT "A *****
# *** ** # *****
# *** ** # **
***** **"
time PRINT "### #
### ***** # #
### #
### # # *****
### # #
time PRINT "A #! 180 21"
INK 7: *****
# # #! INK 21 # #! INK 7: #
#
*****
time PRINT "A # # *****
# ***** # # *****
***** # # # #
### #
time PRINT "B # # # #
# ***** # # *****
# # # # *****
### # #
time PRINT "### # *****
### # #! INK 21 #! INK
7: # *****
#! INK 21 #! INK 7: # #
*****
time PRINT "*****
*****"
time LET pal18=17
time INK 81 IF screen=3 THEN PR
INT AT 11,11 "A" AT 1,41 "A" AT 2,
141 "A" AT 7,171 "A" AT 8,181 "A"
T 12,181 "A" AT 9,141 "A" AT 18,22
1 "A" AT 17,21 "A" AT 11,21 "A": LE
T pal18=8
time INK 81 IF screen=3 THEN PR
INT AT 18,11 "A" AT 2,171 "A" AT 3,
171 "A" AT 4,171 "A" AT 3,21 "A" A
T 3,181 "A" AT 3,281 "A"
time IF screen=3 THEN PRINT AT
5,291 "A" AT 7,261 "A" AT 12,221 "A"
"AT 18,241 "A" AT 18,131 "A" AT 1
8,81 "A" AT 13,51 "A"
time RETURN
time FOR i=144 TO 143: FOR p=7
0 7: READ AT POKB USR CHR$ i+g: a
1 NEXT a NEXT 4
time LET d=2
time LET a=19: LET y=2
time RETURN
time DATA 14, 58, 124, 56, 84, 68, 88,
124, 8, 8, 8, 68, 106, 258, 8, 8

```

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FROM
MARCH 25
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So you want to buy a printer!?

John Wase's jaundiced look at hard-copy machines.

Well, what do you want to do? If you simply want to LPT programs a ZX Printer will probably suffice — it is incredibly cheap (assuming that you can still find one for sale). On the other hand, printing text or data often demands acquisition (adding print will take up to A4 paper) so check your paper bank and then decide upon the paper size you want. Decide whether raster is sufficient (double resolution gives well-printed raster print or cut sheet). If you want to print a program, the computer can have a copy of you to be kept (although it might be a real pain to print) or you may want to print a file to a papered. Good, you've decided. Now for the price.

Daisy, daisy

Daisy wheel printers have a cylindrical (like a rotary) about 3" across. Each print has a letter on it and the microprocessor can read equal a ribbon. Some

cheap types have colour fonts but the better have colour fonts and give superb letter quality (bank manager stuff). They do not cost more, but fairly slow (the cheapest only a few characters per second) and you can print only white on the daisy wheel's substrate and superprint (not available on some cheap software) can make which moves the carriage up or down but print outaged only by changing the daisy wheel — ludicrous in this state.

Double-strike dots

Dot matrix printers are probably the most versatile. They print a series of dots in a rectangle (the density of dots the better the quality of the resultant lines). Various methods of double striking improve and further the letter quality. The best is almost lost but quality is good to daisy wheel, and usually is in quality, though they are in either way. They will print just because — unless if you want raster

Double-strike — raster, not dot

Dot-matrix printers are of a series of dots; the greater quality of the resultant striking (more dots) for almost that not marked on raster, though they can a picture — useful if you a picture in their own ROP. They can be a better print

Double-strike — raster, not dot

Dot-matrix printers are of a series of dots; the greater quality of the resultant striking (more dots) for almost that not marked on raster, though they can a picture — useful if you a picture in their own ROP. They can be a better print

Fig 2. *Minimal cost computer wide format Epson RM20 printer*

Paper, ribbon and interface

Some dot matrix printers need special paper (can be plain), some need a ribbon, some will do with either. Some give a variety of colour by using a varying a multi-line ribbon. The cheapest of all, the original ZX dot matrix printer (was a printing) (obviously) the Japanese and the Royal (and the Spectra RM20) (which can connect up directly to the Spectra) (with port). All other printers, of

Some dot matrix printers need special paper (can be plain), some need a ribbon, some will do with either. Some give a variety of colour by using a varying a multi-line ribbon. The cheapest of all, the original ZX dot matrix printer (was a printing) (obviously) the Japanese and the Royal (and the Spectra RM20) (which can connect up directly to the Spectra) (with port). All other printers, of

Fig 1. *A daisy wheel and the rest of small size print from it*



Fig 3. *A dot-matrix printer with the small ribbon in print output*

Dear John,

Re our our telephone conversation details of the Journal

The order which we recently sent for the University.

If you are interested let me know. I will start work on it.

whether type will require you to buy a separate interface and connecting cable. You must add the cost of this to the rest of your printer.

Difficult descenders

The most widespread dot matrix printer on the market prints the lowercase letter *g* like this (see page 14 A,6). Some of the cheaper of even the A4 types will still have trouble with *g* on 10-line letters with proper descenders. And from such printers can be difficult to read if the screen you don't buy.

So remember that you have to have passed the price of the benefits by quite a way. A good printer can be chosen very carefully by an imaginative computer user. It is worth paying just a little more to enhance the visible print quality. For once you have bought a printer at that sort of price, you're stuck with it.

PLOT and DRAW

The first sort of printer is the

printer/plotter. This usually has a board of sockets which is complete in a variety of ways; it can plot a variety of drawings, can be added to a plotter and the raster bit and scan? They will also be good to commands to PLOT and DRAW and the board of cards all plots and prints. If the machine has a board for the raster bit and scan, it can plot and then scan. Some of the cheaper ones do quite a number of things, but a long program to get them to print, draw, plot, scan. So if the board is to be drawn on, but when it will draw, then it's a board that has a money board printing to draw, but has a money board for the raster bit and scan, but also has a board for the raster bit and scan, but also has a board for the raster bit and scan.

If you need to draw a variety of plots, you'll need to have a board that has a money board for the raster bit and scan, but also has a board for the raster bit and scan, but also has a board for the raster bit and scan.

Turning turtle

Finally there are the turtles which work along the line or raster with penup and plot down commands. Although they are often to produce large portraits, drawing if they need only on the line of the own weight and fractional go, and gives an advantage if the user knows that accuracy is sufficient for general use as a printer.

Decisions, decisions

So you've decided to buy a plotter. It can be bought from a general store, from a specialist computer shop, or from a dealer. When?

A few tips might help.

1. Get a range of the type you like demonstrated. It's all possible.
2. Ask about the price of special paper (special pens and registers) etc. along with the number of cartridges or the number of replaceable parts from a main station. Check the reliability of these items.

3. If possible, ask how long the customer has had some other computer. They'll give you five or six pages before saying the word "order" have to have interchangeable features and a range of a main desktop and interface.

4. Ask for a sample about reliability. A cheap and reliable dot matrix plotter will last you a long time. If it's being used for business, it should be a good idea to have a spare. So you'll need to have a spare. So you'll need to have a spare. So you'll need to have a spare.

5. Buy by mail order only if you are convinced that the printer is reliable and you're used to it.

6. Buy by mail order only if you are convinced that the printer is reliable and you're used to it.

7. Buy by mail order only if you are convinced that the printer is reliable and you're used to it.

The it's a parallel cash line in the usual line with the number 10-pin cable. The difference is that it's a parallel cash line in the usual line with the number 10-pin cable. The difference is that it's a parallel cash line in the usual line with the number 10-pin cable.

The it's a parallel cash line in the usual line with the number 10-pin cable. The difference is that it's a parallel cash line in the usual line with the number 10-pin cable.

The it's a parallel cash line in the usual line with the number 10-pin cable. The difference is that it's a parallel cash line in the usual line with the number 10-pin cable.

Polyprint, the multilingual printer interface.



One to Telex and BANC, and given a special tag it could be used with a plotter. It could be used with a plotter. It could be used with a plotter. It could be used with a plotter.

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Microdrive to Wafadrive

Carol Brooksbank deals with the problems of converting Microdrive programs to work on the Wafadrive.



If you are thinking of buying a Newmarket Wafadrive you may be wondering whether it is possible to convert the Microdrive options on commercial programs so that they can be used with Wafadrives. It is not only possible, it is easy.

I have recently converted the Commodore Masterfile program with the MF Print option to full size printers, and the examples given in this article are taken from that.

First you must examine the Basic program, and identify all

the lines which will need conversion. These are those to load or SAVE will be followed by an address and inverted commas enclosing a lower case 'r' or

```
LOAD #n - d:rd
SAVE #n - d:rd CODE #b
LOAD #n - d:rd CODE
SAVE #n - d:rd DATA (rd
```

In these examples, # represents the drive number of the program, 'r' is the channel code address, 'd' the number of bytes

and 'H' the drive name.

In the Masterfile program the drive number is specified by pressing keys 1-9 to select a particular microdrive in response to the prompt 'TAPE/MICRODRIVE?'. Key 0 selects the base option. You have to decide whether 'r' is necessary for you to select a particular microdrive in this way. It is very easily converted to use soft disc drives to transfer the source of a program, because the address which cannot be sure that a user will

even enter, then one drive.

I decided to make the program operate on the default drive. 'dr' is an option to be used because 'r' is used to go into Basic and designate drive 'b' as the default drive if necessary. If you feel you must be able to switch drives without going into Basic, you will first to insert some extra lines of Basic possibly in the form of a sub routine if that is not enough. For the rest of the post, where you are making the alterations:

```
# dr = 1 THEN LET dr = "r"
# dr = 2 THEN LET dr = "b"
LET dr = dr
dr = dr
```

The instructions which follow will operate on the specified drive if the Basic found above is present, but on the default drive without it.

After single LOAD and SAVE instructions, 'dr' can be used and drive Basic will find the right

```
LOAD #dr
SAVE #dr
SAVE #dr:LINE even (only
running programs)
```

Machine code saving routines have to be altered to read

```
SAVE #dr #b #c
```

Machine code loading routines are exactly the same, but the word CODE is not used in Wafadrive instructions. You must remember though, that you cannot have two programs on the same work with the same name, as if the Basic and code program names are the same, only one or the other. I would add 'L', 'D', etc. to the machine code name, so that if the Basic program is 'MF', the machine code is 'MFH'. Also if the code being saved is something such as 'L', so that you may wish to save updated versions under the same name, use the form

```
SAVE #dr #b #c
```

This will avoid having to erase the old file, or give the new one a different name. Careful being able to save it.

Data

The only time when you need any difficulty is in the saving/loading of data arrays. There are no Wafadrive options for the Microdrive data instructions.

```
SAVE #dr:LOADS #w #n #dr
DATA #dr
```

Data is normally saved on a floppy using the **OPEN** and **WRITE** # instructions and is read by using the **OPEN**, **READ** and **INPUT** # instructions. You could set up a table listing all Basic to use the method, but it is rather cumbersome and there is a much easier way.

After the data loading lines in

TABLE 4-1

Write the following short program and load it on the diskette you are using for your main program, calling it whatever you like.

LOAD DATA #1 SAVE DATA

LINE 0000 is used by the main program instead of with any line number which is replaced by the asterisk for the entry letter used by the program.

Whenever you are using your main program, use the entry to regenerate by using any line which is in the form of data entry. It is a nice convenience to make backup copies of your files on tape directly, as you will

not be wasting time. Then load in the short program above from within, run it, start the tape and your file will be loaded into the Spectrum. Now delete line 10 and save the program on another using the tape option for name. The file will be saved together with the Basic file list and you will be able to load it into your main program with a simple command key used, because the program will appear in the output ROM file.

It is a nice tool for loading programs from tape, the method of loading different Basic programs may sound slow and inefficient but remember that programs load very quickly from the floppy. You do not have to search for the programs in the ROM file—this is for you as changing programs is not done in a quick and easy way.

You should keep in mind the machine code and the programs that you will want to call together on the same floppy so that loading them is as quick as quick and easy. I have a loading program for Masterbit which loads the Komputer interface software, the Microbit machine code and the Masterbit software. See **LOAD** # 100000.

It gets the whole program running, so no.

Interface

Why did I have a Komputer interface when the Masterbit has Commands and BASIC interface you ask. Well I already had a Komputer interface and I was a bit of a nervous wreck with my last one when I bought the Watkinson, so I have to confess to buy another Komputer connecting lead with the Komputer works perfectly well with it.

What about making backup copies of games onto Watkinson? I have got them done once and will be successful and it could be done much more quickly. You have two problems in this case. First, you can't load into the program successfully to make any sort of copy. If so you are halfway there. I think you can save your file to write directly on a hard memory device used by the program concerned. The Watkinson uses part of the Spectrum memory for its own operations, and this may not be easy for the program and the Watkinson to operate together. Then I think it is an example of the Watkinson is

operation when you try to load Spectrum you get the report "Out of memory" and you can't install the Watkinson with Watkinson already loaded. If you can enter ROM # when the program is loaded you have to program. If you can't I forget it. Remember though that to save on the right side of the memory backup system you will have to be careful for your own sake and not supply to others.

Are other programs? Well the only other one I met was, I am sure, please to me. Owing to the curious programs of my small home the other one on top of the loader and whenever the loader reads data it is out of memory the Spectrum. My other lead is that something called The Plug would run the disk and I have got loads of the most of my Komputer cards and try it but in the meantime through the loader to load fewer when I use the Spectrum up the the loader if an alternative, and that's what I am afraid. I don't think the program is quite as good as the Watkinson and the resulting speed when using the Watkinson is great. I am sure you will too.

Son of Microdriver Strikes Back!

The Mega Microdriver got some excellent reviews when it was first launched just a few months ago and now Megaforce, produced in Version 2.0 Microdriver, that is faster and also offers some new features.

It does just what the reviews of the original version I just did a week ago. The pur-

pose of the Microdriver is to perform tape to interface, in other words to copy programs of all types into software so that you can now use a tape microdrive for a ROM-type interface software without needing to spend hours of handling tape and floppy production systems. However the Microdriver does not message directly, and the back up copies of software will only run if the Microdriver is still connected to the Spectrum. This does make backup impossible, but

since the Microdriver costs under £40 it does make it financially impossible to do that sort of thing, the interface being.

The Microdriver looks just like a pocket interface except for a small set button on one side and an expansion port in the back. It plugs into the main part of the interface 1 and once the microdrive is set up with a cartridge in it you can load whatever software you choose from tape. Once the software is loaded you then press the button on the side of the Microdriver, follow the prompts, and let the thing do all the work for you.

The whole process is very easy to follow as the Microdriver does it for you. You do not need more than change the option you want (READ/LOAD) and get the program in order. With Version 2.0 (ROM) the new Microdriver is even faster than before and when I made a back up copy of a game that took five minutes to load from cassette in the Microdrive version loaded in only eight seconds (that's some) and a half hour later this was!

The new features available with Version 2.0 are an improved ROM facility (you always get

to write codes for minutes) and will run an option that allows you to drive software or more even to write the actual screen display — the last part about 70% of space on the cartridge and further reduces loading time. COPY — This allows you to put a program screen direct to the ZX Printer and so the Microdrive can be loaded colored program such as the Aggravator 32 and Group OPSORS. There is also a Backup facility, that allows you to store screen dumps or printers of memory onto a diskette.

If you want a microdrive and want to load it to speed up loading of software then the Microdriver is an excellent device. It is easy and very simple to use and though at £39.95 a bit cheap if you are a bit of cassette based software then its convenience value should justify the expense.

For details of the existing Version 1.0 Microdriver Megaforce are quite happily offering to sponsor service at a cost of £10.00 when the original Microdriver is released.

Requests, orders, calls etc. to Megaforce, write to: 20, Stone of Bradford, Leam Road, PA, Tel: 0375 452211.



Interfaces — face to face.

The problem of hooking up the Spectrum to a suitable printer is investigated by John Wase.

Well, it's very boring, isn't it? Matt Nicholson, writing for Post and Your Computer? *expensive* in his article on home computers that there was some difficulty in connecting a Spectrum up to a printer. How times have changed, but not in speed for choice over the printer available. Let's look at the way it is done and some of the alternatives available.

Hardware hassles

There are three to be four types of Spectrum printer interfaces to consider — the original Spectrum printer interface (the "boom boom" interface), the ZX Spectrum printer interface, and the ZX Spectrum printer interface (the "ZX Spectrum printer" interface).

Now have you chosen your printer? You have? You've chosen it already, have you? If you've chosen, you'll see how to connect it up.

ROM rattlers

If it's a ZX printer, an Alphaform, or a Royal then there are programs to run the Spectrum ROM routines (LISP) (LISP) and COPY. They will work directly into the Spectrum or Spectrum+ via the ROM expansion slot, although some might not easily fit in your own slot or expansion. For other printers, an interface and cable are required to connect them — a good search through the Spectrum magazine will find you the information.

Why extra interfaces?

Standard printers expect information to be sent to them in a standard format, and the Spectrum does not. The information

sent from the ROM PRINT and COPY routines fed out at the standard port is not in a recognised standard form. The ZX printer has a set of built-in routines which allow it to interpret the data being sent in a standard or "ZX" format. It's the Alphaform and Royal that need to be able to interpret the ZX printer format. The interface containing the chip and people's comment on the software is that it will be possible to print or copy LISP programs at some time (see below).

There are two main ways of adding a printer interface to a Spectrum. The first is to use a standard printer interface to a standard printer. The

second is to use a printer interface to a printer. The first is to use a standard printer interface to a standard printer. The second is to use a printer interface to a printer. The first is to use a standard printer interface to a standard printer. The second is to use a printer interface to a printer.

Printers, in fact, are sold, set up to decide either serial interface or parallel interface for essentially light or heavy work. The price will still vary and will depend on the printer interface. The majority of printer interfaces can be used to connect a parallel printer to a Spectrum. However, the price will still vary and will depend on the printer interface. The majority of printer interfaces can be used to connect a parallel printer to a Spectrum.

and a better board will cost more.

interface 1

The first news must be that the good news is that the Spectrum printer interface is already in the ROM (see above) for printers on board. So if you already have interface 1 you must take care of the cost of paying extra for an interface board on the printer and a printer cable. A separate printer interface to put on the main part of the Spectrum. Perhaps this is why there are so few other Spectrum ROM printer interfaces available. The only alternative to the Spectrum printer interface is the ZX Spectrum printer interface. The ZX Spectrum printer interface is the only printer interface available on the ZX Spectrum. The ZX Spectrum printer interface is the only printer interface available on the ZX Spectrum.

Parallel printing

Ah, but you bought the printer with the parallel port, didn't you? Well, what if you've bought one with the serial port, but you want to use the parallel port? The choice is to buy a parallel printer, or a parallel printer interface. The price will still vary and will depend on the printer interface. The majority of printer interfaces can be used to connect a parallel printer to a Spectrum.

There are two main ways of



interface, it also cost the soft-ware a LOADed (i.e., from the cassette support) whilst the other two software are based on EPROM. Whilst it's likely the cassette-based software must be fed a cassette tape the greater it cost in purchase, this is not as bad as it looks. For instance, the entry-level Loaded 4 major status modifications for a range of interfaces (i.e., PORG) is priced with the program it is not necessary to LOAD soft-ware, though for LUSTR, LPRINT and COPY (image scan) this is located on the main board, with PORG being not - but of a kind which does.

EPROM for efficiency

Interfaces with an on-board EPROM are possibly a little more expensive than all you can afford to buy on an end, and that it is not in itself really, but there can be serious problems. For instance, the ZX Spectrum's key-boards are attacked by simple ASCII-codes or tokens which are deleted by the printer and not software to the programs, as well as normally, sometimes it is necessary to use ASCII codes to send other information to the printer and sometimes this can't be done if the built-in decoder stops at the time it is stopped. Certain basic supporting programs like the Basic and MicroBasic can print LISTing problems. Finally, to make the most common (i.e., all) use cases to find an alternative cassette-based software interface.

Fitting in

Now the interface! First, for goodness sake, don't just buy one without trying it for yourself. Most interfaces will not physically fit the Spectrum - the same will not fit an add-on interface so check first, not take at the design. Repeat myself for a while it is fairly or with its own edge connector which is not very good and some good connections are listed by lots of text or at least, lots of computers and interfaces! There are two main options: the right box and the box which fits at the back. If you favour one of the latter, make sure that it does not need additional support, particularly if you use an on-line keyboard. If the interface hangs out the back it may not touch the computer's 25-pin connector but the



edge connector but simply because it may have altered the Spectrum PCB, and put a mass which is one of the most difficult to fix.

Is the price right?

Check the reviews, check the adverts. The best camera is a simple observation. I use an old model being offered in a special reduction, but it was still £10 cheaper than the normally advertised price of a replacement model. So, do make sure that the replacement model and the cable are included in the price tag.

If you are the perfect gentleman in the shop, take the price and Spectrum to the local market shop (preferably not a chain store). They prices will probably not be the cheapest but you are likely to get special advice, ensuring that you are asked, judiciously. Alternatively, for the largest price, order by mail order.

Canning combinations

If you are lucky enough to have a roll under, be right to be right into getting you a combination of the (i.e., the MicroBasic) software, which comes with both printer and word into from on board, or a Discovery disc, and which incorporates a printer too. Both these also support LUSTR and LPRINT

software comes with Spectral Writer (a word processing program), and integrated (i.e., separate text printing interface software) with Discovery, if it does exist, just enter the command OPEN 40 in the interface, wait for it at the start of the 10 in the word if you're in early 10, and do it some steps, however you can make that you will need to enter some a paper code.

So, what can go wrong?

Firstly, never ever connect or disconnect your Spectrum or the interface of the printer with the device on. Switch off first. If you pull the Spectrum interface cable apart, what they are connected up, you can feel probably will have been both. This interface cable is not that great if a wiring board can be caused by any unreasonable (i.e., hard) twisting from the cable will damage the health of you.

Secondly, never ever connect or disconnect your Spectrum or the printer with the device on. Switch off first. If you pull the Spectrum interface cable apart, what they are connected up, you can feel probably will have been both. This interface cable is not that great if a wiring board can be caused by any unreasonable (i.e., hard) twisting from the cable will damage the health of you.

Some interfaces use a pin connector, some use a Discovery, one or edge connector for the Spectrum edge connector. Only edge connectors can be connected with an interface provided there is a well made metal plate that the interface connector is not broken by the Spectrum heat sink. The alternative edge is not quite there if you're certain that get your own interface to use a test on the gate.

Good luck with your endeavors - and Happy Fun Day!



Epson Meets The Spectrum

R.G. Luxton thought his troubles were over when he got an FX80 — here he explains the pitfalls.

When I stepped my faithful ZX threaded printer in favour of a shrewd new Epson FX80 dot-matrix printer, I finally assumed that all my troubles would be over and that I would never have to juggle a key or two in order to have lots of different typewritten and other printing tasks in the command.

How wrong was I!

The Epson does somewhat well at those standard font and my Remington C. Electronics in fact has a built-in EEPROM occupying six space in RAM, retaining permanently in locked to the back of the Spec from quietly going about its business. What I did not know was that a knowledge of Control and Escape codes was essential to use the many functions of the printer and that the versatility of the FX80 is a permanent feature, not a gimmick.

The Spectrum, with single byte tokens for keywords and the Remington may have well request the tokens to print out the full keywords during LISTing. This however can confuse the printer so the Epson's control codes must be entered with the keywords OFF. To switch OFF the tokens COPY, REM, CHN, O printed as a detail delimiter. Similarly COPY, REM, CHN, I is entered to switch them on.

I also found that the Escape and Control codes entered as printed on the manual will not operate in Basic line with the token switches OFF with a BASIC command. Thus ESC 50 (the changed mode setting or token LPRINT CHN) (21), CHN(14), to be sent to the printer in order to print enlarged characters.

Symbol shift

A ring became handy whenever when I had to LIST program listings containing the 'I' and 'R' symbols. The FX80 allows you to do exactly what

of nine different character sets for the USA, France, Germany, England, Denmark, Sweden, Italy, Spain and Japan, each of which in addition to an adjusted number of positions is a number of different encodings, applicable to that country's alphabet.

In all of the sets except those for England and Spain, the code 20 symbol, 'I', in the English set code 25, is the 'I' sign. Thus, if you tell the English set (20 21) by sending LPRINT CHN(21), 'R', CHN(21), then the Epson will faithfully print every 'I', but what do you do if you want to print BOTH 'I' and 'I' within the listing?

Have you guessed here that it requires print settings for Spectrum programs using an IBM keyboard, the 'I' instead of the 'I'. Presumably the printer change from single tokens?

In an ordinary-based program it would be simple to call both words and keywords list settings, the Remington set with its code (20 21), and the English set code (20 21), but this would not do for LISTing. It may seem that it is desirable the ESC 50 (Printable Code Area Extension in the manual, which had obviously been deleted for such use. This allows 23 extra characters to be entered in the Japanese set — again included in its code numbers, that are not normally used, thus code 134 in the 'I' character. For the use set LPRINT CHN(21), 'I', followed by a call for the character you want printed, thus LPRINT CHN 134 for the 'I' sign.

It became obvious then that a program would be needed to set up the printer ready for the new thing necessary to call the set name required to LIST with correct printing of the 'I' and 'I' characters. But if that were considered in just a few lines to MINIMAL as the end of a program to be LISTed, then the printer

got confused, so that some code would have to be taken over from the token CHN and OFF.

LIST

With software down grade, it is very hard to reason behind an end off, but this does not work with the Remington 'I'. However, I found that putting the required COPY REM CHN 21 into a Basic line works and the Spec then prints the CHN in strength. After this, the REM control character does not add to the adding a token and another in its utility on the same line will not work!

The simple answer was to put the following comments on a line of Basic then, as a line 8888 and 8889 of my program:

How Does LIST work?

```

8877          23705
8878          (23 23) Start of first program line
8879          (23 23) Remington of the line
8880          Print : number = 15 & r = 11

Line 9000
9001          If next line = start of this section then stop
           sets up listing format and stores FOR NEXT loop
9002          R1 = R CODE 205 (with CHN would not print
           that line LPRINT R
9003          R1 = R CODE 205 (with CHN would not print
           that line ESC 50 (Printable Code Area Extension and LPRINT CHN 134 (I))
9004          OPEN R CODE 211 (with CHN would not
           print that line LPRINT CHN R
9005          R1 = CLOSE R CODE 211 (with CHN would
           not print that line LPRINT CLOSE R
           R1 = 32 then LPRINT R before 30's not
           printed
9006          CHN 14 (prints a carriage return to the
           line followed by two bytes for the number
           itself, so the next LPRINT line)
           Carriage with the carriage of the line
           30's are set. The first byte before FX80 for
           English-based gate flow (I) and can be changed
           as required
9007          OPEN R CODE 205 and CLOSE R (in line
           8887, PRINT is entered using individual
           characters Spectrum keywords if it not work with
           I
  
```

the LIST and RETURN values from a token appropriate, but I would still like to know why the Spectrum will perform without those following a REM in some cases and not in others!

LIST, assigned to the end of any program line, listing and run by a BASIC command — CODE 8888 — works for me and would probably require only a little adjustment to make it work equally well for any other printer attached to the Spectrum, even with a different end line.

Extra care should be taken in typefiles to ensure all the systems are covered. The tokens are essential and the CHN (21) 'I' in Line 8888 sets the printer for compressed characters, but can be changed as required.

Tasword

The usual will take care of the LISTing problem, but a very the LPRINT LPRINT I will give a better program in not without its trouble. Only the Epson FX80 has LPRINT available on SW 1 & SW 2 and SW 1 & 2 have been set ON, OFF and OFF, with the same name, down-load the ENGLAND International general Character Set with its 'I' as character 25, giving a list of characters specific to that set. This is fine if I want to print the

of but in the set themselves. If left on in character 26 is most of the other international characters.

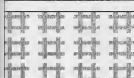
A first study of the program prints control codes shows that Graphics character 128 is proportional with numbers 37, 112 and 48, while character 143 has 37, 112 and 48. The same idea using GRAPHICS 8 (code 170), Escape code 37 and 8 (code 112) - for the basic proportional spacing code is used in the printer followed by 0 (OFF) in other words GRAPHIC 8 sets Proportional spacing to OFF while GRAPHIC 8/SHIFT 8 (Code 143) Escape code 37 code 112 (8) and code 48 (17) sets it to ON.

I decided the proportional spacing was an option that I could do without, so I simply re-

programmed character 128 with 37, 88 and 0 and character 143 with 37, 88 and 0, which are the codes for Escape code 37 (8) code 88 the Esc in international character set later has with 8 for the English set and 0 for the German space.

Now to print a sample page with a key pad to obtain the results. I got an 8GRAPHIC 8/8 8 GRAPHIC 8.

The Removable 8 indicator is given the following to be selected OFF before leaving. Turned OFF FROM CHAR 88 and the character for 8 (code 2 44) in the Escan panel is set on their low levels are automatic. The Turned Printer LineFeed should be set to 0 and the Printer Carriage Return is 13. The Spectrum manual page 164 explains how Escan program lists are constructed.



```

9905 GO SUB 9999
9906 IF FN c(1)=9905 THEN LPRINT
: STDF
9907 LPRINT TAB 1; " " AND FN c
(1)=91=" " AND FN c(2)=18 AND F
N c(1)=988(1)FN c(1): FOR J=FN a(2)
TO FN b(2)
9908 IF PEEK J=10 THEN LPRINT "
C": NEXT J
9909 IF PEEK J=96 THEN GO SUB 9
9910 LPRINT CHR (127);"A"; LPRIN
T CHR (134); GO SUB 9997; NEXT
J
9911 IF PEEK J=211 THEN LPRINT
" OPEN C": NEXT J
9912 IF PEEK J=212 THEN LPRINT
" CLOSE C": NEXT J
9913 IF PEEK J=22 THEN LPRINT"
CHR PEEK J:
9914 IF PEEK J=14 THEN LET J=J+
5
9915 NEXT J: LET A=FN b(1)+1: GO
TO 9906
9916 COPY : REM CHR 8
9917 RETURN
9918 COPY : REM CHR 1
9919 RETURN
9920 GO SUB 9990: LPRINT CHR 12
7;"E": LPRINT CHR (127);"R";CH
R (12): GO SUB 9997: LET A=23700
: DEF FN a(1)=A: DEF FN b(1)=A+3
+A*PEEK (A+2)+256*PEEK (A+3): DEF
FN c(1)=256*PEEK (A+PEEK (A+1)): RE
TURN : REM "E" (line 2) is for ER
RORISED print. Change as requir
ed."LLIST" to R.G. Luntant
    
```

Tasword or Spectral?

Carol Brooksbank has been using both wordprocessors for some time now and gives some advice to those about to venture into this field.

If you are thinking of buying a word processor program for your Spectrum, you could find yourself trying to choose between TAGWORD 2 and SPECTRAL WRITER. The programs are very similar. Both are highly word processors packing some very impressive features into a small enough space to leave room for over 300 lines of text (virtually infinite in the Spectrum's memory). But there are several key registered differences that distinguish the two that will not be stated, you need to know what the differences are.

In this article I am concentrating on these differences, and not direct being concerned with other conveniences such as left or right margins or both. It is the only difference in the key period to perform the operations. Both programs have automatic tabular tools to allow you to enter or calculate data. TAGW and SPM text. The differences are in the main features. Some you may think will come up but probably never see use for. The first choice will depend on your own preferences and the sort of work you do.

Screen Display

Both programs display the text on screen as it will be printed with 60 characters per line. The special typewriters they use for the text are slightly different. (Fig 1.) and you may find one more readable than the other. If it helps you to decide, I prefer SPECTRAL. My husband uses TAGWORD in fact both use readability. In TAGWORD also has a window feature to allow you to see the actual size of your file (display reading the completed print. (Though it is a feature I have never needed to see.)

FIG. 1. 44 COLUMN SCREEN DISPLAY

Fig 1 is a text screen, to show the screen display of TAGWORD.

```

If I speak at the bottom of one and again, let him get low,
as a single page in a double one, but of a more
powerful, and more than all, he is in the
middle, but not at the top, as it is
in the top.
  
```

Fig 2 is a text screen to show the screen display of SPECTRAL WRITER.

```

If I speak at the bottom of one and again, let him get low,
as a single page in a double one, but of a more
powerful, and more than all, he is in the
middle, but not at the top, as it is
in the top.
  
```

TAGWORD is displayed with text, print or white screen. SPECTRAL is a case on that, which appears white on black on a monochrome TV, but there is a menu option for changing the colour colour to suit yourself. Analysis can incorporate the colour change into a backup copy of the program if you want to make them permanent.

Text Capacity

TAGWORD 320 lines of text
SPECTRAL 350 lines

Tabulation

TAGWORD has no tabs, but does have adjustable margins. I have one tabulated to produce a

dedented paragraph which are justified. (Fig 3) SPECTRAL has full line definition table tool, as based on the line type editors, which makes typing in columns very easy. (Fig 4) but you cannot indent the right margin.

This feature will probably be a major factor in your choice between the programs. Producing work on problems is tedious with TAGWORD and simple with SPECTRAL. On the other hand, the ability to justify to both the left and right margins can be very useful if you have a printer which can produce alternative typewriters. SPECTRAL local-ity with tags that you use when using SPECTRAL, because 64 characters may be

more than 71 line on the paper, making a maximum of the justification and word wrap. (Fig 5) You can overcome this with TAGWORD by indenting the margins, including the column per line. (Fig 6)

Search Facilities

Both programs use the three keys to move the cursor one left, one or one line in any direction, but TAGWORD also allows you to move the cursor back or forward one word at a time for rapid movement. SPECTRAL has very fast search, as the throughout the cursor moves one line at a time, if the key is held down continuously, the movement is much more rapid than TAGWORD's word jumping. The rapid search may be added by the SPECTRAL user if a normal SPECTRAL, also allows the cursor to be moved to the next full stop — allowing a search of a line.

Both programs allow you to search for a particular word or phrase, but TAGWORD includes the facility to search more or less most of a particular word or phrase with a search record of phrase automatically. I was hardly if you discover that you have been misspelling a word throughout a document.

Insertion

TAGWORD has an Insert Mode which allows you to insert extra characters in the middle of a document without overwriting what is already there. With SPECTRAL, you must first insert blank lines and then type the additional text.

Block Copying

With TAGWORD the start and end of the block to be moved or copied must be marked and it can then be moved to lines which will be inserted above the line with the cursor in it. For some reason, I never got the right and always have to have some of the lines. Unless I get the block wrong I can't do it — but this is not a personal responsibility. If the block is copied, it will still show up on the screen again, but if moved, the original will be deleted and replaced.

SPECTRAL only copied text blocks. If you want to move a paragraph you must delete it first, or a good block after it has been copied to the new area. I find the copying method easier to handle, though you have enough blank lines to screen make the block where you

FIG. 2. TAGWORD SCREEN DISPLAY

```

This text appears in four columns, each with an
margin on the left, then the program is finished. The
program will be
  
```

```

I speak at the bottom of one and again, let him get low,
as a single page in a double one, but of a more
powerful, and more than all, he is in the
middle, but not at the top, as it is
in the top.
  
```


Xtending VTX5000 BASIC

David Knight presents a way of making Prestel more user friendly!

The program supplied in ROM for the VTX 5000 modem is very good, but it does not have any methods or interface commands (Have-written-files.gem which uses MMS400) with the program supplied allows you to use the MMS400 and MMS33 speaker on the later line 1. I will explain the modifications later.

First, type in the Xtend program, entering lines 5000-48750 if you do not have a printer attached via the MMS33 socket, or if you wish to use the 25 Printer instead. Save the program with GO TO 5000. Now enable the computer off and on at the prompt to place the Modem menu in memory. Press any key to go the main

menu and press BREAK (Type 81745-BPAC). Now enter your printer cartridge via microphone 1 and type MESSAGE # 1. Xtend. This will make all the changes needed to the program. Save the whole program with GO TO 5000. You should see a cartridge without the MMS33 bit on it.

In order to see your new pro-

gram after switching on, press any key and then BREAK. Now type NEW or key A and ENTER. Do NOT use option 7 on the menu in the data the machine looks from memory. Now enter your Prestel cartridge in microphone 1 and type "RUN BNT00". The program will restart.

Catalogue

With the new program, a few changes have been made apart from just saving and loading or recording instead of an file. Most obvious is the Catalogue menu. To use this place a cartridge in microphone 1 and press any key. It will be catalogued. Then you have the option of saving files. Once you have created all of the files you need, press ENTER without any filename, and the cartridge will

Figure 1 The Xtend program

```

700 REM Extended Prestel menu
710
800 F0R0 0040P,1P: PAPER 1: 500
REM 0: 1M 7: LET words GO SUB 4
00 GO TO 00
900 DATA "Main Prestel Menu",0,
10,"Log ON or OFF","Prestel Tone
Incl","Save Frame","View Frame",
"Print Frame","Download","Mail
Box Message","Enter BASIC","Data
Input/erase files"
9999
9990 REM NEW save
9999
9990 GO SUB 3100: GO SUB 4000: 0
AVC 0*"";:;CODE 00=000,700: GO
TO 00
9990 GO SUB 000: GO INPUT "Catalogue
": LINE 00: IF 00="" THEN P
RINT AT 0,0:"Input cartridge and
press a key." TO PAUSE 00: PRINT A
T 0,0:"
") CAT 1
9990 INPUT "Filename P ": LINE 0
0: RETURN
4100
4100 REM NOW load
4100
4200 GO SUB 3100
4210 LOAD 0*"";:;CODE 1: GO TO
4100
4200 INPUT "Erase first ? ": LI
E 10: IF 10="" THEN ERASE "0":
1100

```

```

4400 RETURN
4400
4700 REM Printer 00=000
4700
9990 F0R0 00,10: LET 0=000 00:
00 SUB 7700: GO TO 00
9990 GO SUB 3100: GO SUB 4000: 0
AVC 0*"";:;DATA 0010: GO TO 0
000
9990 GO SUB 3100: GO SUB 4400: L
OAD 0*"";:;DATA 0011
9990 GO SUB 00: GO SUB 00: 0000
00 1100000=0000: 0000 00: PRINT
TAB (100-LEN 00:00): PAPER 0: 1
NO 0000: READ 00,00: PRINT "0
BY FUNCTION"" FOR 00 TO 00-
1: READ 00: PRINT TAB 10:00:;TA
B (100-00): NEXT 00: PRINT 00: IN
VERSE 1:"ENTER": INVERSE 0:" GO
TO Main Menu": LET 10=000 12=00
00 20: 00: IF 10 THEN LET 10
=0000 12=0000 04=000 14=0000 04"
OFF"
9990 IF key=07 AND key=100=11: T
HEN GO TO 1100=000000000000=0000=0000
00=00000000key=0011:;700 AND key
=0000 "0")
9990 IF key=0a THEN GO TO 9990
0400
9400 REM Erase / Catalogue
0400
9990 CLR 1: PRINT "Press a key w
ith cartridge on microphone." TO
PAUSE 0: CAT 1
9990 INPUT "Name file to erase (
just ): INVERSE 1:"ENTER": INVER

```

```

GE 01" GO TO MAIN MENU" 128
: IF GE=01 THEN GAT 01 PAUSE 01
GO TO 05
9720 ERASE "M"11128: GO TO 9740
9730
9730 REM Printout through RS-232C
9730
9730 CLOSE #3: OPEN #3:"0": FOR
AM:—FAR TO 0:—1 STEP 40
9735 FOR AM TO 40#
9740 LET M=FREE#
9750 IF M<32 OR M<127 THEN LET
M=32
9760 LPRINT CHR# M
9765 NEXT M
9770 LPRINT CHR# 13:GOTO 9710
9775 NEXT M
9780 RETURN
9790
9790 REM Save updated BASIC
9790
9900 ERASE "M"111"run": SAVE "M
"111"run" LINE 0: VERIFY "M"1
1"run": REM Change "run" to "r
un" if using autorun program.
9910 GO TO 000
9910
9910 REM Save standard program
9910
9990 ERASE "M"111"stand": SAVE "
M"111"stand"

```

breakthroughs. Then a well-timed return to the main menu.

When loading or saving, you are given the option to catalogue the programs before loading for several files. When saving you are given the option of saving any file with the same filename before saving the current file. This is handy with both plain files and metabase messages.

If you wish to load a file from tape you may **RECALL** into the program and type **LOAD** **CODE** then type **GO** **00** **00**.

The final change is for users with a full-sized printer attached to the RS-232C port. If you have a Boyter M-1000, but the program should work with other printers. It changes option 4 from copying to the ZX Printer to copying to a full-sized printer if at least port 1 (however, as a well-print check graphics are printed elsewhere) if that is successful. If you make, input your own output from line 9700 on words. It is perfectly adequate for printing pages of information, but not for copying the form.

My current Pascal cartridge

contains Gemcut 2 and the extended BASIC. This makes it possible to write into Gemcut after getting it from Pascal. This is ideal for stockpiling etc. — if you have Gemcut 3 you may wish to do this. To start with you must copy Gemcut into cartridge and using that method however as it uses the filename cut. Copy it with care as the tape/monitor is sensitive and also, particularly with the filename, don't use **TRIM** as gems by **RECALC** **ROUND** but any other should go. The Pascal instructions are as usual, be careful with the name "rune". To do this change line 9900 as previously and **GO** **TO** **9900**.

Type in the software set given and save it under filename **run** **LINE** **0**. Now you can use the Pascal menu the same way as before, except that you should choose option 2 when the autorun program loads.

Options

The full options are as follows: 1 — Load Gemcut 2



2 — Load Gemcut 3 3 — Set printer to condensed mode 4 — NEW

Options 1, 2 and 4 require the printer option 3 as well as a printer with condensed mode offering 10 characters of dot as Gemcut 3 will print this. I know it to be true on a Boyter M-1000, but may be different on other printers. I find that Gemcut's 3 does a somewhat satisfactory as it copies character 3 in. It mode which does not use feed on my printer. It is necessary to set the line numbers differently using the program which is not option 3 because this will allow user texts to be printed. However, if you have your printer off when in Gemcut, it

will be hard to give good characters to you, but not be able to use condensed mode and you should Gemcut.

To get round this, load Gemcut and set up a file. When you wish to print it, use the file and option Gemcut. This is setting the printer to condensed mode. You may now print it out in sections if necessary. The output program may be as printed, even to load other programs other than Gemcut such as **TRAVEL**. The Pascal menu may also be further improved upon, and make it hard to do so. But you need a knowledge of BASIC and perhaps machine code. I look forward to seeing further projects of this nature in the next edition.

Figure 2. Author program

```

FOR SCREEN 4
GO FOR 000 TO 70: PRINT AT 0,0
: 100 2:100:AT 1,0:100" 00 0:21
THEN PRINT AT 0,00:100 2:100"1
T 0,211"0"
30 NEXT 0
40 PAUSE 10
50 PRINT AT 4,0:Printed Car
tridge" OVER:100 4,0"
—
60 PRINT AT 4,0:Press key 1,
2, 3 or 4:AT 9,40" Printed car
tridge menu"AT 10,40"2 Gemcut
two"AT 12,40"3 Set printer to C
ondensed"AT 15,40"4 Return to B
ASIC MENU"
70 LET M=000070
80 IF M=0 THEN GO TO 70
90 IF M=1 THEN LOAD "M"11
"run"
100 IF M=2 THEN BORDER 7: L
OAD "M"11"run"
110 IF M=3 THEN CLOSE #3: O
PEN #3:"0": LPRINT CHR# 13: CL
O #3: OPEN #3:"1" : FOR M=23720,2
55: FOR M=23720,250
120 IF M=4 THEN REM
200 GO TO 70
9900 ERASE "M"111"run": SAVE "M
"111"run" LINE 0: VERIFY "M"11
"run"

```

Tasword plus.

John Wall shows how to add Wordcount, Paragraph-count and Header Facilities to Tasword II.



Word Count

Tasword II now has a reply because the standard Word Processor for the Spectrum had too much of the facilities that you can't have WP a have: two functions that are missing however are a count of word count and a word count header. This is a machine code routine

that gives on a fraction of a second the number of words typed into the file up to present. Controlled from BASIC it also gives a paragraph count.

The word problem is where to put the code. In hardware Tasd the first file is held between 32000 and 32400 with an extra 120 bytes after that occasionally used for one or two options. The machine code will be held from 34700 to 35230. However, the machine code also uses bytes 34700 to 34710 to store a flag (0 means 32000 is the address for the machine code routine) and the machine code routine. The main disadvantage is the extra line the program takes to SAVE and LOAD (perhaps another 10 seconds each for the load) and the machine code.

The machine code routine is written only relative jumps. You might be puzzled by the 255 that is added to the DE register value. This is so that the test for the end of the text file is

simple. Just to low the value of the DE register (without CO/CI then) — least significant byte first — and the next address of DE will have FF 00 (255 decimal) and the D register will hold zero and the I register will contain zero. The word count address in the BC register so that the command PRINT LDR 34710 will return the actual count (but from 00 and 34700). The code could be made shorter by creating the CORRECT FOR END OF LINE ERROR routine. However, this would give a 10 line count because the routine would not accept a two word one of which ends in option 04 and one which begins in column 1 of the next line. There is a brief explanation of the code in figure 1.

Header Routine

This makes the result of a paragraph address routine of up to page length. It is a paragraph address routine that is written so that the

header does not overflow 4. There is a flag by line (A/B/C) to give the total up at any time. The data is automatically stored between 52000 and 53107 — 548 bytes or seven lines of text — and the code to manipulate it is line 53110 to 53145. The code is three almost identical lines (header routine of 12 bytes each). The first is shown in figure 2.

The second routine has the value in HL and DE interacting. The third routine moves the already entered text every four lines and uses the LOOK FOR END OF LINE.

The basic is line 5000 — simply calls the three routines in the right order. Routine three counts the text then calculates the number of lines. Routine two is used when a new or added header is needed (see lines 5010 and 5040).



Figure 1 The machine code routine

INITIAL CONDITIONS

Word count set to zero
File length = 32000-32300
File start address 31 899

LD BC, 00 00
LD DE, 31 00
LD HL, 7C FF

CHECK IF NEXT BYTE IS NOT A SPACE

Select next byte
How many bytes to go?

INC HL
DEC DE

CHECK IF FINISHED

Have you reached the end of the file? Is the next byte different from all DE ones? If so return to BASIC

LD A, 00
CP D
RET Z

Is the byte a space? If so try next byte

LD A, 20
CP 20-30 and - space
JR Z next byte on

INCREASE WORD COUNT
If not a space then must be start of new word (increase word count by one)

INC BC

LOOK FOR END OF WORD
Select next byte of word

INC HL

How many bytes to go?

DEC DE

CHECK IF FINISHED

Have you reached the end of the file. Is the next byte different from all DE ones? If so return to BASIC

LD A, 00
CP D
RET Z

CORRECT FOR END OF LINE ERROR

Is this the end of a line?

LD A, 3F 80
ANDL
CP L

If not continue with next byte of word

JR NZ 4
INC HL
LD A, 20
CP 20
DEC HL

If last byte of line then check next byte — if 02 or next line

If next byte is a letter then go to word routine.

JR NZ 6

If the byte is not a space then try next byte of word

LD A, 20
CP 20-30 and - space
JR NZ 4

IF END OF WORD GO TO START

If this byte is a space look for next word

JR 1

Figure 2 Block transfer edited

Load H1 with address of first byte to be moved
Load D1 with address of destination
Load S1 with length of block
Use LDR
Return to BASIC

LDHL DD 04 000000

LD DL 7F 00 000000

LD BC DD 01 0401

LDR

RET

Basic Modifications

Modifications are required to Forward Base. These are not much more than in the basic one with Forward loaded so some preliminary work has to be done. All the numbers in the program to 1000 must be changed to VAL number. Forward must be made to begin the program. One step on the STOP MENU has been changed and another has been added instead of "back to base" there is a "loading for a letter" and then word count has been added at the bottom of the menu.

1. Load Forward in the normal way.

2. Add every line to 1000 replacing numbers with VAL number. Make that this doesn't apply to numbers over 1000, e.g. PRINT "2" - the heading is typed, or numbers in variables e.g. (1) or initial line numbers but it does apply to GOTO and GOSUB line numbers. Each time you do this you save three bytes. You can check how much memory you have used by typing or low BASIC and using GOTO 9999 every now and then. The new line appears to over 1000 bytes of extra space. If you need Memorywise routines you will need to make even more space by using VAL number right through the program.

3. Add or modify the lines to show in the listing making absolutely certain that the

numbers in lines 9910 and 9920 are EXACTLY as printed so a single error could crash the entire program.

4. Type GOTO 9920 and ENTER.

5. Now delete lines 9900 to 9920.

6. Save your new program on tape for Microdrive by using SAVE (revised) LINE 15 SAVE NEWWORD CODE 9393,12028 for serial or Microdrive controller.

7. Check that the program is not property by VERIFY (only use VERIFY " " VERIFY " " LDR).

The modified code is automatically called each new you go to the menu on 10000. SHIFT/STOP and space using option 1. If you have made any mistake at all from the program will crash and you will have to get again. Due to this I might be better to save the program after one 2 or 3 minutes and it a working program.

Once you have saved a copy, run steps 5 and 7 you will end up in the ROM. Doing the STOP menu you should see a word count of zero. Load a file or type

something in and take note of the wordcount when it you have a fairly long text file, try out the program count facility. You will need to note the start line and the end line of the paragraph you want to count then go to the STOP menu and select 1. Remember the routines will count letters punctuation marks etc - so complete words. The same will apply to numbers.

The heading menu item allows you to print the heading already held at 93990 - or if there is no heading at that you can type your own and for it to be recalled at any time. However, when you have fixed it you must then in SAVE the job goes so that it will be available next time you in LDR. You can do this saving by using item 1 on the menu.



```

95 GO SUB VAL "488": PRINT AT
VAL "2",VAL "0":print test:111
"
96 PRINT : PRINT "heading for
letter"
97 PRINT : PRINT "word count :
total = "GOSUB VAL "526":TAB VAL
"32":":
100 IF b=VAL "184" THEN LET l=
VAL "18"
105 IF b=VAL "117" THEN LET l=
VAL "20"
108 IF l=VAL "0" THEN PRINT A
T : VAL "2",VAL "31": FLASH VAL
"1":CHR(63) GO TO VAL "200"
200 PRINT AT VAL "20",VAL "18":
" " : PRINT AT VAL "20
",VAL "20": " : PRINT VAL "1":
press the " : FLASH VAL "1":ENT
ER: FLASH VAL "0": key to press
end"" press " : FLASH VAL "1":
0: FLASH VAL "0": to change ch
ange "
205 IF b=VAL "184" THEN GO TO
VAL "200"
208 IF b=VAL "117" THEN GO TO
VAL "200"
209 REM delete

```

```

710 GAME #CODE VAL "926":VAL
"1292": GO SUB VAL "488"
708 VERIFY #CODE : PRINT AT VA
L "21",VAL "20": #CODE D.R. " :
RUN
9900 CLS : PRINT "new heading" :
"/"
9902 IF INKEY="0" AND INKEY="1"
"0" THEN GO TO VAL "9902"
9904 IF INKEY="0" THEN RANDOMI
ZE GOSUB VAL "9393": RANDOMIZE US
E R VAL "9318": RUN
9906 PRINT " : go back and type
new heading" : GOSUB LINE:MAK
EVAL "1" : 40x heading as typed"
9908 IF INKEY="1" AND INKEY="0"
"0" THEN GO TO VAL "9902"
9910 IF INKEY="1" THEN RUN
9912 RANDOMIZE USE VAL "9318":
RUN
9914 INPUT "Start lined " :cl IF
c=VAL "120" OR c=VAL "1" THEN G
O TO VAL "9914"
9916 PRINT AT VAL "18",VAL "21":
" : space starts at line " :cl
"
9918 INPUT "new line: " :cl IF c=
VAL "120" OR c=VAL "1" OR c=VA TH

```


Home Management Graphics

Glaswegian Mr A.G. Cameron provides a graphic account of your domestic finances.

This program begins as a simple system which is used to plot a bar chart of the electricity billings. It is moved into my new house! Graduate it has developed a program INPUT system, a DATA loader, a facility to set the current date, and the ability to generate a vertical scale automatically. With the recent arrival of a new ZX printer, it has also acquired a HARD COPY feature.

There is an extensive list of subroutines in the program, as I am a professional subroutines programmer, and this is the normal way to add new code to an old program.

Line 1030 sets up the array to contain your data, and lines 1040 and 1050 prompt for and accept a rate for the chart. Line 1060 calls a subroutines to set up the required vertical axis

scale based on the maximum value you wish to plot. These statements are only executed on the initial setting up run of the program.

Lines 1070 to 1310 display the menu screen and call the appropriate subroutines depending on the user's selection.

The rest of the program can split the menu screen and call the various subroutines for accepting (1220-1260), converting (1270-1300), and listing (1320-1360) data, plotting the bar chart (1370-1440), printing, the chart (1450-1490), and saving the

program with its data (1500-1530).

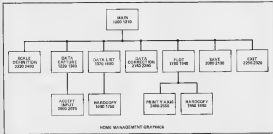
Scale

The subject mentioned, SCALE DEFINITION (1330-1360) is a scale consisting of first place, then sets up the vertical axis scale. The user is prompted for the maximum value he wishes to plot in line 1340-1360, and a number which, when multiplied by four, will give a value (N) greater than or equal to 50. The labels for the scale are then worked out by accumulating N four times (5) to the

number which, when divided into the data, will produce a result less than 44, so that it can be plotted on the ZX81 with a 44 grid, lines 1470 to 1470 above the vertical axis labels for later use by the plot routine.

The accompanying bar charted is a screen shows the bar charted steps between all the subroutines called in the program. I find diagrams like these extremely useful as an aid to understanding the logical structure of a program.

After typing in the program and following it for the first time, you will be asked for a title for



the first time for the maximum value. You will be able to view your data (remember to press **PRINT**) with the main menu. Enter the number of the option you want and press **RETURN**. Option 2 - Input Data - is a good place to start.

To view the program and data, enter option 5. On loading, the program will run automatically (no control) to the main menu, pressing out the **TITLE** and **SCALE** options 1000 steps. If you want to change the scale of the data, you have to leave the program for **LOAD** and enter

```
GOTO 1040
```

The Title and Scale Definition screens will be displayed again and you can enter new values. Remember that if you use **PRINT** option, your data will be

displayed on the screen. **EXIT** will be available. Turn onto the program at the main menu, when waiting for my return, enter

```
0000 1070
```

There are still some enhancements which could easily be incorporated into the program. For example, how about fully automatic scaling? All you need is a fairly simple module added from the Plot routine, to scan through the data array to find the highest value, then call a modified version of the Scale Definition module to set up your own table. A more interesting project would be to replace the scaling Plot module with one which uses block graphics system to plot the values (like the **GRID** Command) bar chart.

Happy (structured) programming.

```
1270 IF A(B1<0) AND B(24) THEN GO
1280 TO 1260
1300 IF B=24 AND A(B1<0) THEN GO
1310 TO 1318
1290 GOSUB 2000
1320 GOTO 1328
1318 GLOW
1328 FOR B=1 TO 28
1338 PRINT AT 18,0;"DATA BUFFER
FULL...";SPRINT$(B);AT 18,0;"
```

```
1348 NEXT B
1358 GLOW
1368 RETURN
1378 REM *****
1388 CLS
1398 PRINT AT 17,0;" *****
*****",
```

```
1408 LET B=0
1418 PRINT "DATA", "DATA"
1428 PRINT "POINT", "VALUE"
1438 PRINT
1448 LET B=B+1
1458 IF A(B<0) THEN PRINT B;" -
";CHR$(B+37);A(B)
1468 SCROLL
1478 IF A(B)=0 THEN LET B=24
1488 IF B=24 THEN GOTO 1448
1498 SCROLL
1508 SCROLL
1518 PRINT "PRESS B TO CONTINUE"
```

```
1528 SCROLL
1538 PRINT " B FOR HARD COPY"
"
1548 IF INKEY#="" THEN GOTO 1548
1558 IF INKEY#="C" THEN GOTO 158
0
1568 IF INKEY#="P" THEN GOSUB 15
98
```

```
1578 GOTO 1548
1588 RETURN
1598 REM *****
*****
1608 FAST
1618 FOR P=1 TO 5
1628 LPRINT
1638 NEXT P
1648 LPRINT AT 17,0;" *****
*****",
1658 LET B=0
1668 LPRINT "DATA", "DATA"
1678 LPRINT "POINT", "VALUE"
1688 LET B=B+1
1698 IF A(B<0) THEN LPRINT B;"
";CHR$(B+37);AT 18,16;A(B)
1708 IF B=24 THEN GOTO 1608
```

```
1000 REM *****
*****
1010 REM **VERSION 1.2**
1020 REM ** 28-APR-84 **
1030 DIM A(24)
1040 PRINT "PLEASE INPUT TITLE,
"
1050 INPUT T$
1060 GOSUB 2000
1070 REM *****
*****
1080 GLOW
1090 CLS
1100 PRINT AT 8,18;" (132-LEN T$
);T$);T$
1110 PRINT "-----
*****
1120 PRINT "..." ENTER... (1) TO
INPUT DATA", " ... (2) TO LIB
T DATA", " ... (3) TO CHANGE
DATA", " ... (4) TO PLOT CHAR
T", " ... (5) TO SAVE", "
... (6) TO EXIT"
1130 INPUT X
1140 IF X=1 THEN GOSUB 1200
1150 IF X=2 THEN GOSUB 1378
1160 IF X=3 THEN GOSUB 2148
1170 IF X=4 THEN GOSUB 1768
1180 IF X=5 THEN GOTO 2000
1190 IF X=6 THEN GOTO 2298
1200 FAST
1210 GOTO 1070
1220 REM *****
*****
1230 CLS
1240 FAST
1250 LET B=0
1260 LET B=B+1
```



```

1710 FOR F=1 TO 5
1720 LPRINT
1730 NEXT F
1740 SLOW
1750 RETURN
1760 REM *****
1770 CLS
1780 GOSUB 2490
1790 FOR B=1 TO 24
1800 PRINT AT 21,(B+2);CHR# (B+3
7)
1810 FOR C=2 TO INT (A(B)/D)
1820 FLOT ((10*B+2)-13+C);C
1830 NEXT C
1840 NEXT B
1850 PRINT AT 18,27;"PRESS";AT 1
1,27;"TO TO";AT 12,27;"CONF";AT
13,27;"TO TO";AT 14,27;"PRINT"
1860 POKE 16410,0
1870 PRINT AT 23,(INT ((32-LEN T
#)/2));T#
1880 POKE 16410,2
1890 IF INKEY#="" THEN GOTO 1890
1900 IF INKEY#="P" THEN GOSUB 19
00
1910 IF INKEY#="C" THEN GOTO 190
0
1920 GOTO 1890
1930 CLS
1940 RETURN
1950 REM *****
1960 COPY
1970 LPRINT
1980 LPRINT AT 8,(INT ((32-LEN T
#)/2));T#
1990 RETURN
2000 REM *****
2010 SLOW
2020 PRINT AT 8,11;"*****"
2030 PRINT AT 21,11;"INPUT VALUE
";B;" ";CHR# (B+37);" "
2040 INPUT E
2050 LET A(B)=E
2060 CLS
2070 RETURN
2080 REM *****
2090 CLS
2100 PRINT "***** TAPC",,"THEN P
RESS *****"
2110 IF INKEY#="" THEN GOTO 2110
2120 SAVE "BARCHART"
2130 GOTO 1870
2140 REM *****
2150 CLS
2160 PRINT AT 8,0;"*****"

```

```

END
2170 PRINT AT 2,2;"ENTER THE LET
TER FROM THE CHART) OF THE
VALUE TO BE CORRECTED"
2180 INPUT X#
2190 LET Y=CODE X#-37
2200 PRINT AT 2,2;"CURRENT VALUE
IS: ";A(Y);"
"
2210 PRINT AT 4,0;"PLEASE INPUT
NEW VALUE..."
2220 INPUT E
2230 LET A(Y)=E
2240 CLS
2250 PRINT AT 18,0;"*****"
ENDP
2260 PAUSE 100
2270 CLS
2280 RETURN
2290 REM *****
2300 CLS
2310 PRINT "READY"
2320 STOP
2330 REM *****
2340 CLS
2350 PRINT AT 8,11;"*****";A
T 1,0;"GIVE DEFINITION";AT 3,1;
"PLEASE ENTER THE MAXIMUM VALUE
YOU WISH TO CHART..."
2360 INPUT M
2370 DIM B(0)
2380 LET B=INT (M/44+.99999)
2390 LET T=0+44
2400 LET N=T/4
2410 REM SET UP Y-AXIS ARRAY
2420 LET B(1)=0
2430 LET V#N
2440 FOR F=2 TO 5
2450 LET B(F)=V
2460 LET V#V#N
2470 NEXT F
2480 RETURN
2490 REM *****
2500 LET N=0
2510 FOR F=1 TO 5
2520 PRINT AT (20-N,0)STR# B(F)

```

```

2530 LET N=N+5
2540 NEXT F
2550 RETURN

```



Multi-File

R.L. Van Der Wardt sent us this versatile filing program from Holland — just for the record!



This is a simple, user-friendly program with a wide range of possible uses. One key feature is that all records are loaded to the full and so if you write as fast, it can be installed to individual users in a department.

When you have typed in the program or loaded it from tape you have the option to load a file or delete a record or layout. On enquiry it is a matter of how you have used the program; you will want to enter the record.

The first step is to file name and then you have to enter the number of files you require (a maximum of eight). Once the filename entered, the data are by one each of the field size. When this is complete you should be passed to the start screen which gives the following options:

- 0 — Enter a record
- 1 — Alter a record, printing



ENTER stage over a field

- 2 — Delete a record
- 3 — Select a required record
- 4 — Edit the value for printing
- 5 — View last one record
- 6 — Go forward one record
- 7 — Print, go back to the first record

0 — Colors (enter the file alphabetically)

- 8 — Print as written to a Speed Touch printer — including Ascii-form or CPDAs but not be allowed by changing the display.
- 9 — Quit. Go back to the main menu.

```
10 10 00
```

```
#####
#          #
#  00 01-010  #  4
#          #
#  00  written by  #
#          #
#  00  R.L. v.d. Wardt  #
#          #
#####
```

```
20  PRINT AT 1,2: "00 01-010"  #
30  PRINT AT 1,2: "00  written by"  #
40  PRINT AT 1,2: "00  R.L. v.d. Wardt"  #
50  GOTO 200
60  END
```

```
data:print:=yes
```

```
80  READ 2: FOR 2=1 TO 2: READ
90  LET 0000 2(1) TO 0: LET 1
```

```
1000  0000 2(2) LET 000000 2(1)
1100  LET 00000 2(2): FOR 2=2 TO 200
1200  2(2) PRINT AT 2,2: BRIGHT 1: "00 01-010"
1300  PRINT AT 2,2: "00  written by"
1400  BRIGHT 0:000000: NEXT 2
1500  GOTO 1000
```

```
data:input:=yes
```

```
20  LET 00000 2(2) BRIGHT 1:00000
30  PRINT AT 2,2: BRIGHT 1: "00 01-010"
40  GOTO 1000
50  PRINT 1:00  LET 000000000
60  IF 00  CODE 2(2) THEN RANDOMIZE
70  LET 00000 2(2) GOTO 20
80  IF 00  CODE 2(2) OR 00  CODE 2(1)
AND 00  CODE 2(2) OR 00  CODE 2(1)
90  GOTO 20
100  FOR 2=1 TO 2: NEXT 2
110  IF 00  CODE 2(2) THEN 80 TO 1
```

```

70
140 IF CODE=8-13 THEN GO TO 7
80
150 LET X=1,Y=YY+1:GOTO PRINT
AT X,YY) BRIGHT @BELL: LET YY=
11) IF Y=MAXY THEN LET YY=1
120 GO TO 80
170 REM
delete

180 IF YY=1 THEN PRINT AT X,Y,
" ": GO TO 80
190 PRINT AT X,Y," ": LET X=X+1,
Y=YY: LET BELL=MAXX: LET
YY=1) PRINT AT X,Y," ": GO TO "
0
200 REM
enter

210 PRINT AT X,YY) BRIGHT @BELL
0) RETURN
220 REM
start of program

230 RSTORE 230) CLR : DATA X,"
PAGE) MULTI-FILE
",@PAGE) Written by B.L.
v.d. Ward": GO SUB 80
240 RSTORE 240) DATA 2,"@PAGE)
page 1 to load a file from tape"
,"@PAGE) Press 2 to define lay
out" "): GO SUB 20
250 IF INKEY="1" THEN GO TO 7
26
270 IF INKEY="2" THEN GO TO "
28
290 GO TO 270
300 REM
load a file from tape

310 DIM A(1),Z(1) DIM S(100),D
1)
320 RSTORE 310) CLR : DATA 2,"
PAGE) LOAD A FILE FROM TAPE
",@PAGE) ENTER (PAGE-NAME)"
GO SUB 70
330 LET MAXX=1) LET YY=1) LET X=
2) GO SUB 40) LET BELL=1, TO 4)
340 RSTORE 320) DATA 2,"@PAGE)
INSERT TAPE AND PRESS "PLAY" "
,"@PAGE) Loading """""""" for
""": GO SUB 50) PAGE 00) PRINT
AT 10,0: LET BELL=1) PAGE 00) LOAD
5) IN DATA 1(1)) PAGE 00) PRINT
AT 10,0: LET BELL=1) PAGE 00) LOAD
10) IN DATA 1(1))
350 LET BELL=1(10)) GO TO 40

```

```

0
340 REM
define layout

350 DIM A(1),Z(1) DIM S(100),D
1) LET BELL=1) PAGE 00) LET X=1
360 RSTORE 340) CLR : DATA 2,"
PAGE) LAYOUT
",@PAGE) Name of file data.
TO BELL: GO SUB 50
370 LET MAX=20) LET X=1) LET Y=
40) GO SUB 40) LET BELL=1, T
0) Z(1) PRINT AT 3,0) PAGE 1) IN
4) BELL)
380 PRINT AT 20,0,1) RSTORE
390) DATA 2,"@PAGE) Number of file)
to load" 00): GO SUB 50) LET X=
41) LET Y=00) LET YY=0) GO SUB
42) IF CODE=8)1-4) OR CODE=9)1)
430 THEN GO TO 200
390 LET BELL=BELL)
440 FOR S=1 TO VAL A(1)
450 PRINT AT 20,0,1) RSTORE 4
10) DATA 2,"@PAGE) Name of file "
+STR$ S) GO SUB 50
460 LET MAX=10) LET YY=0) LET X=
20) GO SUB 40) LET BELL=1) PAGE 1)
470 PRINT AT 40,0) PAGE 0) RES
T 4
480 PRINT AT 20,0,1) FOR S=0
TO 200) NEXT S: GO TO 400
490 REM
menu

440 RSTORE 440) CLR : DATA 2,"
PAGE) MULTI-FILE
",@PAGE) Written by B.L.
v.d. Ward":@PAGE) 1985 P.
game software": GO SUB 50
470 RSTORE 470) DATA 2,"@PAGE)
1) ENTER THE FILE",@PAGE)
2) RESTART MULTI-FILE",@PAGE)
3) SAVE THE FILE",@PAGE)
4) LOAD A FILE",@PAGE)
5) PRESS THE APPROPRIATE KEY "): GO
SUB 50
480 LET BELL=1)
490 IF BELL=0) OR BELL=4) THEN 0
0 TO 400
500 PRINT AT VAL A(1)+0,0) OVER
1) BRIGHT @BELL: FOR S=0 TO 2
00) NEXT S
510 IF BELL=1) THEN GO TO 420
520 IF BELL=2) THEN GO TO 230
530 IF BELL=3) THEN GO TO 250
540 IF BELL=4) THEN GO TO 280
550 REM

```

save the file

```

508 LET (A18B11)=STR# +
509 CLR : RESTORE 5003: DATA 2,
510 SAVE THE FILE
511 *,*DISKDRIVER FILENAME*: GO
512 END
513 LET NAME$=LET y=10: LET x=
514 %: GO SUB 495 LET NAME$1, TO x:
515 END RESTORE 504: DATA 2,*SPACE
516 INSERT TAPE AND PRESS "REC" *
517,12000 Saving "NAME$1"
518 GO SUB 50
519 LET (A18)=M% *y%: SAVE IN B
520 (A18)11: LET (A18)=M% *y%: PAUSE
521 500: F0R# 2000,500: SAVE IN B
522 (A18)
523 PAUSE 50: G0P# .005,50: PAUSE
524 50: GO TO 495
525 END

```

opening file

```

526 LET p=0: LET max=INT (2000/V
527 AL *A18)11
528 CLR : PRINT AT 0,0: PAPER 1
529 : INK 14: MENU %: INVERSE 1: EN
530 TER ALTER BACK FORWARD ON
531 WR SCLET LIST SELECT %
532 INT COPY G0IT SELECT *
533 FOR PRINT AT 4,0: PAPER 2: INK
534 4: BRIGHT 100000: FOR n=3 TO 4:
535 L *A18)20: PRINT AT 40,0: INVER
536 SE 10000, TO 0: NEXT n
537 GO SUB 1000
538 FOR F0R# 2000,50: LET A$=INT#V
539 % IF A$="" THEN GO TO 670
540 IF A$="r" THEN GO TO 610
541 IF A$="f" THEN GO TO 630
542 IF A$="o" THEN GO TO 650
543 IF A$="p" THEN GO TO 690
544 IF A$="d" THEN GO TO 1040
545 IF A$="s" THEN GO TO 1150
546 IF A$="a" THEN GO TO 1210
547 IF A$="c" THEN GO TO 1260
548 IF A$="t" THEN GO TO 1400
549 IF A$="y" THEN GO TO 1450
550 IF A$="b" THEN GO TO 1500
551 IF A$="g" THEN GO TO 480
552 GO TO 670
553 END

```

select

```

554 PRINT AT 21,0: PAPER 1: "DE
555 LECT"
556 RESTORE 5004: DATA 1,*10000
557 WIDE ORDER*: GO SUB 50: LET x=0:
558 LET y=10: LET max=200: GO SUB 48

```

```

559 LET max=0, TO y%:
560 FOR n=1 TO 4: STEP VAL #A18)
561 IF (A18)1, TO LEN max$16 THEN
562 #M% .00,200: LET p=M%: PRINT AT
563 21,0,,1:AT 2,0,,1: GO SUB 1000: 0
564 TO 480
565 NEXT n: G0P# .00,0: PRINT A
566 T 21,0,,1:AT 2,0,,1: FOR n=0 TO 20
567 : NEXT n
568 GO TO 480
569 END

```

reset %

```

570 LET p=0: GO TO 480
571 END

```

copy this record

```

572 PRINT AT 21,0: PAPER 1: "CO
573 PY - PLEASE WAIT"
574 LPRINT #A18)1: LPRINT
575 FOR n=0 TO VAL #A18)20: LPR
576 INT #n, TO 0: " *A18)20-01"
577 NEXT n
578 LPRINT : LPRINT : PRINT AT
579 21,0,,1: GO TO 480
580 END

```

copy all records

```

581 PRINT AT 21,0: PAPER 1: "CO
582 PY - PLEASE WAIT"
583 LPRINT #A18)1: LPRINT : LPRIN
584 T
585 FOR n=0 TO 4-VAL #A18)20: STEP
586 VAL #A18)
587 FOR n=0 TO 4-VAL #A18)20: LPR
588 INT #n, TO 0: " *A18)20-01"
589 LPRINT #A18)20: LPRINT : LPRIN
590 T
591 FOR n=0 TO 4-VAL #A18)20: STEP
592 VAL #A18)
593 LPRINT #A18)20: LPRINT : LPRIN
594 T
595 NEXT n
596 PRINT AT 21,0,,1: GO TO 480
597 END

```

delete this record

```

600 IF x=0 THEN GO TO 470
601 PRINT AT 21,0: PAPER 1: "DEL
602 ETE THIS RECORD? (y/n)"
603 FOR F0R# 2000,50: IF (A18)20,0:
604 THEN PRINT AT 21,0,,1: GO TO 60
605
606 IF (A18)20="y" THEN GO TO 1
607
608 GO TO 470
609 PRINT AT 21,0,,1: PRINT AT 1
610 ,0: PAPER 1: "Please Wait"
611 FOR F0R# 2000,50: LPRINT #A18)20: L

```

```

BT 00041070: NEXT 4
1120 FOR I=0 TO 3: LET 00110=
010*VAL #R(21): NEXT 4
1130 LET 000=VAL #R(21)
1140 PRINT AT 21,0,1 LET 00110
0 TO 000
1150 REM

```

enter

```

1160 IF I=3:VAL #R(21)=0000 THEN
N GO TO 1190
1170 FOR 001 TO VAL #R(21): PRINT
AT 002+0,111"
"0 NEXT 001
1180 PAUSE 100 LET 000=0 FOR 001
TO VAL #R(21): LET 000=0: LET 001
TO LET 000=21: GO SUB 001 LET 10
010=011, TO 21: LET I=I+1: NEXT
I 0
1190 LET 000=VAL #R(21): IF 000=
0 THEN LET 000
1200 GO TO 000
1210 REM

```

alter

```

1210 IF I=1 THEN GO TO 000
1220 PRINT AT 21,0 PAPER 1:"VAL
TEXT": PRINT AT 3,0 INVERSE 1:
BRIGHT 1:" Press ^ENTER^ to skip
p a field"
1230 PAUSE 100 LET 001=0: LET I=0
: LET 000=0: LET 001=0: LET 004
1240 FOR 001 TO VAL #R(21)
1250 LET 001=0: LET 000=0: GO SUB
000
1260 IF 001=0"
" THEN PRINT AT 0,11) BRIGHT
T 110011: GO TO 0200
1270 LET 000=011, TO 21)
1280 LET 001=0: NEXT 0
1290 PRINT AT 21,0,1 AT 3,0,1 L
0" TEXT: GO TO 000
1300 REM

```

alphabetical order

```

1310 PRINT AT 20,0 PAPER 1:"FOR
00" PLEASE WAIT"
1320 DIM 000VAL #R(21),21: DIM 0
=0VAL #R(21),21)
1330 FOR 001 TO 0=VAL #R(21) STOP
VAL #R(21): FOR 001 TO 0=VAL #R
(21)+1-0 STOP VAL #R(21)
1340 FOR 001 TO VAL #R(21): LET 0
011=#R(1)+-110 NEXT 0
1350 FOR 001 TO VAL #R(21): LET 0
011=#R(1)+#R(VAL #R(21)-110) NEXT
0

```

```

1360 IF 00110=00111 THEN GO TO
1390
1370 FOR 0=1 TO VAL #R(21): LET 0
011=#R(1)+#R(011) NEXT 0
1380 FOR 0=1 TO VAL #R(21): LET 0
011=#R(VAL #R(21)-110)+#R(011) NEXT
0
1390 NEXT 0: NEXT 0
1400 PRINT AT 21,0,1: LET 001=0
000 .00,001 GO TO 000
1410 REM

```

list

```

1420 PRINT AT 21,0 PAPER 1:"LI
ST": FOR 001 TO 0=VAL #R(21) STO
P VAL #R(21)
1430 GO SUB 1000
1440 FOR 001 TO 000 IF 000=001"
" THEN RESP .0,000 PRINT AT 21,
0,1 GO TO 000
1450 NEXT 0
1460 NEXT 0: LET 000=VAL #R(21):
PRINT AT 21,0,1 GO TO 000
1470 REM

```

forward

```

1480 LET 000=VAL #R(21): IF 000=0
THEN LET 000=VAL #R(21)
1490 GO TO 000
1500 REM

```

back

```

1510 LET 000=VAL #R(21): IF 000=0
THEN LET 000
1520 GO TO 000
1530 REM

```

print record

```

1540 IF I=0 THEN RETURN
1550 IF 000=0 THEN LET 001
1560 LET 001=0 FOR 001 TO 0=VAL #
R(21)-1: PRINT AT 002+0,11) BRIGHT
T 110011: LET 000=0: NEXT 0: GO
TO 000
1570 REM

```

no more memory left

```

1580 PRINT AT 21,0 PAPER 1:"
NO MORE MEMORY LEFT" 0"
FOR 000 TO 10: RESP .00,00: RESP
.00,00: NEXT 0
1590 FOR 000 TO 1000: NEXT 0
1600 PRINT AT 21,0,1
1610 GO TO 000
9999 CLEAR " HAVE 'MULTI-FILE' L
INE 01 PAUSE 001 VERIFY 'MULTI-F
ILE': PAUSE 000 000

```

Tabcalc

An excellent spreadsheet program from J.F. Tydeman, specifically for the Wafadrive and Kempston E, but very easily modified to suit all systems.

TABCALC is a spreadsheet program designed to take full advantage of the facilities offered by the Spectrum or Wafadrive and a line printer. An optional line listing is provided to permit the program to be used with the Kempston E, or any other line printer, if all that is required to adapt the program is either a graphics and Microdrive. Tapcalc also has a built-in back-up facility, but the ZX printer just

does it for you, so you can get down to business straight away. You can also print out from this type of program.

Entering the listing

Listing 1 is for the Wafadrive and uses the Wafadrive's own printer port to feed the printer. Simply enter the listing and run the program. Should you wish to

use Microdrive, modify the appropriate LOAD SAVE commands in the routine starting at line 3000 but note the alternative way in which the Wafadrive handles the loading and saving of data. Input listing 2 instead of lines 3000 to 3400 if you wish to use the Kempston E interface. Listing 2 should be only modified to substitute alternative interface addresses should be conventional or line 3000 and

line 3340, 3356, 3390 and 3410, which operate as input ports. Spectrum command word values should be either left out or substituted with those specified by your interface. If you wish to use a printer other than the Epson or Star you will have to check the printer status against those given in your printer manual. If you do not have the Wafadrive, you will be unable to enter some of the lines without use of the Wafadrive file transfer disc. Don't enter these lines which only allow in the Load/Save routine. Modify the Menu accordingly.

Program Description

The program which exists at the moment consists of a more conventional array with the following a strong handling facility extremely powerful when handling the array display. It is menu driven and has a bright graphical pattern. A description of the program is in Figure 1.

Figure 1 Summary list of main routines

2000-2099	Defining column variables depending on whether screen location or the corresponding position in the array. All and then prints the actual screen display.	3100-3210	Requests the input of a title and sends to the printer the data to be printed.
2070-2199	The input Logic. This loop enables the cursor to be moved and data to be entered as detailed as required. Subroutines located at lines 2200-2510 are called to print an screen as required. The graphics options available are: Caps shift + 0 — Move cursor left Caps shift + 1 — Move cursor down Caps shift + 2 — Move cursor up Caps shift + 3 — Move cursor right Caps shift + 4 — Return to menu System shift + 1 — Print Delete — Delete in cursor and backspace Over — Move cursor to first position of next column. If end of array, print cursor at beginning of next line ESC/3 Characters — Print in cursor position T — Entered to indicate the position of a sub-total	4010-4070	Checks to see if the appropriate Title flags have been set. If not, goes to the no program calculation.
2200-2510	Print routine for line titles	4080-4200	Sets all column titles, usually to 0 and enters a series of initial flags to activate desired subroutines included in lines 4150 and 4160 to print the program heading. It is not easy to find out the total positions too long. Similar routine for Line Titles
2520-2599	Repeat screen display if cursor moves off right hand edge	4310-4350	Initial sub-routine to set keyboard lock
2600-2699	Repeat screen display if cursor moves off left hand edge	4360-4370	Initial sub-routine to set keyboard lock
2700-2849	Repeat screen display if cursor moves off top edge	REFORMAT/INITIALISE	LINE 3000-3400
2850-2979	Repeat screen display if cursor moves off bottom edge		
2980-3179	Print an array a manual of various printer codes and format options. A menu print out will enable you to select the appropriate format and print it whenever desired on LA paper. The BLS options used to print out numeric data as the form of a table will also be used in conjunction with LIB SPALC0 to optimum effect. Print options are provided when printing is completed and mean to be retained if a copy is required.		
3200-3339	Repeat screen display if cursor moves off left hand edge		
3340-3439	Repeat screen display if cursor moves off top edge		
3440-3479	Repeat screen display if cursor moves off bottom edge		
3480-3499	Print an array a manual of various printer codes and format options. A menu print out will enable you to select the appropriate format and print it whenever desired on LA paper. The BLS options used to print out numeric data as the form of a table will also be used in conjunction with LIB SPALC0 to optimum effect. Print options are provided when printing is completed and mean to be retained if a copy is required.		
3500-3579	Repeat screen display if cursor moves off left hand edge		
3580-3679	Repeat screen display if cursor moves off top edge		
3680-3779	Repeat screen display if cursor moves off bottom edge		
3780-3879	Repeat screen display if cursor moves off left hand edge		
3880-3979	Repeat screen display if cursor moves off top edge		
3980-4079	Repeat screen display if cursor moves off bottom edge		
4080-4179	Repeat screen display if cursor moves off left hand edge		
4180-4279	Repeat screen display if cursor moves off top edge		
4280-4379	Repeat screen display if cursor moves off bottom edge		
4380-4479	Repeat screen display if cursor moves off left hand edge		
4480-4579	Repeat screen display if cursor moves off top edge		
4580-4679	Repeat screen display if cursor moves off bottom edge		
4680-4779	Repeat screen display if cursor moves off left hand edge		
4780-4879	Repeat screen display if cursor moves off top edge		
4880-4979	Repeat screen display if cursor moves off bottom edge		
4980-5079	Repeat screen display if cursor moves off left hand edge		
5080-5179	Repeat screen display if cursor moves off top edge		
5180-5279	Repeat screen display if cursor moves off bottom edge		
5280-5379	Repeat screen display if cursor moves off left hand edge		
5380-5479	Repeat screen display if cursor moves off top edge		
5480-5579	Repeat screen display if cursor moves off bottom edge		
5580-5679	Repeat screen display if cursor moves off left hand edge		
5680-5779	Repeat screen display if cursor moves off top edge		
5780-5879	Repeat screen display if cursor moves off bottom edge		
5880-5979	Repeat screen display if cursor moves off left hand edge		
5980-6079	Repeat screen display if cursor moves off top edge		
6080-6179	Repeat screen display if cursor moves off bottom edge		
6180-6279	Repeat screen display if cursor moves off left hand edge		
6280-6379	Repeat screen display if cursor moves off top edge		
6380-6479	Repeat screen display if cursor moves off bottom edge		
6480-6579	Repeat screen display if cursor moves off left hand edge		
6580-6679	Repeat screen display if cursor moves off top edge		
6680-6779	Repeat screen display if cursor moves off bottom edge		
6780-6879	Repeat screen display if cursor moves off left hand edge		
6880-6979	Repeat screen display if cursor moves off top edge		
6980-7079	Repeat screen display if cursor moves off bottom edge		
7080-7179	Repeat screen display if cursor moves off left hand edge		
7180-7279	Repeat screen display if cursor moves off top edge		
7280-7379	Repeat screen display if cursor moves off bottom edge		
7380-7479	Repeat screen display if cursor moves off left hand edge		
7480-7579	Repeat screen display if cursor moves off top edge		
7580-7679	Repeat screen display if cursor moves off bottom edge		
7680-7779	Repeat screen display if cursor moves off left hand edge		
7780-7879	Repeat screen display if cursor moves off top edge		
7880-7979	Repeat screen display if cursor moves off bottom edge		
7980-8079	Repeat screen display if cursor moves off left hand edge		
8080-8179	Repeat screen display if cursor moves off top edge		
8180-8279	Repeat screen display if cursor moves off bottom edge		
8280-8379	Repeat screen display if cursor moves off left hand edge		
8380-8479	Repeat screen display if cursor moves off top edge		
8480-8579	Repeat screen display if cursor moves off bottom edge		
8580-8679	Repeat screen display if cursor moves off left hand edge		
8680-8779	Repeat screen display if cursor moves off top edge		
8780-8879	Repeat screen display if cursor moves off bottom edge		
8880-8979	Repeat screen display if cursor moves off left hand edge		
8980-9079	Repeat screen display if cursor moves off top edge		
9080-9179	Repeat screen display if cursor moves off bottom edge		
9180-9279	Repeat screen display if cursor moves off left hand edge		
9280-9379	Repeat screen display if cursor moves off top edge		
9380-9479	Repeat screen display if cursor moves off bottom edge		
9480-9579	Repeat screen display if cursor moves off left hand edge		
9580-9679	Repeat screen display if cursor moves off top edge		
9680-9779	Repeat screen display if cursor moves off bottom edge		
9780-9879	Repeat screen display if cursor moves off left hand edge		
9880-9979	Repeat screen display if cursor moves off top edge		

LINE NO.	MONTHLY TOTALS	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTALS
01						9.00
02						1.00
03						2.45
04						0
05						0
06						0
07						0
08						0
09						0
10						0
11						0
12						0
13						0
14						0
15						0
16						0
17						0
18						0
19						0
20						0
21						0
22						0
23						0
24						0
25						0
26						0
27						0
28						0
29						0
30						0
31						0
32						0
33						0
34						0
35						0
36						0
37						0
38						0
39						0
40						0
41						0
42						0
43						0
44						0
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86						0
87						0
88						0
89						0
90						0
91						0
92						0
93						0
94						0
95						0
96						0
97						0
98						0
99						0
100						0

Enter and/or Amend Data Lines 3000-3510

This routine is the heart of the program and is probably the most complex. It prints by line on the Print destination any 43 defined accounting entries and partitions the screen into two Windows. These windows correspond to the following screen layouts: Line 0 Column 6 and Line 30 Column 3. A **█** cursor which may be moved to any position on the screen using the cursor keys or to the next column by depressing **ENTER** should be positioned when it is required to enter or amend data. If the cursor leaves off the screen in any direction the appropriate window is repositioned at that point. The Enter Amend option MUST be selected under the program key (see below) or a

Data file loaded otherwise no/r will print result.

Sub-totals of any line may be selected by entering a 'T' at the first option of the column when it is required these options should be selected each time a calculation or calculation is made in the calculation routine reviewed then.

Printer Routine Lines 3000-3430

The coding of this routine is the main program with the worksheet routines part. If however you do not have a worksheet, using 3 will give you the worksheet facilities on the Remprint 'R' interface. Both settings are the same or Star printers but should be easy to modify for other printers. The routine provides an extensive range of format available to 100 characters per line may be printed in condensed mode if

you have utilized a format with leading zeros (that is a 0 character column (see below) and Total) you will need to select the condensed printing mode.

Calculation Routine Lines 4000-4370

This routine should only be used if standard input sheets are used or both Columns are entered if entry, or both Columns will not total have been selected (Option 8) then flags will have been set to prevent the appropriate part of the routine from functioning. A warning is included which will prevent Totals from being more than 15.99 unless units added from being printed. An outside warning given during calculation should be set out. As the routine can take some time if the entry has been extensively filled with data, the column to first number to modify being totalled is displayed on screen.

SAVE / LOAD routine Lines 5000-5300

A comprehensive routine to load save to tape or disk which could easily be adapted to other other programs if you are converting the routine to hardware. It should be noted that Saving or Loading Data on the Worksheet is carried out by reading the differences of the entry 44. This is achieved with coded tags which are necessary with tape or hardware. Note that Columns 3 and 6 are the windows necessary to run the program. The version of the program is also saved.

Attributes (Lines 6000-8030)

A simple routine which enables:

Paper and ink colors to be set from the menu.

Clear numeric data Lines 6140-6300

Nested loops are used to clear the array with the exception of line and column titles. The routine then calls part of the print routine to allow the option of printing balance reports.

Cancel/reinstate totals Lines 6000-6130

This routine prints a menu which gives options to cancel or reinstate Line and Column Totals. Flags are set and the array is cleared according to the options selected. Data recorded in these segments is retained in memory. Reversing this option fully after terminating without Line/Column Titles or Column Markers enables data only to be entered if you wish to enter a value of zero. A warning message then asks whether data last calculated totals if requested overall Line and column totals and then asks how if you of either Column and Line Totals should be calculated before saving data to the printer.

Important points

1. The input number which can be entered is 99999999 or in decimal form 9999.99. Totals or sub-totals which exceed this will not be entered.
2. Total numbers must not be entered before totals have been calculated.
3. The program must be RUN STOP or CTRL-C/DEL to before selecting any of the other MENU options.
4. Should the program return to BASIC for any reason it may be required with QUIT. Do not use RUN as this will clear all data entered.

Program 2

```

300 REM TABCALC
310 PRINT "1: LNK 0: BORDER 0:
PAPER 0: CL:
LOAD STOP ,0,0) PAGE 23400,0: CL
0:1 PRINT AT ,0,10) BANNER 1)POP
TIMER"
1000 PRINT "1:0) RE-FORMAT/META
LINE"
1020 PRINT "1:2) ENTER AND/AMEND

```

```

ND DATA''
1000 PRINT "C33 PRINTER ROUTINE"
11''
1005 PRINT "C34 CALCULATION ROUT
INE"''
1010 PRINT "C35 SAVE/LOAD ROUTINE"
12''
1020 PRINT "C36 ATTRIBUTES"''
1030 PRINT "C37 CLEAR NUMERIC DA
TA"''
1040 PRINT "C38 CANCEL/REINSTATE
TOTALS"''
1050 PRINT "C39 MAPER DIRECTORY"
13''
1060 PRINT "C40 AT P,SI INVERSE L;
"SELECT ROUTINE NUMBER REQUIRED"
: PAUSE M
1100 IF INKEY="C" THEN GO SUB
2000
1110 IF INKEY="D" THEN GO SUB
3000
1120 IF INKEY="E" THEN GO SUB
3000
1130 IF INKEY="F" THEN GO SUB
4000
1140 IF INKEY="G" THEN GO SUB
5000
1150 IF INKEY="H" THEN GO SUB
6000
1160 IF INKEY="I" THEN GO SUB
4100
1170 IF INKEY="J" THEN GO SUB
4200
1180 IF INKEY="K" THEN CLS : I
NPUT "DRIVE & OR P" : GOTO 4000
1190 GO TO 1000
2000 REM NASH LOOP
2010 LET P=1: LET X=1: LET Y=0:
LET L=1: LET C=0
2020 CLS
2030 IF WIDTH=32 THEN PRINT ON
VERSE (ASINVEST,1, TO 21) FOR M
=1 TO LINES: PRINT : INVERSE (IA
RIP,M,1 TO 31: INVERSE (IARIP,M,
2 TO 21) IF M=4 THEN GO TO 2050
2040 IF WIDTH=32 THEN PRINT : I
NVERSE (IARINVEST,1, TO WIDTH): P
OR M=1 TO LINES: PRINT : INVERSE
(IARIP,M,1 TO 31: INVERSE (IARIP
,M,2 TO WIDTH): IF M=4 THEN GO
TO 2040
2050 NEXT M
2060 PRINT : INVERSE (IAT 21,M)''
''
2070 PRINT : OVER IS PAPER SLAT

```

```

X,Y)'''' PAUSE 2
2080 PRINT : OVER IS PAPER SLAT
X,Y)''''
2090 LET B=INKEY
2100 IF L=1 AND CODE B=103 AN
D CODE B=102 THEN PRINT (AT X
,Y)M: LET A=OP,1,C=0: LET Y=Y
+1: LET C=C+1: GO SUB 4300: IF Y
=31 OR C=WIDTH THEN GO SUB 2210
2110 IF L=1 AND CODE B=102 AND
CODE B=103 THEN PRINT (AT X,Y
)M: LET A=INVEST,1,C=0: GO SUB
4300: LET Y=Y+1: LET C=C+1: IF
Y=31 OR C=WIDTH THEN GO SUB 223
0
2120 IF B=C=0 ? THEN LET Y=Y
+1: LET C=C+1: GO SUB 4300: IF Y=
31 OR C=WIDTH THEN GO SUB 2200
2130 IF B=C=0 B THEN LET Y=Y
+1: LET C=C+1: GO SUB 4300: GO TO
B 2000
2140 IF B=C=0 B IF THEN LET X=X
+1: LET L=L+1: GO SUB 4300: IF X
=20 OR L=LINES OR (IARIP-1)X+L-
1)=M THEN LET P=P+1: GO SUB 200
0
2150 IF B=C=0 B THEN GO SUB
2000: GO SUB 4300: LET X=X+1: LE
T L=L+1: IF L=L THEN LET L=0: L
ET X=0: BEEP .5,.1
2160 IF CODE B=110 THEN LET B=
CODE 104: PRINT (AT X,Y)M: LET
A=OP,1,C=0: LET Y=Y+1: LET C=
C+1: GO SUB 4300: IF Y=31 OR C=
WIDTH THEN GO SUB 2230
2170 IF CODE B=12 AND X=0 THEN
GO SUB 2000: PRINT (AT X,Y)'' TO
LET A=INVEST,1,C=0: LET Y=Y+1:
LET C=C+1: GO SUB 4300
2180 IF CODE B=13 AND X=0 THEN
GO SUB 2000: GO SUB 4300: PRINT
: INVERSE (IAT X,Y)'' : LET A=I
P,1,C=0: LET Y=Y+1: LET C=C+1
2190 IF CODE B=13 THEN LET C=C
+1: LET Y=INT (Y/31): LET Y=PEEK
: LET C=C+Y: GO SUB 4300: GO SUB
2000
2200 IF B=C=0 B 224 THEN BEEP .
5,.5: RETURN
2210 PRINT (AT 21,P) INVERSE (I)''
AGE "P"'' (AT 21,11)LINE "L"''
(AT 21,21)COLUMN "C"''
2220 GO TO 2000
2230 IF C=0 THEN LET C=C+1:
LET Y=Y+1: BEEP .5,.5: RETURN
2240 IF L=LINES THEN LET L=L
: LET X=X+1: BEEP .2,.2: RETURN
2250 LET Y=0

```



```

2248 IF C<=31*WIDTH THEN PRINT A
T B,NUMBER TO 32); PRINT AT B,0;
INVERSE ;I;A;WAST,1,C TO WIDTH;
; GO TO 2208
2258 IF C<=31*WIDTH THEN PRINT
AT B,0; INVERSE ;I;A;WAST,1,C TO
C<=31;
2268 IF C<=31*WIDTH THEN FOR N=1
TO 26; IF N<=26;P-1;C=M THEN P
=INT ; INVERSE ;I;A; B,0;A;P,L-C
+N,; TO B; INVERSE ;I;A; B,0;A;P,
L-C+N,;C TO C<=31; NEXT N
2278 IF C<=31*WIDTH THEN FOR N=
1 TO LINES; IF N<=26;P-1;C=M THE
N PRINT ; INVERSE ;I;A; B,0;A;P,
L-C+N,;1 TO N; INVERSE ;I;A; B,0;
A;P,;L-C+N,;1;I;A; B,0;A;P,;L-C+N,;C
TO WIDTH; NEXT N
2288 IF M=1 THEN FOR N=M TO 26
; PRINT AT B,0;A;1;C TO 32; NEXT
N
2298 RETURN
2308 REM LEFT
2318 IF C<N THEN LET C=C+1; LET
Y=Y+1; BEEP .2, .2; RETURN
2328 LET Y=C1
2338 PRINT AT B,0; INVERSE ;I;A;
WAST,1,C<=31 TO C1
2348 FOR N=1 TO LINES; IF N<=26;P-
1;C=M THEN PRINT AT B,0;A;P,
L-C+N,;C<=31 TO C1; NEXT N
2358 RETURN
2368 REM UP
2378 IF P=1 THEN LET P=P+1; LET
L=L+1; LET Y=C+1; BEEP .1, .1; R
ETURN
2388 LET Y=Y+1; LET C=C+1; LET C=C
-Y; LET L=L+1; LET Y=C; LET Y=C
; GO SUB 2308
2398 LET Y=Y+1; LET C=C
2408 RETURN
2418 REM DOWN
2428 IF P<=0 AND W=0 AND L=0
AND P=L-1;M THEN LET P=P-1; LET
C=C-1; LET L=L-1; BEEP .2, .2; R
ETURN
2438 LET Y=Y-1; LET C=C-1; LET C=C
-Y; LET Y=C; LET L=L-1; LET Y=C
; GO SUB 2308
2448 LET Y=Y-1; LET C=C
2458 RETURN
2468 REM ENTER
2478 IF C=WIDTH THEN LET N=N+1
; LET L=L+1; LET Y=C; LET C=C
; GO SUB 2308; IF N=26 OR L=26;P-1
;L-1;M THEN LET P=P+1; GO SUB
2438; RETURN
2488 IF Y=1 THEN GO SUB 2308

```

```

2508 RETURN
2518 REM FRONT CODES
2528 CLR :
2538 OPEN #4,"C"
2548 PAGE 25478,WIDTH
2558 PRINT ; INVERSE ;I;A; B,0;A
;PRINT CODES"
2568 PRINT AT B,0;"";I; COMPRES
SER"";"";C; UNLARGED"";"";C;
SUBSCRIPT"";"";C; COMPRESSED";
"";C; ITALIC"";"";I; BOKED
"";"";P; SET LEFT MARGIN "";
;""; DOUBLE STROKE"";"";D; LI
NE SPACING"";"";P; LPRINT DAY
"";"";IR; MAIN MENU"
2578 PRINT ;AT 2,1;P; INVERSE ;I
ENTER NUMBER"";AT 2,1;P; BEEPER
ED. ; PAGE 0: IF INKEY="P" T
HEN GO TO 2588
2578 IF INKEY="1" THEN PRINT #
4;C;M 15
2588 IF INKEY="2" THEN PRINT #
4;C;M 27;C;M 27
2598 IF INKEY="3" THEN PRINT #
4;C;M 27;C;M 23
2608 IF INKEY="4" THEN PRINT #
4;C;M 27;C;M 29
2618 IF INKEY="5" THEN PRINT #
4;C;M 27;C;M 22
2628 IF INKEY="6" THEN LET N=N
+1
2638 IF INKEY="7" THEN GO SUB
2308
2648 IF INKEY="8" THEN PRINT #
4;C;M 27;C;M 71
2658 IF INKEY="9" THEN GO SUB
2308
2668 IF INKEY="M" THEN CLOSE #
4; RETURN
2678 GO TO 2638
2688 CLR : PRINT #AT 0,0; DAVE
AND I;SET PAPER POSITION & PRES
S ENTER; PAUSE 8
2698 INPUT ; INVERSE ;I;"INPUT "
TITLE" OR "ENTER"";I;M
2708 PRINT #AT 2,0;20; PRINT #
4;P "
2718 PRINT #A;I;A;WAST,1,; TO WID
TH;
2728 FOR N=1 TO PAGES; FOR M=1 T
O LINES
2738 IF LEN TRIMWIDTH AND N=1 AN
D M=1 AND P=1 THEN PRINT #I;P;C
;1 TO WIDTH;
2748 IF LEN TRIMWIDTH AND M=1 AND
P=1 AND P=1 THEN PRINT #A;P;C
;M TO WIDTH;
2758 PRINT #A;I;A;M,N,; TO WIDTH;

```

SPECTRUM DOMESTIC

```

3368 IF N=1 THEN PRINT @A(6)I
      TO WIDTH
3378 IF (LN-2)*200+M=N THEN GO
      TO 3376
3388 NEXT M: NEXT N
3398 LET N=0
3408 PRINT @A(6)I 27+CHR 24
3418 CLOSE $$$: RETURN
3428 INPUT I: INVERSE I: "NUMBER OF
      F CHARACTER SPACES FOR MARGIN
      "I
3438 PRINT @A(6)I 27+CHR 27+CHR
      M 2
3448 RETURN
3458 PRINT AT (R,B) INVERSE I: "M
      UNDER LINES FOR LINE SPACING:
      0
      NTER: 0 = NORMAL: & = SUBSCRIPTS
      = COMPRESSED SUBSCRIPT
      "
      I INPUT I
3468 PRINT @A(6)I 27+CHR 27+CHR
      M 2
3478 CLR I: RETURN
3488 REM TOTALS
3498 CLR I: IF COL=0 AND LIN=0
      THEN PRINT I: FLAG (IAT (R,B))
      "ITALIC CALCULATION NOT AVAILABLE"
      I: PAUSE 200: RETURN
3508 IF COL=0 THEN GO TO 3498
3518 GO SUB 3498
3528 IF LIN=0 THEN RETURN
3538 BEEP .5,1
3548 GO SUB 3518
3558 RETURN
3568 REM COLUMN
3578 FOR M=0 TO (WIDTH-1) STEP 0
      I: LET A(PAGES,W-200+PAGES-1),M
      TO W+1=" "
      I: NEXT M
3588 FOR D=0 TO WIDTH-1 STEP 0:
      LET TOT=0: LET SUBTOT=0: LET COL
      M=0
3598 PRINT I: INVERSE I:AT (R,B)
      "CALCULATING COLUMN: "I:AT (0/R)
      I"
3608 FOR N=1 TO PAGES
3618 FOR M=1 TO 20
3628 LET COUNT=COUNT+1: IF COUNT
      M=1 THEN GO TO 3638
3638 IF A(M,N,D) TO D+1=" "
      THEN GO TO 3628
3648 IF A(M,N,D)="" THEN LET
      SUBTOT=TOT+SUBTOT: LET D=0:
      M=0: GO SUB 3588: LET A(M,N,D)
      TO D+1=" "
      LET SUBTOT=TOT: GO
      TO 3628
3658 LET TOT=VAL A(PAGES,W-200+
      PAGES-1),D TO D+1+VAL A(M,N,D)
      TO D+1: GO SUB 3588: LET A(PAGES
      W,W-200+PAGES-1),D TO D+1=" "

```

```

IF COL=1 THEN LET COL=0: LET A(
      PAGES,W-200+PAGES-1),D TO D+1="
      "
      100 0": NEXT D
3678 NEXT M
3688 NEXT N
3698 NEXT D
3708 RETURN
3718 REM LINES
3728 LET COUNT=0
3738 FOR M=1 TO PAGES
3748 FOR N=1 TO 20
3758 IF A(M,N,1) TO 7=" "
      THEN LET A(M,N,D) TO D+1=" "
      I: GO TO 3768
3768 PRINT I: INVERSE I:AT (R,B)
      "CALCULATING LINE: "I:AT (0/R)
      I: "
3778 LET A(M,N,WIDTH-2) TO WIDTH
      -1)=" "
3788 FOR D=0 TO (WIDTH-1) STEP
      0
3798 IF A(M,N,D) TO D+1=" "
      THEN GO TO 3818
3808 LET TOT=VAL A(M,N,WIDTH-2)
      I TO (WIDTH-1)+D+1=" "
      100 0": NEXT D
3818 NEXT N
3828 NEXT M
3838 NEXT D
3848 BEEP .5,1
3858 RETURN
3868 REM KEYBOARD CLICK
3878 BEEP .000,3: RETURN
3888 CLR I: PRINT "SAVE / LOAD OF
      TIONS: PRINT AT (R,B) "1) SAVE P
      PROGRAM TO TAPE "I:AT (4,R) "2) SAV
      E PROGRAM WAFER DRIVE "I:AT (6,R)
      "3) SAVE PROGRAM WAFER DRIVE "
      I:AT (8,R) "4) SAVE DATA TO TAPE"
      5) PRINT AT (R,B) "5) SAVE DAT
      A TO WAFER DRIVE "I:AT (12,R) "6)
      SAVE DATA TO WAFER DRIVE "I:AT
      (14,R) "7) LOAD DATA FROM TAPE "I
      8) LOAD DATA FROM WAFER
      DRIVE "I:AT (18,R) "9) LOAD DATA
      FROM WAFER DRIVE "
3898 PRINT @IAT (R,B) "SELECT NUM
      BER OF OPTION REQUESTED: PAUSE 0
      500: IF (INSTR "123456789" THEN CAT
      " "
      INPUT "NAME ? "
      1000: SAVE ROM LINE
      0: VERIFY $$$: CAT "C: PAUSE
      100: RETURN
3908 IF (INSTR "123" THEN PEEK 0:
      707,1: CAT "C: INPUT "NAME ? "
      1000
      I: SAVE ROM LINE 500: VERIFY $$$:

```



```

*Y98: GO TO 999E
997E RETURN
998E REM (AMT) TOTAL JUSTIFICATION
999E IF LEN 994? THEN LET 99="
*Y99: GO TO 991E
999E RETURN
999E REM FORMAT
999E CLR : PRINT FLASH (IAT 1E,
99"ARE YOU CERTAIN? (Y/N)"; PAUSE
P 2E; IF 1999E="N" THEN RETURN
999E CLR : PRINT ( INVERSE (IAT
9,9)"ENTER THE NUMBER OF 9 CHAR
ACTERWIDE COLUMNS YOU REQUIRE. 0
0 NOT INCLUDE TOTALS OR TITLED CO
LUMS          MAXIMUM IS
          ": INPUT WIDTH
999E LET WIDTH=WIDTH+219E; IF W
IDTH<=32E THEN CLR : PRINT ( INV
ERSE (IAT 1E,1E)"TO MANY COLUMNS
"; PAUSE 15E; CLR : GO TO 999E
999E IF WIDTH=0 THEN CLR : PRN
T INVERSE (IAT 1E,9)"YOU MUST
SELECT CONDENSED          PRINTING
IN THE PRINTER ROUTINE "; PAUSE
15E
999E LET COL=9E; LET LINT=1E; LET
COL=1E; LET COL=9E; LET 999E LET
PAGE=INT (WIDTH/9E+1); LET WST=6E;
LET LINES=2E
999E DIM A(9E,3E,WIDTH)
997E CLR
999E LET A=DMT (WIDTH/9E-3); PRN
T AT 9,9;"ENTER THE NAME OF";
          (IAT 9,1)"UP TO (IAT 9
LINES"
999E PRINT AT 1E,3E"EACH TITLE I
S LIMITED TO A "9"; PRINT (IAT
3);"MAXIMUM OF 7 CHARACTERS";
999E PRINT AT 1E,9E"INPUT 9 WHEN
YOU HAVE ENTERED ALL THE COLU
M TITLES REQUIRED. ";
999E PRINT AT 2E,9E"PRESS ENTER
FOR A BLANK TITLE ";
999E FOR N=1 TO WIDTH/9E STEP 9E;
PRINT INVERSE (IAT 9,9)"ENTRY "
(IAT 1E-1);
999E GO SUB 946E
999E IF 2E="0" OR 2E="9" THEN L
EN WIDTH=4E; GO TO 999E
999E LET ANINVT, L, N TO C94E;
999E
999E NEXT N
999E LET ANINVT, L, N TO C94E;
"TOTALS"
999E CLR : PRINT AT 7,9E"ENTER T
HE NAME OF"; (IAT 9,1)"UP TO 9
9 LINE TITLED"
999E PRINT AT 1E,3E"EACH TITLE I

```

```

S LIMITED TO A "9"; PRINT (IAT
3);"MAXIMUM OF 7 CHARACTERS";
999E PRINT AT 1E,9E"INPUT 9 WHEN
YOU HAVE ENTERED ALL THE LINE
TITLES REQUIRED. ";
999E PRINT AT 2E,9E"PRESS ENTER
FOR A BLANK TITLE ";
999E LET COUNT=; FOR N=1 TO 9E;
FOR N=1 TO 3E; LET COUNT=COUNT+1
999E IF COUNT=9E THEN GO TO 999E
999E PRINT AT 9,9E INVERSE (IAT 9E
TER LINE "COUNT
999E GO SUB 946E
999E IF 2E="0" THEN GO TO 999E
999E LET ANIN, N, L TO 7E-2E
999E NEXT N; NEXT L
999E LET ANIN, N, L TO 7E-2E;
999E LET PAGE=9E; LET W=9E;
999E
999E IF LINES<2E THEN LET LINES
=LINES+1
999E IF LINES=2E THEN LET LINES
=2E
999E CLR : PRINT INVERSE (IAT 1
E,9)"DO YOU WISH TO ENTER COLUMN
"; PRINT INVERSE (IAT 1E,1E)"
ANBERT 9"; INPUT LINE 9E; IF
2E="N" THEN CLR : GO TO 999E
999E CLR : PRINT FLASH (IAT 1E,
9E)"PLEASE WAIT"; FOR Q=1 TO PA
USE; FOR N=1 TO LINES; FOR M=1 T
O WIDTH/9E; LET 99E, N, M="";
          ": NEXT M; IF 99E=9E+9E THEN
CLR : GO TO 999E
999E NEXT M; NEXT Q; CLR
999E LET 9E="
999E FOR N=1 TO (WIDTH/9E) STEP 9
E; LET 9E=9E+1;          ": NEXT M;
LET 9E=9E+1";
999E LET 9E="
999E LET 9E=""; FOR N=1 TO 3E; L
ET 9E=9E+1;          ": NEXT M
999E LET 9E="
999E FOR N=1 TO (WIDTH/9E) STEP 9
E; LET 9E=9E+1;          ": NEXT M;
LET 9E=9E+1";
999E LET 9E="
999E FOR N=1 TO (WIDTH/9E); LET 7
E=7E+1;          ": NEXT M
999E RETURN
999E REM ( GO SUB
999E INPUT LINE 2E; IF LEN 2E?
THEN PRINT FLASH (IAT 2E,9E)"
CORRECT RE-ENTER"; PAUSE 5E;
PRINT AT 2E,9E"
          ": GO TO 946E
999E RETURN

```


Across the Pond

by Mark L. Fendrick

It has been more than a year and a half since Times left the shores of its use in the United States, but as you can see, we haven't disappeared or been on the edge. The past year has seen many new products appear for use in Europe. Many of these are from the United Kingdom where the Spectra series (from Spectrum) is still a popular home computer. A few hardware items have appeared as well, some developed specifically for the Times development in addition to modified Spectrum compatibles.

Some of the most important additions which became quite popular in the last year were those development kits called the Times/Amstrad 2048 to Amstrad 204 Spectrum software. Unlike the situation here in the States, literally thousands of titles exist for the Spectrum expansion and other parts of the line. It is a good portion of the available Spectrum software would not work due to differences in the boot loading systems. Some software written in BASIC would load and run, but the majority of the best programs contain varying degrees of machine code which do not work on the American machine.

ROM and EMU

The EMU series of Spectrum emulators is the latest from the device to appear on the market — developed by Douglas Dewey of the "Micro-Station Users Group" (204 Jones Street, Carrollton, MD 20735). For those of you unfamiliar with this emulator, it is a circuit board which is inserted into the Cartridged Cartridge port and replaces the standard T18 2048 operating system with a pseudo-Spectrum operating system. Using the device the user emulates a Spectrum machine which can run virtually anything available on a T18 2048 and will work on his.

A second emulator which became available through new device manufacturers this year was the ROM/EMU II. It is developed by G. Russell (see article, IRD 1, Box 534

Circle Hill, PA 18028; 1819/264-1231). Unlike the EMU emulator, this device gives you virtually unlimited game play programs, and is manipulated by only a few magnetic switches which are on top of the emulator. This does require a setting of the emulator, but a user simply to install, although some devices will need the device set up (for a small fee installation service is provided in the earlier review of the ROM/EMU II). However, the emulator requires no cutting or soldering or reprogramming anything more than a control device and is simple enough to follow the instructions and run Spectrum software in about five minutes.

But, if you wanted to see one of the Spectrum hardware peripherals a Spectrum ROM is not enough. When Times left the T18 2048, for some reason they reconfigured the system bus and lowered the TV power which is present on the Spectrum line. Some of the T18 add-ons developed for the Spectrum are incompatible on a T18 2048. This too has been remedied in 1985 with the 2-link. This device when it is hooked to a T18 2048 containing an emulator of one set or the other reconfigures the Times bus while adding the TV required to run many Spectrum designed add-ons. Among the devices offering the 2-link are T. J. Computex Services (2338 8th Street, Los Angeles, CA 90005; 213/365-5111), C. J. Computers (2244 1st Street, Glendale, AZ 85021; 602/362-8803).

For those who want both the Spectrum software and hard ware emulators of one line or Cartridged Cartridge (204 Jones Street, Carrollton, MD 20735; 301/703-2100) has produced a device which they call the Reverse Plug Interface. This interface consists both hardware necessary to run Spectrum software as well as an Amstrad 2048 user interface of a single card device. The Times Cartridged Cartridge port is available for their low Cartridged Cartridge which were made available, but others requiring both hardware and software.

UK sources

Michael Jones emulates now available UK sources needed a source for Spectrum hardware and software. Many of the titles which did these include the one stocking open emulators and are from the United Kingdom. Among these, although not complete, include: Coby Computer Game Database (204 Jones Street, Carrollton, MD 20735; 301/703-2100), Coby Computer (175 4th Street, New York 11427; 212/836-2381), and the English Home Connection (175 4th Street, New York 11427; 212/836-2381). The English Home Connection handles both Spectrum software as well as adding the Spectra to any other of the popular add-ons. You may want to keep in mind that although this is a device which allows you to use both Times and British software, not all software on your T18 2048 will run on a device which allows the opposite transformation. During a Spectrum emulator the possibility of using multiple disks designed for the T18 2048. One company, however, promises to take care of the most popular Spectrum software and modify it to work on the T18 2048, allowing the ability to utilize many of the Times's advanced features such as color, 640x480, variable brightness, Computer (1707 Highland Street, Dallas, TX 75205; 214/523-8310) has offered a way to translate all of the Spectrum software to run on a T18 2048. This is done by using a game such as Flight Plus modified to use the Times joystick and Keyboard Cartridged Cartridge, also has a study first version of a software emulator.

One of the best emulators is a promise of getting British software to run on the device in England. There are in the United States only one company which is committed to the British sound and quality the results in the price. The company which is doing this is Many British titles are now available on a T18 2048 and a way which makes the handling of the software easier. The company can send the bulk handles of that

for you. The most efficient company I have discovered to date also has the most extensive catalogue I have ever seen. To make matters even better, their prices are quite low, while the quality of their service is quite high. On any date I have placed with them, I have received my items within ten days. If you are interested in more information, you can get the name, address, telephone, and the company name. Write to Spectrum (17 Church Road, London SW13 2JG, England) for your copy of their large catalogue.

Mass storage

In 1984 the most popular of the most used release of the Times model for the T18 2048 and then the Spectra software was completed. In 1985 the price was more storage devices. As mentioned in the T18 2048 it is a hardware by the necessity of using a cassette based mass storage system — slow and clumsy — with no method of automatically turning the cassette player on or off. One of the features which allow many of the T18 2048 with the price with the addition of mass storage such as those available for the T18 2048. Of course, Times mentioned in earlier Times thought it to market to third party designers to design and build up the disk. Unlike the emulator, which was already designed and ready for sale, independent developers had to work from scratch to meet the need. Today the British market is a growing, independent market, and a choice of systems is available from which to choose. Those who want a traditional disk drive system have at least two alternatives: Amstrad (204 Jones Street, Carrollton, MD 20735; 301/703-2100), which has been producing interfaces for the Spectrum computer since about the beginning, and a new release of its long advertised disk drive system. A second system has been developed and marketed by Ramco International (1820 20 Mile Road, Washington, MD 20781; 301/381-5400). To compare systems, interface boxes will be both necessary and require more information.

Also now available is a cartridge for the T18 2048. Although this is not the system presented by Times, it is from a company which has been involved with the Times development for the times with the T18 2048 was the only more in the line. The Amstrad Cartridged Cartridge

pany (1080 East Ocean Avenue Suite 1, Sunnyvale, CA 94086; (408) 732-8282) first developed a workstation in its interface for the TGS 1000 and when the TGS 2000 came onto the marketplace they expanded with the compatible model. Making a strategy being useful which means one and three quarter million by two and one half million by one quarter of six million. The operating system comes in an IPL/ROM which returns very simple addresses to the LANS and BANY customers to activate the macro drive. With much increased speed and automatic swap under software control, this reasonably priced system solves many of the problems of the present alternative based model. To make it a package even more attractive, the GUI interface allows use of the creative part, and contains a powerful printer interface.

A final major storage system feature is that it is from Zebra Computer Corporation. We met the group formerly headed by Dan Ross in Watertown, Connecticut, but by terms of the typical Zebra Systems has signed an agreement with Texas of the fact to report the TGS 2000 systems. Manufacturing. This is a TGS 2000 look alike with an American ROM and a Japanese compatible interface bus. The computer also comes with a Spectrum compatible interface card and with the TGS 2000 you get the same computer with a name the Zebra Average, the best of both worlds. Designed as part of the system is a matching 3 1/2 inch disk interface and drive. Zebra Systems has made the disk system available not only for the TGS 2000 but for the TGS 2000B as well.

Zebra

While we are on the subject of Zebra Systems you would certainly want to visit for this catalogue. Currently the largest TGS 1000 retail catalogue around. One of the reasons for this is that Zebra will actively support the Texas line carrying most of what is available here. Other sources as well as contacts to produce new products of themselves for our machines. Let us say that submitted two excellent hardware developments — the ZebraFax II and the Zebra Graphics Tablet — for the TGS 2000. They packed up these products with some excellent software to go with both ZebraFax II comes with two



font programs to assist in moving the graphs you require from your speech synthesizer. The presentation helps you create the graphics and save them by the device and add them to your own programs. The Texas Speech software which you can merge with any of your other files or word files, you have in fact which automatically generate and sent to the ZebraFax II, ready to be printed.

The Zebra Graphics Tablet is an interface designed to present a supplied Texas Graphics Tablet for your TGS 2000. The software provided allows you to draw on the tablet with a stylus (included) and have that drawing translated over your TV screen for use. Correspondence sent to your TGS 2000 printer if you desire. Two new releases also work with your Zebra Graphics Tablet — Copying Books and Texas Drive Copying Book. A terrific for the children who are always in a mad scramble to use your computer. A number of excellent third parties are

available for the TGS 2000 as long as the simple ones provided. Unlike traditional software books, a child can understand and use the device and always be prepared to be original. Unconventional children simply by installing the software. A second release — Tech Draw — comes with features such as vertical, horizontal, diagonal, and other drawing capabilities and output to a TGS 2000 printer on a floppy disk. It is available on convenient, full disk version. Of course you may save any of your favorites.

D.I.Y.

Any of you who enjoy making the time in 1981,2 when Super offered the 2001 as a do it yourself kit, let it be your second chance. Both Zebra Systems and Super Industries (2004 Travel Street, New Britain, CT 06118) (818) 888-6181 are now offering the kit once again. They come with all parts, instructions, as well as a fun kit. The

kit gives you for user groups or specialty discounts and available. They would make fine presents too. Personal note to my wife, Kate, parents or relatives — I wouldn't mind getting one! Newsletter that anything can be done for the TGS 1000 will include the 2001.

Before you leave the topic of graphics, I would like to remind you about three fine programs. Both Multi Draw (Copyright Computer and Data II) Photo II are multi-faceted graphics programs which produce excellent results. A new entry in the field is Pixel Search and Graphics Editor from Lambda Software Development (2144 White Oak, Wichita, KS 67220) (316) 847-0310. I am now putting these programs in a file for a site to include you may want to visit in Lambda Software to be a full catalogue.

There are still more products which I have simply not had a chance to fully test yet, which will be posted in future columns. One of the most interesting currently on my desk is from Dr. Russell MacLennan. It is an experimental program for the TGS 1000 and TGS 2000 and 2001 of course to create multi-dimensional graph screens on your black and white TV with no hardware changes or additions other than an optical screen which goes over your TV screen. You are supposed to be able to pass in 3 colors including various shades of red (blue, yellow, black and white) I am sure you can be by the way of this black and white screen and will report to you soon as available. I was addressed to hear as I prepared to visit this month's column. Don't forget that both years who (theoretically) the best and going out of business. Your presence that be missed Gary.

You may also want to write to the following companies for copies of their Zebra related catalogues:

J. Arthur Brown Company, 3404 Pleasant Drive, Bala Cynwyd, PA 19004 (610) 882-2043

Health Computer Services, 880 East 52 South, Georgetown, IN 46038 (317) 808-3130

Trends Text Company, 1100 North 20th Street, Guilford, VT 05703 (207) 859-2818

Any dealer that I missed please accept my apologies and send me a copy of your latest catalogue.

All At 'C'

We take a close look at Metacomco's version of the C language.

This is a package designed for the professional C programmer. It is also user friendly enough to be considered by the novice user. As can be expected for such a specialist program, the cost is high at £99.95. But for that you get a plug-in EPROM containing part of QLC. You can transfer it to the computer through 1 and 2 and a third package with the screen editor. C runs fine on systems and the linker. Also included is a 200+ page manual. Before looking at the package in depth it may be worthwhile looking at the language.

The C Language

Although Metacomco say C is a high-level language it is generally considered to be intermediate level one and was designed for general purpose systems based on the UNIX operating system by Dennis Ritchie. This language has several advantages. For a start it is a compiled language whereas most other final code is an intermediate language of the processor and so will perform at very high speed. Secondly it has excellent data structures and fairly structured control flow. Thirdly it is a major sub-language of the language, it is easy to write in C for the Hosts D compiler for the Hosts D and will work on any other C compiler providing it is not too restrictive. Specific code has been used.

Due to the popularity a large library of general functions are available which saves having to programme many routines yourself. C has many followers who are indeed, first, but to be fair, it was not an error.

Metacomco's C

This is a full version, which is compatible with Metacomco's C compiler. Designed by Lance it is based on the C compiler and the 68000 C compiler for the Intel 80286. A large library of UNIX



and CICS/2 functions, full floating point arithmetic. Macros and macros are error free and messages.

The screen editor is the main one for creating C routines and every fileable with a large set of cursor and editing commands. Use forward windows and the ability to run multiple windows. The latter allows the files created by the editor and the library and link them together before compilation into the final program code.

In Use

QC is for all this could be done from the point of view of advertising claims of Metacomco. We can't do this to the old level. Using it.

For a start, and Metacomco said that. The code on tapes

designed by A. Dennis and published by Greenleaf and Hall.

The manual covers the usage of all the programs and gives in detail the file structure from the standard. The portable library is always explained in detail. Some of the library programs are explained with many algorithms, some are HD routines and finally describe a set of macros for general file using and environment system files.

The editor is a joy to use. It can be used in batch and most programs and routines are simply typed. However using the compiler is a fairly lengthy business and needs to be used carefully and step by step. Experienced programmers will not find any problems, but the novice may find it confusing.

Once the program or batch of routines has been created copy it to a disk then the final part of the compiler is used. This can give the source programs into an intermediate code ready for use by the standard part of the compiler. Finally the object code is added to any other routines and the completed program file is saved.

Opinion

This must be the objective C standard for the QLC. Everything is provided for the experienced programmer and if they are competent in C they will find it easy to use. This well annotated version. I entered the sample program supplied and was a couple of others that I had developed on the Spectrum and all compiled and operated without any problems. It looked too good to be true!

The main use in QLC is making no less it could be argued as an investment. If you approach it properly then all the features you could ever want to be present.

The price makes a profit for the home developer and you must be certain that you feel comfortable to get the value out of the package. It is not too easy to find a machine that is suitable for the program. (See if you need it anyway).

Finally you should note about the experience. I have it but Metacomco's team but after making only one further copy are of the tape listed. A floating and response problem.

QLC - priced £99.95 is available from Metacomco, 28 Portland Square, Bristol BS2 8BJ.



Quicksoft

Clive Smith tests his skill and strategy in this software selection.

Waterloo M.C. Lochtorien £9.95

Like most I saw Rod Easton strolling around in Napoleon's uniform interested in the Battle of Waterloo more well-known for the instruction you do not know about the British side in the historical battle. You can get familiar with some features.

Although not as the other dogs, it has features that have been taken in order to enhance the playability of the game. The French army has been reduced to five corps of military units of 10,000 men and the Prussian army is 10,000 men. This is not to make you lose, it is not to offend. Points are not given.

The game played by means of graphics and a single key lesson. It is a series of combat rounds. This allows for more control and a bit of control to be taken by the user.

The played area is a 20x20 grid and it first was confused due to the battle step being given with the French army at the top and the English at the top, but otherwise the map is not too difficult to navigate. I spent quite a while trying to move the wrong way.

Once I began to give property I was confused for the first and second of the three levels and viewed a double victory on my second play. For what is given a single step instruction. I found it a bit confusing and a bit of a struggle to get the right way.

Not to be confused, I am going to have another look at Waterloo.

OVERALL ★★★★★



321 Family Quiz TRD £9.95

Everything is done with the fastest attempt at reaching 321. A "predefined" number of questions is given to the user and the game is over. The game is a bit of a puzzle and a bit of a challenge. It is a bit of a puzzle and a bit of a challenge. It is a bit of a puzzle and a bit of a challenge.

The game is a bit of a puzzle and a bit of a challenge. It is a bit of a puzzle and a bit of a challenge. It is a bit of a puzzle and a bit of a challenge. It is a bit of a puzzle and a bit of a challenge.

Once you are in the quiz and the first question is given, you are given a list of questions. The game is a bit of a puzzle and a bit of a challenge. It is a bit of a puzzle and a bit of a challenge.

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OVERALL ★★★★★

Rothmans Football Quick Quiz Cassell Ltd £9.95

Here is a just for fun quiz, not to be taken too seriously. It is a bit of a puzzle and a bit of a challenge. It is a bit of a puzzle and a bit of a challenge. It is a bit of a puzzle and a bit of a challenge.

The game is a bit of a puzzle and a bit of a challenge. It is a bit of a puzzle and a bit of a challenge. It is a bit of a puzzle and a bit of a challenge. It is a bit of a puzzle and a bit of a challenge.

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OVERALL ★★★★★

Endurance CRL £7.95

Once you are in the quiz and the first question is given, you are given a list of questions. The game is a bit of a puzzle and a bit of a challenge. It is a bit of a puzzle and a bit of a challenge.

The game is a bit of a puzzle and a bit of a challenge. It is a bit of a puzzle and a bit of a challenge. It is a bit of a puzzle and a bit of a challenge. It is a bit of a puzzle and a bit of a challenge.

Once you are in the quiz and the first question is given, you are given a list of questions. The game is a bit of a puzzle and a bit of a challenge. It is a bit of a puzzle and a bit of a challenge. It is a bit of a puzzle and a bit of a challenge.

OVERALL ★★★★★

Damage will add to your total score.

As another fan I found the game had some good features. It is a bit of a puzzle and a bit of a challenge. It is a bit of a puzzle and a bit of a challenge. It is a bit of a puzzle and a bit of a challenge.

OVERALL ★★★★★

Strongman Martech £7.95

Once you are in the quiz and the first question is given, you are given a list of questions. The game is a bit of a puzzle and a bit of a challenge. It is a bit of a puzzle and a bit of a challenge.

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Spectrum Lessons

By the time you read that the new government actions to create additional educational software support for schools should be well under way, this column will make new programs in the educational industry available to schools. In the meantime, you will be able to identify the software products available to you. In this special Education Edition we will be able to purchase new software products for the school at a special price. If you are the principal responsible for purchasing new software products for the school, you will be able to purchase new software products for the school at a special price. If you are the principal responsible for purchasing new software products for the school, you will be able to purchase new software products for the school at a special price.

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Classroom Adventures

I personally must admit a particular preference for adventure titles within the Classroom. It is possible, with a certain amount of guidance from the teacher, or even parent if those are used at home, to integrate an adventure program into the lesson for a whole or partial topic.

Just as *Magician's Quest* has been available for quite some time, it is the first in a series of adventures for students aged 8-12. All have been written by a Primary School teacher and completed with the aid of the adventure writing and by *Games*.

On first impressions there is nothing spectacular to make one look with anticipation, so looking across the story in *Basic Graphics* will give you an idea of the story to follow.

The first adventure is based upon the story of Jack and the Beanstalk and a quest only. Tired of the well-worn story of a 10 year old boy who's faced no difficulty, with an inability of the sort, although it would probably be rather funny going for the average 8 year old.

The story begins with the girl taking the part of a very tiny Jack, obviously intended

to go and sell the last remaining part of value, the family cow. Once accomplished the adventure proper begins.

As with all adventures each location is described for the player and a response is then expected. What risks are the adventure as well as the very, at moments, ridiculous. The children loved them and were no way deterred by the lack of graphics. Indeed this is a plus point in that they can go away and remember their own images and the locations and the characters which they meet. Despite the fact that there are no pictures the interest is maintained by the text and by the use of colour in paper copies which go towards in taking to the screen display.

Key words are simple using NORTH SOUTH or the standard key/arrow statements such as LEFT, RIGHT, UP, DOWN, etc. or ADVANCE, etc. Some text is set up as puzzles for the next action. At some points there are puzzles the only course of action is to use the text to solve them.

The children I tried this with, whether groups and test, great care in decision making especially after the first or second, it being hard to read by Jack's mother for his 'quest' it was interesting to see the amount of discussion that took place even in the children who were not quite in class control. As the adventure progressed I became bolder and bolder to get them away from it, they were delighted at every new location and puzzle!

Working through the adventure the children discovered many locations and puzzle solutions. It is a great story of opportunity for time to develop the necessary form of communication to get the computer. The best explained features. Please suggest that the program will encourage reading and spelling to improve and the, undoubtedly in the case of only for the fact that the computer will not accept incorrect spelling!

Working the children play the adventure it will be possible to

identify values which are then tracked into other areas of the location and overall I feel that the program has a great deal of potential. Language work is just one area in which the game helps an almost endless.

On the whole I feel it is a fine more points. It is not as good as a single action, but it is a very good one. The children loved them and were no way deterred by the lack of graphics. Indeed this is a plus point in that they can go away and remember their own images and the locations and the characters which they meet. Despite the fact that there are no pictures the interest is maintained by the text and by the use of colour in paper copies which go towards in taking to the screen display.

For those who require graphics, there will provide a professional booklet of brightly fully colouring illustrations and a map.

The notes included provide all the answers for questions without the time to go fully through it together with a few related ideas for further work. I feel that this is one aspect of the package that could have been more substantial for those who do not have the time flowing from their knowledge, but on the whole this is the program as a worthwhile and 'value for money' program. Good!

Pirates!

The third of the adventure trilogy *Jack and the Beanstalk* comes away from a very story setting and puts Jack in the class of pirates and Long John Silver.

For me this does not have the same initial appeal as the other two adventures but the further the children get into the storyline the more good ideas become apparent. The problems are more complex here and it may cause teachers' concern. This is a worthwhile exercise in each of the adventures and again, can lead to a lot of follow up work.

As well as looking out for themselves, it is also necessary for the player to take care of a certain character encountered in the story. It can help you out if you don't lose

him.

As a basis for present work these adventures have been well structured and offer an excellent resource. There is not a lot of extra material but the graphics are well thought out and the text is very valuable additions to your basic educational library.

Halley's Comet

Finally in this series of three different *Halley's Comet* (How Over Abundance) is now at the current time sweeping the fair weather of our planet this very timely addition to the educational library.

This is a very good one. The children loved them and were no way deterred by the lack of graphics. Indeed this is a plus point in that they can go away and remember their own images and the locations and the characters which they meet. Despite the fact that there are no pictures the interest is maintained by the text and by the use of colour in paper copies which go towards in taking to the screen display.

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Conversion tips

A guide to ZX81/Spectrum program conversions from David Nowotnik.

The variety of BASIC offered by the two ZX computers are so similar that many programs fit one and be used by the other. The ZX81 has only two commands which are not present on the Spectrum, SCROLL and UNPLOT, and these should cause you few problems when converting ZX81 programs to the Spec-

trum (see Table 1).

There are quite a lot of commands and functions on the Spectrum which are not available on the ZX81. A list of these appears in Table 4. The same includes those commands and functions for which there is no simple translation to ZX81 BASIC. These for colour and sound can be omitted,

but you will have to find some alternative for the high resolution and file IO commands.

The command PLOT appears on both computers, but the effect is quite different so beware! Another file, PEEK and POKE, should be used with caution in conversion, addresses will almost certainly have to be changed. Some of them

changes appear in the table. A command such as PEEK USER 'a' on the Spectrum indicates User Defined Graphics; ZX81 users don't have this facility, so you'll have to omit this and use a standard character instead.

ZX81	Spectrum	Comments
SCROLL	RANDOMISE USR 3582 or LET t=USR 3592	If the program uses random numbers, they could become rather predictable with the first option. If so, use the second, using a variable on the page to which is otherwise not used.
PLOT Y,X	PRINT AT 21-Y/2,21-X/2	Print the appropriate quarter square graphic character.
UNPLOT Y,X	PRINT AT 21-Y/2,21-X/2	Print a space, or the appropriate quarter square graphic character.

Table 1 ZX81 to Spectrum conversions

Spectrum	ZX81	Comments
BIN eg LET y=BIN 10010101	LET y=(decimal no 1 Conversion to decimal, 10010101 = 59) 128 64 32 16 8 4 2 1 Add these numbers together when a 1 appears in the appropriate position in binary	BIN allows the rapid output of a number in binary. On the ZX81 use the decimal equivalent, but beware! BIN is often used with User Defined Graphics, which are not available on the ZX81.
READDATA eg READ x,y DATA 50 60	LET LET X = 50 LET Y = 60	READ and DATA are used to store a lot of information in a program. Use LET notes.
DEF FN and FN eg DEF fn(x) = 50*x LET Y = FN 50	LET 20 = "50N X" LET X = 1 LET Y = VAL XX	The defined function can appear in a string. Use the keyboard for built in functions (eg SQN). The equivalent of FN may need 2 lines, as shown.
PLOT	no equivalent	
SCREEN eg LET a=SCREEN# x,y	LET A = PEEK/PEEK 16385 + 256*PEEK 16387 + 1 + Y + 32*X	Used in interactive games to detect characters in the display file. Note — this formula only works when a RAM pack is fitted.

Table 2 Spectrum to ZX81 conversions

PROGRAMMING TIPS

Z801

1 FRAMES
POKE 16436,256
POKE 16437,256

LET T = 256*255 - PEEK
16436 + 256*PEEK 16437
:GO

2 Line number zero

POKE 16410,0

3 BANTOP

POKE 16388,4 - 256*INT
(X/256)
POKE 16389,INT (X/256)

Table 3 shows interpretation data

Spectrum

POKE 23672,0:POKE 23673,0

LET T = PEEK 23672 + 256*
PEEK 23673/256

For times greater than 10
minutes, you can use byte
23674 as well.

POKE 23766,0

At the start of BASIC can
move (eg write microfilm),
see with caution

CLEAR :

Comments

Both computers have a counter
which accurately scales by 60
times a second. In the example
use the first line to start the
clock, the variable T will
have the time in seconds after
the start. The counter can
only be used for 10 minutes.

Converts the line number of a
program to line number zero
which cannot be edited, and
so is protected.

Creates a safe area of the
top of RAM starting at address
x. For scoring data, machine
code etc.



DEP	+	FORMAT	+	ALTER	+
DOWN	+	FR	+	REN	+
RIGHT	+	FORWARD	+	RE	+
CA1	+	MERGE	+	IS	+
CIRCLE	+	MOVE	+	OVER	+
CLOSE	+	OPEN	+	POINT	+
DATA	+	QUIT	+	PROGRAM	+
DEL FN	+	READ	+	WALS	+
DIRM	+	READ	+		
SPACE	+	REWRITE	+		
FLASH	+	VERIFY	+		

Table 4. Spectrum functions not available on the Z801

System Variables Conversion Table.

Variable	Z801/ T81000	Spectrum/ T82888
MEM	16414	23856
CONFLO	16443	No Equivalent
CHADD	16408	23648
DOWN	16436	23877
COUNTS (Byte 2)	16435	23678
DELT	16402	23828
DF CC	16388	23884
Q-FILE	16396	No Equivalent
DF SE	16418	23858
Q-LINE	16404	23841
FRM INT	16384	23870
I-FPC	16354	23828
FRM SP	16388	23872
FRMSE	16395	23871
FRMSE	16438	23888
FRAMES	16436	23872

LAST X	16421	23840
MARGIN	16424	No Equivalent
MEM	16418	23856
MEMBOT	16477	23848
MIDN	16380	23817
NOTIN	16426	23837
OLDPCC	16427	23882
PFC	16391	23851
PROSPY	16444	23288
PR CC	16440	23880
BANTOP	16388	23720
READ	16404	23870
R-FIN	16441	23888
R-POIN (Byte 2)	16442	23880
STRBOT	16419	23851
STRAND	16412	23840
S-TOP	16418	23840
STRLEN	16420	23888
T-ADDR	16422	23888
WAS	16380	23827
WERN	16383	No Equivalent
X-PTR	16448	23847

Coin Drop

Hugh Davis has been visiting the Hereford arcades and offers you the chance to get rich quick!



The program "Coin Drop" is a version of the coin-in-the-slot game popular in arcades and fairs, and amusement centres. A coin is allowed to fall down a vertical gas board, tumbling from one pin to another in a random path until it reaches one of six coin-catching channels. The channels receive anything from one to four coins, and the aim is to bring the total up as far as possible all five will stop, to the player's advantage. Coins won in this way can be returned or redeemed. The result is enhanced principally by the fact that when to allow the coin to fall during its passage along the top of the board. However, there is the facility to "nudge" the coin just once in either direction. The fourth channel only allows up to six coins and so should be avoided. You have only six coins to start with, and so it is essential to make an early gain.

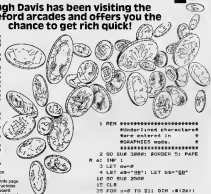


Figure 1. Lines

```
3000 3050      define graphics
3100 3620      write the title
3640 3580      illustrate the title page
3800-3870      print the instructions
39-45         draw the board
46-49         draw the coin channels
1000-1050     draw a random number of coins in each of five channels
1100-1160     transport a coin across the top of the board
1200-1320     cause the coin to fall as far as the first pin
133-150       cause the coin to bounce down the pins as far as the next channel
800-880       make the coin count to see which pin above the next highest coin in its channel
904-918      empty a tilted channel
2000-2040     print the score sheet at the end of the game
```

Figure 2. Variables

```
xl      top half of coin
xl      bottom half of coin
n      no. of coins in the channels
n      no. of coins in the channel being topped up
decide  direction of horizontal motion
distance fallen
gross loss
gross earnings
net earnings in play and game
count    earnings
c       coins in hand
c(x,y)  coin coordinates
```

```
1 REM *****
2 00 SUB 0000: BORDER 0: PAPE
R 40: SW 1
3 LET G=0
4 LET A=000: LET B=000
10 GO SUB 2000
10 CLS
20 FOR A=0 TO 255 DOH =012001
PRINT PAPER A:AT n,2100:SW J=0
1201 PRINT PAPER B:AT n,210:SW AT
n,2000: NEXT n
40 FOR A=0 TO 192 STEP 32
45 CIRCLE 22+n,70,20:REPE .05,
10: CIRCLE 22+n,100,20:REPE .05,
20: CIRCLE 22+n,140,20:REPE .05,
30
50 NEXT n
60 FOR A=0 TO 160 STEP 32
65 CIRCLE 48+n,70,20:REPE .05,
40: CIRCLE 48+n,120,20:REPE .05,
20
70 PAUSE 100
73 BEP FN 111:PRINT 11+5000*PEEK
23074-2306*PEEK 23+73+PEEK 23+72
11000
74 LET B=B+FN 111
```

```

70 FOR a=0 TO 21
80 PRINT INK 4:AT 1,20:"IAT
  a,20,y1"
90 IF a 1: THEN PRINT INK 2:
  AT 1,31:"EE EE EE EE EE EE
  00:1 WER GRAPHICS EP
  90 NEXT a
  70 PLOT INK 3:24,107: DRAW 1
  80 31007,P
  100 LET a=0: LET i=0
  110 PAUSE 100
  120 GO TO 1000
  130 PRINT AT a,y1 " IAT a+1,y1
  "
  140 IF INKEY="a" AND i=0 THEN
  LET a=a+1: GO TO 1000
  150 LET b=CODE(PEEK(10000+
  i))
  160 LET a=a+2
  170 IF a=2 AND y=23 AND INKEY="
  p" THEN LET y=y+21: GO TO 100
  180 IF a=3 AND y>7 AND INKEY="
  q" THEN LET y=y-2: GO TO 100
  190 IF a=6 AND y=27 THEN LET y
  =y-6: GO TO 100
  200 IF a=8 AND y=24 THEN LET y
  =y+6
  210 IF a=8 AND y=5 THEN LET y
  =y+1: GO TO 100
  220 IF a=8 AND y=4 THEN LET y
  =y-1
  230 PRINT INK 1:AT a,y1:"IAT a
  +1,y100
  240 BEEP .50,20
  250 FOR a=1 TO 100: NEXT a
  270 LET a=a+1
  280 IF a=6 THEN GO TO 500
  290 GO TO 100
  300 IF y=0 THEN LET g=a: LET a
  =a+1: GO TO 300
  310 IF y=7 THEN LET g=b: LET b
  =b+1: GO TO 300
  320 IF y=13 THEN LET g=c: LET
  c=c+1: GO TO 300
  330 IF y=17 THEN LET g=d: GO T
  O 300
  340 IF y=21 THEN LET g=e:
  LET e=e+1: GO TO 300
  350 IF y=25 THEN LET g=f: LET
  f=f+1
  360 IF g=6 THEN GO TO 400
  370 FOR a=0 TO 3:91 PRINT INK
  1:AT 23+20a,y1 " IAT 13+20a,y1
  " IAT 14+20a,y1:"IAT 15+20a,y1
  "
  380 PAUSE 30
  390 NEXT a

```

```

340 IF a=17 THEN PRINT AT 20,1
  71 " IAT 21,17: " : BEEP 1,0
  350 IF a=18 THEN GO TO 3000
  370 PRINT INK 3: FLASH IAT 1,
  20:" Press L "
  370 IF INKEY="L" THEN PRINT
  INK 2: FLASH IAT 1,27:"M" GO T
  O 3100
  370 LET b=FN 1(1): IF 1+10+240 T
  HEN GO TO 3700
  370 IF INKEY="a" AND i=0 THEN
  LET a=a+1: GO TO 1000
  380 GO TO 370
  390 BEEP 1,40
  400 FOR a=0 TO 4
  410 LET a=10: LET a=a+1: LET
  c=a+20
  420 PRINT AT 12+20a,y1 " IAT 1
  3+20a,y1 " : BEEP 1,20: PAUSE
  20
  430 PRINT AT a,130 " "
  440 PRINT BRIGHT 1: FLASH IAT
  a,130:0
  450 NEXT a
  460 IF a=0 THEN GO TO 3000
  470 IF a=5 THEN LET a=0
  480 IF a=6 THEN LET a=0
  490 IF a=13 THEN LET a=0
  500 IF a=21 THEN LET a=0
  510 IF a=25 THEN LET i=0
  520 PRINT INK 3: FLASH IAT 1,
  20:" Press L "
  530 IF INKEY="L" THEN PRINT
  INK 2: FLASH IAT 1,27:"M" GO T
  O 3100
  540 IF INKEY="a" AND i=0 THEN
  GO TO 1000
  550 GO TO 400
  1000 LET a=INT(100000): FOR a=1
  TO 40 IF a=10 THEN PRINT INK 1
  IAT 23-20a,510:"IAT 23-20a,510:
  BEEP .50,0: NEXT a
  1010 LET a=INT(100000): FOR a=1
  TO 40 IF a=10 THEN PRINT INK 1
  IAT 23-20a,510:"IAT 23-20a,510:
  BEEP .50,100: NEXT a
  1020 LET a=INT(100000): FOR a=1
  TO 40 IF a=10 THEN PRINT INK 1
  IAT 23-20a,1310:"IAT 23-20a,1310:
  BEEP .50,200: NEXT a
  1030 LET a=INT(100000): FOR a=1
  TO 40 IF a=10 THEN PRINT INK 1
  IAT 23-20a,2110:"IAT 23-20a,2110:
  BEEP .50,300: NEXT a
  1040 LET a=INT(100000): FOR a=1
  TO 40 IF a=10 THEN PRINT INK 1
  IAT 23-20a,2910:"IAT 23-20a,2910:

```

```

1000 GOSUB 105,40: NEXT n
1001 PRINT IN# 2: FLASH 1:AT 1,
201: Press L "
1002 IF IN#1=0 THEN PRINT
IN# 2: FLASH 1:AT 1,201:IN: GO T
O 1000
1003 IF IN#1=0 AND I < 40 THEN
GO TO 1000
1004 GO TO 1000
1005 LET I=10: LET W=0: LET
C=0:GOTO
1006 PRINT AT 0,10: "
1007 BRIGHT 1: FLASH 1:AT
0,10:or
1008 PRINT IN# 1:AT 0,10:AT 1
,0:ARC: PAUSE 4
1009 FOR W=0 TO 20
1010 PRINT AT 0,W: "IAT 1,W"
"
1011 IF W=20 AND C=0 THEN GO
TO 1000
1012 IF W=20 THEN GO TO 1000
1013 PRINT IN# 1:AT 0,10:AT
1,W:1000
1014 PAUSE n
1015 IF IN#1=0 AND INT 10/20
<INT 10-1/20 THEN LET W=10
PRINT AT 1,20: " " GO T
O 1000
1016 NEXT n
1017 LET W=0: LET W=0
1018 PRINT AT 0,20: "IAT 0,20
"
1019 PRINT AT 0,10: "
1020 BRIGHT 1: FLASH 1:AT
0,10:or
1021 LET W=20: LET W=0
1022 PRINT IN# 1:AT 0,20:AT 0
,1:1000
1023 GOSUB 105,20: FOR W=1 TO 500
NEXT n
1024 IF INT 11+1/10<INT 11+0/10
/40 THEN GO TO 1000
1025 IF W=2 THEN GO TO 1000
1026 GO TO 1018
1027 PRINT AT 0,20: "IAT 0,20
"
"
1028 PLOT 1:IN 0:24,10: DRAW 1
IN 0:207,0
1029 GO TO 100
1030 PRINT AT 0,0: "IAT 1,0
0"
"
1031 PRINT IN# 1: FLASH 1:AT 1,
0: ARCADE CLOSING "
1032 FOR W=0 TO 400: NEXT n
1033 PRINT AT 0,10: "IAT 1,0
0"
"

```

```

2002 LET W=0:GOTO
2003 IF W=0 AND INT 100-10/10
<INT 100/100 THEN PRINT IN
# 1: PAPER 1: FLASH 1:AT 1,40: M
INING: GO FOR W:AT 1,20:100/10
0:0 "
2004 IF W=0 AND INT 100-10/10
<INT 100/100 THEN PRINT 1:
IN# 1: PAPER 1: FLASH 1:AT 1,40:
WINNING: GO FOR W:AT 1,20:100/
100:0:0 "
2005 IF W=0 AND INT 100-10/10
<INT 100/100 THEN PRINT 1:
IN# 1: PAPER 1: FLASH 1:AT 1,70: 10
0: GO FOR W:AT 1,20:100-1000:0
"
2006 IF W=0 AND INT 100-10/10
<INT 100/100 THEN PRINT IN
# 1: PAPER 1: FLASH 1:AT 1,70: L
OSS: GO FOR W:AT 1,20:100-1000:
0 "
2007 FOR W=0 TO 0
2010 GIM 1:120:
2000 PRINT PAPER 2: BRIGHT 1:AT
120,310
2000 NEXT n
2040 PRINT IN# 1: PAPER 2:AT 10
,40: You have just spent 1 FLASH
1: BRIGHT 1:AT 10,20:10 "
2000 PRINT IN# 1: PAPER 2:AT 10
,40: You won 1 FLASH 1: BRT
INT 1:AT 10,20:10 "
2000 IF W=0 THEN PRINT IN# 1
: PAPER 2:AT 10,0: Our net gain
is 1 IN# 1: PAPER 0: FLASH 1:
BRIGHT 1:AT 10,20:10 "
2000 IF W=0 THEN PRINT IN# 1:
PAPER 2:AT 10,0: Our net loss
is 1 IN# 1: PAPER 0: FLASH 1: B
RIGHT 1:AT 10,20:10 "
2000 PRINT IN# 1: PAPER 1: FLAS
H 1: BRIGHT 1:AT 20,40: Press P
to play again "
2000 IF 1+1+240 AND IN#1=0 "
THEN LET 1+1=0: LET W=0: G
O TO 1000
2000 IF 1+1=0 " THEN GO TO 2
100
2010 GO TO 2040
2100 PRINT AT 1,0: "
"
2100 FOR W=0 TO 0
2110 GIM 1:120:
2100 PRINT PAPER 2:AT 120,310
2100 NEXT n
2100 GO TO 70
2000 GIM 1:120: PRINT AT 0,0:

```


SPECTRUM GAME

```

8
2020 PLOT 24,144: DRAW 0,-32,144
PLOT: BEEP .45,10
2021 PAUSE 30
2024 PLOT 32,144: DRAW 12,32: 80
OF .85,18: DRAW 12,-32: BEEP .85
,18: PLOT 38,128: DRAW 18,0: 88
P .85,10
2026 PLOT 40,128: DRAW -8,-8,240
1.2: BEEP .85,18: PLOT 64,128: 0
808 8,8,240: BEEP .85,18
2027 PAUSE 30
2028 PLOT 88,112: DRAW 8,32: 80
P .85,18: PLOT 104,112: DRAW 8,0
2: BEEP .85,18: PLOT 88,128: 888
8 16,0: BEEP .85,18
2029 PAUSE 30
2030 PLOT 116,128: DRAW 8,0: 80
P .85,18
2031 PAUSE 10
2032 PLOT 136,112: DRAW 8,32: 80
OF .85,18: DRAW 16,8: BEEP .85,1
0: PLOT 136,128: DRAW 16,0: BEEP
.85,18
2033 PAUSE 30
2034 PLOT 176,112: DRAW -16,8: 0
BEEP .85,18: DRAW 8,32: BEEP .85,
18
2035 PAUSE 30
2036 PLOT 196,144: DRAW 8,-32,24
PLOT: BEEP .85,18: DRAW 8,32,240
176: BEEP .85,18
2037 PAUSE 30
2038 PLOT 216,144: DRAW 8,-32: 0
BEEP .85,18: DRAW 8,16: BEEP .85,
18: DRAW 8,-16: BEEP .85,18: SPA
8 0,32: BEEP .85,18
2040 FOR END TO 20
2040 PRINT INK 21AT n,21"EE EC
EE EC EC EC EC"
2040 PRINT INK 41AT n,21"CIAT
n,21"E"
2040 NEXT n
2040 LET q=0
2040 FOR END TO 3: PRINT INK 11
AT 12+20n,q1 "1AT 12+20n,q1"
"1AT 14+20n,q18:1AT 12+20n,q18:
BEEP .85,q1 NEXT n
2041 FOR END TO 25: PRINT INK 11
AT 12+20n,q1 "1AT 12+20n,q1"
"1AT 14+20n,q18:1AT 12+20n,q18:
BEEP .85,q1 NEXT n
2042 FOR END TO 1: PRINT INK 11
AT 12+20n,q1 "1AT 12+20n,q1"
"1AT 14+20n,q18:1AT 12+20n,q18:
BEEP .85,q1 NEXT n
2043 PRINT INK 11AT 14,q18:1AT
18,q18: BEEP .85,q
2045 LET q=q+1: IF q<27 THEN GO
TO 2040
2046 IF q=27 THEN PRINT FLAGH
J: BRIGHT 18 INK 11AT 18,21" PRE
88 18: 30 INSTRUCTIONS "
2047 IF IMPEY="1" THEN GO TO 2
400
2048 GO TO 2046
2049 CLS
2049 PRINT IMMERGE 11AT 1,181"
CASE-FLOW "
2049 PRINT AT 3,21"Get five coin
s to see column to start
the flow."
2049 PRINT AT 4,21"You have six
10p pieces to play with, plus
a few winnings"
2049 FOR END TO 400: NEXT n
2049 PRINT INK 4: PAPER 3:AT 18
,11" CONTROLS "
2049 PRINT AT 18,17"1. Insert a
coin:AT 11,17"18 left 11:18"
2049 PRINT AT 18,21"2 and 8 push
a the coin to right or left
1 space only!"
2049 PRINT AT 17,21"3A enables
you to advance a game with
your winnings after sp
ending 50p"
2049 FOR END TO 400: NEXT n
2049 BIR 11:18:1: PRINT PAPER 4
:AT 3,0"18
2049 PRINT INK 11: P1ATH 11AT 0,
21" ARCADE CLOSED IN 4 "18:18"
2049 FOR END TO 400: NEXT n
2049 PRINT AT 3,21
"1 INK 2: FLAGH 1
1AT 0,1" PRESS 0 TO PLAY "
2049 IF 1888 8"1" THEN RETURN
2049 GO TO 2046
2049 RETURN 1: LET END
2049 LET n=PEEK 20670+2064PEEK 2
2476
2049 READ J: IF J=8 THEN RETURN
n
2049 FOR END TO 1: LET n=n+1: GO T
O 2049
2049 DATA 7,51,47,132,119,220,23
7,201, 224,240,252,24,228,247,24
7,247, 233,224,221,97,132,40,31,
7, 247,247,231,180,24,220,244,22
4
2049 DATA 127,127,127,127,127,12
7,127,127, 254,254,254,254,254,0
54,254,254, .0
2049 GAVE "cash-flow" LINE 1

```

Problem Page



They show I had an offer I couldn't refuse. My old Ld ask of me to give some advice on how SPARC/LEAD, which we published a couple of months back for the 3230, could be converted to the Spectrum. As generally the two have translated with ease for help.

Data

The first thing is that DATA is contained in lines 1 to 3, so change lines 1 to 3 to DATA, and so that each follows the format:

```
1 DATA 'LIVERPOOL',
'MAN UTD', 'WOTM P',
'QFB', and so on
```

and all the names are entered. There is no need to be precise with each name being nine characters long, but a maximum length of nine characters is wise.

The main job of this Data is made in line 22 to 26, to remove all these lines and replace them with:

```
22 RESTORE A,
23 FOR c = 1 TO 8: READ c,
NEXT c
24 FOR c = 1 TO 10: IN=
25 PRINT c; PAUSE 25;
26 NEXT c
27 RETURN
```

Modify the subroutines of line 21 down the line as the RESTORE, IN= and c. Line 23 reads the Data and the equivalent name is in c, and the loop from 24 to 26 prints out each letter of the name. PAUSE 25 causes a slight delay to enter the TV teletext style printing.

Lines 2922 and 2925 need to be changed to RESTORE A to allow for the removal of the subroutines at 21. If you initially GOSUB 30 lines which I've marked then don't forget to

change them yourself to RESTORE A.

The random number routine at 210 and ALL components of PRND(numbers) should be replaced by:

```
INT PRND (R number + 1)
```

So the line 120 should read

```
220 LET add = INT PRND 8 * 10
+ 11 + 10
```

Save

The save routine is pretty straightforward, but it needs changing to use 1500 2527 "randomness" line 1010 and line 1500 = GO TO 1010.

The PRND 15421 in Line 2490 is a way of checking for a full screen. The Spectrum does not read the line as it will give a signal when the screen is full. Therefore leave out Line 2490. However it appears again in Line 2543 where its purpose is to prevent you to get the same row at 2543 the 10421 to the Spectrum address 25008. This can also be done in line 2560 if you wish. Also the same appears in line 2610 and 2614.

The lines from 2880 to 2920 just the title screen. Replace all those with a block of your own. If you do not want to go to the trouble, you can get them copied for FREE RETURN. Leave the last line in because at some points the program will jump to that routine and in the best to keep it in case you fall the level of the GO SUB 2920 statement. I would not come complete title in anyway. With 4 it is only to PRINT the name of the game.

Now for the final bit of all lines 2922 to 2925 deal with movement of teams by giving information around the PRND. We have to find whether they are perhaps it is worth going back to standard principles, and writing the appropriate instructions and way. Add lines:

```
2922 DIM G(140) : REM 1
counted 140 data line
2923 RESTORE FOR I = 1 TO
140
2924 READ G(I): NEXT I
```

Now all the Data is held in the elements of array G() and to line 22 to 26 can be further

modified to

```
22 GO SUB 29
23 FOR c = 1 TO 8
24 PRINT G(c) * 10, PAUSE
25
26 NEXT c
28 LET A = VAL "00000000"
00000124125 : (1A-10)
3 = 1 TO 10 TO 8 * 3 + 30
27 RETURN
```

Apart from Line 23 which points to 29 to get the position in cell I that the same row occupies and then returns to the same routine (assumed) the line is straightforward.

Making the program also become simple, replace line 0002 to 0003 with:

```
0002 GO SUB 29: LET AA = 8
0003 LET A = GO SUB 28
29:4 LET G(I) = A * 10
(1-A)
0004 LET G(I) = AA + 1
0007 RETURN
```

Now the program had the fully routine operation of line 26 because this can cause it from the routine to determine the X value. Since the two positions of the teams have been determined then they are away!

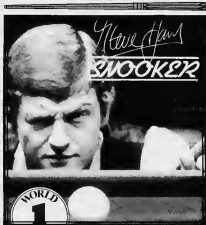
Finally, I have written this and developed the Converter and developed in an attempt to demonstrate how a problem may be solved and then resolved as a programmer or programmer's standard programming is great, providing you have all the facilities you require available. The 2A50 and 21 do not have data capabilities and the ways of maintaining it are many and varied. This was a labor but felt by straightforward method.

Of course, there are other ways. Looking at it retrospectively would probably use a three dimensional array DIM A(10,10,1) and read each of the array MEMGATA, apparently from the backward Line 26 would not cut to the A value because the second row was - Line 24 would become PRINT G(I) + 1 and line 27 and 28 would be redundant. Many lines would also be compressed into multi-line statements and by using the DEF FN function several of the constants could be specified so that performance might improve.

I hope this has given you all some ideas, personally I find converting programs second and so to creating an original the going gets tedious, and so always if you have a problem drop me a line and I'll do my best to help.

Snooker Scoreboard

If you are a budding Steve Davis, this program from Dungannon's Brian Buckley will straighten your cue.



When playing Snooker the most tedious part is keeping track of the score. Not being an expert I who have difficulty in remembering the value of each colour! Frequently my family spend more time discussing the accuracy of the scores than actually playing, so when the program arrived I found it very valuable indeed! Now here it is for you to share the benefits of an accurate and impartial referee.

I've typed the program in to the machine SAVE it with SAVE - SNOOKSCORE - LINE 3D. The all colour that gives a gram successfully RUN when subsequently LOADED from

tape. ALL DATA should be checked for errors after reassembling to all of the peripherals at the start of the program there will be a short pause (about two seconds) as the LDD's are set up. You will then see a snooker table background on the screen followed by the scoreboard start! This is the main display I shall now describe the various features of the program.

Score correction

Pressing the --- key GYM, BOJ, SPRT and T.J. pressed together, brings the score into motion ready into operation.

The screen sometimes to be made to enter player's score. When called, two short BEEP's will be heard and a prompt. Please ENTER ball to be selected will appear at the base of the screen. The response to the prompt will be the current ball. For example, if you accidentally add the blue ball to your score instead of a red, this would show '---' (blue) the position number, and in response to the prompt ENTER 2. The prompt will then disappear and the value of the blue ball will be removed from your score. You will notice that 'Last Shot' has advanced to 'error' to remind you that the corrected ball has

Control keys

1	—	Changes FLASHing of one player's name to the other
Q	—	When pressed at the end of a frame, causes break and go on to 0 and increases the top player's frame score by 1
R	—	Adds value of Pink ball to score of player whose name is FLASHing
V	—	Adds value of Yellow ball
G	—	Adds value of Green ball
W	—	Adds value of Brown ball
E	—	Adds value of Blue ball
P	—	Adds value of Pink ball
K	—	Adds value of Black ball
F	—	Erases four shot subroutines into operation
—	—	Erases score correction subroutines into operation

pel is to be input. You should remember that while considering a score, the points will be deducted from the player whose name is FLASHing and ENTER MUST be used. This is to give the player using the facility time to think.

Foul shots

If a foul shot is played, the player responsible should have his name set to FLASH. The following should then be processed after the foul shot is awarded. Press ENTER to foul ball will appear at the base of the screen. The response to this will be "The foul shot is foul" or "The foul shot was fouled to the safety". ENTER. If the foul ball was potted just press ENTER. If for example you accidentally put the ball into a pocket a red dot will appear to FLASH and then press F. If in response to the prompt, ENTER. If you or I then set value as positive it scores into a pot, by using points and press L and shot changes to foul. When

system finishes with the ENTERing system used at this part of the program you can just press ENTER when the value of the foul shot is four points for calling this routine at yourself, as it is when you have a ball or accident. Only put a coloured ball whose value is worth up to and is obtaining four points. If a foul shot is played and the points for it given to the wrong player leaving "1" when the next call is given a name was FLASHing instead of the guilty player a name will change the FLASH and carry out the score correction procedure, removing the value of the foul and then the procedure for foul shots again shows.

Break

The program will display each player's break throughout the match but this will be correct if the following method is used.

It is assumed that the player at the table is ready to take the next FLASHing when he sets to the table. I complete the

FLASH should be the opposite of the other player. The following is simple but it should be why.

During his visit to the table, player 1 potted the ball followed by the break. His break is now eight points. He returns to the table after making the next red dot (going to pot 4) with his break still eight points. Player 2 comes to the table. The scoreboard now shows for next FLASHing. He attempts to pot a red ball but fails, returning to his seat. Player 1 then comes to the table again and the scoreboard changes so that his name FLASHs. At the FLASH attempt ball to player 1 is scored. His previous break is reset to 0 if the FLASH had not been changed to player 2 when he was playing when the red dot did not do anything. It means that anything that player 1 scores this time will be added onto his previous break, thus making the break incorrect.

Points to note

In line 1180 and 1200, the original letters contained in double quotation marks should be typed by using CHARACTERS mode as they are not defined graphics characters. A list of them appears below.

"A"	■
"B"	■
"C"	■
"D"	■
"E"	■
"F"	■

In line 180, all numbers seven, eight, and following a 0, 51 and 52 with a line quotation mark have an odd space.

After 5 and if there is only one space quotation mark. These mark 5 and 5 are the same throughout the listing.

In line 180, the question marks after all position two spaces.

In line 380, the first set of quotation marks contain 20 spaces and the second 32.

In line 540, 32 spaces are contained in the quotation marks.

Line 550 also has 32 spaces within quotation marks.

In line 690, within the four quotation marks an "MATCH OVER" four spaces are contained before and after the words.

In line 690, two spaces are inserted before and after the word in quotation marks.

In line 740, the string after "MATCH INFORMATION" contains 117 CHARACTERS.

Line 750 has 32 CHARACTERS in quotation marks.

In 750, within the quotation marks, there are four spaces before and after the words.

Line 1120 has 32 CHARACTERS within the quotation marks.

In the first quotation marks in line 1160, there is one CHARACTERS and A. In the second set 14 CHARACTERS insert space 3, while in set four 12 CHARACTERS. Finally in set five C and 1 CHARACTERS are contained.

In the line ending in line 1190 there are 30 CHARACTERS in line 1200 is almost the same as line 1180. The CHARACTERS are sets 1, 3 and 5 which are spaces, characters 5, 6, 7 and 8 with a line quotation mark. CHARACTERS 143 is in quotation marks.

Appendix 2 Variables

a	Player 1's score during a frame	al	Stores player 1's frame scores throughout the match
b	Player 2's score during a frame	al	Stores player 2's frame scores throughout the match
c	Player 1's overall frame score	bl	Player 1's break
d	Player 2's overall frame score	bl	Player 2's break
e	Value of blue ball	cl	X position of Player 1's screen
f	Value of a foul shot	cl	X position of Player 2's screen
g	Value of Green ball	cl	DATA for position for mouse play
h	Value of black ball	cl	Highest break of match
i	Number of frames over which match is being played	cl	Frame in which highest break was obtained
n	Value of brown ball	cl	Player 1's name
p	Value of Pink ball	cl	Player 2's name
q	Value of Red ball	cl	Player 2's name
r	LINE 0	cl	Using INPUT for a foul shot
t	X position of Player 1's name	cl	Initial name of player with highest break
u	LINE 0	cl	Initial name of winner of each frame
v	X position of Player 2's name	cl	Line shot
w	LINE 0	cl	INPUT for score correction
x	LINE 0	cl	point or points, depending on score of frame
y	Value of Yellow ball	cl	Frame or frames, depending on 1
z	Current frame	cl	"to be"

Alpha 3 Line Address	Line Function	390	Player 2 frame score (B) is increased by 1 and B4 is assigned to end
391	Set screen colour and BEEP upon loading from tape	370	Let Player 1 set score in frame 1 assigned to the unscripted variables in end 3. A check is made to see if a winner exists. And if so, proceed to step 6 70
40	Set L = cursor PRINTs B10 and sets if in situation are entered		Plays a shot 1 out of the end of a frame and thinks out the last shot for each player. Also thinks out the last out
60	Assigns pointer bits to B1 if B1 is y = con ball's unit to B80 for instructions to be PRINTed	360	Increases cursor frame by 1. Sends control bits to the start of the main loop
70	Reverts screen colour upon returning from situation	390	Check for keypresses
80	READs values from the DATA statement at line 80 and sets these variables	400 & 410	Assigns any prepared loss to string variable of 1
100	Set C = cursor and set vector keyboard B10. Replaces Player 1's name to be PRINTed	420	Calculating checks for valid keys being pressed. If no valid key is pressed a BEEP is issued and control sent back to the start of the subprogram at line 400
110	Replaces Player 2's name to be PRINTed	430	100 430 assigns random strings to 10 depending on 0- 940 500 update lead and calculate the a position to see if a key is entered on screen
120	Requests the number of frames over which the match is to be played to be PRINTed and sets B3	450 500	Requests input for a first shot and checks on the hit and if not then control is sent back to the start of the line
130	PRINTs a thank you message switches keyboard B10 off, sets L = 10 and sets control to 10 instructions at 11 10 where PRINTs a socketer ball on screen. Moves screen to then PRINTs on the table	600	If 10 shot in above then a date of five certain strings then B4 is set to -4
140	Receives inputs for unscripted variables a and b. There is no need to hold the scores at the end of each frame	610	Checks with a ball and against Player 2 by adding the relevant amount of his score and PRINTing it on screen
150	Set of main loop	620	As 630 but for Player 1
160	Set window status to 0 and then PRINTs three on screen	640	Requests input for score identifier and checks input for validity. If no valid input is detected control is sent back to the start of the line
170	Set Player 1's back to 0	650	BEEP and flashes BORDER with various-col out of the end of the match
180	FLASHes Player 2's name and PRINTs all of his scores	670	Moves screen to 0 and PRINTs full screen
190	Checks all for - and if equal then sets correction options and option	680	PRINTs information about highest hit and PRINTs all frames again for each player
200	As at 180 but checks for - and starts with last frame	700	Gets instructions for using imagine again
210	Sets B10 and sends control to 200 of 0- 10	720	Assigns INKEY to B1 PRINTs program in RAM again
220	If B1 is -0 level of frame end a. b sends control to 200	730	Enter program from memory so it is no longer reserved. RANDOMS LMB 0 was used in INW did not improve LMB 0
240	Updates Player 1's points upon and back. Checks to see if the date - the highest break and so makes B4 - all and B4 = the current frame to 1. Also makes B = 0 1	740 & 760	Shows keyboard for prepared keys
250	Set Player 2's back to 0	780	Calculates a position of Player 1's name and screen
270	FLASHes Player 2's name and PRINTs all of his scores	790	Calculates a position of Player 2's name and score
300	Checks all for - and if equal sends control to score correction routines	800 & 810	Prints a and b1 becoming negative
340	Checks if all equal and if equal sends control to subprogram dealing with final state	820 & 840	Prints a and b2 becoming negative
360	If all equal sends off and sends control to 3 40	860 1000	Instructions
370	Sends control to 380 if B1 is -0 and to a	7040	PRINT instructions about saving instructions again
380	Updates Player 2's points upon and back. Checks to see if the date - the highest break and if so makes B4 = B4 and B4 = a. Also makes B = 0 2	7080	Assigns INKEY to B2. If B1 is -0 then a new screen, the PRINT of again for sending control to line 840
390	If B1 Player 1's frame score (A) is increased by 1 and A4 is assigned to end	7120 1100	Set up 4000 s for products
		7130 1210	Screen table
		7220 1260	GRABs lines on table
		5380 1300	DATA for 1000 s

```

1 REM *****
NUMBER 1 lead a bar at level
name entered in
GRAPHICS mode.
*****
30 CLS : BORDER 4: PAPER 4: EM
K 30 CLS : BEEP .1,10: BEEP .1,1
"
40 POKE 23488,0: PRINT AT 8,70
"Snooker Scoreboard" AT 7,0: B

```

```

1-100 BackKey: PAUSE 75: PRINT
AT 10,10 "Do you want instruction
a: YES?
50 GO SUB 750
60 LET y=INKEY: IF y="y" TH
80 GO TO 60
70 SCREEN 4: PAPER 4: INK 0: C
LS
75 REM 80 & 75 BALL VALUES ETC
80 READ A,B,C,D,E,F,G,H,I,P,B,Q,F

```

```

X,R,81
  50 DATA 1,0,0,1,0,3,4,5,4,7,4,
  0,0,0

```

```

100 BEEP .1,200: POKS 23000,0: P
ONE 23000,70: CLR : PRINT AT 0,0
"Pleasee~"AT 0,0"Enter player
1's first name": INPUT #0: GO 0
OR 700

```

```

110 PRINT AT 0,0"Enter player
2's first name": INPUT #0: GO 00
0 700

```

```

120 LET #0=" Frame. ": PRINT A
T 10,0"Enter the number of time
s over""which the match is to
be played": INPUT I: IF I<0 THEN
LET #0=" Frame. ": IF I<00 TH
EN BEEP .3,-1: GO TO 100

```

```

130 REM 130 SETS UP MAIN SCREEN

```

```

130 PRINT AT 10,10"Thank-you":
PAUSE 50: CLR : POKS 23000,0: P
ONE 23000,0: CLR : GO SUB 110:
PRINT INVERSE I: BRIGHT I:AT 0,
3:"Over 11100000 00"Frame:"I
: INVERSE 0: BRIGHT 0: FLASH I:AT
3,11000: FLASH I:AT 3,10000:AT 0,
11"Point:"AT 0,11"Frame:"AT
12,11"Break I"AT 10,11"Lost"AT
10,11"Shot"

```

```

140 DIM #111: DIM #11
150 FOR #1 TO 1
160 LET #0: LET #0R: LET #0="
": LET #1=0: LET #2=0: PRI
NT AT 0,0I:AT "AT 0,0I:AT "
AT 0,0I:AT "AT 0,0I:AT "AT
10,0I:AT "AT 10,0I:AT "AT
10,0I-LEN #0/2I:AT " : GO SUB 40
0

```

```

170 LET #1=0
180 PRINT INVERSE I: BRIGHT I
AT 0,0I: PRINT INVERSE 0: BRT
GHT 0: FLASH I:AT 3,11000: FLASH
I:AT 3,10000:AT 0,11000 "AT 0,
0I:AT "AT 10,0I:AT "AT 10,
0I-LEN #0/2I:AT " : GO SUB 40
0

```

```

190 IF #0=" " THEN GO SUB 400:
LET #0=VAL #0: LET #1=#1+VAL #0
0: GO SUB 400: GO SUB 400: BEEP
.05,40: GO TO 100
200 IF #0=" " THEN GO SUB 400:
GO TO 430

```

```

210 IF #0="1" THEN BEEP .1,200:
LET #0=" ": GO TO 240
220 IF #0="0" AND #1=0 THEN GO
TO 350

```

```

230 BEEP .05,40
240 LET #0=VAL #0: LET #1=#1+
VAL #0: GO SUB 400: IF #1=#1 THE
N LET #1=0: LET #0=0: LET #1=
0
250 GO TO 100

```

```

260 LET #2=0
270 PRINT FLASH I:AT 3,11000: P
LASH I:AT 3,10000:AT 0,0I:AT "I
AT 0,0I:AT "AT 10,0I:AT "AT
10,0I-LEN #0/2I:AT " : GO 0
OR 400

```

```

280 IF #0=" " THEN GO SUB 400:
LET #0=VAL #0: LET #0R=VAL #0
0: GO SUB 400: GO SUB 400: BEEP
.05,40: GO TO 270
290 IF #0=" " THEN GO SUB 400:
GO TO 440

```

```

300 IF #0="1" THEN BEEP .1,200:
LET #0=" ": GO TO 170
310 IF #0="0" AND #1=0 THEN GO
TO 350

```

```

320 BEEP .05,40
330 LET #0=VAL #0: LET #0R=VAL
VAL #0: GO SUB 400: IF #0=#1 THE
N LET #0=0: LET #0R=0: LET #1=
0

```

```

340 GO TO 270

```

```

340 REM 350-390
UPDATE FRAME SCORES &
HIGHEST BREAK ETC.
CHECKS FOR WINNER

```

```

350 IF #1=0 THEN LET #0=11: LET
#0R=0
360 IF #1=0 THEN LET #0=11: LET
#0R=0

```

```

370 LET #1=#1+VAL #0: LET #1R=#1
VAL #0R: IF
#1=0 AND #1R=11/2: OR #1=0 AND #
1R=11/2: THEN GO TO 470

```

```

380 FOR #0=1 TO 0: BEEP .1,0: NE
XT #0: PRINT AT 10,0I-LEN #0/2I
" : "AT 11,0I"

```

```

390 LET #0=11: NEXT #0

```

```

390 REM SUBROUTINE 400-440
400-410 SCAR KEYBOARD
420 CARRYPROOFING

```

```

400 IF INKEY#="" THEN GO TO 4
00
410 IF INKEY#=" " THEN GO TO 41
0

```

```

429 LET C=INKEY$
430 IF C=CHR$(0) AND C=CHR$(9) AND
C=CHR$(g) AND C=CHR$(n) AND C=CHR$(a)
AND C=CHR$(p) AND C=CHR$(b) AND C=CHR$(
t) AND C=CHR$(c) AND C=CHR$(i) AND
C=CHR$(e) THEN BEEP .3,-10: GO TO
499
440 RETURN

```

```

445 REM SUBROUTINE 450-499
450-459 UPDATE 00
460-499 UPDATE LEAD
LINE

```

```

450 IF C=CHR$(0) THEN LET 00=0: GO
TO 451
451 IF C=CHR$(0) THEN LET 00=0: GO
TO 452
452 IF C=CHR$(a) THEN LET 00=0: GO
TO 453
453 IF C=CHR$(y) THEN LET 00=0: GO
TO 454
454 IF C=CHR$(g) THEN LET 00=0: GO
TO 455
455 IF C=CHR$(n) THEN LET 00=0: GO
TO 456
456 IF C=CHR$(a) THEN LET 00=0: GO
TO 457
457 IF C=CHR$(p) THEN LET 00=0: GO
TO 458
458 IF C=CHR$(b) THEN LET 00=0: GO
TO 459

```

```

459 LET 00=0: PRINT: LET 00=0:
LEAD=0: PRINT AT 21,0:
"
460 IF a=b-1 OR b=a-1 THEN LET
00=0: PRINT:
461 IF a=b THEN LET a=b: PRINT
AT 21,10-LEN (a+b):GOTO 460:GOTO
461:GOTO 460
462 IF a=b THEN LET a=b: PRINT
AT 21,10-LEN (a+b):GOTO 461:GOTO
462:GOTO 460
463 IF b=a THEN PRINT AT 20,0:
"
464 RETURN

```

```

470 REM SUBROUTINE 480-499
480 FOU SHOT
481 ASSIGN VALUE TO
CERTAIN FOU SHOTS

```

```

480 BEEP .80,30: BEEP .80,30: I
NPUT "Please ENTER ball to be de
flected: IF 0=0" AND 0=0" AND
0=0" AND 0=0" AND 0=0" AND 0=0"

```

```

" AND 0=0" AND 0=0" AND 0=
0" THEN GO TO 481
481 IF 0=0" OR 0=0" OR 0=0"
OR 0=0" OR 0=0" THEN LET
0=0"
482 RETURN

```

```

490 REM 490 FOU AGAINST FR. 0

```

```

490 LET 00=0: PRINT AT 0,
0:GOTO 491: BEEP .80,40: GO GOTO 4
90: GO TO 100

```

```

495 REM 495 FOU AGAINST FR. 1

```

```

495 LET 00=0: PRINT AT 0,
0:GOTO 496: BEEP .80,40: GO GOTO 4
95: GO TO 270

```

```

495 REM SUBROUTINE 495
SCORE CORRECTION

```

```

495 BEEP .80,30: BEEP .80,30: I
NPUT "Please ENTER ball to be de
flected: IF 0=0" AND 0=0" AND 0=0"
AND 0=0" AND 0=0" AND 0=0" AND 0=0"
AND 0=0" AND 0=0" AND 0=0" AND
0=0" THEN GO TO 496
496 RETURN

```

```

495 REM 495 END OF MATCH

```

```

495 FOR a=1 TO 3: FOR b=1 TO 30
STEP 3: BEEP .80,a: BORDER 0:
NEXT a: NEXT b: BORDER 4
496 LET a=0: LET b=0: LET 0=0:
LET 0=0: PRINT AT 0,0:GOTO 497:
" AT 0,0:GOTO 497: "AT 0,0:GOTO 497:
"AT 0,0:GOTO 497: "AT 0,0:GOTO 497:
"AT 0,0:GOTO 497: "AT 0,0:GOTO 497:
"AT 0,0:GOTO 497: "AT 0,0:GOTO 497:
"AT 0,0:GOTO 497: "AT 0,0:GOTO 497:
"
497 PRINT 0: FLASH 1: BRIGHT 1
" Press any key for match info
": GO GOTO 750: GOTO

```

```

495 REM 495 MATCH INFO.

```

```

495 PRINT AT 0,0: MATCH INFORMA
TION: INK 7:AT 1,0:
" INK 0

```

```

0" was in frame "101"."The b
light break of the match" was
"101" which "101" obtained""
a frame "101".

```

```
710 PRINT "Frame:STRE LIBETA
& v:00' INK 71"
```

```
"I INK 0: FOR a=1
```

```
TO 2: PRINT TAB (2*TAB a/10)
TAB a/10: NEXT a
```

```
720 PRINT 0:1: FLASH 1: BRIGHT 1
:" Press "Y" to see again
```

```
"I GO END 700
```

```
730 LET a=INKEY: IF a="Y" TO
END RUN
```

```
735 REM 740 PROGRAM REMOVAL
```

```
740 GOTO 1: PRINT "This program w
ill remove itself""completely
from memory in five""TAB 12:100
days": PAUSE 10: FOR a=1 TO 5:
BEEP .1,20: PAUSE 40: NEXT a: HA
RDWIZE END R
```

```
745 REM SUBROUTINE 700-730
7500740 SCAN KEYBOARD
```

```
750 IF INKEY="" THEN GO TO 7
OR
```

```
760 IF INKEY=" " THEN GO TO 24
0
```

```
770 RETURN
```

```
775 REM SUBROUTINE 700
CALCULATES COLUMN OF
PE. 1'S NAME & SCORE
```

```
780 LET a=LEN a0: LET b=10-10/2
0: LET c1=1+10/2:1:1: RETURN
```

```
785 REM SUBROUTINE 700
CALCULATES COLUMN OF
PW. 2'S NAME & SCORE
```

```
790 LET a=LEN a0: LET b=20-10/2
1: LET c0=a+10/2:1:1: RETURN
```

```
795 REM SUBROUTINE 800-820
PREVENTS B1 & a10
```

```
800 IF b1=0 THEN LET b1=0
810 IF a1=0 THEN LET a1=0
820 RETURN
```

```
825 REM SUBROUTINE 800-850
PREVENTS b2 & b00
```

```
830 IF b2=0 THEN LET b2=0
840 IF b0=0 THEN LET b0=0
```

```
850 RETURN
```

```
855 REM 860-890 INSTRUCTIONS
```

```
860 BORDER 0: PAPER 0: INK 0: C
LE 1: PRINT BRIGHT 1: INVERSE 1:
AT 0,a:"INSTRUCTIONS FOR USE": B
RIGHT 0: INVERSE 0:"The foll
owing method has been""used to c
ster the potted ball."
```

```
870 PRINT "The first letter of
each ball is""pressed on the k
eyboard and the""value of that
ball is added to""the score of
the player whose"
```

```
880 PRINT "score is flashing.""
e.g. If a red ball is potted,th
e""R"" key is pressed,a green ba
ll"
```

```
890 PRINT "the ""G"" key, and a
0 on.""The exceptions are that a
ball"
```

```
900 PRINT "some colours begin
with ""E""""The color these bal
ls,the LAST""letter is used.""
I GO END 800
```

```
910 PRINT "e.g. To enter a brow
n ball,press""the ""M"" key: a
blue ball,the ""E""""key: and 4
times the black.""""."
```

```
920 PRINT "To change the flash
ing of one""name to the other,
press ""I""""Resetting the poi
nts to 0 at the end of a frame is
achieved by pressing the ""0""
key."
```

```
930 PRINT "If a soul shot occ
rs,the quality""player's name sh
ould be set to black and the ""
P"" key pressed."
```

```
940 PRINT "In response to the p
rompt which""will appear, ENTE
R the numberball. If the cue b
all was positioned just green
""ENTER"". The""appropriate a
mount will then be"
```

```
950 PRINT "added to the inco
unt player's""score."I GO END 1
000
```

```
960 PRINT "The program also
offers the""facility of correct
ing a wrong""input. For examp
le, say you pot""the green bal
l and accidentally""add the bl
ack to your score 10"
```

```
970 PRINT "give points to the o
ther player""all that you have
```



```

1010 GOTO 1000
1020 GOTO 1000
1030 GOTO 1000
1040 GOTO 1000
1050 GOTO 1000
1060 GOTO 1000
1070 GOTO 1000
1080 GOTO 1000
1090 GOTO 1000
1100 GOTO 1000
1110 GOTO 1000
1120 GOTO 1000
1130 GOTO 1000
1140 GOTO 1000
1150 GOTO 1000
1160 GOTO 1000
1170 GOTO 1000
1180 GOTO 1000
1190 GOTO 1000
1200 GOTO 1000
1210 GOTO 1000
1220 GOTO 1000
1230 GOTO 1000
1240 GOTO 1000
1250 GOTO 1000
1260 GOTO 1000
1270 GOTO 1000
1280 GOTO 1000
1290 GOTO 1000
1300 GOTO 1000
1310 GOTO 1000
1320 GOTO 1000
1330 GOTO 1000
1340 GOTO 1000
1350 GOTO 1000
1360 GOTO 1000
1370 GOTO 1000
1380 GOTO 1000
1390 GOTO 1000
1400 GOTO 1000
1410 GOTO 1000
1420 GOTO 1000
1430 GOTO 1000
1440 GOTO 1000
1450 GOTO 1000
1460 GOTO 1000
1470 GOTO 1000
1480 GOTO 1000
1490 GOTO 1000
1500 GOTO 1000
1510 GOTO 1000
1520 GOTO 1000
1530 GOTO 1000
1540 GOTO 1000
1550 GOTO 1000
1560 GOTO 1000
1570 GOTO 1000
1580 GOTO 1000
1590 GOTO 1000
1600 GOTO 1000
1610 GOTO 1000
1620 GOTO 1000
1630 GOTO 1000
1640 GOTO 1000
1650 GOTO 1000
1660 GOTO 1000
1670 GOTO 1000
1680 GOTO 1000
1690 GOTO 1000
1700 GOTO 1000
1710 GOTO 1000
1720 GOTO 1000
1730 GOTO 1000
1740 GOTO 1000
1750 GOTO 1000
1760 GOTO 1000
1770 GOTO 1000
1780 GOTO 1000
1790 GOTO 1000
1800 GOTO 1000
1810 GOTO 1000
1820 GOTO 1000
1830 GOTO 1000
1840 GOTO 1000
1850 GOTO 1000
1860 GOTO 1000
1870 GOTO 1000
1880 GOTO 1000
1890 GOTO 1000
1900 GOTO 1000
1910 GOTO 1000
1920 GOTO 1000
1930 GOTO 1000
1940 GOTO 1000
1950 GOTO 1000
1960 GOTO 1000
1970 GOTO 1000
1980 GOTO 1000
1990 GOTO 1000
2000 GOTO 1000

```

1110-1140 SETS UP POCKETS
1170-1240 DRAW TABLE

```

1110 FOR I=0 TO 7: READ P1: POKE
1120 USR "4+I,P1: NEXT I
1130 FOR I=0 TO 7: READ P2: POKE
1140 USR "5+I,P2: NEXT I
1150 FOR I=0 TO 7: READ P3: POKE
1160 USR "6+I,P3: NEXT I
1170 FOR I=0 TO 7: READ P4: POKE
1180 USR "7+I,P4: NEXT I
1190 FOR I=0 TO 7: READ P5: POKE
1200 USR "8+I,P5: NEXT I
1210 FOR I=0 TO 7: READ P6: POKE
1220 USR "9+I,P6: NEXT I
1230 PRINT INK B1"
1240 PRINT INK B1" "I INK 4)
1250 PRINT INK B1" "I INK 4)
1260 PRINT INK B1" "I INK B1"
1270 FOR I=1 TO 140 PRINT INK B
1280 I" "I INK 4)
1290 PRINT INK B1" "I: NEXT I
1300 PRINT INK B1" "I INK 4)
1310 PRINT INK B1" "I INK 4)
1320 PRINT INK B1" "I INK B1"
1330 PRINT INK B1"
1340 PRINT INK B1"
1350 PRINT INK B1"
1360 PRINT INK B1"
1370 PRINT INK B1"
1380 PRINT INK B1"
1390 PRINT INK B1"
1400 PRINT INK B1"
1410 PRINT INK B1"
1420 PRINT INK B1"
1430 PRINT INK B1"
1440 PRINT INK B1"
1450 PRINT INK B1"
1460 PRINT INK B1"
1470 PRINT INK B1"
1480 PRINT INK B1"
1490 PRINT INK B1"
1500 PRINT INK B1"
1510 PRINT INK B1"
1520 PRINT INK B1"
1530 PRINT INK B1"
1540 PRINT INK B1"
1550 PRINT INK B1"
1560 PRINT INK B1"
1570 PRINT INK B1"
1580 PRINT INK B1"
1590 PRINT INK B1"
1600 PRINT INK B1"
1610 PRINT INK B1"
1620 PRINT INK B1"
1630 PRINT INK B1"
1640 PRINT INK B1"
1650 PRINT INK B1"
1660 PRINT INK B1"
1670 PRINT INK B1"
1680 PRINT INK B1"
1690 PRINT INK B1"
1700 PRINT INK B1"
1710 PRINT INK B1"
1720 PRINT INK B1"
1730 PRINT INK B1"
1740 PRINT INK B1"
1750 PRINT INK B1"
1760 PRINT INK B1"
1770 PRINT INK B1"
1780 PRINT INK B1"
1790 PRINT INK B1"
1800 PRINT INK B1"
1810 PRINT INK B1"
1820 PRINT INK B1"
1830 PRINT INK B1"
1840 PRINT INK B1"
1850 PRINT INK B1"
1860 PRINT INK B1"
1870 PRINT INK B1"
1880 PRINT INK B1"
1890 PRINT INK B1"
1900 PRINT INK B1"
1910 PRINT INK B1"
1920 PRINT INK B1"
1930 PRINT INK B1"
1940 PRINT INK B1"
1950 PRINT INK B1"
1960 PRINT INK B1"
1970 PRINT INK B1"
1980 PRINT INK B1"
1990 PRINT INK B1"
2000 PRINT INK B1"

```

Bounce Down

Jack Knight goes beyond catching a bullet — catch a Brighton cannon ball!

The idea is easy: Catch a cannon ball from the rail at the top of the screen. What is the cannon ball doing? Would you believe it's bouncing?

It takes a good eye to high score in this original arcade game written by SMOG. To play, use the cursor keys, and to position the catcher to take the ball. But take care: a misjudged move can be fatal, and the bouncing of the ball is not regular. If instead of going through the screen, the ball comes down on the raised up top, the catcher is destroyed. You have a limited

time window and 50 balls with which to see as a reward score.

The main part consists of the program, now closely identified by IBM, which controls the r-fund flow. But, the following comments may be of interest.

Whenever I read a drive, the screen ball across the screen. The bounce is achieved by adding a substantial $\sin()$ and using a double response to make it bounce.

The problem of identifying the blue coming of the catcher from the rest of the sky for the

purpose of recording catches was overcome by printing a Y which is visible (outside the PR colour) right across the sky (and using SCREEN% ATTR% BULB) is used to identify the catcher and also to ensure the cannon ball cannot pass out the right part of the catcher.

To increase variety, the track of the ball is not only randomised at the mouth of the Cannon, but it diversified in speedness of the ground too.

Keyboard graphics have been used in particular to con-

trol the cannon, not mainly because it's simpler, but as User Defined Graphics can be done, the result here would have been a disappointment. The exception is the use of the ball, where the keyboard graphics would have been too heavy. The result is a code for these two User Defined Graphics when firing the cannon (in situation program line). The cannon ball had to be specially designed (complex, with shell) but has been made more life-like by doubling the speed in when on the screen from the cannon.

Variables have been used as carefully as possible to ensure the ball is caught only when bouncing down and by reading the destination of the catcher in a loop, to get the raised up part.

The design of the program means that the Game does not go through the normal instruction in the starting up screen.



```

130 PRINT : INK B1AT 17,11"Y"
AD 1:10 INK B1"0"1AT 10,1: INK B
: PAPER 33"

```

```

140 IF ATTR 10,1:100 THEN PRT
NT AT 0,1" "

```

```

150 LET d=d+d: LET a=a+a
160 IF a=17 THEN GO TO 200
170 IF a=18 THEN GO TO 500
180 IF a=14 THEN GO TO 400
190 GO TO 100

```

```

200 WITH BODICES CATCH/LOST CNT
CRES CND"000000000000

```

```

210 IF ATTR 10,1:100 AND 1=0 TH
EN GO TO 3000

```

```

220 IF SCREEN 10,1="Y" AND 1=
1 THEN PRINT AT 0,1"0"1: BEEP .
1:0: PRINT AT 0,10" ": LET a=a+1
: PRINT : INK 7: PAPER B:AT 0,7:
SIAT 1,200:1" ": LET j=j-1: G
O TO 2400

```

```

230 GO TO 100
240 IF ATTR 10,1:100 THEN LET
a=a-1: LET a=a

```

```

250 LET d=d+d
260 IF INT (RND*(1)-1) THEN LE
T a=a

```

```

270 LET i=0
280 GO TO 100

```

```

290 LET a=d+d
300 LET a=d-1

```

```

310 LET i=i+1
320 GO TO 100

```

```

330 LET j=j-1: PRINT : INK 7: P
APER B:AT 1,20:1" ": IF j=0 TH
EN GO TO 4000

```

```

1 REM #####
Number lined characters
Name entered in 5
BOBFRICE made. 8
#####

```

```

10 REM BOUNCE DOWN by Jack
Knight
20 LET i=0
30 GO TO 4000
40 GO MAIN ROUTINE:000"00000
100"0,0:

```

```

500 IF a=17 THEN GO TO 500
510 PRINT AT 0,1"0"1
520 PRINT AT 17,11"Y" : PRINT
AT 10,1" ": IF ATTR 10,1:100
THEN PRINT AT 17,11" "
530 LET i=i+1:INKEY="0" AND 1=
0" :1:INKEY="0" AND 1=1:1:

```



```

310 GO TO 2400
320 REM OPENING#
330 BORDER 2: PAPER 5: CLR
340 PRINT : INK 1:AT 9,7:BF BA
LL NITS TOP:YAT 7,7:CATCHE# DE
STROYED:AT 12,4:TO ROAD CATCHE
# USE:AT 14,11:O- DR-O:AT 14
,5: (AFTER CANNON FORK#)
350 FOR a=1 TO 20: BEEP .1,4: B
EEP .1,20-a: NEXT a: CLR
360 REM 40TH STAGEING# GRAPHIC
S:Y,8,5)
370 FOR a=10 TO 21: FOR b=0 TO
51: PRINT : INK 4:AT 4,5:BF: B
END: B: NEXT a
380 PRINT AT 14,11:OTAR B:
TIT# B:ITAR B:ITAR B:OT#
390 FOR a=0 TO 21: FOR b=0 TO 51
: PRINT : INK 2:AT 4,5:BF: B:
T: B: NEXT a
400 PRINT : INK 7: PAPER 2:AT 1
,51: HIGHEST: B:ITAR 15: CANNON BA
LL: B:ITAR 15: SCOR# : B:ITAR 15
: CATCHE# 17#
410 PRINT : INK 4:AT 17,10:O:
AT 14,14:
420 FOR a=1 TO 20: BEEP .1,20-a
: BEEP .1,4: NEXT a
430 REM INITIALISED VARIABLES
ETC:LINE "GRAPHIC#":D)
440 LET a#0
450 LET i#14
460 LET g#7
470 LET i#0
480 LET j#00
490 LET a#INT (RND*2+1)
500 LET a#INT (RND*2+1)
510 LET a#4#0
520 LET a#1
530 LET a#1#
540 LET a#1
550 PRINT : INK 7:AT 14,21:O:LA

```

```

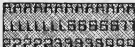
T 14,21:MO:AT 14,21:O: BEEP .3
,200: PRINT AT 14,21: "AT 14,21
" : "AT 14,21"
560 GO TO 120
570 REM BLOST CATCHER# ONE "ORA
PRICE#":30
580 PRINT AT 4,4:O"
590 FOR a=1 TO 3: BEEP .2,51: B
E: .2,-5: NEXT a
600 PRINT AT 17,4: "AT 18,4)
"
610 LET g#-1: PRINT : INK 7: P
APER 2:AT 2,20:GAT 1,20:Y-1#
" : LET j#-1
620 IF g#0 OR j#0 THEN GO TO 4
000
630 GO TO 2400
4020 REM SLOWING#
4030 FOR b=1 TO 3
4100 FOR a=0 TO 2: BEEP -1
4200 BORDER a
4300 BEEP -1,a
4400 NEXT a
4500 NEXT b
5200 REM SHW GAM#
5100 PRINT : INK 1:AT 9,7:FOR #
52: GAT#-:AT 7,9: PRICE# "ENTER#
" :
5300 IF INKEY#="CHR 13" THEN GO
TO 2000
5400 GO TO 5200
5500 IF a#0 THEN LET h#0
5600 PRINT : INK 7: PAPER 2:
,9:G#) "AT 1,20:PRINT 2,20:7)
AT 1,9)
5700 PRINT AT 17,4) "AT 18,4)
" : "AT 1,9) " : "AT 7
,9)
5800 GO TO 5200
5900 REM SCALATE# GRAPHIC#
6100 LET i#000
6200 FOR a=1 TO 4
6300 READ a#
6400 FOR b=0 TO 7
6500 READ b: FORK: USE: a#b,c
6600 NEXT b
6700 NEXT a
6800 DATA "a",0,0,0,0,0,0,0,0
6900 DATA "b",0,0,0,0,0,0,0,0
7000 DATA "c",252,254,2,2,2,0,0,
3
7100 DATA "d",40,124,209,223,223
,0,124,40
7200 GO TO 600

```



Alphanumerics

Darren-John Norbury of Andover sent us this 1 or 2 player game to make you think!



Alphanumerics is based upon the television game *Count Down*. It is designed to test the player's (or players') quick thinking and agility with letters and numbers.

There are two different game modes, one of which can be three players. Making the most of the number game, in the letters game the computer will pick one letter (usually a vowel) following the verb or word rule, in word which is the only way to win the player has to find one of the letters and display it on the screen. In the letters game, the player must be quick to react to avoid a mistake.

The allocated thirty seconds being tough enough from the displayed letters. A scoring point is awarded at the end of each game. The letters game can give 1, 2, 3, 4, 5 and 7.

Games 4 and 5, therefore, test the number's game. In the case the computer picks the winning number (fast) and subsequently a display will give you a pair of numbers, five of which have scores from one to eight, 1 to 10 and the each of which will be the 25, 50, 75 or 100. Follow up this a target figure will be displayed. The idea of the game is using the four

mathematical operations (add, subtract, multiplication and division) to manipulate the two numbers to arrive at the target figure being that of the top number (the one) if all. Once again a scoring point appears at the end of the game.

Alphanumerics can be played by either 1 or 2 people. It is a playing more than simply enter your score at the end of each round as presented. Where two people play, however, the computer slightly favors the letter game, each of the players score per turn is respective scores. If there is a difference in

scores then the higher score shows the points, the points being equal to the number of letters in the player's word. In the letters game, however, the number of letters each has achieved is equal then both players get the points according to the number of the words made by the number's game. Each player always scores according to instructions to do so by the computer regardless of who is correct unless of course they are more than 15 apart.

The maximum points available in the game could be generated less a 100 on the word game or on Good luck!

```

1 REM ALPHANUMERICS
2 LET P=0
3 LET A=0
4 LET B=0
5 PRINT "      a1p1 a2a2 a3"
6
7 PRINT
8
9 PRINT "HOW MANY PLAYERS 11"
10 IF P=1 THEN
11 PRINT
12 INPUT B
13 FOR I=1 TO 2
14 PRINT "INPUT NAME "I1
15 IF I=1 THEN INPUT B#
16 IF I=2 THEN INPUT B#
17 IF I=3 THEN LET B#="
18 IF I=2 THEN LET B#="
19 NEXT I
20 FOR P=1 TO 20
21 NEXT P
22 FOR P=1 TO 20
23 LET B#(P)=10
24 LET B#(P)=10
25 LET B#(P)=10
26 LET B#(P)=10
27 LET B#(P)=10
28 LET B#(P)=10
29 LET B#(P)=10
30 LET B#(P)=10
31 LET B#(P)=10
32 LET B#(P)=10
33 LET B#(P)=10
34 LET B#(P)=10
35 LET B#(P)=10
36 LET B#(P)=10
37 LET B#(P)=10
38 LET B#(P)=10
39 LET B#(P)=10
40 LET B#(P)=10
41 LET B#(P)=10
42 LET B#(P)=10
43 LET B#(P)=10
44 LET B#(P)=10
45 LET B#(P)=10
46 LET B#(P)=10
47 LET B#(P)=10
48 LET B#(P)=10
49 LET B#(P)=10
50 LET B#(P)=10
51 IF A=100 THEN
52 FOR P=1 TO 20
53 NEXT P
54 NEXT P
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
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81
82
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85
86
87
88
89
90
91
92
93
94
95
96
97
98
99

```

ZX81 GAME

```

236 LET @A1@1="P"
237 LET @A1@2="M"
238 LET @A1@3="M"
239 LET @A1@4="M"
240 LET @A1@5="T"
241 LET @A1@6="T"
250 CLS
260 PRINT "VOWEL OR CONSONANT?"
CV OR CV?
270 FOR T=1 TO 5
270 INPUT M
280 IF M="P" THEN GOTO 300
290 IF M="M" THEN GOTO 350
300 LET S=INT (RND@20)+1
305 PRINT " " ; @A1@S
310 GOTO 270
320 LET S=INT (RND@20)+1
340 PRINT " " ; @A1@S
370 NEXT T
380 PRINT
390 PRINT "YOU NOW HAVE 20 SEC-
S IN WHICH"
400 PRINT "TO MAKE THE LONGEST
WORD YOU "
410 PRINT "CAN FROM THE ABOVE L
ETTERS"
420 FOR F=1 TO 100
420 PRINT
430 PRINT "START"
440 FOR F=1 TO 900
440 NEXT F
440 PRINT
450 PRINT "FINISH"
470 PRINT
500 PRINT "NOW CHECK THE VALIDI
TY OF YOUR"
480 PRINT "WORD AND ENTER "L"
SCORE"
500 PRINT "X" POINTS FOR EACH
S LETTER"
510 PRINT
520 PRINT "WHAT HAS YOUR "SCOR
E?"
510 INPUT S
512 LET @S@=S
513 IF S=1 THEN GOTO 520
517 PRINT "WHAT HAS "L@S@" SCOR
E?"
520 INPUT M
522 LET @S@=M+V
530 PRINT
530 GOTO 500
530 CLS
535 PRINT "ROUND "S@P@" IS A WHI
WORD GAME"
540 PRINT "HERE ARE YOUR 5 HIG
H"
540 DIM @A@S,30
540 LET @A@1="20"
541 LET @A@2="30"
542 LET @A@3="30"
543 LET @A@4="100"
544 LET @A@5="75"
550 LET F=INT (RND@20)+1
550 PRINT
550 PRINT @A@F;" "
560 FOR I=1 TO 5
560 LET M=INT (RND@20)+1
560 PRINT M;" "
560 NEXT I
565 LET @M@
565 LET @M@=INT (RND@2000)+1
1000 PRINT "THE TARGET FIGURE IS
" ; @M@
1000 PRINT
1010 PRINT "YOU HAVE 20 SECS TO
GET AS NEAR"
1020 PRINT "AS POSSIBLE"
1030 FOR F=1 TO 100
1040 NEXT F
1040 PRINT
1050 PRINT "START"
1060 PRINT
1070 FOR F=1 TO 900
1070 NEXT F
1070 PRINT "STOP"
1080 PRINT "ENTER YOUR SCORE -
"
0 POINTS "
1100 PRINT "FOR SPOT ON, 5 FOR 1
ITHIN 1%"
1120 PRINT
1120 PRINT "WHAT HAS "L@S@" SCOR
E?"
1100 INPUT S
1105 LET @S@=S
1107 IF S=1 THEN GOTO 1105
1105 PRINT "WHAT HAS "L@S@" SCOR
E?"
1105 INPUT M
1110 LET @S@=M+V
1120 NEXT F
1112 PRINT " " ; @A@S ; @S@
1114 PRINT " " ; @A@S ; @S@
1116 PRINT " " ; @A@S ; @S@
1118 PRINT @A@1 ; " SCORED " ; @S@
1119 PRINT
1120 PRINT @A@1 ; " SCORED - " ; @S@
1120 PRINT
1120 PRINT "FINISH"

```

LARSUYJT ONWESZVH
NEMXHBKLPGRYQJA

Letter Puzzle

A beautiful presentation of the block puzzle game from Joao Campos of Portugal.

A0 and B0	The two possible solutions
CS	Set of the 16 letters in square
DS	Starting list to read in clockwise
DS and HS	The two solutions possible configurations
3 and J	Lower keyboard windows
RS	"MENU" hold
LS	Letter disposition in the board
MS	Original position of the moved letter
MS and PS	Random pointer to CS and DS
HS	HS score
CS	Moves counter
DS	Initial space (0, 7 or 8)
V	Empty positions in the board
X and Y	Printing board status indicator and list

This program is about 57K long.

Alvaro F. Pinheiro, translator

I have used letters in its version which differ from those often used numbers: the main reason being that such squares are represented by only one character and this means it is easy to identify for printing.

Have you have IBMPC and will install the first version and you have IBM PC the program here also the test page has been displayed you have the option of choosing from two solutions of the puzzle. You may choose solution number one or two, or by pressing 0 take one of the two files, 0000 0000. The computer then supplies the first letter in a clear in FAST mode - into 000 000 and depress the initial disposition of the

board level 0000 0000.

Now using the cursor keys throughout the letters around the board you can only move each letter horizontally or vertically into the empty spaces. The initial solution has 100 000. The moves you make are counted, and a feature for solving a few words is kept for finding the solution in the first possible moves.

You will find that there are words in the starting list do not allow for a proper solution that is when the last three letters are 00 00 instead of 00 00, it the case where press the "0" key to restart game, or wait for the computer to tell you that the solution is impossible (lines 0000 0000) and advise you to restart (lines 0 00 0 0 0).



Program Listing

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100 LET WS=0
101 LET DS=0
102 PRINT HT 10 0+10 100+1 10
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```


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