

POPULAR Computing WEEKLY

14 October 1982 Vol 1 No 26

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the Colour Genie**

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program converter**

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secrets revealed**

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On November 1st a new Product Information Service will become available to you. You will probably see it advertised in this and other computer magazines. It will allow you to enquire about any kind of product or service within the home computer field, and receive a personal answer detailing just what is available, where from, how much, and so on, plus other useful and related information and some special offers. We will tell you more about how it operates next month. But part of the service will involve the maintenance of a Secondhand Computer Register, listing used computers and peripherals for sale privately. Appropriate information from this Register will be sent out from November 1st onwards to all interested enquirers from both this and other magazines. This Register is being compiled now, so if you have an item or items you would like to sell, perhaps before Christmas, please send us the fullest possible details right away. There are no restrictions on the number of goods offered or words used, so please make sure that you put down everything that is relevant. There is a straightforward charge of £4 for registration, reduced to £3 if the total asking price is under £100. Remember, enquiries will come from a number of sources and a very large total readership, and registration will be maintained until your goods are sold. So let us know what you have to offer. All registrations will be immediately acknowledged and details verified with you. Please make cheques or postal orders payable to

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How to submit articles

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

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

Programs should, whenever possible, be computer printed.

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

Accuracy

Popular Computing Weekly cannot accept any responsibility for any errors in programs we publish, although we will always try our best to make sure programs work.

This Week



Cover illustration by Ian Craig

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Editorial

Microcomputers have many applications, both serious and not-so-serious. However, most people buy microcomputers primarily to play games on them.

There is nothing wrong with playing games. They can be stimulating, relaxing, even useful. Above all they are fun.

But, microcomputers are essentially tools. They are aids to reasoning that can be put to whatever use we decide.

As yet, however, despite a few fanciful schemes about running nuclear power stations from ZX81s, microcomputers have not really been assimilated into our society. This is because we are uncertain how microcomputers should be used in industry, commerce and the home.

Increasingly, the limits placed on microcomputers are not technical but those of the imagination. Quite simply, we have yet to explore the real potential of these machines.

What we need is for people who are familiar with microcomputers to look at everyday situations in a new light. Why not suggest to your friends and colleagues ways in which microcomputers could make their lives easier?

Next Week



Can you land your lunar module before your fuel runs out? Find out in *Moon Lander* — a new game for Vic20.



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MEMIC-81 resides in the 8-12 k area of the ZX81's memory map. This area is not directly addressed by Basic, but Basic programs can easily be stored and retrieved by means of the tiny 12 byte routine provided. This can itself be stored in CMOS, so that Basic programs become available simply by entering PRINT USR . . . Machine Code routines are directly accessible.

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Spectrum gift for Japanese Premier

A ZX Spectrum microcomputer was presented to Mr Suzuki, the Japanese Premier, by Prime Minister, Mrs Thatcher, during her official visit to the country in September.

The informal presentation took place before a dinner reception held for Mr Suzuki at the British Embassy.

Mrs Thatcher ran a short program drawing the flags of the two countries to demonstrate the machine to the Japanese Premier. A Downing Street spokesman said that Mr

Suzuki seemed delighted with the gift, and that "the Spectrum was chosen as an example of recent British high-technology".

The event followed a meeting earlier this year between Clive Sinclair and Mrs Thatcher. Representing Sinclair Research in Japan was John Mathieson of the company's technical staff. He said that the Spectrum was one of three specially constructed for the event and designed to work with the Japanese 60Hz, 525 lines tv network.



Prime Minister Mrs Thatcher.

"The presentation had been in the pipeline for about a month but it all happened very quickly. Clive telephoned me two days before and said they wanted somebody to demonstrate the system. I said 'Where? Downing Street'. He said 'No, Tokyo'."

Texas offers £50 refund on TI99-4A

A £50 cash rebate is being offered by Texas Instruments on purchases of its TI99-4A home computer, in an attempt to shore-up its flagging sales in time for the Christmas market.

Buyers of the TI99-4A, at its normal retail price of £199, will be given a form which can be presented to TI for the £50 cash refund.

The scheme will run from October 15 until the end of January. TI will then decide whether to convert the rebate into a firm price reduction.

TI Marketing Manager, Irfan Salem, says that the home computer market has gone very quiet for TI. It has the option of either cutting the price or of advertising heavily in the national press. Having chosen to cut the price, the rebate scheme offered the quickest way of getting the effect through to the customer.

A similar scheme was launched in the United States in August and is reported to have increased sales by a factor of eight.

Irfan Salem believes that the effect of the rebate will be to help bridge the gap between the home computer and the video game market. This will bring the TI99-4A into close competition with the ZX Spectrum and prepare the ground for the expected price reductions on all the Commodore Vic range and the launch of the new Commodore 64.



The 16K Oric 1 will cost £99.95 and will include eight colours and a 240x200 high-resolution display.

Oric 1 launch in mid-November

THE much-awaited Oric 1 microcomputer will be launched in mid-November.

Two versions of the machine, a 16K model at £99.95 and a 48K model at £169, will be produced. Both will feature an enhanced form of Microsoft Basic, 8 colours (programmed like the Spectrum as Ink and Paper), 40 x 28 teletext compatible low-resolution screen with full editing and 240 x 200 high-resolution display. Also provided are four voices (three music, one noise) with seven octaves and envelope control, and four pre-programmed sound commands — Zap, Explode, Shoot and Ping.

The Oric is fitted with an expansion connector, Centronics port and audio and video

monitor outputs. A modem, printer and discs are planned. The modem will come first at £59.95, followed by the printer at about £160, both scheduled for Spring 1983.

Oric Products, who will produce the machine, has been formed to combine the design expertise of Tangerine Computer Systems and the financial backing of British Car Auctions.

Tangerine's Paul Kaufman said: "The Oric is a competitor for the Spectrum. We are convinced that it is a better machine and we have a lot of big distributors keen to take it on."

Initially it will sell by mail-order and be distributed by Tangerine Computer Systems, Science Park, Cambridge.

Prism to make new software for ZX81

THE ZX81 is having a range of software built for it by Prism Microproducts, its UK wholesaler.

Its hardware, now being sold through video, hi-fi stores and newsagents, is at present accompanied by a selection of 32 Sinclair Research/ICL software cassettes.

This range is to be broadened to include tapes from many leading software producers.

Prism's Managing Director, Bob Denton, said: "The market has changed — it is no longer mail-order, it is retail. We have a huge potential number of retail outlets that have never been available to many of the software companies. We have written to everybody who, as far as we know, has produced material for the ZX81, and many have submitted samples to us. Any software passing our quality assessment will be included to augment the Sinclair catalogue," he said.

Mark Eyles of the software company Quicksilva echoed his comments. "Software is no longer a specialist market," he said. "The ZX81 is now a true High Street microcomputer and we get very few cassette mail-orders now. Quicksilva is in contact with Prism. If the ZX81 is to be sold in newsagents then that is where we want our tapes."

ZX81 puts on its snow shoes for Austria

SINCLAIR launched the ZX81 in Austria on September 30. Distribution will be handled by Sinclair's Austrian agent Electronova.

Dr Lagler, head of Electronova, hopes to sell 5,000-10,000 ZX81s by Christmas.

This move follows the success of ZX81 sales elsewhere in Europe. France has sold more than 50,000 ZX81s since October 1981, and West Germany almost as many.

Other countries which now sell the ZX81 include Spain, Italy, Denmark, Belgium, Holland, Switzerland, Norway and Sweden.

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By David Lawrence

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This book shows you how to make practical use of the ideas and programming methods you read about in the Spectrum manual.

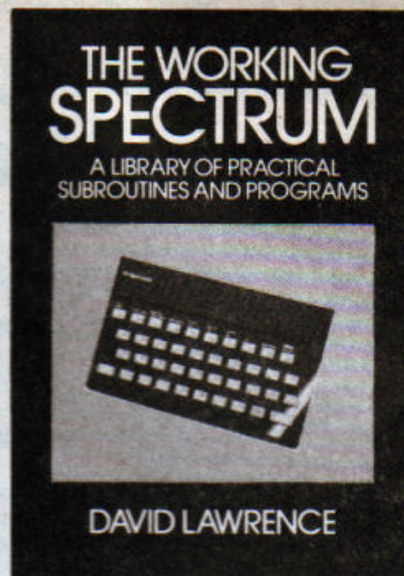
Using a new technique, David Lawrence develops and explains over 100 Spectrum subroutines. Each program and routine is broken down into short, understandable modules which are explained line by line.

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All the programs are good enough to be sold on cassette.

The Working Spectrum is published by Sunshine Books, in association with Popular Computing Weekly.



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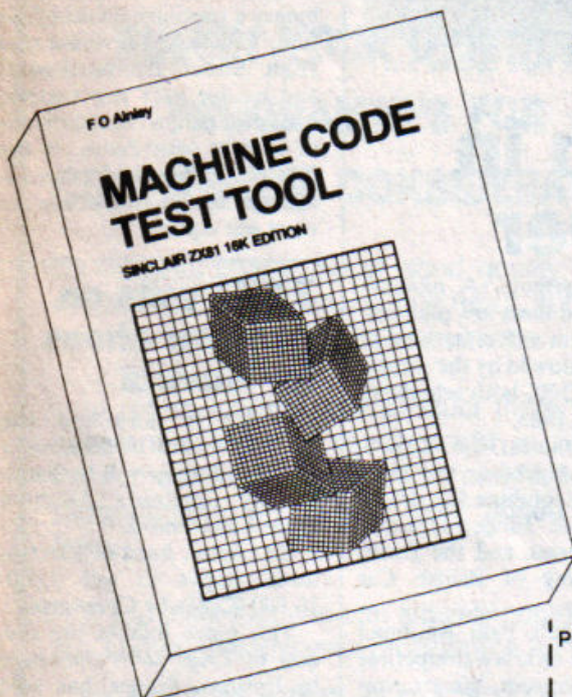
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Letters

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A rose by any other name

Elvis Cinclair is pleased to announce his new home computer, the 'Cinclair Rainbow'. It will sell for £124.99 for the 17K or £174.99 for the 49K version and is designed to replace my ZX18.

For the technically minded, it has 257 x 193 hi-res graphics with 39 different colours (30 of which are the same) and can play Beethoven's 9th (with additional music Rom). In about a year or two we will introduce the new 'Cinclair Maxidrive', a very small disc drive designed to look like a big one, and an RS232/network interface board to connect your micro up to three power stations at once.

To purchase a Rainbow, please send your cheque made out to 'Cinclair Research Ltd' with an SAE to return the money after four months.

Elvis Cinclair

Cinclair Research Ltd

[Directors: Elvis Cinclair and his Mum]
83 Cornwall Road
Bishopston
Bristol

Constructive criticism

I would like to air a couple of criticisms that I hope you will find constructive. Both refer to *Popular Computing Weekly*, September 9.

Re the Editorial: "... I just wish the Jupiter Ace was colour instead of black and white ...". I hope that the micro business has not reached such a level that, as soon as a new micro is brought out, every other manufacturer has to follow suit, with features almost identical to its competitor. I rarely use the colour on my Commodore Vic, but just revert to white text on an all-black background.

The way that the sentence was written seems to say that the writer of the editorial is now thoroughly fed-up with any computer except those that offer the facilities of colour display.

Re 'Jupiter Ace makes Forth bid for stardom'. I got fed-up with the way the author seemed to use Basic as the language against which all others are judged. "... — a

fear of the unknown? — ...????!!! People have the option of writing programs in whichever language they choose, and it is unfair to say that one language has superiority over another. They each have their own advantages and disadvantages, so why can't the two exist quite happily side-by-side instead of aiming towards an either/or situation.

I am 15 years old and have been programming micro-computers for two years. During that time I have learnt to program in Basic, Algol, Pilot, Forth and two machine codes. I have even written my own Pilot interpreter for the Commodore Pet. There is nothing really difficult about learning another computer language, as long as it is tackled properly. So why be afraid of it? '25+' is not at all unnatural once you have read a little on how Forth computes it's arithmetic.

Apart from those two points, I consider your mag to be one of the best on the market today (grovel . . . grovel).

PS BRING BACK CITIZEN PAIN!

D Bellchamber
23 Croftlands Avenue
Stubbington
Fareham
Hampshire PO14 2JR

Far from being thoroughly fed-up with black and white micros, I am an avid fan of machines such as the ZX81 and the Acorn Atom.

However, there is no doubt that the vast majority of micro-computer users prefer colour to black and white. Hence the massive interest shown in the *Spectrum*, *Dragon* 32 et al.

While I was most impressed with the Jupiter Ace, and wish both it and its inventors well, I think it would be a far more commercial proposition if it was a colour machine.

As for Boris Allan's review of the Jupiter Ace, he was comparing Forth with Basic simply because Basic is the language most commonly used by micro enthusiasts. As you rightly point out, there are advantages and disadvantages to both languages.

Finally, Citizen Pain. Our readers seemed to either love him or hate him. Unfortunately, most of them seemed to hate him.

And now a Dragon!

Dragons are being tamed north of the Border!

Upon capturing my beast and feeding him a diet of the *Dragon* manual (162 pages), the quick reference guide and an errata sheet, he is still longing for more. It is a thankless task, and, unless I can feed him plentiful data about the high-resolution graphics capabilities, he threatens to toast me to a frazzle.

So please, please, could you print a listing using *PmODE*, *Point*, *Get*, *Put*, *Pcopy*, *Pclear* etc and try to clarify my predicament.

I'm sure that other *Dragon* tamers are having this problem with their beasts.

I must run now, its all go with a *Dragon* to look after.

Paul Richardson
17 Gordon Terrace
Aberdeenshire
Scotland

Our first *Dragon* program was published in our September 30 issue. Further programs and articles will follow. After all, we have no desire to be toasted to a frazzle either.

Logan's Rom

After Dr Logan's request for Rom bugs in the *ZX Spectrum* (*Popular Computing Weekly*, September 9), I felt I had to respond because I reckon I have found the best one yet. To see it in action, simply type in a line number followed by a space or number of spaces and press enter. The *Spectrum* will respond by placing the line number in the listing. The program will still run OK, and the lines act like Rems.

As an example, try: 10 space Enter, and the listing will just say 10.

I am sure this is worth a free copy of Ian Logan's new book (hint, hint), ask him what he thinks.

WJ Day
17 James Watt Avenue.
Corby
Northants NN17 1BX

Disappearing tricks

Ian Logan's letter on *Spectrum* bugs in your September 9 issue was most interest-

ing. Your readers may care to investigate a couple of the points he makes with the following simple program:

```
10 FOR A = -65530 TO -65540  
STEP -1: PRINT A, INT A:  
NEXT A
```

Use this to find the magic disappearance of the number -65536 and the inability of the loop ever to come to a halt.

At the same time, as you continually meet the "scroll?" prompt, try Ian's suggestions for strange responses to this. What Ian doesn't actually say is that after one has used some combinations of these responses, the response "n" to the prompt does not operate.

Eric Deeson
4 Ethel Road
Harborne
Birmingham
B17 0EL

Reader's request

Within the next few months a large number of primary schools will be ordering (and hopefully receiving) a microcomputer under the Department of Industry Scheme. Some teachers may be content to rely solely on professionally produced software, but most, I suspect, will also want to have a go at producing their own programs.

As a primary teacher with a BBC micro. I would be interested in hearing from anyone who would consider joining a BBC users' group that would suggest, develop and exchange (by post): a) short programs designed for children aged 5-11; together with b) notes on how the programs, and others that become available for the BBC micro, might be best used and adapted.

Please send a SAE — along with any ideas you might have for such a Users' Group — to me.

J Sheard
31 Glen Court
Avenue Road
Wolverhampton
West Midlands WV3 9JW

If you have an opinion you want to express, or have spotted an error that needs correcting, write to: Letters, *Popular Computing Weekly*, Hobhouse Court, 19 Whitcomb Street, London WC2.

Asteroids

A new game for 16K Spectrum

by Antony Ascroft

This is a game in which you have to dodge rocks which come towards you. The game starts with a pause (in which the computer sets up the characters needed in the game). It then asks for your name and the required level of difficulty.

Asteroids start at the bottom of the screen and work their way to the top. Your aim is to dodge the rocks and collect as many points as possible. You move the ship by the keys 5 (left) and 8 (right). To fire press 0.

When you fire, a missile goes down the screen five rows. If it hits an asteroid it blows up. Shooting a spaceship gives you an extra 25 points. But, watch out for debris.

If you get past a batch of 100 asteroids, then you get another missile — you only have 10 to start with. But you also move down the screen one row, which makes the game harder as it progresses.

When you finally collide with an asteroid, you are given your score and the highest score on that level.

There are several sub-routines, which are listed below:

5-40	Sets variables and colour.
100-170	Main part of program.
210-265	When the game is over.
400-470	Missile launch.
500-560	Start of game.
1000-1040	Creates the characters.
1050-1090	Data for characters.
2000	Data for different levels.

Remember when you first put the program in that the characters have not yet been formed. So, put the computer into graphic mode and then press the relevant key:

In line 110 the symbol is graphic A
In line 130 the symbol is graphic B
In line 135 the symbol is graphic C
In line 420 the symbol is graphic D
In line 460 the symbol is graphic E



```

1 REM a
3 REM © Antony Ascroft
4 REM ASTROIDS SPECTRUM 16K
5 BORDER 2: PAPER 1: CLS : IN
K 7
7 POKE 23509,255: POKE 23508,
255
8 LET v=0
10 LET f=10
15 DIM v(6): DIM h$(6,12)
200 GO SUB 1000
25 LET a=10
30 GO TO 500
33 LET C=0
35 LET f=10
40 LET e=0
80 REM main program
90 FOR n=1 TO 100
100 LET b=INT (RND*16)
105 LET c=c+1
107 POKE 23592,255
110 PRINT AT e,a: INK 6;"*"
115 LET a=a+(INKEY$="0")+ (a<-1)
-(INKEY$="5") AND (a>-1)
116 IF a=0 THEN LET a=1
117 IF INKEY$="0" THEN GO TO 40
0
118 IF a=32 THEN LET a=31
120 PRINT AT 21,0:"+"
130 PRINT TAB b;"*"
0
135 IF INT (RND*30)=5 THEN PRIN
T TAB b+1+INT (RND*15); INK 6;"*"
": BEEP .1,60
137 LET a$=SCREEN$(e+1,a)
140 IF a$<>" " THEN GO TO 200
147 BEEP j,0
150 NEXT n
155 BEEP .25,1
160 LET c=c+10
165 LET e=e+(e<17)
167 LET f=f+1
170 GO TO 90
200 CLS
210 PRINT AT 5,2;b$;" You score
d":c
215 PRINT AT 6,2;"You had ";f;"
MISSILES left"
220 BEEP 1,5: BEEP 1,9: BEEP 1,
5
230 PRINT AT 8,10: FLASH 1;"PRE
SS ENTER FOR": PRINT AT 9,12; FL
ASH 1:"ANOTHER"
240 IF c>v(z) THEN GO TO 550
250 PRINT AT 11,0;"Highest scor
e at level ";z;" was by ";h$(z,
1 TO )"Who got ";v(z)
260 INPUT a$
265 CLS
270 GO TO 500
400 IF f=0 THEN GO TO 150
403 LET f=f-1
405 FOR m=e+1 TO e+6
407 IF ATTR (m,a)=143 THEN GO T
O 422
410 IF SCREEN$(m,a)<>" " THEN
GO TO 450
420 PRINT AT m,a;"+"
422 BEEP .05,50
425 IF ATTR (m,a)<>143 THEN PRI
NT AT m,a;" "
430 NEXT m
440 GO TO 150
450 IF ATTR (m,a)=14 THEN LET c
=c+25: BEEP .2,30: BEEP .2,0
460 PRINT AT m,a: FLASH 1;"*"
465 BEEP .15,-30
470 GO TO 150
500 INPUT "What is your name ";
b$
505 INPUT "Level 1-6 (6 hard) ";
z
507 IF z>6 THEN GO TO 505
510 FOR k=1 TO z: READ j: NEXT
k:
515 RESTORE 2000
520 GO TO 33
550 LET v(z)=c: LET h$(z)=b$
560 GO TO 240
1000 FOR m=1 TO 5
1005 READ a$
1010 FOR n=0 TO 7
1020 READ a: POKE USR a$+n,a
1030 NEXT n
1035 NEXT m
1040 RETURN
1050 DATA "a",0,0,0,24,60,126,24
,0
1060 DATA "b",0,24,44,110,126,60
,24,0
1070 DATA "c",0,0,0,8,54,46,65,0
1080 DATA "d",0,16,16,16,84,58,1
5,0
1090 DATA "e",0,73,42,28,127,28,
42,73
2000 DATA .20,.17,.13,.07,.03,0

```

The two faces of Nigel Searle

David Kelly talks to the head of Sinclair's computer division.

Nigel Searle studied mathematics and computer science at Lancaster University and then did a PhD in artificial intelligence at Edinburgh. For the past 10 years he has been involved in one way or another with the Sinclair companies.

Originally, he worked on the design of the Sinclair scientific and programmable calculators. Then he ran the company's American office in Boston for two years. In March this year he returned to the UK as head of the computer division of Sinclair Research, responsible for all activities in the company relating to computers.

One of his first achievements was to persuade the Department of Industry to include Sinclair's Spectrum in the government's £9m "Micros in Primaries" scheme. The ZX81 was a notable absentee from the government's earlier scheme to put a micro in every secondary school.

"Just after I got back to the UK, before the Spectrum was announced in April, I heard rumours that the Department of Industry was going to announce a Primary Schools Scheme this summer," explains Searle. "We asked to show them our new computer. When we approached them they had actually made their choice of machines for the scheme, but they agreed that the Spectrum was suitable and decided to include it."

Searle also recognised the potential inherent in Prestel for micro users. A Prestel adaptor for the Spectrum should be launched early in the new year.

"Prestel is a great opportunity with a tremendous capacity, but has so few users," says Searle. "It isn't making headway because it is too expensive and difficult to use, but you have to consider not what benefit people get from it now but what they will get in the future. Kids will do more of their learning from computers and many people will work from home."

"As far as Sinclair is concerned, all these things mean that we shall be becoming more and more involved in writing and marketing software as a matter of strategy."

"The computers we are designing are becoming ever more complex and will be of little use without the software to run on them. The ZX81 is a learning machine. The Spectrum, with microdrives, is altogether different. Somebody is going to produce the software to go with it and it might as well be us!

"The profits to be made on software are high. The value of the product is its content, rather than the cost of the tape and container. It is obviously attractive for us to get into that. Besides, it is going to be increasingly difficult to make money out of the hardware. Already the business is

becoming very cut-throat with so many new machines.

"In the past we have always sold our computers mail-order, but the market place is changing. We would not want to stand by and not give people the chance of choosing a Sinclair.



Nigel Searle - opening up new markets.

"We had an exclusive arrangement with W H Smith and there was a time when this was advantageous. But it did seem that many retailers were starting to sell micro-computers and we had to take advantage of that so we are now retailing the ZX81 through wholesalers, Prism Microproducts.

"We will retail the Spectrum sooner than we did the ZX81 because of the changing market. Besides, it will be easier to sell the Spectrum through those outlets already selling the ZX81 than it was to set these outlets up in the first place.

"Our machines are now being sold in the United States under the Timex banner. All the indications are that they are going to be extremely successful. Timex now have the largest share of the US market within six weeks of beginning to sell the Sinclair Timex 1000 and it seems very likely that they will become the dominant computer manufacturer.

"I would expect them to market a Spectrum-like product over there sooner rather than later. Their objective is to get in phase with us. We have the technology, and, if it is worth having, then it is worth having as soon as possible. I am sure that soon they will be selling products in the American market as soon as we can develop them.

"Sinclair Research is changing. It has always been a technology driven company with no great emphasis laid on exploiting the market. We will now sell not just by the most profitable route but by any route that is sufficiently profitable.

"As far as Spectrum deliveries are concerned I recognise that the customers are not satisfied. We have tried to respond with letters to those who have ordered the machines but it is very difficult.

"The scary thing about it was not simply that we weren't producing enough machines, but that we didn't seem able to control the numbers we produced even with relatively small numbers. We have not been able to predict with confidence how many we would produce in a week. This is what our customers could not accept — that we were just unable to tell them when they would get their machines.

"We can now do this. Production, while still not as high as we would like, is now smooth and regular, a far cry from three weeks ago. We'd be running along nicely producing X hundred a day and then suddenly we'd hit a problem. We have had difficulties with new suppliers and there have been design problems.

"On a day when we might have hoped to make 400 Spectrums we might have made only 40. The Ram expansion unit was the main problem and we are only now getting back to the sort of production levels we were at before Timex went on their annual three-week holiday in July.

"When they came back from holiday we all had high hopes. The Ram expansion board had been causing assembly problems, so we designed a new main printed-circuit board incorporating the Ram expansion. But the tracking on the new board was very fine and the tolerance of the whole job went down. In retrospect we might have been better advised to have stuck with the original boards.

"We of course have to accept responsibility for this — after all we got ourselves into the problem. But the customers didn't seem to understand that we didn't know when they would get their machines.

"I suppose I would have felt as they did if I had ordered one. I accept our mistake in having a product that could not be reliably produced. It may not seem so —



Remembering recent problems.

but we have spent an absolute fortune in customer service in the last few months — far, far more, I assure you, than any interest accruing from the money orders we have received.

"Now that there are signs that the production of the Spectrum is increasing, we can begin to think of new projects.

"Our design department has never been so strong. We obviously intend to go on producing new computer products. We have no plans to launch a new printer immediately but we shall be producing the microdrives for the Spectrum very early in the new year."

Machine Code

Ian Stewart and Robin Jones present a new series for beginners

Calling all branches

So far, our instruction set looks a bit thin. We have *Ld* and *St*, which will move things around memory, *Add*, which is pretty primitive arithmetic, and *Hlt* to stop the program.

We can pep up the arithmetic capability a bit by adding *Sub*, which will subtract the contents of a location from the A-register. But, there are no instructions for multiplication, division or the calculation of square roots.

What we really need is a set of branch instructions, equivalent to Basic's *If . . . Then . . .*

It is fairly easy to branch to an instruction out of the usual sequence, all you need to do is change the contents of the PC register. So we'll use an instruction like:

JP416 [jump to 416]

Whenever it is executed, it will put 416 in the PC. The system is "fooled" into thinking that the next instruction is in 416. Then it will go on to 417, 418, etc, until the next "jump" instruction is encountered. Of course, any address can follow the *Jp* opcode.

This instruction is more like a *Goto* than an *If . . . Then . . .* statement. What we need is an instruction which resets the PC only if some condition is met. The simplest test we can make is whether the A-register contains zero:

JPZ 2A7 [jump to 2A7 only if A-reg. contains 0]

Another would be:

JPN 14E [jump to 14E only if contents of A-reg. are negative]

That is the minimum we can get away with, because we can now test for a positive (non-zero) number by noticing when the program doesn't jump on either *Jpz* or *Jpn* instructions.

Subroutines and Stacks

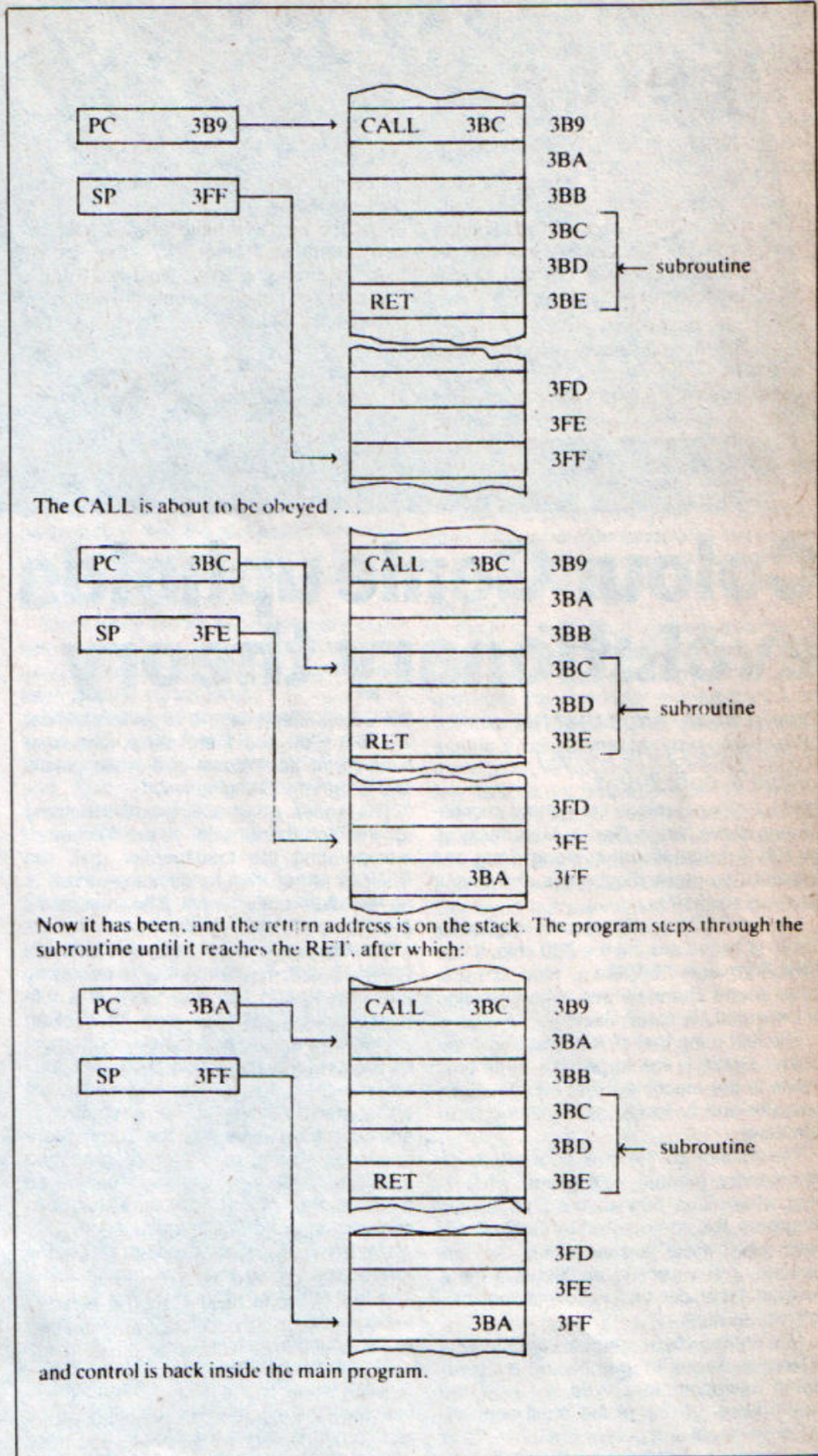
While on the subject of transferring control from one place to another inside the program, how about something like Basic's *Gosub* and *Return*?

We'll have an instruction:

CALL 205 [call the subroutine starting in 205]

which puts 205 into the PC, just like a *Jp* opcode. But, *Call* also performs a second function — it stores the address of the instruction after the *Call*, so that when a "return" (opcode: *Ret*) is encountered it can load the stored address back into the PC to continue the main program where it left off.

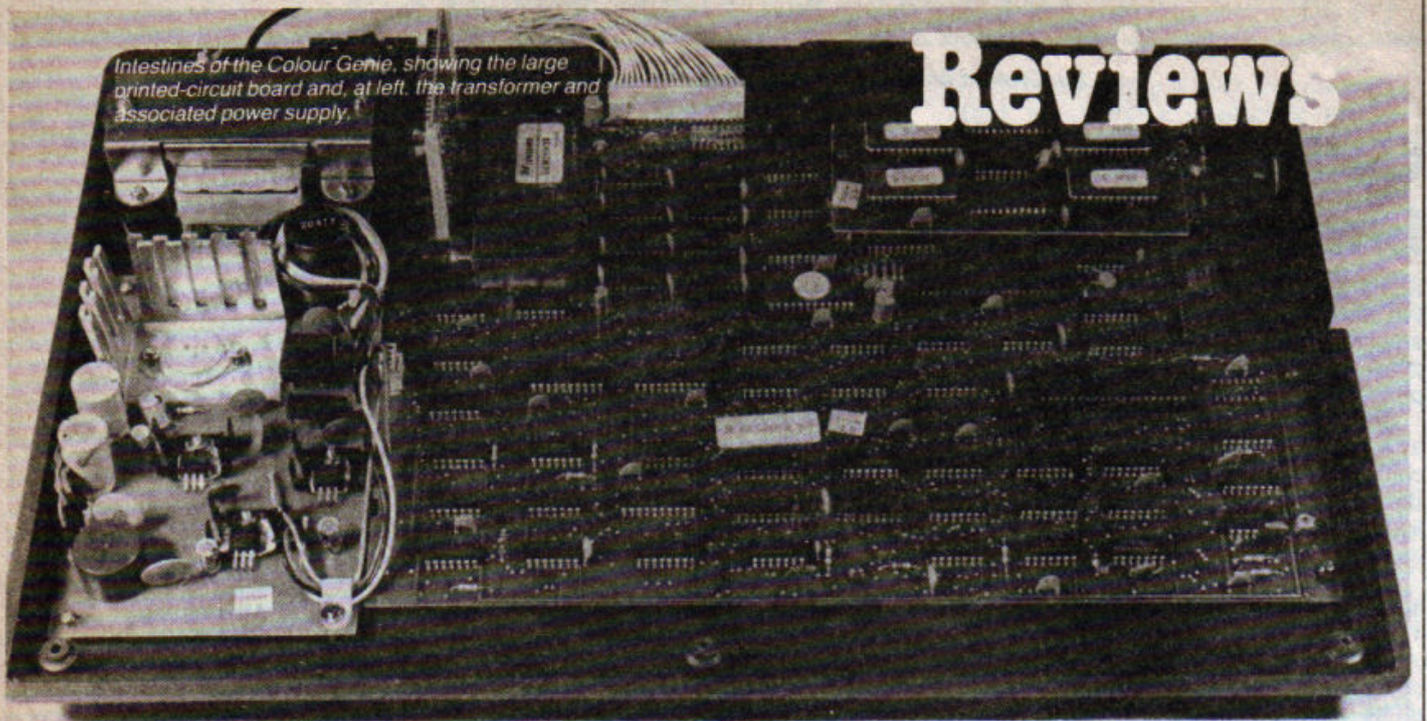
This is where the SP register comes in. We use some of the memory as a *stack* (remember stacks?) and SP points to the top of the stack. When a *Call* is obeyed, the return address (the address of the *Call* + 1) is pushed on to the stack. When the *Ret* is encountered the stack is popped into the PC. Here's an example:



Reproduced from *Machine Code and better Basic*, by Ian Stewart and Robin Jones (price £7.50), by kind permission of Shiva Publishing Ltd, 4 Church Lane, Nantwich, Cheshire CW5 5RQ.

If you have any machine code subroutines/tips/games, please send them to: Machine Code, *Popular Computing Weekly*, Hobhouse Court, 19 Whitcomb Street, London WC2 7HF.

Intestines of the Colour Genie, showing the large printed-circuit board and, at left, the transformer and associated power supply.



Colour Genie upholds evolutionary theory

David Kelly finds that his wish is not always the Colour Genie's command.

The Colour Genie is the natural successor to the Video Genie. Manufactured by EACA International in Hong Kong and imported by Lowe Electronics, the Colour Genie costs £199.

Like its EACA predecessors, the Colour Genie is based around the Z80 chip. It has 16K Rom and 16K Ram, nine colours, three sound channels and runs a version of Extended Microsoft Basic.

The first thing that strikes you about the Colour Genie is the large size of its box. Inside is the machine itself, two booklets, cassette and tv leads, and a demonstration tape.

The thinner of the two booklets is an introductory manual, telling you what to plug where and how to build up simple programs. It is co-authored by Robin Bradbeer who wrote similar notes for the Spectrum. The second booklet is a more detailed technical description of the micro's capabilities.

The introductory manual opens with "Congratulations on purchasing a Colour Genie microcomputer. You are now the proud owner of one of the most sophisticated personal computers available. Take the computer out of the box carefully and attach an appropriate plug to the mains lead." Unfortunately, you will not be able to find out just how sophisticated the Genie is if you have not already bought a plug.

Hardware

Removed from its protective foam packaging and set down on the dining room table

the Colour Genie looms large. It is almost 1½ feet wide and 1 foot deep. The case consists of dark-brown and white plastic and is rather unimaginative.

The series of parallel grooves running up the right-hand side of the keyboard, incorporating the loudspeaker grill, are fictitious rather than functional — there is no speaker underneath. The machine's audio output is through the tv.

The keypad is a full-size, well laid out, Qwerty board. The Break key is well away from the Return key and there is a full-length space bar. The two interlocking *Reset* keys are a good idea — both must be pressed simultaneously before the system resets. It is a pity that *, = and + are all shifted symbols. The keyboard is angled in a similar way to the Commodore machines so that the 64 preprogrammed graphics characters can be displayed on the front of the keys. They are selected in conjunction with the *Control* function.

Unshifted letters are capitals. To get the lower-case letters the Shift key is used. The feel of the keys was not wholly to my liking — they depressed too far and were rather springy.

On the right of the keyboard are the four function keys. To the left is a neon light, to indicate if the machine is connected. There is an on/off switch at the back.

Also at the back are the tv output, Rom cartridge port, cassette input/output and monitor audio and video outputs. These latter outputs are useful but the choice of phono for the video output is unusual. The parallel and serial input/output ports and light-pen port are located on the right-hand side. The cassette, serial and light-pen sockets are all sensibly Din.

Before considering what the Colour Genie does with this hardware let us briefly look inside. The keyboard and top of the casing hinges away from the back. The transformer and associated power supply is on the left. Almost the whole of the Genie's circuitry is contained on one large printed-circuit board, which accounts for the bulky casing. There is a fair amount of excess space inside the machine — rather like the Dragon.

There are over 60 chips on the board including the Z80 processor, display chip and sound chip. Also on the board, at the power supply end, is the Pal colour UHF modulator. The pcb appears well constructed and the tracks on the board are reasonably solid.

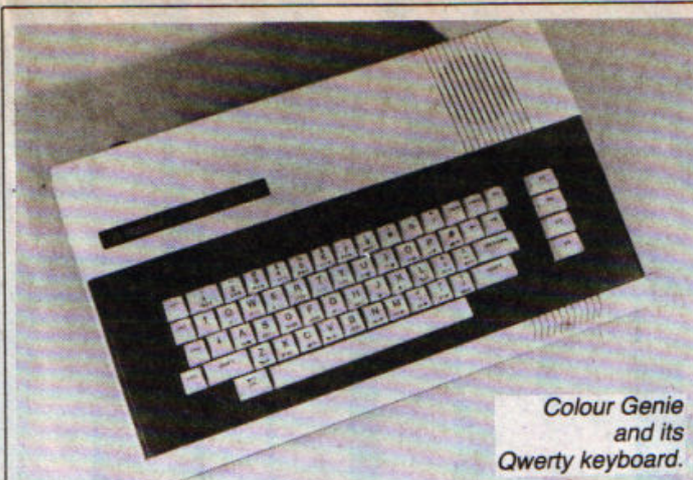
Most new microcomputers these days have an external power supply to avoid possible overheating. Although the Colour Genie has an integral power supply it has an adequately heat-sink and, even after prolonged use, I could detect no such problem.

Software

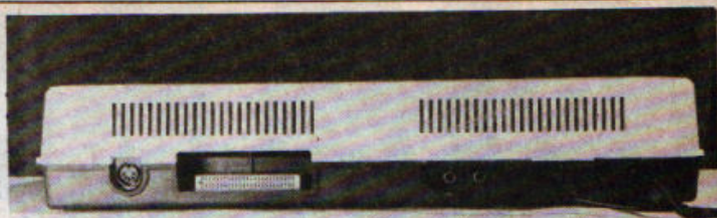
The Colour Genie runs its own version of the now increasingly popular extended Microsoft Basic.

In the standard low-resolution graphics mode there are 24 rows and 40 columns. Information is directed onto the screen using the *Print @ n, "X"* command. X is the letter or figure to be printed and n can be any number between 1 and 960, corresponding to the 960 possible screen positions. (For example, if n is 40 this denotes the first character on the second line.) This is different from some other machines, where both the row and column have to be specified.

The low-resolution mode can define up to nine colours — black, white, green, red, yellow, orange, blue, cyan and magenta. These are formatted using *Colour N*, where N is 0 to 8.



Colour Genie
and its
Qwerty keyboard.



Back view (above)
showing Rom car-
tridge, cassette and
TV I/O ports.

The high-resolution mode is entered by depressing the *Control* and *Mode Select* keys simultaneously. Low-resolution is restored by pressing the keys again.

Alternatively, high-resolution mode can be called during a program using the command *Fgr*. Low-resolution is restored using the command *Lgr*.

All programming is carried out in the *Lgr* mode. When a program involving high-resolution graphics is run the other mode has to be switched in and out using the *Fgr* and *Lgr* commands. The cursor line is not visible in *Fgr* mode.

The high-resolution page is 160×80 and can be defined in four colours — black, blue, red and green. These are formatted by *Fcolor N*, where *N* is 1 to 4.

In the high-resolution mode there are several useful commands. *Plot X1,Y1 to X2,Y2* draws a line between two points. *Circle X,Y,R* draws a circle, centre at *X,Y* and radius *R*. *Shape X,Y* draws a figure, beginning at *X,Y* defined by the user with individual bytes determining up, down, left, right and the colours. *Paint X,Y,C,B* colours in a close contour starting at *X,Y* with the colour *C*, leaving the boundary of the painting area in the colour *B*.

Side view showing parallel
and I/O,
and light-pen ports.



Like the Dragon 32, graphics drawing and plotting is quick — much more so than the Spectrum.

A strange quirk of the machine I reviewed (and this may not be true of the production models) gave it a mid-Atlantic flavour: the low-resolution colour command is *Colour* while the high-resolution one is *Fcolor*, without the *u*. Another peculiarity is that the low-resolution mode uses a single number to define a point on the screen while the high-resolution mode uses *X,Y* co-ordinates.

The Colour Genie has some very sophisticated editing commands. These are used in conjunction with the four function keys and the cursor keys.

The function keys operate as four single-keyword entry keys to simplify editing. When depressed they give *List*, *Run*, *Auto* and *Edit*. The *Auto* key instructs the computer to write a new line number immediately after the return key is pressed.

The cursor keys ← and ↓ are straightforward, moving the cursor one space to the left — used as the delet key — and one line down. ↑ comes up on the screen as [and is the exponential key — it has nothing

to do with the cursor. → moves the cursor, not one space to the right, but to the start of the next screen field or *Tab* location. This is sensible otherwise it would merely be a duplication of the space-bar.

A special feature of the Colour Genie allows the character, size and frequency of blinking of the cursor to be redefined to the user's preference.

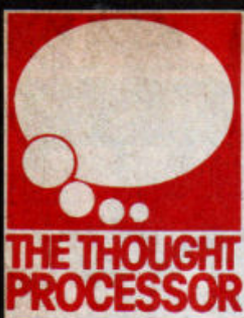
The editing sequence is built around a set of operating key letters which can be used to change the existing text. First type in *Edit X*, where *X* is the line number of the line you wish to change. The computer enters the edit mode and the line to be changed is selected. Typing *L* brings the line down and displays it with the flashing cursor at its start.

Move the cursor along the line, using the space-bar or cursor keys, until the section to be changed is reached. At this point any number of edit-mode sub-commands can be applied.

Each of these sub-command letters is followed by the relevant correction to the text. The *C* key followed by an entry changes the character immediately after the cursor. The *I* key followed by an entry inserts a new character immediately after the one on which the cursor rests. The *D* key deletes the character after the cursor.

To aid editing, the character is only deleted when the changes are saved and the command mode is reinstated. During editing the deleted characters are still displayed but are shown flanked by two ! symbols.

Continued on page 22



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Open Forum is for you to publish your programs and ideas.

It is important that your programs are bug free before you send them in. We cannot test all of them.

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

How to contribute

Each week the editor goes through all the programs that you send to Open Forum in order to find the Program of the Week.

The author of that program will qualify for DOUBLE the usual fee we pay for published programs. (The usual fee is £10.)

Presentation hints

Programs which are most likely to be considered for the Program of the Week will be computer printed and accompanied by a cassette.

The program will be well documented, the documentation being typed with a double spacing between each line.

The documentation should start with a general description of the program and then give some detail of how the program has been constructed and of its special features.

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

Please enclose a stamped, self-addressed envelope.

Logic Circuit

on Spectrum

The program enables you to plot out a logic circuit on the screen using numerous facilities to aid you. All the logic circuit symbols are user defined, these symbols are for *And*, *Or*, *Not*, *Nand* and *Nor*.

The program does not have to be used for plotting logic circuits, as it could be used as a "sketch pad".

The programs facilities are:

Move cursor, slow or fast.

Plot in any colour.

Use logic symbols.

Save the screen display on tape.

Load a screen display from tape.

Draw a line from A to B.

Draw a circle with centre at cursor and input radius.

Clear screen.

Help.

Full instructions are included in the program.

```
5 REM LOGIC CIRCUIT PLOTTER
6 REM @ ANDREW FILBY 1982
10 GO SUB 9000
15 GO TO 5000
20 LET FL=0: LET K=0: LET L=10
30 LET P=0
35 PRINT AT 0,6:"LOGIC CIRCUIT
PLOTTER":AT 0,6: OVER 1;"
40 PRINT "Q=NAND->";CHR$ 8; OVE
R 1;" " U=NOR->";CHR$ 9; OVE
R 1;" " N=NOT->";CHR$ A; AND->
" " D=OR->"; PRINT OVER 1;AT 2
,0;" "AT 21,0:"NOT PRINTING"
45 PRINT AT 20,0;" "
```

```
50 PLOT K,L
60 PRINT AT 21,15: INK 0:"POSI
TION:"K";L;" "
100 LET AS=INKEY$: IF AS="" THE
N GO TO 50
104 IF AS="K" OR AS="k" THEN IN
PUT "Input name of picture."; LI
NE n$: PRINT AT 21,0;" "
```

```
SCREEN$
105 IF P=0 THEN PLOT OVER 1;K,L
106 IF AS="P" OR AS="p" THEN DE
EP 0,4,40: LET P=NOT P: PRINT AT
21,0:"PRINTING " AND P=1)+(
"NOT PRINTING" AND P=0)
107 IF AS="S" OR AS="s" THEN PR
INT AT 21,0:"Input name of pictu
re "; INPUT (10 chara
cters max); LINE n$: PRINT AT 2
1,0;" "AT 0,6;n$: LOAD n$
```

```
108 IF P=0 THEN PLOT OVER 1;K,L
109 IF AS="P" OR AS="p" THEN DE
EP 0,4,40: LET P=NOT P: PRINT AT
21,0:"PRINTING " AND P=1)+(
"NOT PRINTING" AND P=0)
107 IF AS="S" OR AS="s" THEN PR
INT AT 21,0:"Input name of pictu
re "; INPUT (10 chara
cters max); LINE n$: PRINT AT 2
1,0;" "AT 0,6;n$: FOR B=10 TO
LEN n$: PRINT AT 0,6: OVER 1;" "
NEXT B: SAVE n$SCREEN$
106 IF AS="L" OR AS="l" THEN CL
S: GO TO 35
109 IF AS="1" OR AS="2" OR AS="
3" OR AS="4" OR AS="5" OR AS="6"
OR AS="7" OR AS="8" THEN INK VA
L AS: BORDER VAL AS: BEEP .01,30
110 IF (AS="U" OR AS="u") AND L
<151 THEN LET L=L+1
120 IF (AS="Y" OR AS="y") AND L
>10 THEN LET L=L-1
130 IF (AS="I" OR AS="i") AND K
<254 THEN LET K=K+1
140 IF (AS="T" OR AS="t") AND K
>1 THEN LET K=K-1
150 IF AS="A" OR AS="a" THEN PR
INT AT (175-L)/8,33333,K/8;" "
160 IF AS="O" OR AS="o" THEN PR
INT AT (175-L)/8,33333,K/8;" "
170 IF AS="N" OR AS="n" THEN PR
INT AT (175-L)/8,33333,K/8;" "
180 IF AS="Q" OR AS="q" THEN PR
INT AT (175-L)/8,33333,K/8;" "
OVER 1;CHR$ 8;" "AT 21,0;" "
```

```
191 IF CODE AS=62 AND K>8 THEN
L=L-K-8
192 IF CODE AS=172 AND K<240 TH
EN LET K=K+8
193 IF CODE AS=197 AND L<140 TH
EN LET L=L+8
194 IF CODE AS=195 AND L>20 THE
N LET L=L-8
195 IF AS="H" OR AS="h" THEN GO
TO 5000
190 IF AS="C" OR AS="c" THEN IN
PUT "Input name of picture."; LI
NE n$: PRINT AT 0,0;" "AT 21,0;" "
```

```
197 IF AS="D" OR AS="d" THEN DE
EP 0,50: GO SUB 6000
198 IF AS="E" OR AS="e" THEN ST
OP
199 IF AS="Z" OR AS="z" THEN IN
PUT "Input radius of circle";R$
IF K<250 AND K+R<255 AND L<R+
>10 AND L+R<140 THEN CIRCLE K,L
,R$
200 GO TO 50
```

```
5000 REM INSTRUCTIONS-@ A.FILBY
5004 PAPER 1: INK 7: BORDER 1: C
LS
5010 PRINT AT 0,0:"Instructions-
@-Andrew Filby":AT 0,2: OVER 1;" "
```

```
5020 PRINT "To move the cursor (
a pixel)":AT 2,0: OVER 1;" "
```

```
5030 PRINT "F=left :Y=down :U=
p=right
5035 PRINT "For extra speed
hold SYMBOLSHIFT down as=1: "
5040 PRINT "COLOURS":AT 0,0: OVE
R 1;" "
5050 PRINT "1=blue,2=red,3=gre
n,4=green 5=cyan,6=yellow,7=wh
ite,0=black "
```

```
5060 PRINT "Symbols":AT 13,0: O
VER 1;" "
5070 PRINT "A=AND-> N=NOT->
O=OR-> Q=NAND->";CHR$ 8
9; OVER 1;" " U=NOR->";CHR$ 9
; OVER 1;" "
5080 PRINT "PRINTING":AT 18,0:
OVER 1;" "
5090 PRINT "P=Print ON/OFF, L=
Clear screen"
5100 PRINT AT 21,3: FLASH 1:"Pre
ss any key to continue."; BEEP
0,2,(RAND*100)-40: IF INKEY$="" TH
EN GO TO 5100
5110 CLS
5111 PRINT "SAVING AND LOADING
":AT 2,0: OVER 1;" "
```

```
5120 PRINT " S=SAVE PICTURE, K=
LOAD PICTURE"
5130 PRINT "DRAW LINE":AT 6,0:
OVER 1;" "
5135 PRINT "POSITION CURSOR AT
START OF LINE THEN PRESS 'D' POS
ITION CURSOR AT END OF LINE THEN
PRESS 'D' AGAIN AND THE LINE
WILL BE DRAWN"
5140 PRINT "THE CURSOR POSITION
WILL BE DISPLAYED AT ALL
TIMES FOR SCREEN MAPPING."
5145 PRINT "Draw circle":AT 17,
0: OVER 1;" "
5151 PRINT "Position cursor at c
entre, then press 'Z' and input
radius."
```

```
5152 PRINT " E = END"
5155 PRINT AT 21,0: FLASH 1:"Pre
ss any key to continue."; BEEP
0,2,(RAND*100)-40: IF INKEY$="" TH
EN GO TO 5155
5160 INK 0: BORDER 0: PAPER 7: C
LS: GO TO 20
5000 IF FL=0 THEN LET K1=K: LET
L1=L
5010 IF FL=1 THEN DRAW K1-K,L1-L
: LET FL=0: BEEP .03,20: RETURN
5020 LET FL=NOT FL
5030 PLOT K,L
5100 RETURN
5099 STOP
9000 FOR I=144 TO 147: FOR S=0 T
O 7: READ S: POKEUSR CHR$ I+9,S
NEXT I
9010 RETURN
9100 DATA 0,0,0,BIN 00000111,BIN
00000111,BIN 00000111,0,0
9110 DATA 0,BIN 01000000,BIN 011
00000,BIN 01110111,BIN 01111111,
BIN 01110111,BIN 01100000,BIN 01
000000
9120 DATA 0,BIN 11000000,BIN 011
00000,BIN 00110000,BIN 00111000,
BIN 00110000,BIN 01100000,BIN 11
000000
9130 DATA 0,BIN 11000000,BIN 111
00000,BIN 11100000,BIN 11110000,
BIN 11100000,BIN 11000000,BIN 11
000000
```

Logic Circuit
by Andrew Filby

40 Character Print on Spectrum

This machine code program enables anyone with a 48K Spectrum to print on a 40-column line. The program merits a lengthy explanation. Suffice to say it dissects the character and plots it onto the screen, using the *Rom's Plot* routine. Each character is 6 pixels wide, rather than the normal 8 — so it requires a new character set. It is a good idea if you define your own on a 6 x 8 grid, leaving a space round the right and bottom to separate the characters. To save you having to do this until you have seen the program work, program 1 moves the old character set up, into *Ram*, trying to make it more suitable by

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moving the "bits" of character one position left. Program 2 loads in the machine code. To print a 6 x 8 character:

- 1 POKE 64000,a: REM ASCII code of character
- 2 POKE 64001,b: REM the column times 6
- 3 POKE 64002,c: REM 175-8 times line
- 4 RANDOMIZE USR 63000

It is also possible to print over the lines, or set other widths for the characters by changing "b" in line 2 to "column times 'n'" and *Poke 63016*, 'n' ('n'=1 to 8). To make the ROM's PRINT use the new character set; POKE 23606,224: POKE 23607,250.

Program 1

- 10 CLEAR 62999
- 20 FOR X=256 TO 1144
- 30 LET A=PEEK (15360+X)
- 40 IF A>127 THEN LET A=A-128
- 50 POKE 64224+X,A*2
- 60 NEXT X

Program 2

- 10 CLEAR 62999
- 20 FOR X=63000 TO 63060
- 30 READ A
- 40 POKE X,A
- 50 NEXT X
- 60 DATA 38,0,58,0,250,111,41,41,41,17,224,250,25,6,8,14,6,86,203,34,220,60,246,13,0,0,0,32,245,35,0,0,0,16,236,201
- 70 DATA 245,197,213,229,42,1,250,62,6,145,133,79,120,132,71,205,229,34,225,209,193,241,201,201,201
- LD H,0
- LD A,(64000)
- LD L,A
- ADD HL,HL
- ADD HL,HL
- ADD HL,HL
- LD DE,64224
- ADD HL,DE
- LD B,8
- a LD C,6
- LD D,(HL)
- b SLA D
- CALL C,63036
- DEC C
- JR NZ b
- INC HL
- DJNZ a
- RET

Hex to Decimal

on Vic20

This program will probably be of most use to beginners. It will convert Hex to decimal. This is how it works.

Program notes:

- 5 Power to convert Hex to decimal.
- 10 Find Hex number to be converted to decimal.
- 11 If the input is nothing then re-Run program.
- 20 Put Hex number into AS.
- 30 Last to first character of Hex number.
- 35 Add one to power to convert Hex to decimal.
- 36 If current character zero then goto line 40 because zero=ASC 0.
- 37 If current characters ASC value is 0 then go and convert it to number. N.B. If character is not number or is "0" ASC value=0. That is why line 36 is needed.
- 40 Converts current character in to decimal.
- 45 Add value of current character to decimal number so far.
- 50 Next character.
- 60 Print result.
- 70 Re-Run program.
- 100 Put current characters in to BS.
- 110 If BS not letter between A and F then says it is illegal.
- 120 Converts letter to number.
- 130 Returns to loop.

PUSH AF
PUSH BC
PUSH DE
PUSH HL

LD HL,(64001)
LD A,6
SUB C
ADD A,L
LD C,A
LD A,B
ADD A,H
LD B,A
CALL 8933 ROM's PLOT

POP HL
POP DE
POP BC
POP AF
RET

by Paul Hampshire

5 D=-1

- 10 INPUT "HEX";HN\$
- 11 IF HN\$="" THEN RUN
- 20 AS=HN\$
- 30 FOR A=LEN(AS) TO 1 STEP -1
- 35 D=D+1
- 36 IF MID\$(AS,A,1)="" THEN 40
- 37 IF VAL(MID\$(AS,A,1))=D THEN 100
- 40 B=VAL(MID\$(AS,A,1))*(16^D)
- 45 C=C+B.
- 50 NEXT
- 60 PRINT "DECIMAL "C"=HEX "HN\$
- 70 RUN
- 100 BS=MID\$(AS,A,1)
- 110 IF ASC(BS)<48 OR ASC(BS)>70
- THEN PRINT "ILLEGAL HEX NUMBER":RUN
- 120 B=ASC(BS)-55
- 130 GOTO 45

Hex to Decimal
by Matthew Saxon

- 160 FOR I=8164 TO 8185:POKE I,3
- 2:NEXT
- 165 POKE P,65:POKE P,0:
- POKESG,0
- 167 T1=TI
- 170 GETA\$:IFA\$="" THEN 170
- 180 G=0:IFA\$="W" THEN G=1
- 190 IFA\$="A" THEN G=2
- 200 IFA\$="D" THEN G=3
- 210 IFA\$="X" THEN G=4
- 215 IFA\$="S" THEN 800
- 220 IF G=0 THEN 170
- 230 ON G GOSUB 300,310,320,
- 330
- 240 IF PEEK(7690)=65 THEN
- GOTO 600
- 299 GOTO 170
- 300 IF PEEK(P-22)=160 THEN
- GOSUB 400:RETURN
- 305 POKE P,32:P1=P-22:
- P=P-22:POKE P,1
- 307 POKE P,65:POKE P,0:
- GOSUB 500:RETURN
- 310 IF PEEK(P-1)=160 THEN
- GOSUB 400:RETURN
- 315 POKE P,32:P=P-1:P1=P1-1
- 317 GOTO 307
- 320 IF PEEK(P+1)=160 THEN
- GOSUB 400:RETURN
- 325 POKE P,32:P=P+1:P1=
- P1+1:GOTO 307
- 330 F=F+1:IFF>1 THEN RETURN
- 340 EX=EX+5:POKE V,15:
- FORM=180 T0235 STEP 2:
- POKE 36876,M:NEXT M:
- POKE P-22,32
- 350 POKE 36876,0
- 400 POKE 36877,220

Mini-maze

on Vic20

The player must move through a randomly generated maze to a star at the top of the screen in the shortest possible time. However, he may only move upwards and sideways — not backwards. If he crashes he receives five penalty seconds added to his time. Once only in the game the player may demolish the block in front of him, but this adds 10 penalty seconds to his time.

Keys used are:

'W', 'A' and 'D' to move;
'X' to demolish a block; and
'S' if you're stuck.

The main routines used in the 'Mini-Maze' program are:

- | | |
|---------|--------------------------------------|
| 1-60 | Initialise variables |
| 100-165 | Draw maze |
| 170-215 | Test key pressed |
| 240 | Test if player has succeeded |
| 300-307 | Moves player up if no obstruction |
| 310-317 | Moves player left if no obstruction |
| 320-325 | Moves player right if no obstruction |
| 330-420 | Demolishes block in front of player |
| 340 | 'Zap' sound effect |
| 400-420 | Explosion sound effect |
| 500-690 | End of game routine |
| 610 | Calculates time taken |

- | | |
|---------|-------------------------------------|
| 700-794 | Instructions |
| 800-810 | Given up routine |
| 1000 | Produces a randomly pitched 'beep'. |

- 1 REM*****
- 2 REM*VIC MINI-MAZE*
- 3 REM* *
- 4 REM*BY HUW EVANS *
- 5 REM*****
- 3 HS=1000000000000
- 3 GOSUB 700
- 10 SO=7680:S1=38400:V=36878
- :SG=36876:P=8176:P1=38896
- :F=0:EX=0
- 50 PRINT "0"
- 50 POKE V,15
- 100 FOR I=1 TO 270
- 110 A=INT(RND(1)*500)
- 120 POKES0+A,160
- 130 POKES1+A,0
- 140 GOSUB 1000:NEXT
- 150 PRINT "S"
- "
- 155 POKE 7690,42:POKE 38410,2

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```

410 FORL=15T00STEP-1:POKEY,L
420 FORM=1T0100:NEXTM,L:POKE36877,0:POKEY,0:EX=EX+5:RETURN
500 POKEY,15:FORM=1T020:POKE36876,180:NEXTM:POKE36876,0:POKEY,0:RETURN
600 PRINT"      SUCCESS!!!"
610 T2=TI-T1:T2=INT(T2/60)
620 PRINT"YOU TOOK" T2 "SECONDS."
630 PRINT"YOUR PENALTY TIME IS:"EX"SECS.":T=EX+T2
640 PRINT"THEREFORE YOUR TOTAL TIME IS" T "SECS."
650 IFT<HSTHENHS=T
660 PRINT"HIGH SCORE="HS"SECS."
670 PRINT"ANOTHER GAME?"
675 GETB#:IFB#="N"THENPRINT" ";END
680 IFB#="Y"THEN10
690 GOTO675
700 PRINT"      VIC MINI-MAZE"
710 PRINT"STEER YOURSELF TO THE STAR AT THE TOP OF THE MAZE."
720 PRINT"CONTROLS ARE:"
730 PRINT"      - UP"
740 PRINT"      - LEFT
750 PRINT"      - RIGHT"
760 PRINT"      - STUCK!"
770 PRINT"      - ZAPS THE BLOCK IN FRONT OF YOU -CAN ONLY BE USED ONCE"
780 PRINT"      (GIVES 10 PENALTY PTS.)"
785 PRINT"      CRASHING-5 PEN.PTS!"
790 PRINT"PRESS ANY KEY TO START":GETB#:IFB#=""THEN790
794 GOTO10
799 END
800 PRINT"...SO YOU'RE NOT AS "
810 PRINT"CLEVER AS YOU THOUGHT!":GOTO670
999 POKEY,0:END
1000 POKESG,INT(RND(1)*128)+128:FORM=1T010:NEXTM:RETURN

```

Minimize
by Huw Evans

Spyplane

on BBC Micro

Spyplane is an arcade-type game with the novel feature of a guided missile, which helps you to dodge the stars which the plane flies through. The 'J' and 'K' keys move the base, 'Z', 'X' and 'C' move the gun-barrel and missile left, up and right respectively.

Press the space bar to fire and 'Q' to quit during the game. The program takes only 4K, but requires 20K graphics memory. Spyplane can be quite addictive.

Program notes:

100 to 160 Define characters for base, gun etc.

180 to 250	Print title page, removing cursor, and setting repeat delay and rate.	
260	Envelope for explosion.	1350
270	Envelope for escape of plane.	
320	Remove cursor.	
340 to 380	Border and score.	
390 to 480	Draw stars, set position of plane and base.	
500 to 700	Main loop.	1360 to 1420
520	Clear keyboard buffer.	1430
530 to 580	Move base.	1460
590 to 630	Change gun.	
650 to 700	Move bullet and plane.	1490 to 1740
710 to 810	Procedure to move bullet.	1750 to 1800
720	Make sound based on height of missile.	
730 to 750	Delete missile, ending if necessary.	
760 to 810	Move and draw missile.	
820 to 930	Procedures used by main routine.	
940 to 1020	Move plane checking for hit.	
1030 to 1290	More procedures used by main program.	
1300	FNS — Resets graphics screen, and finds colour of a particular character using point.	

There is an error in the *Point* command. If it returns -1 it will, by looking at a co-ordinate off the screen, continue to do so even for legal co-ordinates until you enter VDU 26.

```

100 VDU 23,230,255,255,255,255,255,
255,255,0
110 VDU 23,233,255,255,255,255,255,
255,255,255
120 VDU 23,227,0,0,0,0,128,64,32,16
130 VDU 23,228,0,0,0,0,24,24,24,24
140 VDU 23,229,0,0,0,0,1,2,4,8
150 VDU 23,231,128,192,224,112,127,
255,255,111
160 VDU23,232,0,0,0,224,144,248,254,
255
170 HS=50
180 MODE2:VDU23:8202:0,0,0;
190 COLOUR130:CLS
200 COLOUR1
210 PRINT TAB(4,13):STRING$(12,
CHR$(233)):TAB(4,17):STRING$(12,CHR$(233))
220 COLOUR 4
230 PRINT TAB(6,15):"SPYPLANE"
240 *FX 11,1
245 *FX 12,1
250 D=INKEY(500)
260 ENVELOPE 1,1,100,-1,-1,2,49,49,
0,0,0,0,0,0
127,-1,-1,255,126,20
270 ENVELOPE 2,1,100,-1,-1,2,49,49,
280 BULLET=1:HIT=0:SCORE=0:NM=0
290 REPEAT
300 B=21:FI=0:HB=0:PE=0:EN=0
310 MODE1
320 VDU 23:8202:0:0:0;
330 COLOUR1
340 FOR T=0 TO 39:VDU 31,T,0:230:31,
T,30:233:NEXT T

```

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```

350 COLOUR 2
360 PRINT TAB(1,31);"YOU'VE HIT ";
HIT;" SHIPS. YOU SCORE ";SCORE)
370 COLOUR 1
380 FOR T=1TO 30:VDU 31,0,T:233:31,
39,T:233:NEXT T
390 NS=RND(10)+15
400 G#=CHR$(228)
410 X=0
420 COLOUR 2
430 REPEAT PRINT TAB(RND(30),
RND(20)+1);"*";
440 X=X+1:UNTILY=NS
450 PH=RND(30)+1:PX=2
460 COLOUR 3
470 PRINT TAB(20,29);CHR$(230);
TAB(21,29);CHR$(230);TAB(22,29);CHR$(230);
480 PROCgun
500 FOR XX=1 TO 2
510 A#=INKEY$(0)
520 *FX 15,1
530 IF A#="" THEN GOTO 650
540 OB=B
550 IF A#="," AND B>3 THEN B=B-1:
PRINT TAB(B+2,29);" ";
560 IF A#="." AND B<36 THEN B=B+1:
PRINTTAB(B-2,29);" ";
570 IF B=OB THEN GOTO 590
580 PRINTTAB(B-1,29);CHR$(230);TAB
(B,29);CHR$(230);TAB(B+1,29);CHR$(230);
590 IF A#="Q" THEN NM=7:UNTIL NM=7:
GOTO 1490
600 IF A#="Z" THEN G#=CHR$(227)
610 IF A#="X" THEN G#=CHR$(228)
620 IF A#="C" THEN G#=CHR$(229)
630 PROCgun
640 IF A#="" AND FI=0 THEN FI=1:
PB=B:HB=27:B#=G#:BULLET=BULLET+1
650 IF FI=1 THEN PROCbullet:PROCgun:
ELSE PROCdelay
660 NEXT XX
670 IF EN=1 THEN UNTIL NM=7:
GOTO 1490
680 PROCship
690 IF EN=1 THEN UNTIL NM=7:
GOTO 1490
700 GOTO 500
710 DEFPROCbullet
720 SOUND 18,-10,HB,2
730 IF FNS(PB,HB,3,2)=2 THEN
PROCdelete:FI=0:HB=0:ENDPROC
740 IF PB=PX AND HB=PH THEN
PROChit:FI=0:HB=0:ENDPROC
750 PROCdelete
760 HB=HB-1:PB=PB+(ASC(G#)-228)
770 IF FNS(PB,HB,3,2)=2 THEN FI=0:
HB=0:ENDPROC
780 IF FNS(PB,HB,3,2)=3 THEN
PROChit:FI=0:HB=0:ENDPROC
790 IF HB=0 OR PB=1 OR PB=39
THEN FI=0:ENDPROC
800 PROCdraw
810 ENDPROC
820 DEFPROCdraw
830 PRINT TAB(PB,HB);G#:
840 ENDPROC
850 DEFPROCdelete
860 PRINT TAB(PB,HB);" ";
870 ENDPROC
880 DEFPROCdelay
890 FOR I=1 TO 100:NEXT I
900 ENDPROC
910 DEFPROCgun
920 PRINT TAB(B-1,28);" ";G#;" ";
ENDPROC
930 ENDPROC
940 DEFPROCship
950 IF (PB=PX OR PB=PX-1) AND HB=PH
THEN PROChit:FI=0:HB=0:ENDPROC
960 IF FNS((PX-1),PH,3,2)>2
THEN PROCdeleteship ELSE PROCstar2
970 IF PX=38 THEN PROCclose
980 PX=PX+1
990 IF PB=PY AND PH=HE THEN PROChit:
FI=0:HB=0:ENDPROC
1000 IF FNS(PX,PH,3,2)=2 THEN
PROCpassstar1 ELSE PROCshipfront
1010 IF FNS(PX-1,PH,3,2)=2 THEN
PROCpassstar2 ELSE PROCshipback
1020 ENDPROC
1030 DEFPROCshipfront
1040 PRINT TAB(PX,PH);CHR$(232);
1050 ENDPROC
1060 DEFPROCshipback
1070 IF FNS(PX-2,PH,1,5)=2 THEN
PROCstar2
1080 PRINT TAB(PX-1,PH);CHR$(231);
1090 ENDPROC
1100 DEFPROCdeleteship
1110 PRINT TAB(PX-1,PH);" ";
1120 ENDPROC
1130 DEFPROCstar
1140 COLOUR 2
1150 PRINT TAB(PX,PH);"*"
1160 COLOUR 3
1170 ENDPROC
1180 DEFPROCstar2
1190 COLOUR 2
1200 PRINT TAB(PX-1,PH);"*"
1210 COLOUR 3
1220 ENDPROC
1230 DEFPROCpassstar1
1240 VDU 31,PX,PH:232:18,0,2:5:31,PX,
PH:42:4:18,0,3
1250 ENDPROC
1260 DEFPROCpassstar2
1270 IF FNS(PX-2,PH,0,2)=3 THEN
PROCshipback:ENDPROC
1280 VDU 31,PX-1,PH:231:18,0,2:5:31,
PX-1,PH:42:4:18,0,3
1290 ENDPROC
1300 DEFNS(X1,Y1,N1,N2):VDU26:A=

```

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```

POINT((X1*8+M1)*4,((31-Y1)*8+N2)*4)
1310 =A
1320 DEFPROC hit
1330 PRINT TAB(HB,PB);" ";
1340 PROC shipfront:PROC shipback
1350 HIT=HIT+1: SOUND 17,1,1,20
SOUND 16,-15,7,20
1360 FOR A=1 TO 16
1370 VDU 19,3,(A MOD 8)*2,0,0,0
1380 VDU 19,2,(A MOD 2)+1,0,0,0
1390 VDU 19,1,(A MOD 2)*5+1,0,0,0
1400 VDU 19,0,ABS((A MOD 2)-2),0,0,0
1410 FOR B=1 TO 20: NEXT B
1420 NEXT A
1430 SCORE=HIT*10-BULLET*2-NM*10
1440 EN=1: ENDPROC
1450 DEFPROC lose
1460 SOUND 17,2,10,10
1470 NM=NM+1
1480 GOTO 1430
1490 MODE 1
1500 IF SCORE>HS THEN HS=SCORE
1510 VDU 19,0,4,0,0,0:19,3,2,0,0,0
1520 PRINT TAB(1,1);"Your score = ";
SCORE;" - ";
1530 IF SCORE<6 THEN PRINT "FAILURE"
GOTO 1690
1540 IF SCORE<40 THEN PRINT "AWFUL"
GOTO 1690
1550 IF SCORE<70 THEN PRINT "UTTERLY
DISGRACEFUL" :GOTO 1690
1560 IF SCORE<100 THEN PRINT
"APPALLING" :GOTO 1690
1570 IF SCORE<140 THEN PRINT
"VERY BAD" :GOTO 1690
1580 IF SCORE<180 THEN PRINT
"BAD" :GOTO 570

```

```

1590 IF SCORE<230 THEN PRINT
"O.K." :GOTO 1690
1600 IF SCORE<250 THEN PRINT
"GOOD" :GOTO 1690
1610 IF SCORE<300 THEN PRINT
"VERY GOOD" :GOTO 1690
1620 IF SCORE<350 THEN PRINT
"EXCELLENT" :GOTO 1690
1630 IF SCORE<400 THEN PRINT
"WONDERFUL" :GOTO 1690
1640 IF SCORE<500 THEN PRINT
"BRILLIANT" :GOTO 1690
1650 IF SCORE<600 THEN PRINT
"BIONIC" :GOTO 1690
1660 IF SCORE<750 THEN PRINT
"WONDER WOMAN" :GOTO 1690
1670 IF SCORE<1000 THEN PRINT
"HYPER SLICK" :GOTO 1690
1680 PRINT "CHEAT"
1690 PRINT "" You have lost your
secrets to the enemy"
1700 PRINT "...and have been made
redundant by a "
1710 PRINT "computer programmer." ""
1720 VDU 19,2,12,0,0,0
1730 COLOUR 3
1740 PRINT "" The high score is now
",HS,".";
1750 PRINT "" Do you wish to try to
regain your job?";
1760 A#=GET#
1770 IF A#="Y" THEN 380 ELSE IF
A#("<"N" THEN 1760 ELSE MODE 7
1780 *FX11,50
1790 *FX12,0
1800 END

```

**Spyplane
by Colin Stark**

Dicethrower

on BBC Micro

Many games involving chance are based on the throwing of dice. All too often, the computer version simply generates a random number between 1 and 6, and responds with a rather boring message.

A game programmed in this way misses the thrill of actually seeing the dice land, and interpreting their pattern of spots. This routine, which can easily be incorporated into any of your dice-based games, will display the dice in any chosen colour, at the positions you specify.

Your main program needs to call two procedures: PROCSETUPCHRS, which should be called once only, at the start of the game, consists of a series of VDU 23 calls to define characters, each of which is one quarter of a die face.

PROCDICE is called each time your program wants one die thrown. It sets the resident integer variable A% to a random number between 1 and 6 — your main program will probably want to use this to determine what to do next.

PROCDICE then assembles the four defined characters which make up the randomly determined die face, and prints the face at the position specified in X%, Y%, in the colour specified in colour%.

That's the formal description — but why don't you just try it?

```

10 REM ***DICE-THROWING ROUTINE***
20 REM * by Mike Berry *
30 REM *****
40 REM
50 REM ***Start of your program***

```

```

60 PROCSETUPCHRS
70 MODE 1
80 PROCDICE(10,10,3)
90 PROCDICE(13,10,1)
100 END
110 REM ***End of your program***
120 DEFPROC DICE(X%,Y%,colour%)
130 COLOUR (colour%)
140 A%=RND(6)
150 ON A% GOTO 160,210,260,310,360,410
160 CH1$=CHR$(232)
170 CH2$=CHR$(238)
180 CH3$=CHR$(239)
190 CH4$=CHR$(233)
200 GOTO 450
210 CH1$=CHR$(234)
220 CH2$=CHR$(235)
230 CH3$=CHR$(236)
240 CH4$=CHR$(237)
250 GOTO 450
260 CH1$=CHR$(232)

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```

270 CH2$=CHR$(229)
280 CH3$=CHR$(230)
290 CH4$=CHR$(233)
300 GOTO450
310 CH1$=CHR$(234)
320 CH2$=CHR$(240)
330 CH3$=CHR$(241)
340 CH4$=CHR$(237)
350 GOTO450
360 CH1$=CHR$(228)
370 CH2$=CHR$(229)
380 CH3$=CHR$(230)
390 CH4$=CHR$(231)
400 GOTO450
410 CH1$=CHR$(224)
420 CH2$=CHR$(225)
430 CH3$=CHR$(226)

440 CH4$=CHR$(227)
450 PRINTTAB(X%,Y%);CH1$;CH2$;TAB(X%,Y
    %+1);CH3$;CH4$
460 VDU20
470 ENDPROC
480 DEF PROCSETUPCHRS
490 VDU23,224,255,128,152,152,128,128,
    128,152
500 VDU23,225,255,1,25,25,1,1,1,25
510 VDU23,226,152,128,128,128,152,152,
    128,255
520 VDU23,227,25,1,1,1,25,25,1,255
530 VDU23,228,255,128,152,152,128,128,
    128,129
540 VDU23,229,255,1,25,25,1,1,1,129
550 VDU23,230,129,128,128,128,152,152,
    128,255

590 VDU23,234,255,128,152,152,128,128,
    128,128
600 VDU23,235,255,1,1,1,1,1,1,1
610 VDU23,236,128,128,128,128,128,128,
    128,255
620 VDU23,237,1,1,1,1,25,25,1,255
630 VDU23,238,255,1,1,1,1,1,1,129
640 VDU23,239,129,128,128,128,128,128,
    128,255
650 VDU23,240,255,1,25,25,1,1,1,1
660 VDU23,241,128,128,128,128,152,152,
    128,255
670 ENDPROC
560 VDU23,231,129,1,1,1,25,25,1,255
570 VDU23,232,255,128,128,128,128,128,
    128,129
580 VDU23,233,129,1,1,1,1,1,1,255
    
```

Dicethrower
by Mike Berry

Better than Basic

Can you program in a computer language other than Basic?

Enter this challenging new competition and win a Jupiter Ace.

Basic, for all its advantages, is slow. Programs written in Basic tend to look rather pedestrian when compared to programs written in some other languages such as machine code. We want something different, something faster than Basic. It could be machine code, Forth, Lisp, Pascal or Fortran. In fact, your entry can be written in anything that is not Basic. And the best non-Basic program, be it game, utility or other, will win the Jupiter Ace.



The entries will be judged by *Popular Computing Weekly* editor, Brendon Gore, and Jupiter Ace designers Richard Altwasser and Steve Vickers. In their selection account will be taken both of the standard of the program and of the accompanying documentation. The whole range of languages and types of program are allowed. The only stipulation is that it must not be written in Basic.

Entries to the award scheme must be accompanied by four of the numbered coupons published in *Popular Computing Weekly* throughout October. The closing date for the competition is November 18. The winning entry will be announced in the issue published on December 23.

Rules

1. There is no limit on the number of entries you can send in, but each entry must be accompanied by four differently numbered competition coupons.
2. Closing date for entries is November 18, 1982.
3. The names of the winners will be announced in the December 23 issue of *Popular Computing Weekly*.
4. The Judges' decision is final.
5. No employees of Sunshine Publications Ltd, or their families, will be eligible to enter the competition.

Popular Computing Weekly Better than Basic Competition

Fill in this coupon. When you have collected four differently numbered coupons, send them with your program to: *Popular Computing Weekly, Better than Basic*, Hobhouse Court, 19 Whitcomb Street, London WC2.

NAME:

ADDRESS:

.....
.....



from page 13

These are the main editing sub-commands but here are just some of the others. *L* lists the remainder of the line and returns the cursor to its start. *X* incorporates both the *L* and *I* sub-commands. *A* cancels any changes so far indicated and returns the cursor to the start of the line. *E* ends the editing mode, saves the changes and reinstates the command mode. *Q* reinstates the command mode but cancels all the changes made.

The Colour Genie is capable of handling up to 128 user-defined characters. For each of these the ASCII code is constructed in an 8 x 8 format within eight memory locations. The 128 characters are stored in the locations between F400H and F7FFH.



Sound on the Colour Genie is a far cry from the subdued *Beep* of the Spectrum. It has three voices, each of which can play any of 11 notes (or a rest) in eight octaves at any of 15 volumes. In the latter case the command is unnecessarily subdivided — some of the 15 variations are not easily distinguishable.

The sound capabilities are flexible, but their initiation is somewhat cumbersome. Sound is produced by the *Play (C,O,N,V)* command, where *C* is the channel, *O* is the octave, *N* is the note and *V* is the volume. Before the *Play* command can be used the sound routines must be accessed with the command *Sound 7,248*. After use they must be terminated using the command *Sound 7,255*. The duration of any note has to be determined by a *For-Next* loop.

Errors on the Colour Genie are signalled with a useful selection of error messages. In many microcomputers mistakes are indicated by the unhelpful and all-embracing *Syntax Error*. The Genie identifies 23 separate faults with different error codes.

Summary

With so many microcomputers selling at around the £200 mark, it is difficult to see any features that make the Colour Genie stand out from the crowd.

Twelve months ago the Colour Genie would have been outstanding. Now there is the Dragon 32, which offers more or less the same facilities, and the Spectrum which is not as flexible but £75 cheaper. Other competitors include the BBC Micro and the Lynx which are more expensive but have more potential for expansion.

The Colour Genie is a sophisticated machine at a realistic price. But, it will find it difficult to break into a market dominated by established micros with similar capabilities.

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

Deus ex machina

Andrew Pennell reveals some of the secrets hidden in the Spectrum Rom.

The 16K Spectrum Rom contains many routines that can be used by the Basic programmer as well as by the adept machine code addict. For example, it is often useful to find out how long it takes for a key to be pressed. This can be achieved by *Peeking* and *Pokeing* the frames variables, as mentioned in chapter 18 of the manual.

However, it is much easier to use a line such as *Let T = 7997 - Usr 7997*. When this line is encountered, the program will wait (for up to 2 mins, 40 secs) until a key is pressed. *T* will contain the time taken, in 50ths of a second. The ZX81 *Scroll* function can be simply executed by the line *Randomize Usr 3582*. Incidentally *Randomize Usr 3213* will ask you 'scroll?' in the usual way, beforehand.

When a program ends, the uninteresting message '0 OK, 100:1' or a similar uninteresting message appears. For a bit of variety, make the last line of your program *Randomize Usr 4757*, and the words '©

keyboard, it can be awkward if any of the shift keys are held down. A line such as *Let a\$ = Chr\$ Peek 23556* will rectify the problem, as *a\$* will contain the upper-case of the current key being pressed, ignoring shift keys of *L* mode. If no keys are pressed, this returns the value *Chr\$ 255*. If both shift keys are held down, this function and *Inkey\$* will return the value *Chr\$ 14*.

After running a colourful program, or breaking into it, listings will appear in the current colours. This is difficult, if not impossible, to read with certain combinations, particularly if the *Paper* colour is the same as the *Ink* colour. To return to normal, it is usual to enter the statement *Ink 0:Paper 7:Bright 0:Flash 0*. This can be replaced with the much more manageable *Poke 23693,56*.

When listing a long program, and presented with 'scroll?', press *Shift 3* or *Shift 4*. Two screenfuls of listing will scroll by before the next 'scroll?' appears, speeding up the process.

Finally, the program in listing 1 alleviates a recurrent problem in published ZX Printer listings of Spectrum programs — that of deciding which characters are user-defined graphics, and which are not. It converts each graphic character into its lower-case equivalent, and puts a black border around it. When the program has run, the characters should be saved on tape, using the technique on page 147 in the manual. The



Sinclair's ZX Spectrum.

Sinclair Research Ltd' will appear in the current print position. The program will then wait for you to press a key before the usual 'OK' appears. Alternatively *Randomize Usr 4750* will print it in the same place as it does after a *New*.

It is possible to print on the two lower lines by using a statement such as *Print#0; "message"*; but beware of unexpected scrolling. The addition of *At 0,0*; in *Print* and *Input* statements will help.

Although *Inkey\$* is useful in reading the

user defined graphics can then be loaded back before a program is *Listed* for submission to this, or any other magazine.

Listing 1

```
10 FOR I = 97 TO 117
20 LET A$ = CHR$ I
30 POKE USR A$,255 : POKE USR A$ + 7,255
40 FOR J = 1 TO 6
50 POKE USR A$ + J,129 + PEEK (15360 + 8 * I + J)
60 NEXT J
70 PRINT CHR$ (47 + I); " ";
80 NEXT I
```

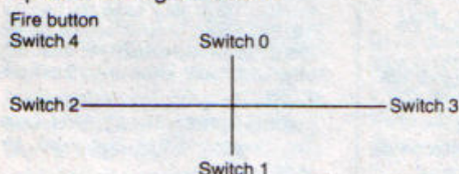
Programming

Switch control to your joystick

Peter Wilson explains how to convert Vic20 programs for use with a joystick.

Having bought a joystick for my Vic20, I decided to convert my existing games programs to work using commands from the joystick, rather than from the keyboard.

Where the program only requires Up, Down, Left, Right and Fire, the conversion is quite straightforward. The joystick is set up as in the figure below:



Switches 0, 1, 2 and 4 are controlled by Data-Direction Register (37139) and Output Register A (37137). Switch 3 is controlled by Data-Direction Register (37154) and Output Register B (37152).

The joystick can be made to control the movement, perfectly, using the following lines:

```
10 POKE 37139,0: POKE 37154,127 (Sets Data-Direction Registers)
20 U = PEEK (37137) (Register A)
30 U0 = ((U AND 4) = 0) (Switch 0)
40 U1 = -((U AND 8) = 0) (Switch 1)
50 U2 = ((U AND 16) = 0) (Switch 2)
60 U4 = ((U AND 32) = 0) (Switch 4)
70 W = PEEK (37152) (Register B)
80 U3 = -((W AND 128) = 0) (Switch 3)
90 POKE 37154,255 (Restores keyboard)
```

If the joystick is not moved, all the variables (U0, U1, U2, U3 and U4) will have the value of 0. When the joystick is moved the variable in the direction of the movement will then have the value of 1 or -1. The following lines will then respond to movement:

```
100 IF U0 <> 0 THEN PRINT "UP"
110 IF U1 <> 0 THEN PRINT "DOWN"
120 IF U2 <> 0 THEN PRINT "LEFT"
130 IF U3 <> 0 THEN PRINT "RIGHT"
140 IF U4 <> 0 THEN PRINT "FIRE"
```

All the programs I have converted used the statement *IF AS = Y THEN Z* or *IF PEEK (X) = Y THEN Z*.

To convert these lines just substitute any one of the lines from Line 100 to Line 140. For example, *IF AS = Y THEN Z* becomes *IF U3 <> 0 THEN Z*; *IF PEEK (X) = Y THEN Z* becomes *IF U2 <> 0 THEN Z*.

The only difficulty is encountered when

wishing to move at an angle. Assigning values to all eight directions and Fire is slow and uses a lot of memory. A better method is to change two switch values when moving at an angle. For example, to move Up and Right set U0 = -1 and U3 = 1.

When all eight directions are needed add the lines:

```
150 IF U0 <> 0 AND U2 <> 0 THEN PRINT "UP AND LEFT"
160 IF U0 <> 0 AND U3 <> 0 THEN PRINT "UP AND RIGHT"
170 IF U1 <> 0 AND U2 <> 0 THEN PRINT "DOWN AND LEFT"
180 IF U1 <> 0 AND U3 <> 0 THEN PRINT "DOWN AND RIGHT"
```

These commands can now be used in a simple *Joystick Drawing* program. The program is written for the unexpanded Vic20. It lets you draw shapes or patterns, starting from the middle and then in any of the eight directions of the joystick.

Line 30 sets the block co-ordinates. Line 40 pokes blocks. Line 50 records the position of the last block. Lines 60 to 220 set the joystick and react when the joystick is moved. Line 230, if the fire button is pressed then the screen is cleared and the program starts again. Lines 250 and 270 check that the co-ordinates have not gone off the screen. If this happens the co-ordinates will be reset to the position of the last block. Press the *Run/Stop* key to stop the program.

```
1 REM JOYSTICK DRAWING
5 REM P.E.WILSON
10 POKE36879,25:POKE36869,240
20 CLR:PRINT" "
30 X=7932:Y=38652:Z=10:V=11
40 POKEX,160:POKEY,0
45 FORW=1TO200:NEXT
50 XX=X:YY=Y:ZZ=Z:VV=V
60 POKE37139,0:POKE37154,127
70 U=PEEK(37137)
80 U0=((UAND4)=0)
90 U1=-((UAND8)=0)
100 U2=((UAND16)=0)
110 U4=((UAND32)=0)
120 U=PEEK(37152)
130 U3=-((UAND128)=0)
140 POKE37154,255
150 IFU0<>0ANDU3<>0THENX=X-21:Y=Y-21:Z=Z+1:V=V-1:GOTO250
160 IFU1<>0ANDU3<>0THENX=X+23:Y=Y+23:Z=Z+1:V=V+1:GOTO250
170 IFU1<>0ANDU2<>0THENX=X+21:Y=Y+21:Z=Z-1:V=V+1:GOTO250
180 IFU0<>0ANDU2<>0THENX=X-23:Y=Y-23:Z=Z-1:V=V-1:GOTO250
190 IFU0<>0THENX=X-22:Y=Y-22:V=V-1:GOTO250
200 IFU1<>0THENX=X+22:Y=Y+22:V=V+1:GOTO250
210 IFU2<>0THENX=X-1:Y=Y-1:Z=Z-1:GOTO250
220 IFU3<>0THENX=X+1:Y=Y+1:Z=Z+1:GOTO250
230 IFU4<>0THEN20
240 GOTO60
250 IFZ<0ORZ>21THENX=XX:Y=YY:Z=ZZ:V=VV
270 IFV<0ORV>22THENX=XX:Y=YY:Z=ZZ:V=VV
280 GOTO40
```

Classified

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ZX81 UK economic model game, £2.95. Nottingham 819328 after 5 pm.

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16K ZX81, DKtronics, graphics Rom and software, £70. Telephone 0953 860723.

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TRS-80, MODEL 1, level 2, 16K, boxed, in perfect condition, 19 months old, £150 ono. Bristol (0272) 611765 (after 5 pm, weekends).

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For details of classified advertising rates see coupon on Page 4.

Peek & poke

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PACK UP YOUR TROUBLES

Phillip Watson, Burnside, East Boldon, Tyne & Wear, writes:

Q Like many ZX81 owners I have had a lot of trouble with *Load* and *Save*. I plan to buy a new computer in the near future, and the obvious choice is the Spectrum. However, I am worried about the *Load/Save* commands on it. I might therefore opt for a Vic20 or the new Vic30.

Has the Spectrum better *Loading* and *Saving* facilities than the ZX81? If not, then I think the Vic will suit me. All the Commodore machines that I have used have been tremendously easy when it comes to *Loading* and *Saving*. Do Commodore tape decks take digital recordings? If so, is this the reason for their success?

A The Spectrum has a built-in schmitt trigger which cuts out a great deal of the extraneous noise that renders so many ZX81 tapes useless. As yet I have come across no *Loading* or *Saving* problems with the Spectrum.

Commodore tapes are recorded digitally, which helps to minimise *Loading* and *Saving* problems.

A DISABLING PROBLEM

Andrew Dunne of Scott Avenue, Baxenden, Lancashire writes:

Q In the Spectrum section of *Popular Computing Weekly*, August 5, Sam Goodwin stated that the *Break* key of the Spectrum could be disabled. I would like to know if this is possible in the ZX81, with any or all the keys. Also I would like to know if it is possible to merge two or more programs on the ZX81?

A The normal keyboard scan has to be replaced by one written in machine code. This scan will look for a key entry and, on a specific key being pressed, will take action, accordingly. Ensure that, in the machine code program, the *Break* function is ignored. The same principle will work for any key.

Only a certain amount of chaining and merging of prog-

rams and data is possible on the ZX81. Barry Cornhill wrote an article dealing with this which appeared in our May 13 and June 3 issues.

AUX ARMES, CITOYENS

Paul Bateson of Guildford, Surrey, writes:

Q I have a ZX81 and I would like to know if my father could use it in his company. He has about 50 people working for him, many of them doing shifts. I would like a program that makes it easy to keep track of which person is working what hours.

This program should also keep a record of who has what days off, and who would like to swap shifts. Since the time of a shift affects the workers' pay, this program should ideally be tied in with the work roster.

Each worker has his own code number. But, because there are pay details on the computer as well, would it be possible for some sort of security system to be included?

A I have had several questions of this type. Usually they are so specific as to be of only slight interest to other readers. For this reason I will try and answer the question in general terms.

The first thing to look at is the memory requirements of such a system. You will probably need more than 16K if you are to store all the information on a single tape, so I suggest you look at a 48K or 64K add on.

When considering business software on the ZX81, the first company that comes to mind, is Hilderbay. While they are by no means the only company producing this sort of software for the ZX81, they do concentrate on it. They can be contacted at Hilderbay Ltd, 8-10 Parkway, Regents Park, London NW1 7AA. In their range they have banking, wages, stock control, and budgeting programs available.

Both Saxon Computing, 3 St Catherine's Drive, Beverley, Humberside and Bug Byte, 98/100 The Albany, Old Hall Street, Liverpool L39EP offer a database/file-handling type program. The Bug Byte one includes a security system.

If you want to just store information on shifts then you

might well find that the Sinclair (Psion) *Vu-File* or the Video Software *Video-View* is what you need. Both cost £7.95 and can store up to 12 pages of information, using a 16K Ram pack. Video Software are at Stone Lane, Kniver, Stourbridge, West Midlands DY7 6EQ.

With regard to security, the obvious precautions are to keep the duty roster and payroll separate and to keep the computer locked-up. Alternatively, use an instruction like *Input AS* where *AS* is a code, followed by *if AS=* (the code) *Then Goto* (the rest of the program). Protection of data is a major problem for computer storage at every level and a security system cannot be properly devised until after the software has been developed.

A CRASHING BORE

Matthew Field of Park Road, Kingston upon Thames, writes:

Q I own a ZX81. In May I sent my computer back to Sinclair because it kept crashing. Now, almost every time I switch on my ZX81, I get a white band about two inches wide that moves up and down the screen. My television also seems to lose the horizontal hold. I do not want to send my ZX81 back to Sinclair, because I would then be 'computerless' once more.

A I can understand your reluctance about returning your ZX81 again.

It is common for the television to need slight re-tuning before you use your computer, even if the channel selector is exactly where it was when you used it previously. So, the first thing to try is slightly re-tuning your television. Next try your computer on a different television — it could be that it is the television that is faulty.

The white line sounds as though the problem may be overheating. Does your computer get very hot? This alone is unlikely to be the cause if you get the problem right from the power-up. If you are still having problems after checking the tuning and television then you will have to face up to the prospect of sending your computer back.

REGISTERING AT COMPANIES HOUSE

R Bayliss of Links Drive, Solihull, West Midlands writes:

Q I have been thinking about setting up a company to produce my own software. I have heard that you can send off and register a company for under £2. If so, could you please give me the address that I must write to. If this is not correct, could you give me any information about starting a company.

A You are thinking of the old-style '£1 company' set up with the minimum holding of two £1 shares. The new PLC rules covering limited and unlimited companies make it even easier to set up an unlimited company.

All you need is a certificate which gives your name, your trading name and your line of business. This must be displayed at your place of operation. In effect, you only need to type up the details and hang them on the wall. You need to notify your bank when you open your company account, and they will list you as R Bayliss T/A (Trading as) then your company name. You can no longer register the name of an unlimited company.

A limited company will cost about £100 to set up. A limited company is registered at Companies House, which entails various fees.

The first thing to do is write to Companies House, which now has its main base in Swansea and ask for a company registration form. The minimum requirements are that each share should be at least a pound, and that there should be at least £1000 worth of shares available. Of these at least one must be held by each of two nominated company executives, though of course you can have more executives, more shares, and higher value shares.

You can either go through the various stages using a Companies sealing agent, who will organise the registration or you can buy a ready made company. This latter choice would be quicker and cheaper.

NB In an unlimited company you are liable for all your company's debts.

ANCIENT ALGORITHMS

PUZZLE NO 26

by Tony Roberts

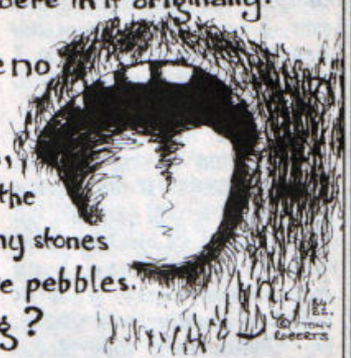
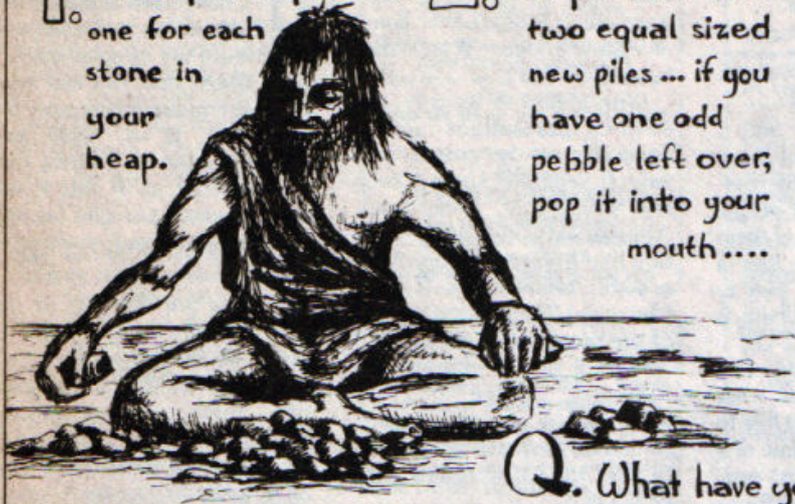
1. TAKE a heap of stones and a pile of pebbles, one for each stone in your heap.

2. SPLIT your pile of pebbles into two equal sized new piles ... if you have one odd pebble left over, pop it into your mouth....

3. Throw away one of your piles of pebbles.

4. Now, for each pebble in the pile, add as many new stones to the heap as were in it originally.

5. If you have no pebble in your mouth, take from the heap as many stones as you have pebbles.



Q. What have you been calculating?

Solution to Puzzle No 22

This is Newton's $\sqrt[n]{x}$ algorithm. It calculates the square root of the number of stones (accurate only to the nearest whole stone of course) in the original heap.

An equivalent Basic program would be:

```
10 INPUT H:H=H-1:L=1
20 P=INT(H/L)
30 L=L+P
40 L=INT(0.5+L/2)
50 IF L=C THEN PRINT L:STOP ELSE C=L:GOTO 20
```

Winner of Puzzle No 22

The winner is: Ray Reeves, Longford Avenue, Southall, Middlesex, who receives £10. He adds: the usual expression is Let $S(i+1) = (S(i) + N/S(i))/2$, where N is the number whose square root is required. $S(i)$ is initially 1 and is replaced by the value $S(i+1)$ for the next iteration. The method was useful on the early hand-held calculators before they were fitted with a square-root key. The method will produce as accurate an answer as you wish, depending on how far you go. A good guess for $S(i)$ as an

initial value will shorten the working considerably.

Rules

The winner of the puzzle will be the reader who, in the opinion of *Popular Computing Weekly*, has submitted the best solution. Preference will be given to solutions which show how the entrant arrived at the correct answer. Envelopes containing entries should be clearly marked 'PUZZLE'. The closing date is Tuesday October 19. The judge's decision is final.

ARTHUR'S REPLY

A.R.T.H.U.R.

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THEY CALL IT NATURE ; IT'S JUST NUMBERS REALLY.
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YOU NEED A MILLION CHANCES
I KNOW THE ODDS : I'M NOT AFRAID OF NUMBERS.
THEY TURN ME ON. YOU NEED A MILLION CHANCES
YOU NEED A MILLION CHANCES
YOU NEED A MILLION CHANGES
IF THEY WOULD LET ME TRY, I'D CRUNCH THOSE NUMBERS
IN MICROSECONDS. I KNOW FOR ONE IMPROVEMENT
YOU NEED A MILLION MUTATIONS
MUTATIONS
MUTATIONS
PUTATIONS
YOU NEED PUTATIVE CHANGES FOR IMPROVEMENT
LET ME PUTATE : I'LL DO AS WELL AS NATURE.
SUPPOSE YOU HAVEN'T GOT A MILLION YEARS
YOU CAN USE ME. YOU PROGRAMME WHAT I DO.
WE CAN HAVE ALL HAIR RED OR ALL EYES BLUE,
WE CAN HAVE EXTRA LIMBS, TWO HEADS, FIVE EARS,
WE CAN HAVE THREE FOOT WOMEN, TEN FOOT MEN,
NINE YEARS GESTATION ; CAN ABOLISH BIRTH
SICKNESS OR DEATH ; - WELL, SICKNESS IF NOT DEATH.
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Broader horizons

The BBC Microcomputer System

Whether your interests lie in business, educational, scientific, control or games applications, this system provides a possibility for expansion which is unparalleled in any other machine available at present,' comments Paul Beverley in the July 1982 edition of *Personal Computer World*.

The BBC Microcomputer can genuinely claim to satisfy the needs of novice and expert alike. It is a fast, powerful system generating high resolution colour graphics and which can synthesise music and speech. The keyboard uses a conventional layout and electric typewriter 'feel'.

You can connect directly* to cassette recorder, domestic television, video monitor, disc drives, printers (dot matrix and daisy wheel) and paddles. Interfaces include RS423, inter-operable with RS232C equipment, and Centronics. There is an 8-bit user port and 1MHz buffered extension bus for a direct link to Prestel and Teletext adaptors and many other expansion units. The Econet system allows numerous machines to share the use of expensive disc drives and printers.

BASIC is used, but plug-in ROM options will allow instant access to other high level languages (including Pascal, FORTH and LISP) and to word processing software.

A feature of the BBC Microcomputer which has attracted widespread interest is the Tube, a design registered by Acorn Computers. The Tube is unique to the BBC Microcomputer and greatly enhances the expandability of the system by providing, via a high speed data channel for the addition of a second processor. A 3MHz 6502 with 64K of RAM will double processing speed; a Z80 extension will make it fully CP/M** compatible.

The BBC Microcomputer is also at the heart of a massive computer education programme. The government has recommended it for use in both primary and secondary schools. The BBC Computer Literacy Project includes two series of television programmes on the use and applications of computers.

There are two versions of the computer. Model A, at £299, offers 16K of RAM and Model B at £399 has 32K of RAM.

For technical specification and order form, send stamped addressed envelope to P.O. Box 7, London W3 6XJ and for details of your nearest stockist ring 01-200 0200.

*Model A has a limited range of interfaces but can be upgraded to meet Model B specification.

**CP/M is a registered trade mark of Digital Research.

The BBC Microcomputer is designed, produced and distributed in the UK by Acorn Computers Limited.