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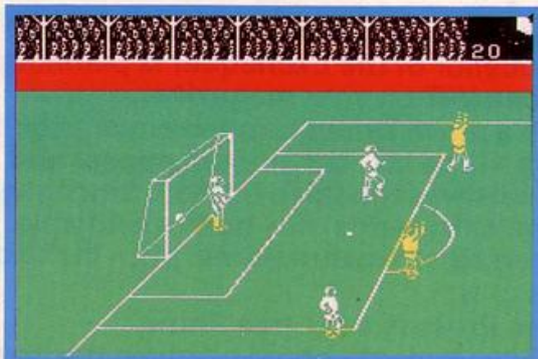
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4	FROGGER	21	TEN PINS	39	NEM
5	BREAKOUT	22	CARS	40	VOYAGER
6	CRUISER	23	STOMPER	41	SKETCH PAD
7	STARTREK	24	PINGPONG	42	SUTZ
8	MARTIAN	25	CAVERN	43	FISHING MISSION
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10	BOSSLES	27	ALIEN	45	DIAMONDS
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12	LUNAR LANDER	29	THE RACE	47	CYPHER
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A GREAT free poster, stickers and a badge. What more could you expect from a jamboree bag? Well, there is even more. We will be awarding a prize of all the software reviewed in *Soft Focus* this month, to the reader who finds the most unusual place to stick their *Sinclair Programs* stickers.

Stick them on cassettes, stick them on books, stick them in your room, but also try them in other places. Can you get your stickers air borne, send them under water without getting them wet, set them moving at a hundred miles an hour? The possibilities are endless.

For a chance at the prize, let us know before the end of February where you stuck your stickers. The best ideas will be published on our letters page and, if you enclose a clear black and white photograph, we may be able to publish that as well.

At the same time, why not enter our Chartline competition? Remember, the more votes we have, the more accurate the chart is, and every entrant is eligible to win the prize. Let us know your favourite game, and the game you hate the most. Do you agree with this month's chart? Does it

represent your views?
Let us know, we are
waiting to hear
from you.



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Programs should be on cassette. We cannot undertake to return them unless a stamped, addressed envelope is included. We pay £25 for the copyright of listings published and £10 for the copyright of listings published in the Beginners' section.

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Instructions for graphics characters are printed in lower-case letters in our listings. They are enclosed by brackets and separated by colons to distinguish them and the brackets and colons should not be entered.

Inverse characters are represented by the letter "i" and graphics characters by "g". Thus an inverse W would be represented by "iw", a graphics W by "gw", and an inverse graphics W by "igw".

Spaces are represented by "sp" and inverse spaces by "isp". Whenever any character is to be used more than once, the number of times it is to be used is shown before it, together with a multiplication sign. Thus "6*isp" means six inverse spaces and "(g4:4*i4:g3)" would be entered as a graphic four, followed by an inverse four repeated four times, followed by a graphics three.

Where whole words are to be written in inverse letters they appear in the listings as lower-case letters. Letters to be entered in graphics mode on the Spectrum are underlined.

Inverse characters may be entered on the ZX-81 by changing to graphics mode and then typing the appropriate characters and on the Spectrum by changing to inverse video and typing the appropriate letters. Graphics characters may be entered on the ZX-81 by changing to graphics mode and then pressing symbol shift while the appropriate characters are entered. On the Spectrum graphics characters may be obtained by changing to graphics mode and then pressing the appropriate character. User-defined graphics will appear as normal letters until the program has been RUN.

SON OF

BLAGGER



HE'S HERE! HE'S MADE IT!
Son of Blagger for 48K Spectrum

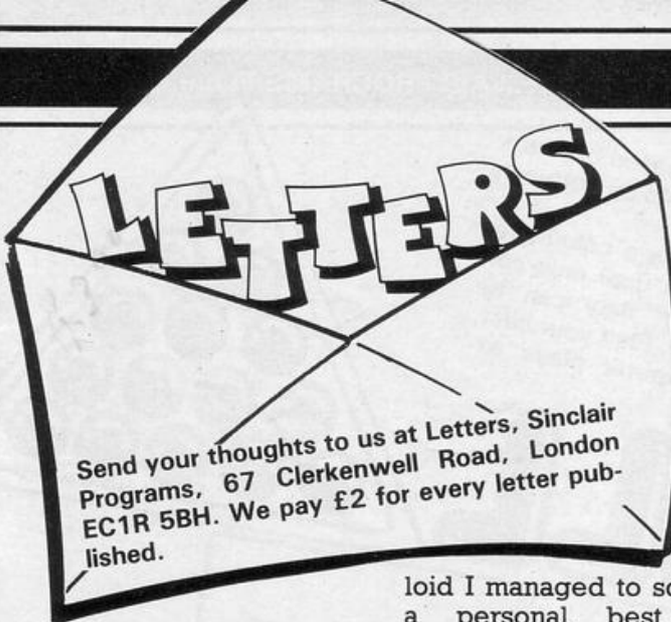
Relive the daring exploits of Roger the Dodger through his prodigy Slippery Sid. More skill, more nerve, this cool little character seeks not only to follow in his famous parent's footsteps, but to establish some amazing feats of his own. Money's not his game. Espionage is his middle name and having forced his way into the National Security HQ he's faced with a no return journey through one of the most dangerous, most complex buildings in the land. Can he successfully complete a nerve tingling search for the golden keys - his only means of escape - or this time has his skill and daring taken him too far. Watch out for those weird killer security guards - you never know what chilling surprises the mad scientists have produced - and beware the floor doesn't disappear from under your feet, sending you to an early grave.



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Send your thoughts to us at Letters, Sinclair Programs, 67 Clerkenwell Road, London EC1R 5BH. We pay £2 for every letter published.

I HAVE scored 232,399 on day one of **Daley Thompson's Decathlon**. I jumped the long jump five times. I managed to score 8.52 seconds on the 100m, 9.01m on the long jump, 26.51m on the shot putt, 4.04m on the high jump, and 30.6 seconds on the 400m.

On day two I have scored 397,300. I ran the 110m hurdles in 9.89 seconds, jumped 5.04m in the pole vault, threw the discus 76m, and ran the 1500m in 272.98 seconds.

Although my scores are not brilliant, during a different game I managed to throw the javelin 117 metres, but in the process broke my Quickshot II joystick.

I thought this was excellent, because nobody I know can throw more than 99m. If anybody can better my achievement, please write to *Sinclair Programs*.

Hurry, though, my fingers are getting faster all the time.

**S Jay,
Fildon, Bristol.**

First is second

AS SOON as I saw the advert for **Rocket Man** I rushed to the shops and bought it. After the shock of the astounding graphics, I gradually got the hang of it. After many weeks of desperation due to that cursed bub-

loid I managed to score a personal best of 919,859. I would like to know whether anyone has beaten my score.

**Nick Morgan,
Edinburgh.**

● *No sooner said than done...*

Second is first

WE ARE writing to tell you that we have been playing **Rocket Man** since it was released, and we have beaten Simon Kelly's score of 48,398. We scored 1,642,200. We could have scored a lot more but the program crashed. When we reached that score we have 17 men left. We take it in turns to play, playing alternate levels. We would like to know anyone who has beaten this score, as it is measly.

**Frank & Tom,
Levn, Fife.**



IN reference to the letter published in the November issue of *Sinclair Programs* about the highest score on the program **Cash Accumulator**.

James Williamson claimed to have beaten the score of sixteen million. On my first go I scored 36,279,714.

I should like to hear from anyone who has beaten my score.

**Gil Ben-Horing,
Golders Green,
London.**

Pen-pal required

I AM writing to say that your magazine is great, but it would be better if more ZX-81 games were published.

The main reason for this letter is that I would like a pen friend in the Stoke-on-Trent or Staffordshire area to exchange listings, information and ideas. If you are interested, you must own a ZX-81, and have a great interest in computers.

Write to:

**Darren Lovatt,
33 Neath Close,
Weston Park,
Longton,
Staffordshire.**

Learnt from a book

I SHOULD like to find some pen-pals who own Spectrums. I own a Spectrum 48K. As I have never been taught to use a computer I have had to teach myself programming from a book. I should like to communicate with anyone of any

age to swap listings and hints. Very often what one person finds a problem can be quite simple to anyone else.

I enjoy playing commercial games, as well as writing my own programs, although I have so far had little success in this field.

If you are interested, please write to me.

**David Duffill,
30 Heston Avenue,
Great Barr,
Birmingham.**



Bugged invaders

I AM writing to tell you about a bug in a game called **Invasion Force**, produced by Artic Computing.

The game is good, with excellent graphics on a 16K ZX-81. The bug takes effect when you have scored more the 874,000. The game then ends straight away, even if you have several lives remaining. Your score decreases rapidly, the screen shows that you have been destroyed, and your name will no longer be accepted by the program.

Has any other player found this problem?

**Garry Heather,
Reading, Berkshire.**

Please complete this form and enclose it with any program which you send to us for possible publication.

To: Sinclair Programs, 67 Clerkenwell Road, London EC1R 5BH.

I encloseProgram(s) for the computer.

I guarantee that each program submitted is my original work.

Signed

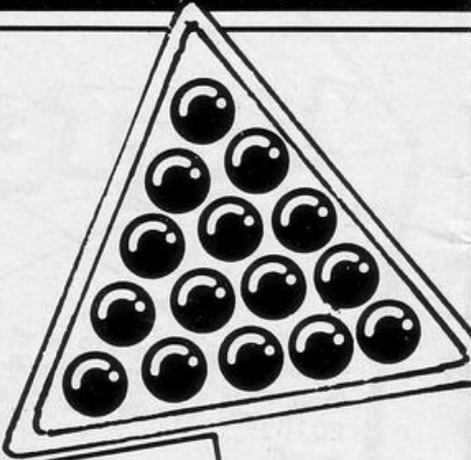
Name

Address

.....

FANCY a game of Snooker on your 16K ZX-81? Then try Potaball, written by Dennis Wood of Kimmel Bay, Rhyl. Once the table has been displayed, you will be asked to choose your cue stroke and the obj ball angle. The cue stroke is based on the y co-ordinate of the object, and should be between 3 and 23, while

the obj ball angle is based on the x co-ordinate and should be between 3 and 11. Pot a red and then a colour, repeating the process until only colours remain, when they can be potted in any order. Play your best, because the computer plays extremely well.



POTABALL

```

1000 5000 5004 5007 5010 5013 5016 5019 5022 5025 5028 5031 5034 5037 5040 5043 5046 5049 5052 5055 5058 5061 5064 5067 5070 5073 5076 5079 5082 5085 5088 5091 5094 5097 5100 5103 5106 5109 5112 5115 5118 5121 5124 5127 5130 5133 5136 5139 5142 5145 5148 5151 5154 5157 5160 5163 5166 5169 5172 5175 5178 5181 5184 5187 5190 5193 5196 5199 5202 5205 5208 5211 5214 5217 5220 5223 5226 5229 5232 5235 5238 5241 5244 5247 5250 5253 5256 5259 5262 5265 5268 5271 5274 5277 5280 5283 5286 5289 5292 5295 5298 5301 5304 5307 5310 5313 5316 5319 5322 5325 5328 5331 5334 5337 5340 5343 5346 5349 5352 5355 5358 5361 5364 5367 5370 5373 5376 5379 5382 5385 5388 5391 5394 5397 5400 5403 5406 5409 5412 5415 5418 5421 5424 5427 5430 5433 5436 5439 5442 5445 5448 5451 5454 5457 5460 5463 5466 5469 5472 5475 5478 5481 5484 5487 5490 5493 5496 5499 5502 5505 5508 5511 5514 5517 5520 5523 5526 5529 5532 5535 5538 5541 5544 5547 5550 5553 5556 5559 5562 5565 5568 5571 5574 5577 5580 5583 5586 5589 5592 5595 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1015 FOR F=3 TO 11
1020 PRINT AT F,24;" "
1025 NEXT F
1030 PRINT AT 0,10;"POTABALL"
1035 PRINT AT 2,2;"":AT 2,13;"":AT 2,24;"":AT 12,13;"":AT 12,24;"":AT 12,2;"":AT 12,13;"":AT 1,13;"":AT 1,24;"":AT 1,2;"":AT 13,2;"":AT 13,13;"":AT 13,24;"":AT 5,5;"":AT 7,5;"":AT 7,13;"":AT 7,16;"":AT 9,5;"":AT 7,22;"":AT 15,3;"YOUR SCORE";
1040 PRINT AT 15,3;"231 SCORE";REDS
RED;AT 17,3;" "
1041 FOR F=1 TO 5
1042 PRINT AT D(F),A(F);" "
1043 NEXT F
1044 PRINT AT D(17),A(17);" "
1048 PRINT AT D(18),A(18);" "
1050 PRINT AT D(19),A(19);" "
1053 PRINT AT D(20),A(20);" "
1054 PRINT AT D(21),A(21);" "
1055 PRINT AT D(22),A(22);" "
1056 PRINT AT WBD,WBA;" "
1057 PRINT AT 1,27;" "
1058 PRINT AT F,27;" "
1060 FOR F=3 TO 15
1065 PRINT AT F,27;" "
1066 NEXT F
1068 RETURN
2081 FOR F=1 TO 5
2082 IF WBD=D(F) AND WBA=A(F) TH
EN GOTO 3004
2084 NEXT F
2085 FOR F=17 TO 22
2086 IF WBD=D(F) AND WBA=A(F) TH
EN GOTO 7085
2087 NEXT F
3003 RETURN
3004 PRINT AT 21,0;" "
3006 GOSUB 6050
3007 IF J=6020 THEN LET REDS=RED
S+1
3008 IF J=73 THEN LET RED=RED+1
3009 IF J=6020 THEN LET Z=1
3011 LET S=S-1
3014 LET A(F)=0(P)
3015 LET D(F)=P(P)
3016 LET M=1
3018 GOSUB 5000
3020 GOTO 90
4005 PRINT AT 21,0;" "
4006 IF MOVE=6020 THEN LET J=602
0
4007 IF MOVE=73 THEN LET J=73
4015 GOSUB 5000
4050 GOTO 90
5000 PRINT AT D,A;" "
; "
5001 IF M=1 THEN PRINT AT D(F),A
(F);" "
5002 LET M=0
5003 GOSUB 8030
5016 IF S=0 THEN GOSUB 7000

```

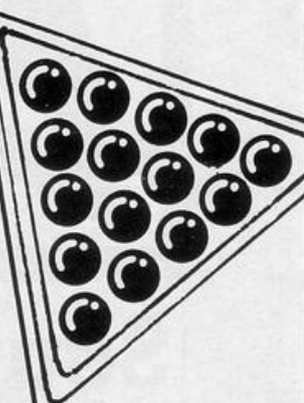


```

5017 FOR F=17 TO 22
5018 IF S>0 THEN GOSUB 7050
5019 NEXT F
5020 FOR F=1 TO 22
5021 IF WBD=D(F) AND WBA=A(F) TH
5022 GOSUB 6000
5023 LET D=WBD
5024 LET A=WBA
5025 NEXT F
5026 RETURN (RAND*21)+3
5027 LET WBA=INT (RAND*9)+3
5028 LET WBD=INT (RAND*9)+3
5029 RETURN
5030 PRINT AT 21,0;" DO YOU WANT
5031 TO BREAK IN
5032 INPUT A$
5033 IF A$="Y" THEN RETURN
5034 LET MOVE=73
5035 LET P=INT (RAND*6)+1
5036 LET Z=1 OR S<=0 THEN GOTO 60
5037 IF Z=1 OR S<=0 THEN GOTO 60
5038 LET D=WBD
5039 LET A=WBA
5040 LET X=INT (RAND*16)+1
5041 LET WBA=A(X)
5042 LET WBD=D(X)
5043 IF WBD<3 OR WBD>11 OR WBA<3
5044 OR WBA>23 THEN GOTO 9000
5045 GOSUB 9900
5046 GOTO 85
5047 LET X=INT (RAND*5)+17
5048 LET WBA=A(X)
5049 LET WBD=D(X)
5050 IF WBD<3 OR WBD>11 OR WBA<3
5051 OR WBA>23 THEN GOTO 9000
5052 LET P=INT (RAND*6)+1
5053 LET Z=0
5054 GOSUB 9900
5055 IF MOVE=6020 THEN LET J=73
5056 IF MOVE=73 THEN LET J=6020
5057 RETURN
5058 LET A(17)=22
5059 LET D(17)=7
5060 LET D(18)=7
5061 LET A(18)=13
5062 LET A(19)=5
5063 LET A(20)=5
5064 LET A(21)=5
5065 LET A(20)=5
5066 LET D(20)=5
5067 LET D(21)=9
5068 LET D(21)=9
    
```

```

AND WBA=A(22) AND WBD=D(22)
7092 IF S=-6 THEN PRINT AT 7,8;"
FRAME OVER"; AT 8,8;"ZX81 WINS";
AND REDS>RED)+("YOU WIN" AND RED
>REDS)
7093 IF S=-6 THEN STOP
7094 LET M=1
7095 LET A(F)=0(P)
7096 LET A(F)=0(P)
7097 LET D(F)=P(P)
7098 GOSUB 5000
7099 GOTO 90
8002 FOR F=1 TO 3
8003 LET P(F)=2
8004 NEXT F
8005 FOR F=4 TO 6
8006 LET P(F)=12
8007 NEXT F
8008 LET O(1)=2
8009 LET O(2)=13
8010 LET O(3)=24
8011 LET O(4)=2
8012 LET O(5)=13
8013 LET J(6)=24
8017 LET J=0
8020 RETURN
8021 FOR F=1 TO 5 (RAND*9)+3
8022 LET D(F)=INT (RAND*21)+3
8023 LET A(F)=INT (RAND*21)+3
8024 NEXT F
8025 LET MO=0
8026 RETURN
8027 LET R=INT (RAND*22)+1
8028 IF R=1 THEN LET WBA=0(P)
8029 IF R=1 THEN LET WBD=P(P)
8030 IF R<>1 THEN RETURN
8031 LET FOUL=FOUL+4
8032 PRINT AT 21,0;"
8033 GOSUB 6050
8034 GOSUB 5000
8035 GOTO 9015
8036 PRINT AT 21,0;"
8037 FOR F=1 TO 25
8038 PRINT AT P(P),O(P);"@"; AT D
;A;"
8039 NEXT F
8040 IF MOVE=73 THEN LET J=73
    
```



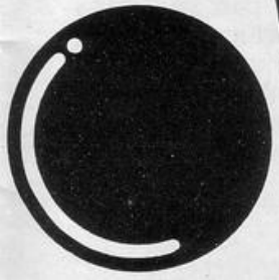
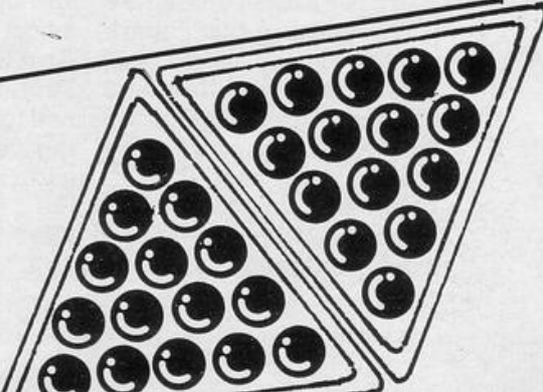
POTABALLO

```

7010 LET D(19)=7
7011 LET A(22)=16
7012 LET D(22)=7
7013 RETURN
7014 LET A(F)=INT (RAND*21)+3
7015 LET D(F)=INT (RAND*9)+3
7016 RETURN
7017 FOR F=17 TO 22
7018 IF WBD=D(F) AND WBA=A(F) TH
EN GOTO 7085
7019 NEXT F
7020 RETURN
7021 IF S<=0 THEN LET S=S-1
7022 PRINT AT 21,0;"
7023 GOSUB 6050
7024 IF J=6020 THEN LET REDS=RED
7025 IF WBA=A(17) AND WBD=D(17)
S+(7 AND WBA=A(18) AND WBD=D(18)
)+(6 AND WBA=A(19) AND WBD=D(19)
)+(5 AND WBA=A(20) AND WBD=D(20)
)+(4 AND WBA=A(21) AND WBD=D(21)
)+(3 AND WBA=A(22) AND WBD=D(22)
)
7026 IF J=73 THEN LET RED=RED+(7
AND WBA=A(17) AND WBD=D(17))+6
AND WBA=A(18) AND WBD=D(18))+5
AND WBA=A(19) AND WBD=D(19))+4
AND WBA=A(20) AND WBD=D(20))+3
AND WBA=A(21) AND WBD=D(21))+2
    
```

```

9030 IF MOVE=6020 THEN LET J=602
0
9031 FOR F=1 TO 25
9032 PRINT AT P(P),O(P);" "
9033 NEXT F
9034 LET WBA=5
9035 LET WBD=6
9036 PRINT AT WBD,WBA;"@
9037 GOTO 69
9038 LET B$=("PINK" AND X=22)+("
D X=20)+("BROWN" AND X=18)
AND X<=18)+("BLACK" AND X=1
7)+("BLUE" AND X=18)
9039 PRINT AT 21,0;" I WILL TRY F
OR ";B$;"
9040 FOR F=1 TO 25
9041 NEXT F
9042 RETURN
9043 SAVE "POTABALLO"
    
```



Scuppered!

Software pirates are estimated to cost the software industry £150 million every year. A private member's bill designed to strike terror into pirates' hearts and put an end to this situation recently had its first reading in the House of Commons.

The bill was proposed by Conservative MP, William Powell and has the full support of the Federation Against Software Theft (FAST). FAST was formed in July last year to strengthen the copyright law, and its

members include Sinclair Research, Smiths, IBM, and major traders.

Powell, MP for Corby, feels that the bill should gain support from all parties as it "is non-contentious in its nature and has an excellent chance of becoming law". If the bill does gain support at its first, second and third readings, it will mean that the copyright laws are strengthened considerably, and there will be clear grounds on which offenders can be charged.



Lots of monsters: even more insults

SWORDS and Sorcery was recently released by PSS for the Spectrum along with a range of accessories including t-shirts, badges and posters. Programmer Mike Simpson spent eighteen months on the program which numbers

Real Time, 86 monsters, 2,000 objects and four million ways to be insulted among its features. Packaged in a ring binder complete with explanatory booklet, **Swords and Sorcery** will retail at £9.95.



Plus: more additions

THE NEW Kempston Extender cable will prove a great help to Spectrum Plus owners. Sinclair Research earned themselves a black mark when it was found that the Kempston interface linking the Spectrum with the Kempston Joystick could not be attached to the supposedly fully compatible Spectrum Plus.

The new cable runs from interface to computer, and will be on sale in Boots, John Menzies and other retail outlets at a cost of £7.95. Said Keith Archer, Kempston's Technical Adviser, "We had thought of producing an extender cable and, after the arrival of the Spectrum+, we were prompted into action."

Short on plus

ALTHOUGH Sinclair Research had predicted record Christmas computer sales it was not prepared and was faced with a shortage of Spectrum Pluses. The increased interest in the Spectrum+ following an extensive advertising campaign and the keyboard problems soon took its toll. This did not knock Sinclair's confidence and it was predicting that the shortages would soon be overcome.

The Spectrum+ may have been thin on the ground but the 48K Spectrum was still readily available. This was proved when Sinclair Research donated three computers as prizes to

winning entrants in a Save the Children Calendar competition.

Dummies study Sinclair TV

FANS of Sir Clive Sinclair will soon be able to see their hero on display at Madame Tussauds. A waxwork model of Sir Clive has already been completed but he cannot be unveiled until a model of Selina Scott has been finished. The pair will star together with Sir Clive holding a Sinclair pocket TV and Selina glancing over his shoulder at the screen.

Frankie goes soft with Ocean

ISLAND Records, the recording company for **Frankie Goes to Hollywood**, has joined forces with Ocean Software and the Zang Tumb Tuum (ZTT) organisation. The results will be available for Spectrum and Commodore 64 owners to see in the spring when the first Frankie game is launched. The ZTT organisation are the band's creative producers and their contributions to the game should make it as individual as the band's music. Royalties from the sales will go to Frankie Goes to Hollywood and the three companies will share the revenue from the adventure game.



Don't VAT the press

THE PRICE of all your favourite magazines could rise by 15% next year. This would mean that *Sinclair Programs* could cost £1.10, and *Sinclair User* could cost over a pound. Even the price of the cheapest comics would rise by one or two pence.

The price rise would not be due to magazine publishers. It is because the government would like to impose Value Added Tax (VAT) on magazines and books at the next Budget.

The consequence of this would not only be that magazines would become more expen-

sive, but that there would be fewer magazines on sale. If a magazine's price rise were substantial, fewer people would buy the magazine. As publishers will make no money from the price rise, smaller magazines will lose money, and will be forced to close.

Younger people will pay more taxes, magazine prices will rise, and there will be fewer magazines on sale. Do you want this to happen? Write to your MP, or persuade your parents to do so, explaining what you think of this proposal.

Wizard

LOOKING for the follow-ups to **Monty Mole** and **Potty Pigeon**? Check out the Quicksilva titles, then, rather than the Gremlin stocks, for Quicksilva have gained world-exclusive rights on the next two games from their author, Tony Crowther.

Wizard Development Company run by Tony and his partner, Roger Taylor, is pleased about the alliance because it

gives Wizard the experience and good name of one of the leading British software companies.

The two games, **Black Thunder** and **Gryphon**, have been written for the Commodore 64 but a spokeswoman for Quicksilva confirmed that their successful games are converted from Commodore to Spectrum and so conversion is likely to start early next year.

New Generation magic

LIGHT MAGIC, a recent release from New Generation Software, is their first offering which has not been produced in-house. The graphics package was bought from a freelancer and New Generation feel that it will appeal to the more serious Sinclair users. The Light Magic program follows on from **Machine Code Tutor**

which New Generation launched in the middle of 1984.

James Day, the programmer who is adapting the Commodore version of **Cliff Hanger** has now left New Generation to go to university. Although he will still work on a freelance basis, New Generation are seeking full-time programmers.

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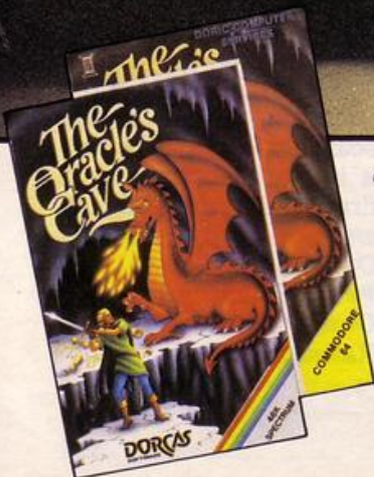
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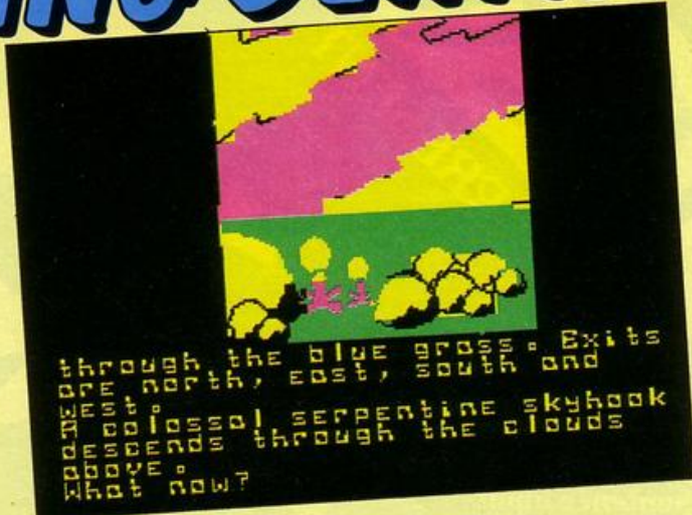
RETURN TO EDEN

ADVENTURE game enthusiasts are bound to have tales of dangerous and inescapable situations in which they have been caught. The plight of Kim Kimberley in **Return to Eden** must win some sort of prize for being absolutely the worst situation in which anybody could find themselves. Even if we forget that Kim has just emerged from the earlier Level 9 adventure **Snowball**, and if we take into account that if we were Kim we would be able to see around us and thus avoid trying eight directions and in, out, up and down in all locations, the situation does not improve.

There Kim is, unprotected, in the wreckage of a stratoglider lifeboat.

In a limited amount of time a spaceship's rockets will be turned on Kim, and she has no hope of survival unless she can overcome two puzzles, untangle a maze and find one specific location before the rockets are switched on. If this game was for real, Kim would probably be fried while exploring the lifeboat.

Level Nine adventures are always outstanding, and **Return to Eden** is a joy to play. Quickly-drawn pictures are optional, and it is possible to change from text-only adventure to text and graphics at any point. All input receives a sensible answer, and it is by no means always the same answer. Even pressing every key, one after



another, while not producing the same useful results as this did in **Snowball**, will elicit a wide variety of responses.

Perhaps most user-friendly of all is the program's text acceptance. On most adventures the program will deal with one piece of text, ponder it at length, and then print a response. If you have already started typing your next move, only

half of it will appear and this must either be edited or entered. **Return to Eden** will deal with an enormous number of phrases at one time. Typing in eleven instructions in close succession will not confuse it at all.

An excellent, user-friendly, fiendishly difficult adventure, **Return to Eden** is produced by Level 9 computing.

Game type: Adventure
Rating: 90%

BEAM RIDER

FEELING mentally exhausted by a surfeit of adventure games? Fingers itching to kill something? Looking for a game which brings the electronic slaughter of the arcades into your home? You are? Strange.

Beam rider sets you flying through fifteen levels of grids, on each of which you have fifteen ships to blast into oblivion. This starts off fairly easy but, as the levels progress, the screens become littered with space debris, unassail-

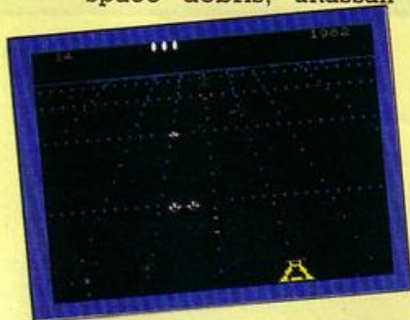
able ships and all sorts of dangerous objects.

The graphics are not amazing, in fact they are small and pathetic. The speed of everything is very fast, so fast that you are likely to leave the game after an hour or so with a severe case of eye strain, and twitching fingers.

It is fast, it is furious, but it is not original, and it does not even approach excitement. Arcade freaks may find it appealing, no one else will.

Beam rider is produced by Activision, 15 Harley House, Marylebone Road, London NW1.

Price: £7.99
Game type: Arcade
Rating: 35



LAZY JONES

WHERE do old arcade games go to die? The answer is that they retire to **Lazy Jones** where they shrivel away to nothing and lose any charm that they ever possessed.

Lazy Jones is the eponymous hero of this game, and he finds himself in a three storey building full of doors, with lethal characters running up and down each floor, and slow-moving lifts connecting the storeys. The corridors, though, are an incidental part of the game. Behind the doors, always providing that you do not accidentally visit the broom cupboard or the toilet, are miniature versions of all the old favourite arcade games.

Space invaders, **Frogger** and **Breakout** can all be played on a miniature screen, against the clock, with no high score option, very limited sound and graphics and no replay option. If these games were not dying before, **Lazy Jones** kills them quickly and efficiently. By the time the third room is reached you will be keeping your finger on the fire button while you stare out of the window.

Given the nature of the program, it seems scarcely surprising that it is manufactured by a firm called Terminal Software, Derby House, Derby Street, Bury.

Price: £6.95
Game type: arcade
Rating: 15%

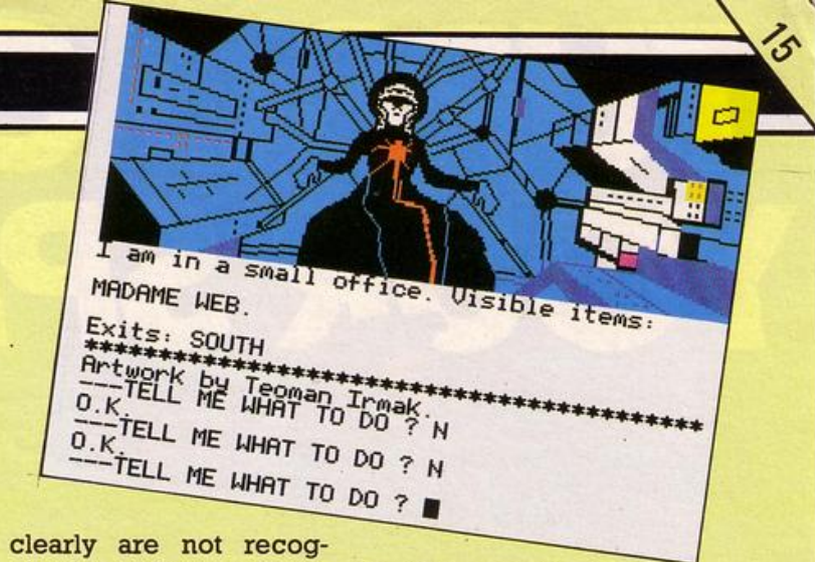
QUESTPROBE

SUPER powers may be useful in many circumstances, but they certainly make adventure games no easier to solve. **Questprobe** stars the player in the role of Spiderman, continuing the adventure depicted in the Marvel comic supplied with the game. With super strength, the ability to climb walls and Spiderman's many other powers, things should be relatively easy but, in point of fact, it is difficult to remember what your

new-found powers are, let alone where and when to use them.

Spider strength soon comes in useful as you attempt to leave your start location by way of the lift. The ability to climb walls is less immediately useful, things seem to look just the same from the wall as from the floor.

The graphics of the adventure are superb, the Marvel comic characters such as the Sandman, Hydroman and the Ringmaster appear in full colour immediately you enter a location. Despite the quality of the graphics, they do not appear to be overly useful. Objects you can see quite



clearly are not recognised by the program, while objects which are described as soon as you examine a location are not visible in the pictures.

The adventure itself is excellent, with enough puzzles appearing immediately to keep any adventurer involved and intrigued. One slight problem lies with the instructions. Your object

in the game is described, but why is no mention made of the gems which can be collected, what they are, and what is to be done with them?

Questprobe is produced for the 48K Spectrum by Adventure International.

Price: £9.95

Game type: Adventure
Rating: 70%

PITFALL 2

SOMEHOW there is more disappointment in encountering a bad game with a misleadingly good write-up on the cassette sleeve than there is in simply encountering a bad game. **Pitfall 2** sounds very promising. Vampire bats, poisonous frogs

and deadly electric eels all sound exciting and challenging.

In point of fact, the game is not much fun. The frogs are OK, although they hardly move. The scorpions have all the convincingly animated reality of a picture being dragged

along the ground, and the bats are little more than shapeless blobs recognisable as bats only because they move around in the air rather than on the ground.

Your aim is to move around the underground caverns, collecting the gold bullion in order to gain points, and finally collecting the Raj dia-

mond. Some of the graphics are good, for example the underground rivers and waterfalls. Scrolling from screen to screen is not smooth, but performed in a series of jerky steps.

Pitfall 2 is produced for the 48K Spectrum by Activision.

Game type: Arcade

Rating: 35%

LODE RUNNER

IF YOU thought the days of itsy-bitsy characters in games were long gone, you were wrong. If you thought tiny characters were a sign of a bad game you were even further from the truth. **Lode Runner**, from Software Projects, features several tiny characters running across the screen or, rather, running across 150 screens.

Your aim is to collect all the gold on one screen and then escape to the next screen. Your

enemies, who chase you commando-style across the screen, aim to stop you. Their touch means instant death and, what is more, they have a nasty habit of picking up the gold you want to collect.

The basic idea behind the game is very familiar. Climb the ladders, collect the objects, avoid your enemies, and dig holes for them to fall into. Several points, though, differentiate it from a run-of-the-mill, seen-it-before game.

Firstly, there is the

sheer number and variety of the screens. 75 on one side of the cassette, and a further 75 on the next. Each contains an ingenious and challenging combination of ladders to climb, poles to slide along and different types of flooring.

Secondly, there is the edit facility. This allows you to change any of the screens, adding ladders, poles, gold, enemies, or whatever you want, to change the whole atmosphere of the game. You can also move the screens around, place all the easy ones at the beginning, or the difficult ones where you can

practise them.

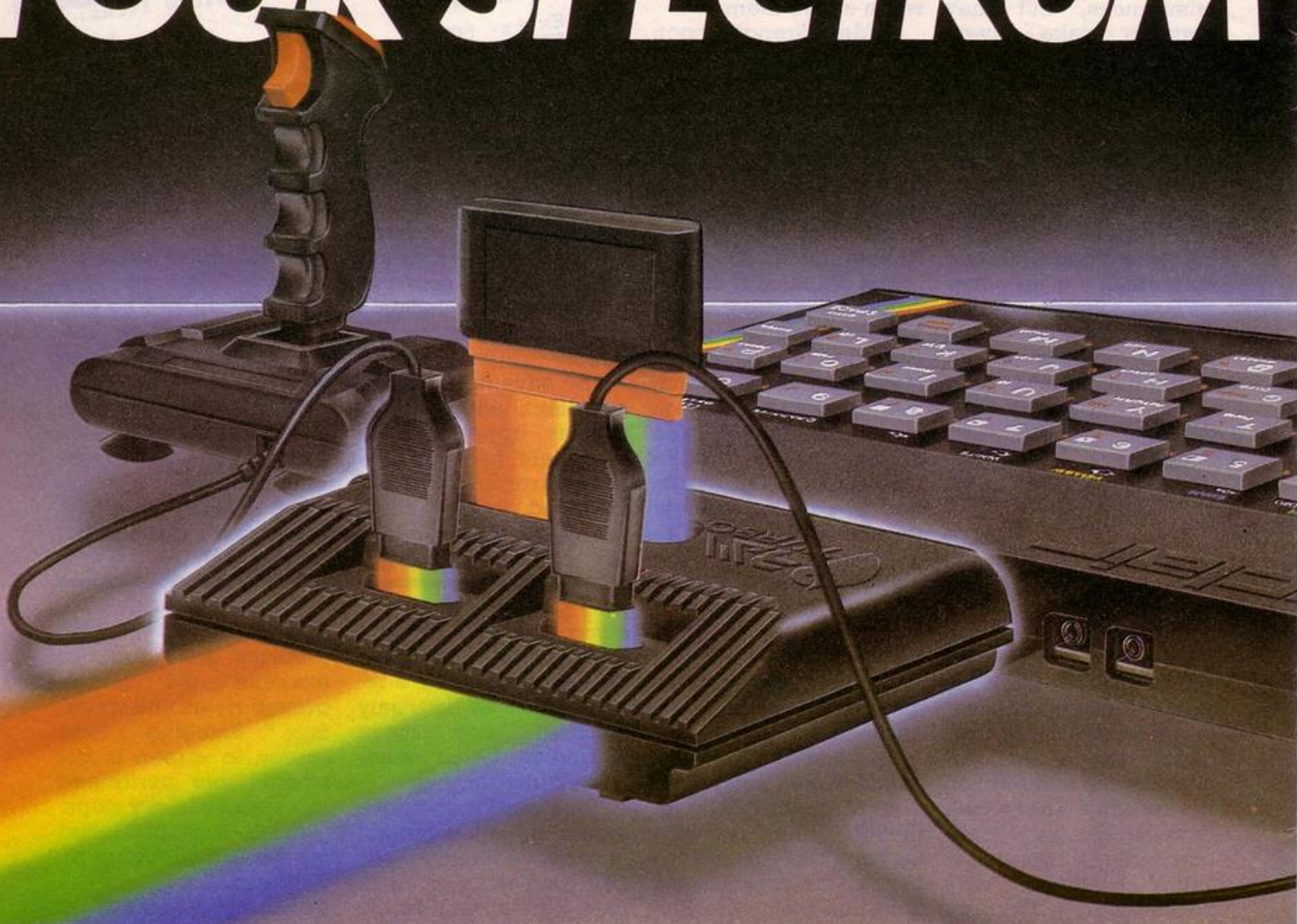
The screens are ingenious and the game is fun. However, with excellent graphics proving to be one of the chief selling points of this year's games, and with the Digger theme almost done to death, it does not have the strong attraction of similar games, such as **Chuckie Egg**, released a year ago.

Produced for the 48K Spectrum by Software Projects, Bear Brand Complex, Allerton Road, Woolton, Liverpool.

Price: £9.95

Game type: Arcade
Rating: 60%

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MATCH DAY

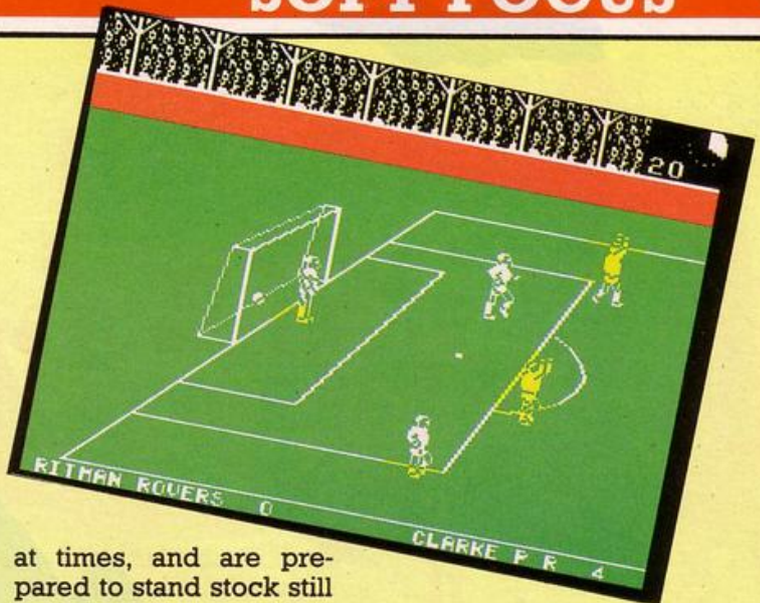
MAJOR advantages of football are that those playing it benefit from outdoor exercise, and those watching it have the chance to see skilful players in action. Both of these elements are missing from **Match Day**, a simulation of football on the 48K Spectrum.

The opposition have a clear advantage in that they always know who they are and that they usually know what they are doing. The player is likely to be overtaken by a major bout of schizophrenia as control shifts from one player to the next. The player to move is the one whose socks are white, rather than yellow. As control changes frequently from

one character to the next, there are around six players wearing yellow or white on the screen at any one time, and there is no certainty that your player is always on screen, this makes matters a trifle confusing.

A first attempt revealed a rather erratic scoring policy. The opposition were leading 1:0 when, presumably to give amateurs a sporting chance, they scored an own goal. Half time came, seeing the score standing at 4:1, and half time ended, leaving the score at 4:2. Something was definitely wrong somewhere.

The opposition mark your player wonderfully, even blending into him



at times, and are prepared to stand stock still for hours if your player chooses to do so. They are also uncomplaining, for repeated kicking of players will never result in a foul being declared.

Football is not, and will never be, intended to be played on the computer. Go outside if you want a good game of football,

look elsewhere if you want an enjoyable computer game.

Match Day is produced by Ocean Software, 6 Central Street, Manchester.

Price: £5.90

Game type: simulation

Rating: 50%

COUNTRY COTTAGES

TOY MONEY is easily spent, and easily lost. Few games have the success of **Monopoly** in persuading each player to cling desperately to every fake pound. **Country Cottages** fails completely. The money you use in it, apart from being intangible and unreal, is also supposed to come from a bank loan. None of these points gives any incentive to spend the money sensibly, or to worry if it is all lost.

Starting with a bank loan, your aim is to buy, rent and sell cottages in order to make a certain amount of money before your opponent does so.

Cottages are portrayed so that you can choose whether or not to buy them, potential tenants—almost all of whom seem to be young and to have had children exceptionally quickly—are described for you to accept or decline.

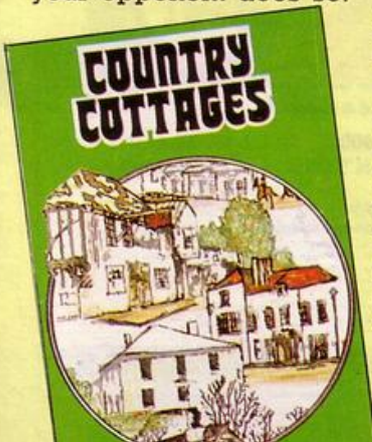
The risks of the game are not particularly great. Tenants may run off unexpectedly, leaving the house in a mess but, on the whole, they are content to remain in your cottages, suffering the odd minor burglary and paying exorbitantly high rents until you have made as much money as you wish. Houses burning down may be a risk, but it is not a great one.

A stolid and uninteresting game, **Country Cottages** is produced by Sterling Software, PO Box 839, 86-88 Edgware Road, London W2.

Price: £5.95

Game type: simulation

Rating: 25%



SYSTEM 15000

COMPUTER hacking, that is, using your computer to break into other computerised data bases for fun is a hobby of dubious morality and legality. It is, however, very popular, presenting opportunities, as it does, to break codes, find out secret information and baffle security systems. It is an occupation which you either love or hate, hackers will stay up all night once they have started, while observers if any, watch with puzzled surprise.

System 15000 gives you all the fun and challenge of computer hacking within the confines of a game. It is so realistic that purchasers who always found hacking uninteresting will find the game about as exciting as ringing a number which is perpetually engaged and probably the wrong number anyway when you have the strong suspicion that

your telephone may have broken down three days ago.

In **System 15000** morality and the law are definitely on your side. You have to return a stolen \$1,500,000 to the account of Comdata's bank, Midminster. The police admit the money has been stolen, you are responsible for recovering it.

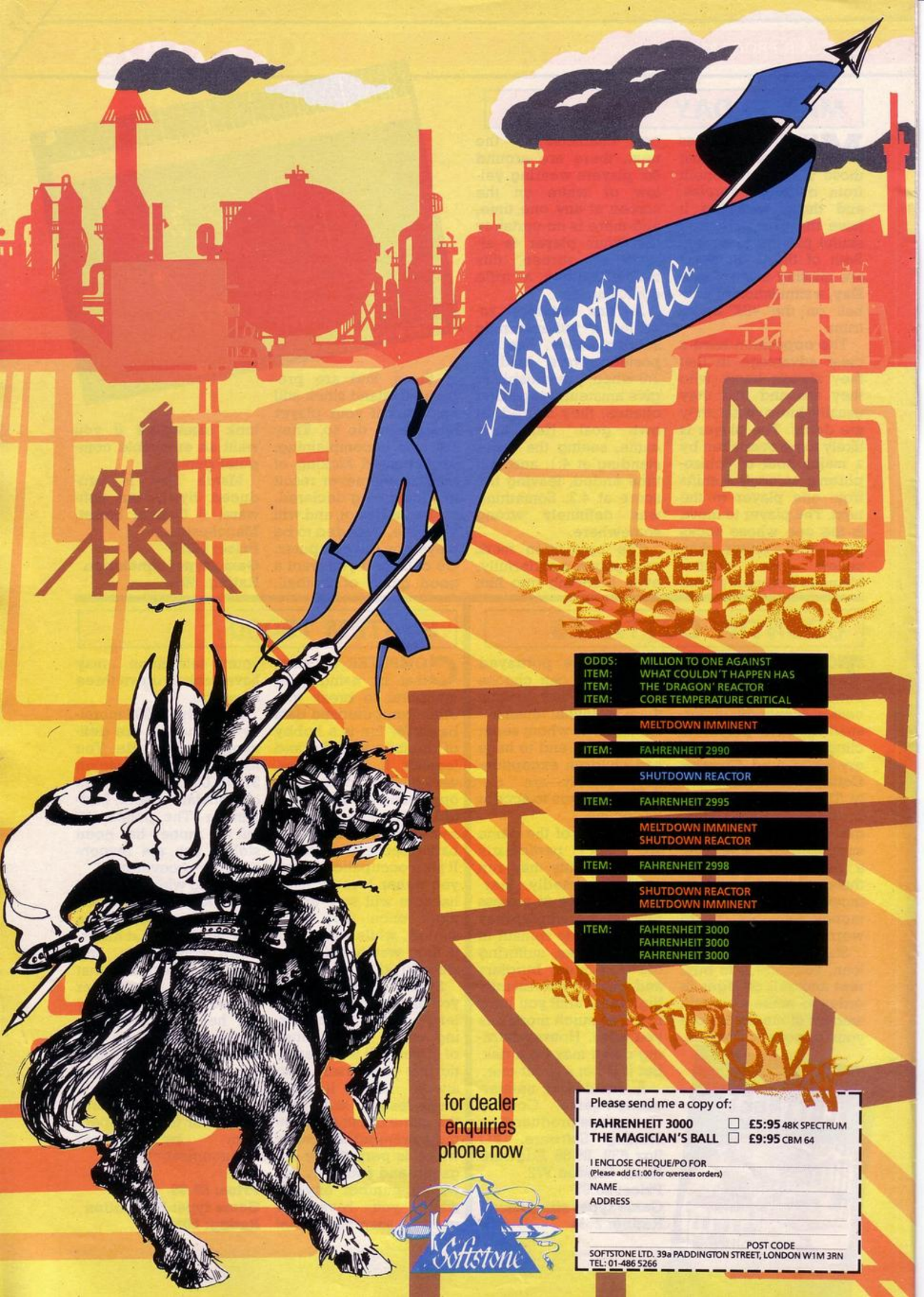
Starting with very limited information, which will allow you access to a few facts stored at Kingsdown Polytechnic, and with the knowledge that a scientific researcher named Geoff may or may not help you, you are thrown in the deep end and left to hack your way through as many databases as possible.

System 15000 is produced for the 48K Spectrum by Craig Communications Ltd.

Price: £9.95

Game type: Simulation

Rating: 60%



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ITEM: CORE TEMPERATURE CRITICAL

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PRACTICAL PROGRAMMING USING MACHINE CODE



THIS is the first of a series of articles/tutorials on machine code programming, the object of which is to lead you as painlessly as possible into the whiz-kid world of super-fast graphics and animation.

Hopefully this opening statement will encourage any cynics who complacently feel that their command of Basic is good enough to do everything they may ever want to do on their Spectrums. Anyone who enjoys playing games as well as programming them cannot avoid being convinced of the rewards to be gained from m/c programming: speed of execution, high quality graphics, animation and sound effects which cannot be matched by Basic programs; these are fulfilling rewards in themselves. Combine m/c skills with the kind of imagination and inventiveness of which you may well have found yourself capable in high-level programming such as Basic, and you could find even more tangible rewards in your bank account!



A much more realistic reason for not wanting to get involved might be that you feel that you have not yet fully explored programming in Basic. Very sensible. I have previously said that it is always best to walk before you can run and, in any case, I must assume that you are a reasonably proficient high-level programmer who wants to break new ground. It is only when you reach this stage that the need to get deeper into your machine with m/c programming becomes irresistible.

Admittedly, there are a number

of books around on this subject. In my opinion, though, none of them really inspire the newcomer with much confidence. Usually far too much weight is given to theory and not enough to practice. Those which do emphasize the practical side seem to throw you in the deep end or assume that all you want is a collection of m/c routines which you can build up as a dedicated toolkit.

I have deliberately emphasized the word PRACTICAL in the title



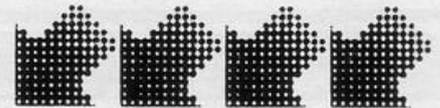
of this opening article because the aim is that you should become increasingly confident in using m/c for practical applications. That means learning from worked examples, starting small in the next article (because we have some background to cover in this one first) and becoming progressively more advanced as the series unfolds. Each routine will be fully explained, together with the actual format of each new Z80 (the name given to the Spectrum Central Processing unit) instruction as it is met. Another drawback of reading books is the boring way most of them have of classifying and categorising the many Z80 mnemonics. You will still learn all you need to know about the format of these instructions, with the all-important difference that you are more likely to understand and remember them in the context of a practical application.

To make it possible for us to start getting down to the nuts and bolts of m/c programming in the next article, I must also assume that you are familiar with the way a computer counts and the way

numbers are represented. For the latter aspect, I would strongly recommend you to re-read my October 1984 "Program Tutor" on numbers. For the rest, there are many good general purpose computing books on your library shelves. Binary and hexadecimal representation and arithmetic (including 2's complement arithmetic) may seem a bit alien at first but you should soon pick it up.

MAKING A START

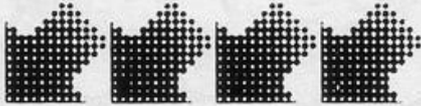
First then, we must understand what is meant by Machine Code. The term "low level" used earlier gives the best definition. The lower the level of the language being used to communicate with a computer, the more closely we approach the machine's native dialect. The Z80 microprocessor at the heart of your Spectrum (or Central Processing Unit) really only understands the 0s and 1s which tell it whether a bit is switched OFF or ON. Therefore only binary numbers can properly be called machine code.



Immediately you switch on your Spectrum the Z80 starts working through a pre-programmed set of such machine code instructions. This is the monitor program which is part of the operating system designed by Sinclair Research. It is comfortable to assume that the machine is just sitting there waiting for you to do things to it when, in fact, it has already executed a number of m/c instructions in ROM to initialise the system and await keyboard entry. It is even more comforting to be able to enter Basic or Spectrum based commands and have them automatically converted to m/c by the Basic Interpreter which is also part of the operating system. The fact that these commands have to be interpreted while a Basic program is running explains why such programs run relatively

slowly.

Exactly how the Z80 interprets such binary numbers would mean getting into the electronic wizardry of the microprocessor itself. The m/c programmer need only understand that the Z80 is designed to interpret the binary representations of a set of codes which are instructions for it to do something, usually (but not always) with a number. To make such codes more intelligible to the programmer, mnemonics are



mnemonic which means "load register A with the number, n". This needs to be converted to pre-assigned binary codes to be intelligible to the Z80.

So how can this be m/c programming if such mnemonics have to be converted into m/c? Strictly speaking, the language used by the m/c programmer is not really m/c at all, but a higher level language called assembler. However, as a utility program which is quite independent of the operating system (unlike the Basic interpreter) is used to do the conversion, the name m/c programming is now universally accepted.

The utility program which does this conversion from assembler language (Z80 mnemonics or



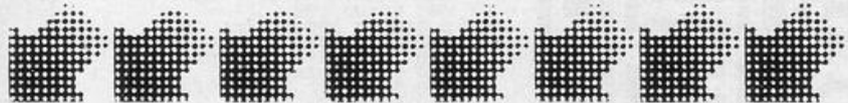
source code) to m/c (object code) is also called an assembler. There are now a number of such programs commercially available for the Spectrum. There are also programs to reverse the process called disassemblers. These take m/c from memory and convert it to assembler code. So, whereas an assembler will convert your Z80 assembler code into m/c, a disassembler can provide the key to understanding m/c written by someone else. Such a program can be a very useful tool when probing the mysteries of the Spectrum ROM, especially if it is equipped with a monitor (not to

be confused with the Spectrum monitor mentioned earlier). This will tell you what is happening to the various flags and registers as the code is being executed. More about these in a moment as they are at the very heart of the subject.

Having extolled the benefits of a good assembler and disassembler, do not feel that you must immediately run out and buy them. All the m/c routines I will be presenting will be accompanied by a Basic program to enter and run, so wait until you get a feel for what is happening. You will then be better able to judge what to buy.

ADDRESSES AND REGISTERS

Most numbers which your Spectrum has to handle need somewhere to live, besides being present in your program. This

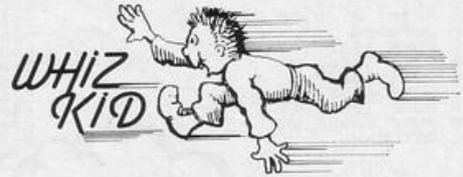


is as true for m/c as it is for Basic. In Basic, we know they are sent off somewhere when we assign a variable name. In m/c, we have to start thinking of these homes for numbers as addresses, so that addressing is the process of taking a number out of its home (or giving it a home!)

It is the Z80 which has to move numbers about in this way. In common with the CPU of the largest mainframe computer, it simply does not have the capacity to communicate directly with every possible address in the outside world of either ROM or RAM so, instead, it gives a number a temporary home inside itself, called a register. A register, then, is a place in the CPU where a number can be operated on, usually (although not always) in between being taken from and passed back to memory.

The Z80 has a number of these registers. The most commonly used of these are labelled A (for Accumulator) and F (for Flags). The A register is favoured by the Z80 to hold the result of an eight bit arithmetic or logical operation. The F register is used to hold important information about the nature of the number held in the A register or the outcome of the execution of the last instruction.

These flags are very important as they are the key to the way the Z80 makes decisions as to which instruction to execute next. A flag



is the result of the CPU's own test of each of six bits in the eight bit F register, to indicate whether a condition is true or false (bit = 1 or 0). The flags themselves must first be set up (again, this is done automatically by the CPU). Which flags are affected depends on the type of operation last executed, so keep this in mind when reading the following list:

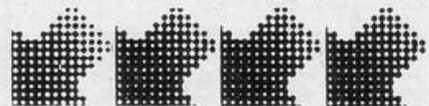
Zero Flag. This is straightforward enough, as the zero flag is

set if the result is zero.

Sign Flag. If you have done your homework on 2's complement arithmetic, you will know that the most significant bit of an eight bit byte indicates a negative number if a "1". So this flag depends on what is held in bit seven (the leftmost bit) of the register.

Carry Flag. The single byte registers mentioned can only deal with numbers in the range 0-255. The carry flag is set if the Z80 has to add to numbers in order to exceed this limit (called "binary overflow") or subtract a number from a smaller number ("binary underflow"). This flag is frequently used to make a decision on the comparison of 2 numbers.

The other, less commonly



used, flags which I will explain when we meet them are **Negate, Overflow/Parity** and **Half Carry**.

Other registers for general purposes (also eight bit) are labelled B, C, D, E, H and L. These can be paired for 16 bit arithmetic (to handle numbers in the range 0-6553) and take the form AF, BC, DE and HL. There are other register pairs dedicated to certain functions.

```

5 POKE 16418,0
6 LET H$="000000"
7 LET LI=5
8 GOSUB 390
9 GOSUB 70
10 GOSUB 150
11 PRINT AT 1,8;"PRESS P TO PL"
12
13 IF INKEY$<>"P" THEN GOTO 31
14 PRINT AT 1,8;"
15
16 GOTO (USR 16781)+50
17 PRINT AT 1,5;"PRESS N FOR N"
18
19 IF INKEY$<>"N" THEN GOTO 51
20 GOSUB 70
21 GOSUB 170
22 LET LI=LI+1
23 PRINT AT 0,20;LI
24 GOTO 30
25 POKE 16507,6,8
26 POKE 16508,0,0
27 POKE 16517,0
28 POKE 16521,0,0
29 POKE 16522,0,0
30 POKE 16523,0,7
31 RETURN

```

```

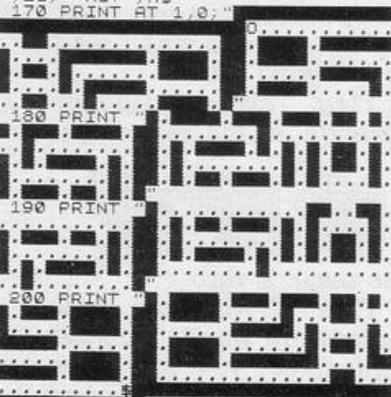
440 PRINT TAB 10;"DOWN=";CHR$ P
441 PRINT TAB 10;"LEFT=";CHR$ P
442 PRINT TAB 10;"RIGHT=";CHR$
443 PEEK 16565
444 PRINT "ENTER DIFFICULTY L
445 LEVEL (1<5)"
446 PRINT "OR PRESS R TO REDI
447 FINE KEYS"
448 LET A$=INKEY$
449 IF A$="R" THEN GOTO 590
450 IF A$="5" OR A$="1" THEN GO
451 TO 470
452 LET A=(2 AND A$="1")+ (3 AND
453 A$="2")+ (4 AND A$="3")+ (6 AND A
454 A$="4")+ (255 AND A$="5")
455 POKE 17038,A
456 IF INKEY$<>" " THEN GOTO 511
457 PRINT "ENTER SPEED (1,7)"
458 LET A$=INKEY$
459 IF A$="7" OR A$="1" THEN GO
460 TO 530
461 LET A=VAL A$-1
462 POKE 16825,A
463 POKE 16794,A
464 RETURN

```

```

150 CLS
160 PRINT " SCORE:000000 LIVES:
170 HI:";H$
180 PRINT AT 1,0;"

```



```

190 PRINT
200 PRINT
210 RETURN
220 LET S$=""
230 LET D=(PEEK 16396+256+PEEK
16397)+8
240 IF LI=1 THEN GOTO 310
250 PRINT AT 1,5;"PRESS N FOR N"
260
271 IF INKEY$<>"N" THEN GOTO 27
272 PRINT AT 1,5;"
280 PRINT AT PEEK 16519,PEEK 16

```

```

590 CLS
600 PRINT "ENTER THE NEW KEY FO
R"
610 PRINT "TAB 10;"UP";
620 GOSUB 790
630 POKE 16569,CODE A$
640 PRINT TAB 10;"DOWN";
650 GOSUB 790
660 POKE 16573,CODE A$
670 PRINT TAB 10;"LEFT";
680 GOSUB 790
690 POKE 16561,CODE A$
700 PRINT TAB 10;"RIGHT";
710 GOSUB 790
720 POKE 16565,CODE A$
730 GOTO 390
740 IF INKEY$<>" " THEN GOTO 790
750 LET A$=INKEY$
760 IF A$="" THEN GOTO 800
770 PRINT " ";A$
780 RETURN
790 SAVE "BYTEMAN"
800 RUN
810 LET A$="76767400C8000201020
100000000003418ED487B402A0C40097
EFE0DC86541E5DCBB02444051143E002
803CDBD077EFE3F282FFE282849FE2E2
863FE32E1C011"
820 LET A$=A$+"2100197EFE80C8FE
1BC4941FE0DC86541C600ED52360019
36342A7B4019227B40C9E1287FE30C8
FE1BC4941FE0DC865412336002B3634
2A7B402B227B40C9"
840 LET A$=A$+"E1237FEF30C8FE1B
0C4941FE0DC865412B350002336342A7B
4023227B40C9E1112100C600ED527FE
00C8FE1BC4941FE0DC86541193600C8
00ED5236342A7B40"
860 LET A$=A$+"C600ED5227B40C9
C5D5E5F5180A402B283407CFE002820
16012A0C40010D00097EFE2528073C77
F1E1D1C1C9361C2B147AFE0728F218E9

```



Written in a mixture of Basic and machine code is **ByteMan**, a version of the arcade game Pac-man for the 16K ZX-81.

When entering the program first enter as line one REM followed by 130 full stops. Edit line one to make three new lines, so that lines one, two, three and four all consist of a REM statement followed by 130 full stops. Then enter the rest of the Basic program, checking very carefully the data contained in lines 860 onwards. Then type CLEAR. Save

BYTEMAN

```

520;" ";AT PEEK 16521,PEEK 16522
521 PRINT AT 2,1;"0"
522 LET LI=LI-1
530 GOTO 360
540 FOR A=D TO D+5
550 LET S$=S$+CHR$ PEEK A
560 NEXT A
570 IF VAL S$>VAL H$ THEN LET H
$=S$
580 CLS
590 PRINT AT 5,1;" YOU HAD A 5
CORE OF ";VAL S$;" WHEN YOU
WERE EATEN."
600 PRINT " ANOTHER GAME"
610
620 IF INKEY$="" THEN GOTO 353
630 IF INKEY$="N" THEN STOP
640 GOTO 7
650 PRINT AT 0,20;LI
660 GOSUB 70
670 GOTO 40
680 CLS
690 PRINT TAB 7;"B Y T E M A N"
700
710 PRINT "
720 PRINT "
730 PRINT "
740 PRINT "
750 PRINT "
760 PRINT "
770 PRINT "
780 PRINT "
790 PRINT "
800 PRINT "
810 PRINT "
820 PRINT "
830 PRINT "
840 PRINT "
850 PRINT "
860 PRINT "
870 PRINT "
880 PRINT "
890 PRINT "
900 PRINT "
910 PRINT "
920 PRINT "
930 PRINT "
940 PRINT "
950 PRINT "
960 PRINT "
970 PRINT "
980 PRINT "
990 PRINT "
1000 PRINT "
1010 PRINT "
1020 PRINT "
1030 PRINT "
1040 PRINT "
1050 PRINT "
1060 PRINT "
1070 PRINT "
1080 PRINT "
1090 PRINT "
1100 PRINT "
1110 PRINT "
1120 PRINT "
1130 PRINT "
1140 PRINT "
1150 PRINT "
1160 PRINT "
1170 PRINT "
1180 PRINT "
1190 PRINT "
1200 PRINT "
1210 PRINT "
1220 PRINT "
1230 PRINT "
1240 PRINT "
1250 PRINT "
1260 PRINT "
1270 PRINT "
1280 PRINT "
1290 PRINT "
1300 PRINT "
1310 PRINT "
1320 PRINT "
1330 PRINT "
1340 PRINT "
1350 PRINT "
1360 PRINT "
1370 PRINT "
1380 PRINT "
1390 PRINT "
1400 PRINT "
1410 PRINT "
1420 PRINT "
1430 PRINT "
1440 PRINT "
1450 PRINT "
1460 PRINT "
1470 PRINT "
1480 PRINT "
1490 PRINT "
1500 PRINT "
1510 PRINT "
1520 PRINT "
1530 PRINT "
1540 PRINT "
1550 PRINT "
1560 PRINT "
1570 PRINT "
1580 PRINT "
1590 PRINT "
1600 PRINT "
1610 PRINT "
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1670 PRINT "
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1700 PRINT "
1710 PRINT "
1720 PRINT "
1730 PRINT "
1740 PRINT "
1750 PRINT "
1760 PRINT "
1770 PRINT "
1780 PRINT "
1790 PRINT "
1800 PRINT "
1810 PRINT "
1820 PRINT "
1830 PRINT "
1840 PRINT "
1850 PRINT "
1860 PRINT "
1870 PRINT "
1880 PRINT "
1890 PRINT "
1900 PRINT "
1910 PRINT "
1920 PRINT "
1930 PRINT "
1940 PRINT "
1950 PRINT "
1960 PRINT "
1970 PRINT "
1980 PRINT "
1990 PRINT "
2000 PRINT "

```

```

7DFE0020DB216400"
900 LET A$=A$+"22854018E121C800
228540C9CD9240ED48854079FE00C001
01000B78FE0020FA2A0C4001180308C3
7A4200237FE1B20F500000C866420101
000B78FE0020FA18"
910 LET A$=A$+"CB2A0C4011210019
190616160023147EFE752511FE3420F5
3E18905287407A3D328840180210E411
21002A0C40233A8940FE002804193D18
F8ED488A40064009"
920 LET A$=A$+"350D3A88940ED4887
40912835381FA7ED527E19FE30282A3A
904077A7ED523A89403D3288407E3290
40360D1814197EA7ED52FE8028083A90
4077193A89403C18"
930 LET A$=A$+"E13A8A40ED488840
91C800381A2B7E23FE80C8003A904077
2B3A8A403D3288A407E3290403600C923
7E2BF80C803A904077233A8A403C18E5
C978FE00C2AB4179"
940 LET A$=A$+"FE00C818F73A8640
3D3286400602903805FE00C818F80C0C2
4109"
941 FAST
942 POKE 16510,0
943 POKE 16512,2
944 POKE 16511,28
945 LET A=16513
950 FOR F=1 TO LEN A$ STEP 2
960 POKE A,16+CODE A$+CODE A$(2
)-476
970 LET A$=A$(3 TO )
980 LET A=A+1
990 NEXT F
991 POKE 16520,10
992 SLOW
993 LIST 2000

```

the program and type RUN 860.

After waiting for a few minutes, LIST the program. You should see 0 at the top left hand corner of the screen. Enter one REM followed by POKE 16419,1 and then LIST 1. This procedure should be repeated every time line zero is listed. Now type RUN to play.

Do your best to avoid the greedy byteman while you eat the pellets scattered around the maze. The easiest difficulty level is level one, and the fastest speed is speed one. Once you are certain that the game is functioning correctly, delete lines 860 onwards, save the program, then type RUN 840. The program will then save itself in its finished form and autorun.

LITTERBUGS

```

10 RESTORE : PAPER 0: BORDER 0
: INK 7: OVER 0: CLS
12 LET a$="CA": LET b$="DB": L
ET s=0: LET h=0
15 GO TO 6000
200 IF ATTR (x1,y1) <> 6 THEN
PRINT INK 5: AT x1+1,y1;"L": G
O SUB 300: LET e=e+1: IF t=0 THE
N FOR j=20 TO 40 STEP 5: BEEP .
01,j: NEXT j
210 IF x1=1 AND y1=31 AND e=9 T
HEN LET z=z+1: LET s=s+100: GO
TO 8000
299 RETURN
300 LET s=s+45: PRINT #0: OVER
0: AT 0,15-LEN STR$ s: INK 6:
PAPER 1:s: RETURN
2000 FOR k=1 TO 2
2005 IF t=0 THEN GO TO 2012
2010 READ n: IF n=7 THEN RESTOR
E 9570: GO TO 2010
2011 BEEP .03,n+12
2030 IF INKEY$ ="2" AND ATTR (
x-1,y)=4 THEN LET x1=x-3: IF t=
0 THEN FOR j=0 TO 30 STEP 5: BE
EP .01,j: NEXT j
2060 IF ATTR (x+2,y)=7 THEN LE
T x1=x+3: IF t=0 THEN FOR j=30
TO 0 STEP -5: BEEP .01,j: NEXT j

2070 LET y1=y+( INKEY$ ="0" AND
y<31)-( INKEY$ ="9" AND y>0)
2080 IF ATTR (x1+1,y1)=6 THEN
GO SUB 200
2090 PRINT AT x,y;a$(i): AT x+1
,y;b$(i): LET i=i+1: IF i=3 THEN
LET i=1
2095 PRINT AT x1,y1;a$(i): AT x
1+1,y1;b$(i): LET x=x1: LET y=y1

2100 IF INKEY$ ="w" THEN IF A
TTR (x+1,y) <> 7 THEN PRINT IN
K 7: AT x+1,y;"N": IF t=0 THEN
FOR j=40 TO 20 STEP -5: BEEP .01
,j: NEXT j
2199 IF k=2 THEN GO TO 2262
2200 LET b1=b+(y>b)-(y<b)
2230 LET a1=a+3*((x+1)>a AND A
TTR (a+1,b)=4)-((x+1)<a AND ATT
R (a-2,b)=4))
2240 IF ATTR (a1+1,b)=7 THEN L
ET a1=a1+3
2242 IF y=b1 THEN IF x+1=a1 THE
N GO TO 4000
2245 IF ATTR (a1,b1)=7 THEN PR
INT AT a,b;"K": INK 5: AT a1,b1
;"N": FOR j=-12 TO 48 STEP 12: B
EEP .01,n+j-12: PRINT AT a1,b1:
"K": BEEP .01,n+j: NEXT j: GO SU
B 300: LET a1=2: LET b1= INT ( R

```

The Litterbugs have been at work, and it is your job to clear up after them. Two of the litterbugs are still present and will chase you as you pick up the rubbish. You can protect yourself by dropping litter baskets in their path. When you have picked up all the litter you can move on to the next screen.

Written for the 48K Spectrum by T. Sherwood of West Bromwich, West Midlands.

```

ND *32): PRINT AT a,b;"K"
2250 PRINT AT a,b;"K": AT a1,b1
;"K"
2260 LET a=a1: LET b=b1
2261 GO TO 2361
2300 LET d1=d+(y>d)-(y<d)
2330 LET c1=c+3*((x+1)>c AND A
TTR (c+1,d)=4)-((x+1)<c AND ATT
R (c-2,d)=4))
2340 IF ATTR (c1+1,d)=7 THEN L
ET c1=c1+3
2342 IF y=d1 THEN IF x+1=c1 THE
N GO TO 4000
2345 IF ATTR (c1,d1)=7 THEN PR
INT AT c,d;"K": INK 5: AT c1,d1
;"N": FOR j=48 TO -12 STEP -12:
BEEP .01,n+j: PRINT AT c1,d1;"K
": BEEP .01,n+j-12: NEXT j: GO S
UB 300: LET c1=3*(2+( INT ( RND
*6))) -1: LET d1=31: PRINT AT c,
d;"K"
2350 PRINT AT c,d;"K": AT c1,d1
;"K"
2360 LET c=c1: LET d=d1
2999 NEXT k: GO TO 2000
4005 PRINT AT a,b;"K": AT c,d;"
K"
4010 FOR j=1 TO 21: PRINT AT x,
y;a$(j): AT x+1,y;b$(j): BEEP .0
05,j: BEEP .005,j+10: BEEP .005,
j+20: NEXT j
4030 FOR j=x TO 0 STEP -1: PRINT
AT j,y;"A": AT j+1,y;"B": BEEP
.03,40-j*2: BEEP .02,50-j*2: BE
EP .02,60-j*2: PRINT AT j,y;"A"
; AT j+1,y;"B": NEXT j
4060 LET l=1-1: IF l=0 THEN GO
TO 4400
4399 GO TO 8500
4400 PRINT OVER 0: PAPER 2: INK
7: AT 7,5;"
"; AT 8,5;" GAME OVER
"; AT 9,5;"
"; AT 10,5;" PRESS KEY 0 TO
START "; AT 11,5;"
"
4410 PRINT #0: AT 0,26: PAPER 1:
" "; AT 1,26: PAPER 1;" "
4450 IF INKEY$ <> "0" THEN GO
TO 4450
4452 CLS : GO TO 7700
6000 FOR i=USR "a" TO USR "n"+
7
6001 READ j: POKE i,j: NEXT i
6002 GO SUB 9000
6005 DATA 112,154,159,61,93,117,
124,56,8,62,93,157,21,116,119,7,
14,89,249,188,186,174,62,28,16,1
24,186,185,168,46,238,224
6010 DATA 239,239,239,0,254,254,

```



```

254,0,126,66,126,66,126,66,126,6
6,255,255,255,252,240,240,224,22
4
6015 DATA 255,231,255,0,0,0,0,0,
255,255,255,63,15,15,7,7,255,255
,183,221,107,170,84,0
6020 DATA 60,126,219,255,195,195
,126,60
6025 DATA 0,100,40,20,126,44,88,
0
6026 DATA 60,126,255,255,255,255
,255,159,0,0,195,36,66,36,66,60

```

```

7700 LET z=1: IF s>h THEN LET h
=s
7710 LET l=3: LET s=0
7720 PRINT INK 5; AT 11,0;"Pres
s key "; INK 6;"T"; INK 5;" for
continuous tune,"; AT 13,3;"or k
ey "; INK 6;"S"; INK 5;" for sou
nd effects."
7721 PRINT AT 19,21;"C A A"; IN
K 5; AT 20,21;"D B B"
7724 IF INKEY#="t" THEN LET t
=1: GO TO 7730
7725 IF INKEY#="s" THEN LET t
=0: GO TO 7730
7729 GO TO 7724
7730 IF INKEY# <> "" THEN GO
TO 7730
8003 FOR i=-24 TO 48 STEP 12: BE
EP .05,i: NEXT i
8005 IF z>5 THEN LET z=1
8010 OVER 0: INK 7: PAPER 0: CLS

8011 PRINT AT 0,0;" LITTERBUGS
SCREEN ";z
8012 PRINT AT 0,0: INK 3; OVER
1;"(22*ig3)"; INK 5;"(8*ig3)"; I
NK 3;"(2*ig3)"
8013 FOR I=2 TO 20 STEP 3: PRINT
INK 5; AT i,0;"
": NEXT i
8015 RESTORE 8000+100*z
8017 PRINT INK 6; AT 1,31;"M";
AT 2,31;"(ig8)"
8020 READ x,y: IF x=99 THEN GO
TO 8050
8025 PRINT INK 2; PAPER 6; AT x
,y;"EEEEEE": GO TO 8020
8050 READ x,y: IF x=99 THEN GO
TO 8061
8060 PRINT INK 3; PAPER 6; AT x
,y;"EEEEEE": GO TO 8050
8062 READ x,y: IF x=99 THEN GO
TO 8065
8064 PRINT INK 4; PAPER 1; AT x
,y;"JJJJJJ": GO TO 8062
8070 READ x,y: IF x=99 THEN GO
TO 8072
8071 PRINT INK 5; AT x,y;"GHHHI
": GO TO 8070
8072 READ x,y: IF x=99 THEN GO
TO 8074
8073 PRINT INK 4; AT x,y;"F"; A
T x+1,y;"F"; AT x+2,y;"F": GO TO
8072
8075 FOR i=1 TO 9: READ x,y: PRI
NT INK 6; AT x,y;"L": NEXT i
8080 LET e=0
8090 PRINT AT 21,0: INK 2; PAPE

```

```

R 6;"EEEEEEEEEE"; INK 3;"EEEEEEE
EEE"; INK 2;"EEEEEEEEEEEE"
8100 DATA 3,8,3,14,3,26,6,1,9,6,
9,12,9,20,15,2,15,6,15,12,99,0

```

```

8105 DATA 6,20,6,26,12,0,12,6,12
,9,12,20,12,26,15,23,15,26,18,0,
18,6,18,10,18,18,18,26,99,0
8110 DATA 3,20,3,22,6,7,15,9,99,
0
8115 DATA 9,15,18,9,18,21,99,0

```

```

8120 DATA 3,27,6,10,6,23,9,7,12,
12,12,24,15,4,15,29,18,8,18,20,9
9,0
8121 DATA 14,2,20,6,2,9,5,30,8,1
2,11,21,17,6,17,18,20,19
8200 DATA 3,2,3,14,12,16,12,22,1
5,7,15,26,99,0
8201 DATA 3,8,9,6,9,17,9,23,9,25
,12,5,12,7,15,23,99,0
8202 DATA 3,20,3,26,9,11,15,1,99
,0
8203 DATA 6,11,6,16,15,13,18,7,1
8,13,18,19,99,0
8204 DATA 3,6,6,6,6,21,9,27,12,1
5,15,12,15,18,18,6,18,12,18,18,1
8,24,99,0,5,12,8,18,8,29,11,10,1
4,2,14,30,20,22,2,4,17,8
8300 DATA 6,12,6,14,9,9,15,15,
12,15,14,18,5,18,23,18,26,99,0

```

```

8301 DATA 6,2,6,5,6,20,12,16,12,
21,15,19,15,26,99,0
8302 DATA 9,26,12,1,12,8,15,6,99
,0
8303 DATA 3,8,3,22,3,27,18,0,18,
11,99,0
8304 DATA 3,7,3,13,3,21,6,10,9,1
8,12,23,15,8,15,30,18,16,99,0
8305 DATA 5,5,14,30,2,11,8,30,11
,10,14,6,17,0,17,24,20,21
8400 DATA 3,26,9,0,9,13,12,4,12,
8,12,17,12,20,18,19,18,21,99,0,3
,9,3,15,6,1,6,4,9,10,9,19,15,26,
99,0,6,20,6,26,18,0,18,6,99,0
8401 DATA 12,26,15,8,15,13,15,18
,18,27,99,0,3,21,3,28,6,23,9,11,
9,21,12,9,15,7,15,23,18,25,99,0
8402 DATA 2,26,5,9,5,31,8,4,11,1
3,11,17,14,28,17,1,17,28
8500 DATA 3,6,3,8,6,1,6,18,6,19,
6,25,9,6,9,21,15,16,15,23,15,26,
18,8,99,0,3,22,3,26,6,4,12,0,12,

```

```

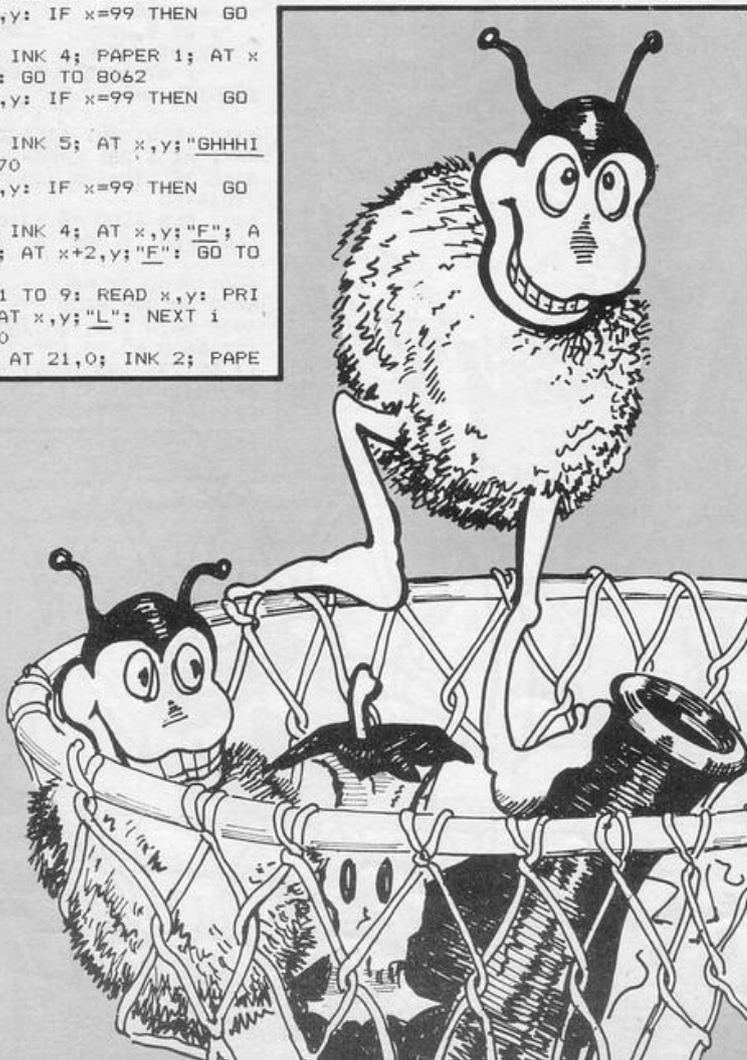
22,12,24,18,0,18,12,99,0
8501 DATA 3,0,3,14,9,26,12,16,99
,0,9,13,15,3,15,11,18,23,18,27,9
9,0,3,8,3,23,6,2,9,2,9,12,12,12,
15,20,18,20,18,27,99,0
8503 DATA 2,6,8,22,11,0,11,16,14
,4,14,27,17,0,17,14,17,31
8509 LET c=3*(2+(INT (RND *6)))
)-1: LET d=31: LET x=19: LET y=0
: LET x1=x: LET y1=y: LET a=2: L
ET b=INT (RND *32)
8510 PRINT #0; PAPER 1; AT 0,0;"

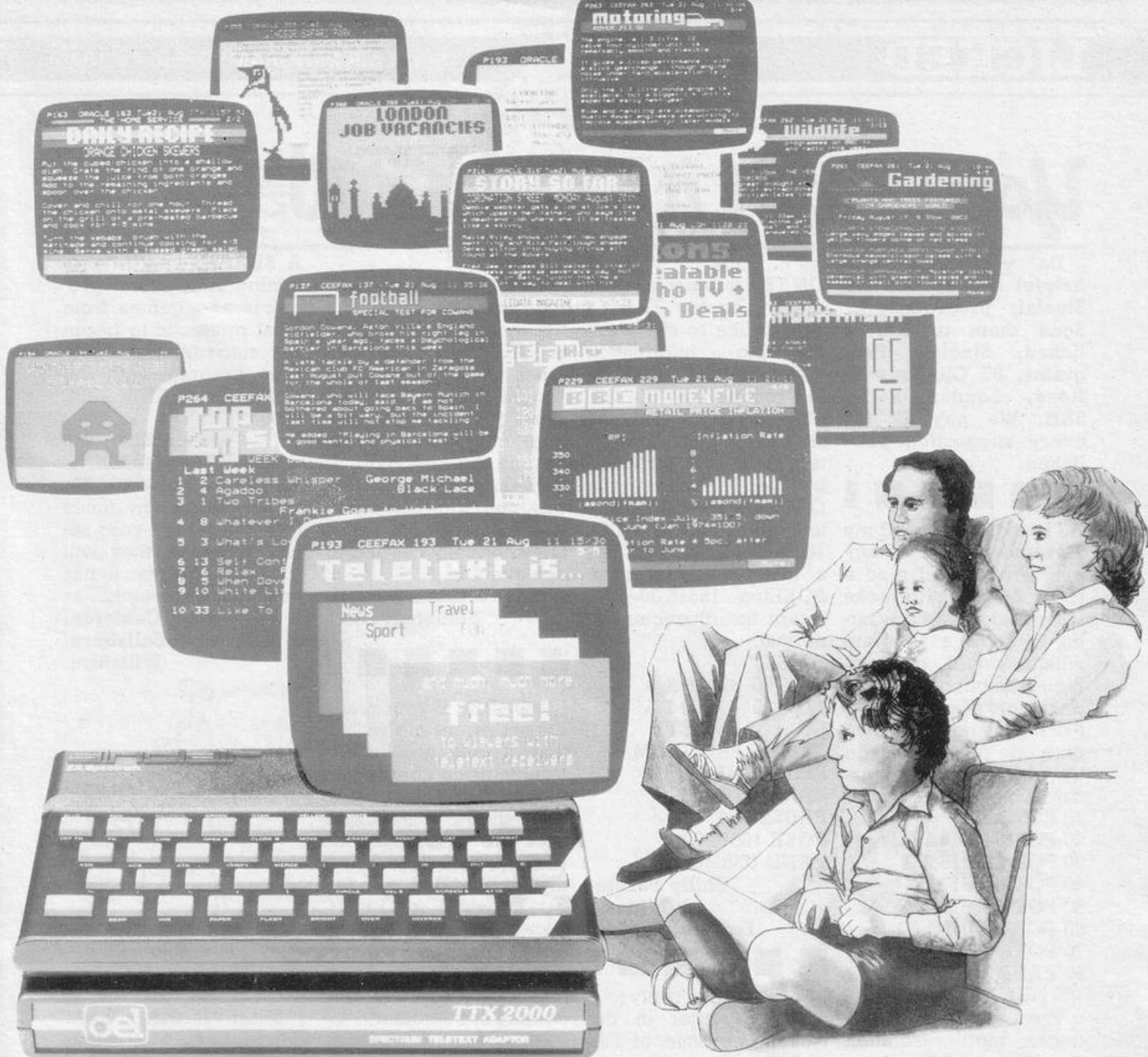
```

```

"
8515 PRINT #0; INK 6; PAPER 1; A
T 0,4;"SCORE 00000"; INK 5; AT 1
,1;"HI SCORE 00000"; INK 4; AT 1
,20;"LIVES"
8516 PRINT #0; AT 0,15- LEN STR
# s; INK 6; PAPER 1;s; AT 1,15-
LEN STR# h; INK 5; PAPER 1;h
8590 OVER 1: INK 8: PAPER 8
8700 LET i=1: PRINT AT x,y;a#(i
); AT x+1,y;b#(i); AT a,b;"K"; A
T c,d;"K"
8703 RESTORE 9540
8705 FOR k=1 TO 2: PRINT #0; AT
0,26; FOR j=1 TO 1: PRINT #0; P
APER 1;a#(k); " "; NEXT j
8710 PRINT #0; AT 1,26; FOR j=1
TO 1: PRINT #0; INK 5; PAPER 1;
b#(k); " "; NEXT j
8720 READ n: IF n=0 THEN RESTOR
E 9540: GO TO 8720
8725 BEEP .01,n: BEEP .01,n+12:
BEEP .01,n+12: BEEP .01,n+24: BE
EP .01,n+36: NEXT k
8730 IF INKEY# <> "0" THEN GO
TO 8705
8799 RESTORE 9570: GO TO 2000
9003 PRINT INK 4; AT 4,2;"The 1
itterbugs have left litte
r all around. Help me to co
llect all the rubbish."
9004 PRINT INK 5; " The angry
litterbugs usually chase me b
ut I can protect myself by
leaving litter baskets in
their path for them to cr
ash into."
9005 GO SUB 9006: GO TO 9110
9006 PRINT INK 6; AT 0,11;"LITT
ERBUGS": PLOT 42,19: RESTORE 911
3: FOR i=1 TO 12: READ x,y: DRAW
x,y: NEXT i: PRINT INK 6; AT 1
4,2;"Press key 0 to continue...
"; INK 5; AT 21,4;"D"; INK 6;"
L LL LN L";#0; AT 0,1; INK 2
; PAPER 6;"EEEEEEEEEEEEEEEEEEEE"
9007 FOR i=30 TO 60: IF INKEY#
<> "0" THEN PRINT AT 20,4;a#(
i/30): NEXT i: GO TO 9007
9035 IF INKEY# <> "" THEN GO
TO 9035
9039 CLS : RETURN
9110 PRINT INK 6; AT 4,2;"If I
pick up all the litter then
I can pass through the door
at the top which takes me to
the next screen."
9111 PRINT INK 5; "" Th
ere are 5 diffe
rent screens."
9113 DATA 14,22,-44,3,-12,8,6,88
,4,8,116,8,116,-4,8,-8,5,-88,-12
,-4,-176,-10,-25,-23
9114 GO SUB 9006
9118 PRINT INK 2; PAPER 6; AT 4
,6;" CONTROL KEYS "
9120 PRINT INK 4; AT 6,6;"LEFT
9"; AT 8,6;"RIGHT
0"; AT 10,6;"CLIMB
2"; AT 12,6;"PUT DO
UP LADDER
WN A BASKET W"
9125 GO SUB 9006: RETURN
9540 DATA 2,2,4,4,5,5,4,4,2,2,5,
5,9,9,9,9,2,2,4,4,5,5,4,4,2,9,7,
4,2,2,2,0
9570 DATA 1,1,3,3,6,8,10,10,6,6,
8,8,10,8,6,6,10,10,8,8,3,3,3,3,8
,8,6,6,1,1,1,7
9581 DATA 2,1,2,1,2,1,2,3,2,3,2,
3,3,6,3,8,6,10,2,6,2,6,2,6,2,8,2
,8,2,8,3,10,3,8,6,6
9582 DATA 2,10,2,10,2,10,2,8,2,8
,2,8,3,3,3,6,3,2,8,2,8,2,8,2,6
,2,6,2,6,3,1,3,1,6,1,7,0

```





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You've got it Licked



Do you have any helpful suggestions for Sinclair programmers? Send them to Got it Licked, Sinclair Programs, 67 Clerkenwell Road, London EC1R 5BH. We pay £2 for every suggestion published.



AS I sat down to read my November issue of *Sinclair Programs*, I read a letter from A Horrocks which said that he wanted to know a program which would produce high-resolution graphics on our old friend, the ZX-81. I have found that a nine line program made up of POKE statements can achieve this.

```
10 REM.....
20 POKE 16514,62
30 POKE 16516,237
40 POKE 16517,71
50 POKE 16518,201
60 FOR N=0 TO 30
70 POKE 16515,N
90 RAND USR 16514
100 NEXT N
```

The program produces high resolution graphics on the screen, but you cannot control them.

Anthony Empson,
aged 15,
Plymouth, Devon.



ON THE subject of hi-res display on the ZX-81. I should like to share the following information with readers. The following routine sets the ZX-81's I register to 0. As the start of the Z80's dot pattern table is determined by the I register, any CHR\$ PRINTed, followed by RAND USR 16514 will be turned into a meaningless pattern. POKEing 16515,30 will return the characters to normal.

```
HEX
3E 00 LDA 0
ED 47 LD I A
C9 RET
MAIN PROGRAM
PRINT CHR$ 255
RAND USR 16514
PAUSE 4E4
POKE 16515,30
RAND USR 16514
```

Philip Parker,
Whitnash,
Leamington Spa.



I AM writing in reply to A Horrocks letter in the November issue of *Sinclair Programs*. In all my magazines which contain high resolution graphics the main principles are:

```
28 FAST
29 FOR I=0 TO 112
30 POKE 31744+I,PEEK(2161+I)
31 NEXT I
32 POKE 31800,63
33 POKE 31857,201
36 SLOW
```

Before you enter this program you must enter POKE 16389,124 NEWLINE followed by NEWLINE. Then dimension an array: DIM A\$(32,256). After you have done this do not use RUN or you will have to start again.

G Bayliss,
Headington, Oxford.

A USEFUL memory-saving statement which I use in my ZX-81 program is PAUSE 4E4. This enables you to PAUSE the program in which it appears for as long as you like, until you press any key on the keyboard. It will then continue the program. This statement saves the two or three lines normally needed to achieve this.

William Turner,
Staunton, Glos.



I WONDER if your readers are aware of the fact that, if they are having trouble using colour TVs as monitors, they can have their TV modified to make it compatible with the computer. I had my TV modified by a local TV shop for £15. I have now found a new life. Games are far more enjoyable, and programming easier when the colours are so clear.

R M Foss,
Manchester.



A SIMPLE way of protecting your secret programs and games from local pirates is to begin an auto-running Spectrum program with the command RAND USR 2000.

This will produce the report TAPE LOADING ERROR on screen. No matter how many times they try to load your secret program, they will always think that it has not loaded correctly.

June Cameron,
Salisbury,
Wiltshire.



I BELIEVE that I have conquered loading problems on the ZX-81. I have written down my tips.

It is best to use a cassette recorder which has only a volume control and not a tone control.

Leave the volume control at maximum, and do not use the cassette recorder for any other purpose.

Check that the leads are secure.

I believe that this system will successfully LOAD and SAVE programs all the time.

Secondly, although your magazine is one of the better ones on the market, you should have more serious programs.

Julian Wadden, aged 13,
Birchington, Kent.

EASY GRAPHICS

WORKING steadily through the Sinclair manual provides a sound introduction to Basic but it does mean that readers have to work through user-definable functions and simple trigonometry before reaching the section concerning graphics. This is a pity, for it means encountering some of the more difficult elements of Basic before learning to use the more enjoyable parts.

Graphics on the Spectrum can be divided into two types. There are the graphic symbols which appear on keys one to seven and the user-defined graphics.

Initially, the graphic symbols appear to be the easiest to use. Change to graphics mode by pressing CAPS SHIFT and key nine, then press any of the keys one to seven, and a graphics character will appear on screen immediately. Simple but, unfortunately, not very useful.

Not even the most artistic programmer could hope to produce a good picture on the Spectrum by pressing the graphics keys in various combinations. The only way of producing a good picture is to sit down with some graph paper and design a picture, square by square.

A further problem is that not all combinations of squares can be obtained by simply entering graphics mode.

Take key five, for example; pressing this whilst in graphics mode will produce a square, the right hand side of which is black, and the left hand side of which is white. To produce a square which is the reverse of this, with black on the left and white on the right, it is necessary to hold down the CAPS SHIFT key while you press key five. The resulting character is known as an inverse graphic.

Working out a picture without squared paper can prove very difficult, even when you know it can be done. This is why *Sinclair Programs* sometimes employs graphics instructions when pic-

tures are to be entered. These graphics instructions tell you which keys to press instead of telling you which characters will appear on screen. Each month these graphics instructions are explained on page five.

Combinations of graphics, inverse graphics and the normal character set can be very effective. It is, however, very difficult to move large pictures created in this way, whether you want to move them in one direction or animate them in any way. The best way of using such graphics is as the background for a game.

User-defined graphics allow you to work with the smallest characters on the screen, pixels. These are so small that graphics made up of them appear very clear and precise. The alphabet which the Spectrum prints on screen, for example, consists of twenty-six graphic characters.

To define a graphic it is, once again, necessary to find some graph paper. Characters consist of eight rows of eight pixels, so you will need a square made of 64 smaller squares.

To work out the data you will need to store in the computer's memory, take the horizontal rows one at a time. Write down an eight digit number correspond-

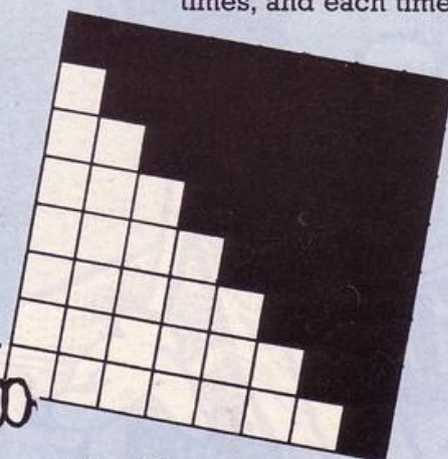
ing to each row, with a figure one corresponding to each filled in square, and a zero corresponding to each blank square. The character in figure one for example, would require the eight numbers 11111111, 01111111, 00111111, 00011111, 00001111, 00000111, 00000011 and 00000001.

These eight numbers can then be treated as binary numbers. They could be given to the computer as such but that would require a lot of space in the listing, and it is very easy to make a mistake when entering long strings of ones and zeros. Instead, convert them from binary to decimal. The eight numbers corresponding to figure one now become 255, 131, 63, 31, 15, 7, 3 and 1.

To use these numbers to form a graphics character, select the character you want to use; graphic A, for example. The following three lines will enter the information for you.

```
10 FOR n=0 TO 7
10 INPUT b: POKE USR "A"+n, b
30 NEXT n
```

The program will pause eight times, and each time



you should type in one of your eight numbers. Changing to graphics mode and pressing A will now produce your user-defined graphic.

To prevent your having to type in figures every time you define a character, these figures are usually stored within data statements.

Programming - Slow and easy with Computer Sloth



Matchstick puzzle is a version of the well known puzzle in which you have to force your opponent to take the last match. Your opponent in this case is the computer. The puzzle starts with thirty matches on the table. Remove either one, two or three matches in your bid to leave one remaining.

Written for the 16K Spectrum by Kwok Hung Tang, aged 12 of Coalville, Leicestershire.

This game uses special graphics characters and you should turn to Page 3 to find out how to enter them. Take care, particularly with the underlined letters a and b. These are not ordinary letters, as they must be entered by pressing a and b in graphics mode.

VARIABLES

A variable is a name given to a location in memory used by a program to store information. As

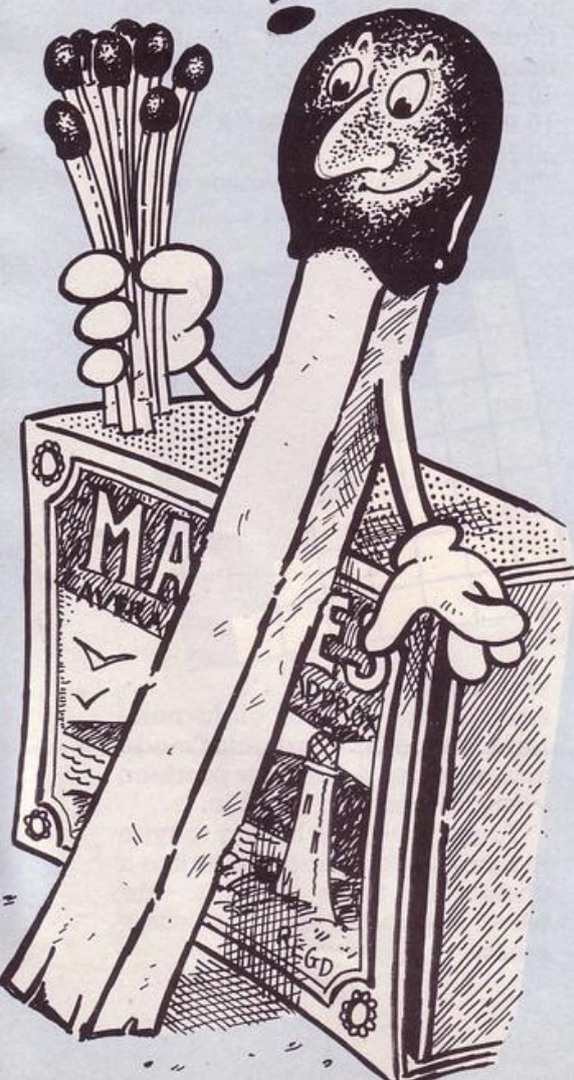
computer an equal chance of taking the first turn by testing a random number d (this may be 1 or 2).

200-350

This is the main loop in which the player and computer take turns at taking matches. Lines 200-220 control the player's turn with line

MATCHSTICK PUZZLE

??



the value of a variable changes, so the contents of this location are altered. A list of the important variables follows and will help you to understand how "MATCHSTICKS" works:

graphic "a" is the matchstick head

graphic "b" is the matchstick stalk

ms is the number of matchsticks

t is the number of matchsticks taken

HOW IT WORKS

Line

Numbers What they Do

- 10 Sets up screen colours.
- 30-50 Read data for User Defined Graphics. Data, for graphic "a" is in line 40 and "b" in line 50.
- 60-90 Ask whether instructions are wanted. The program then either prints instructions or starts to play.
- 100-126 Print instructions.
- 130-180 Set initial number of matchsticks (ms) to 30. The computer is then sent to the subroutine at Line 1000. At the start of the game this will show 30 matches (with ms=30 and t=0).
- 190 Gives either player or

200 giving the "LOSE" message if the player ends up with the last match (when ms equals 1). Line 215 ensures that the number of matches taken can only be 1, 2 or 3. Line 220 calls the subroutine at Line 1000 to show matches remaining. Lines 295-350 are for the computer's turns. Line 300, 310 and 320 simply make sure that the computer takes the right number of matches to leave the player with the last. Line 330 means that the computer has been left with the last match and gives the player a "WIN" message. Line 335 is a "dummy" FOR/NEXT loop which simply slows the program down between turns, and creates an illusion of the computer having to think a bit. Line 340 is the big let down because here we discover that the computer has no strategy at all (except for the last few matches —

lines 300-320).

1000-1040 This is the subroutine for printing the number of remaining matches after the screen is cleared. This is done graphically, numerically and on a BEEP count. Yet another delay is put in at line 1035.

You might like to try improving the game by giving the computer a strategy to work with. You need to start with 29 matches (instead of 30) and replace line 340 where the computer starts second.

The idea is quite simple: A player may take 1, 2 or 3 matches at a time. All the computer has to do is to make this up to 4. Then, after 7 turns, $7 \times 4 = 28$ matches are gone so that it is left to the player (being first to start) to take the last.

```

10 BORDER 7: PAPER 7: INK 0: C
LS
30 RESTORE : FOR f=USR "a" TO
USR "b"+7: READ a: POKE f,a: N
EXT f
40 DATA 0,24,60,126,126,126,60
,24
50 DATA 24,24,24,24,24,24,24,2
4
60 PRINT AT 21,0;"Do you want
instructions (y/n)?"
    
```

```

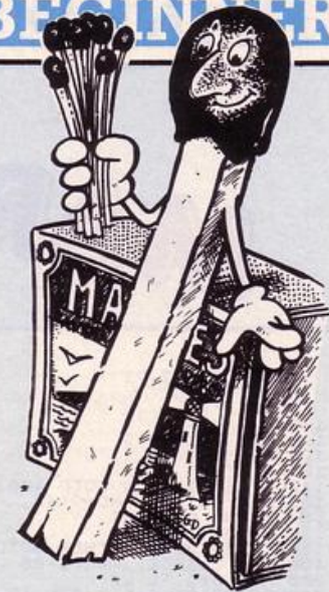
70 IF INKEY#="n" OR INKEY#
="N" THEN BEEP .5,20: GO TO 130
    
```

```

80 IF INKEY#="y" OR INKEY#
="Y" THEN BEEP .5,10: GO TO 100
    
```

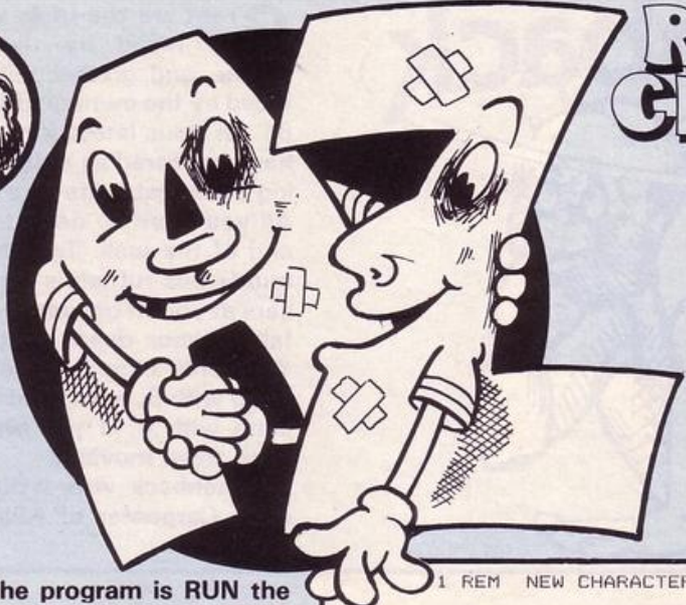
```

90 GO TO 70
100 BORDER 3: PAPER 7: INK 0: C
LS
110 PRINT FLASH 1; AT 0,7;"MAT
CHSTICK PUZZLE!"
120 PRINT AT 2,0;" The object
of the game is to force the co
mputer to take the last match.T
he most amount of matchesicks y
ou can take at one time is 3,th
e least is 1."
125 PRINT #1;" Press any ke
y to play": FOR m=0 TO 60: BEEP
.01,m: NEXT m: PAUSE 0
126 FOR m=0 TO 10: BEEP .01,m:
NEXT m
130 LET ms=30: LET t=0: BORDER
4: PAPER 5: CLS
180 GO SUB 1000
190 LET d=INT ( RND *2+1): IF
d=2 THEN GO TO 295
200 IF ms=1 THEN CLS : PRINT
AT 10,8;"You lose (HA HA)"; AT 1
1,1;"Press any key for another g
ame": PAUSE 0: RUN
205 PRINT AT 19,11; FLASH 1;"Y
OUR TURN"
210 INPUT "How many matches do
you want to take?";t
215 IF t<1 OR t>3 THEN GO TO 2
10
216 FOR m=1 TO t: BEEP .3,m: NE
XT m
220 GO SUB 1000
295 PRINT FLASH 1; AT 21,12;"M
y turn"
300 IF ms=4 THEN LET t=3: GO S
UB 1000: GO TO 200
310 IF ms=3 THEN LET t=2: GO S
UB 1000: GO TO 200
320 IF ms=2 THEN LET t=1: GO S
UB 1000: GO TO 200
330 IF ms=1 THEN CLS : PRINT
    
```



```

AT 10,8;"You win (Huh)"; AT 11,1
;"Press any key for another game
": PAUSE 0: RUN
335 FOR w=0 TO 500: NEXT w
340 LET t=INT ( RND *3+1): PRI
NT AT 20,8;"I take ";t;" matche
s": FOR m=1 TO t: BEEP .3,m: NEX
T m: FOR h=0 TO 300: NEXT h: GO
SUB 1000
350 GO TO 200
1000 LET ms=ms-t: CLS : FOR g=1
TO ms: PRINT AT 5,g; INK 2;"A":
BEEP .01,g
1020 PRINT AT 6,g; INK 0;"B": A
T 7,g; INK 0;"B": AT 8,g; INK 0;
"B"
1030 NEXT g: PRINT AT 0,7; INK
0;"MATCHSTICK PUZZLE!"; AT 1,0;"
Matchsticks=";ms
1035 FOR w=0 TO 200: NEXT w
1040 RETURN
    
```



REFORMED CHARACTERS

When the program is RUN the alphabet is displayed in the new style. Once this has finished press NEW and ENTER. Then POKE 23606,88: POKE 23607,251 and ENTER. A basic program can now be LOADED or typed in and any capital letters within the program will appear in the new design.

Reformed Characters was written for the 48K Spectrum by T. Sherwood of West Bromwich, West Midlands.

```

1 REM NEW CHARACTER SET.
2 REM INSTRUCTIONS :-
LOAD this program from tape then
RUN.
When display says "FINISHED",
press NEW [ENTER]
Then POKE 23606,88 :
POKE 23607,251 [ENTER]
3 REM Now type in or LOAD any
BASIC program. Any capital
letters will be to a different
design.
9400 CLEAR 64599
9405 PRINT AT 5,9; FLASH 1;" PL
EASE WAIT "
9410 FOR i=15616 TO 16384
9411 LET j=i+48984
    
```

```

9415 POKE j, PEEK i: NEXT i
9420 POKE 23606,88: POKE 23607,2
51
9500 FOR i=64865 TO 65072: READ
j: POKE i,j: NEXT i
9501 DATA 60,126,102,126,126,102
,102,0,124,126,102,124,102,126,1
24,0,60,126,96,96,96,126,60,0,12
0,124,102,102,102,124,120,0,126
9502 DATA 126,96,124,96,126,126,
0,126,126,96,124,124,96,96,0,60,
126,96,110,98,126,60,0,102,102,1
02,126,126,102,102,0,126,126,24
9503 DATA 24,24,126,126,0,6,6,6,
6,102,126,60,0,100,108,104,112,1
20,108,102,0,96,96,96,96,96,126,
126,0,102,126,126,126,102,102
9504 DATA 102,0,102,118,118,126,
110,110,102,0,60,126,102,102,102
,126,60,0,124,126,102,124,120,96
,96,0,60,126,102,102,118,110
9505 DATA 60,0,124,126,102,124,1
08,102,102,0,60,126,96,126,6,126
,60,0
9506 DATA 126,126,24,24,24,24,24
,0,102,102,102,102,102,126,60,0,
102,102,102,102,102,60,24,0,102,
102,102,102,126,126,102,0,102
9507 DATA 102,60,24,60,102,102,0
,102,102,102,60,24,24,24,0,126,1
26,14,24,112,126,126,0
9600 PRINT AT 5,9;" FINISHED
"
9610 PRINT AT 15,2;"ABCDEFGHIJK
LMNOPQRSTUVWXYZ"
    
```

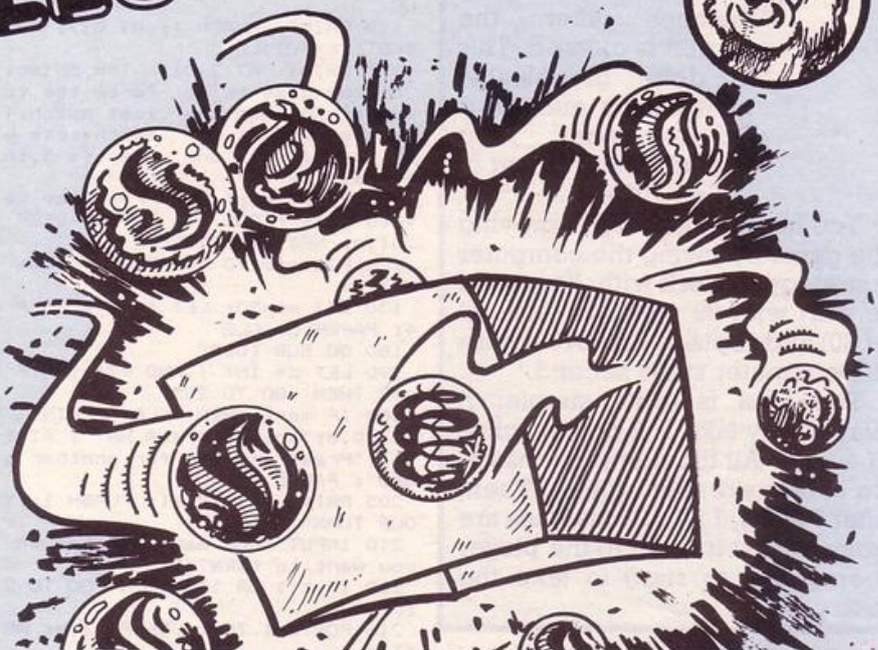
MARBLES



```

1 LET SC=PI-PI
2 LET R=SC
3 LET F=E
100 CLS
110 FOR A=1 TO 9
120 PRINT AT A,1;"0"
130 NEXT A
140 IF SC>9 THEN GOTO 400
150 LET B=INT (RND*9)+1
160 PRINT AT B,22;">"
170 PAUSE 100
180 IF INKEY$="" THEN GOTO 500
190 LET C=CODE INKEY$-28
200 FOR D=1 TO 20
210 PRINT AT C,D;"0"
220 NEXT D
230 IF C<>B THEN LET E=E+1
240 IF E<3 THEN GOTO 500
250 IF E>3 AND E<3 THEN GOTO 300
300 IF C=B THEN LET SC=SC+1
310 GOTO 100
320 CLS
330 PRINT "MISSED"
340 PAUSE 100
350 GOTO 100
400 CLS
410 PRINT "YOU WIN"
420 PAUSE 100
430 STOP
500 CLS
510 PRINT "TOO SLOW"
520 PAUSE 100
530 LET E=E+1
540 LET F=F+1
550 IF F=3 THEN GOTO 600
560 GOTO 100
600 CLS
610 PRINT "BANG"
620 PAUSE 100
630 STOP

```

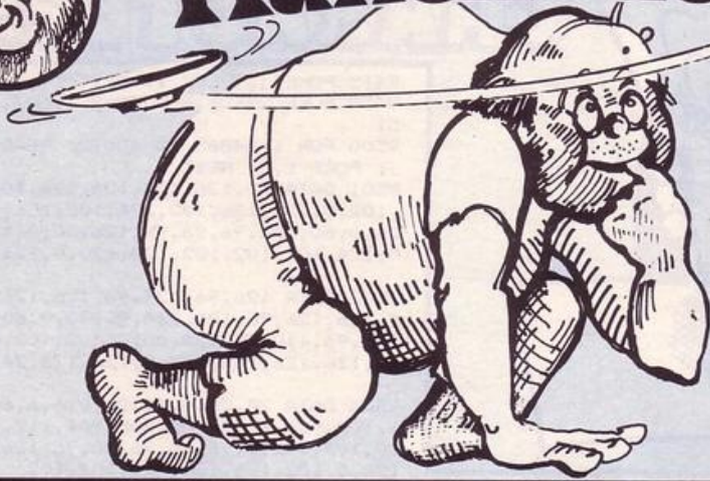


I T SEEMED like a simple game of marbles. Nine marbles on the left, as soon as a box appeared on the right you pressed the number of the corresponding marble. Ten marbles into the boxes and you had won.

All appeared easy, until you discovered that missing a box primed a bomb, and that your third miss would cause it to explode. Can you win before you die?
Written for the 1K ZX-81 by Katy Cameron, from Fife, Scotland.



Hunchback

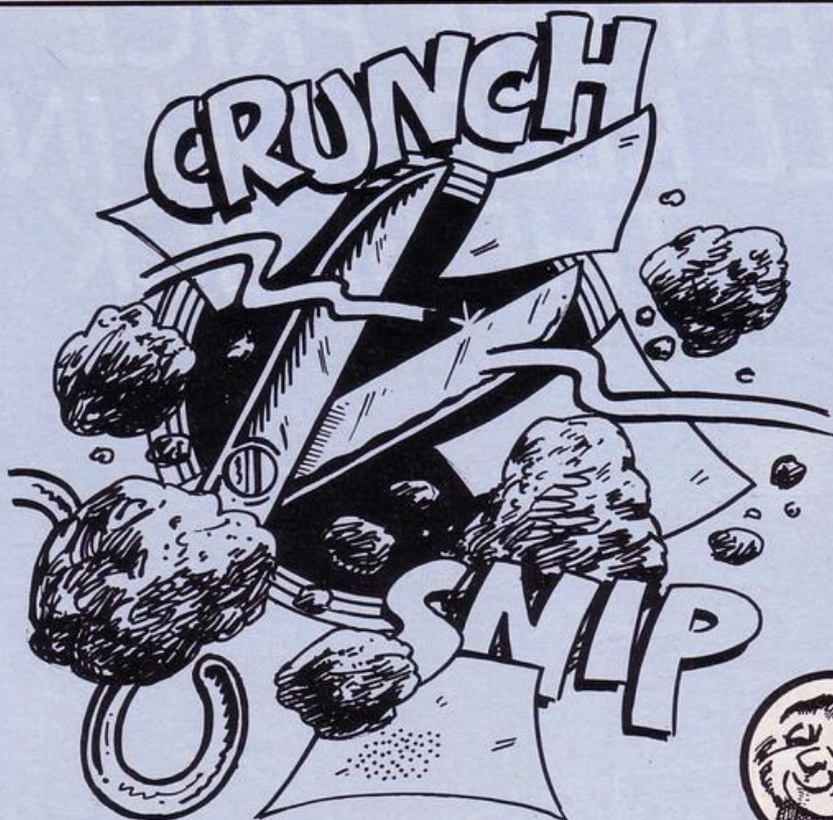


Great are the trials which must be faced by the computer owner, and greater still are those faced by the owners of the 16K ZX-81. In your latest incarnation you have appeared as a Hunchback, living a peaceable life on a castle wall. All you want to do is to reach the end of the wall. Trouble is, that a murderous ruffian is throwing saucers at you. If one hits you, you will fall to your death from the wall. Your only chance is to move forward with 8, backward with 5, and jump with 0. If you want to stay alive, keep moving.
Hunchback was written by Andrew Carpenter of Abingdon, Oxfordshire.

```

1000 LET SC=0
1010 LET L=0
1020 LET H=0
1030 LET T=0
1040 LET B=0
1050 LET S=0
1060 LET M=0
1070 LET R=0
1080 LET P=0
1090 LET Q=0
1100 LET W=0
1110 LET X=0
1120 LET Y=0
1130 LET Z=0
1140 LET AA=0
1150 LET AB=0
1160 LET AC=0
1170 LET AD=0
1180 LET AE=0
1190 LET AF=0
1200 LET AG=0
1210 LET AH=0
1220 LET AI=0
1230 LET AJ=0
1240 LET AK=0
1250 LET AL=0
1260 LET AM=0
1270 LET AN=0
1280 LET AO=0
1290 LET AP=0
1300 LET AQ=0
1310 LET AR=0
1320 LET AS=0
1330 LET AT=0
1340 LET AU=0
1350 LET AV=0
1360 LET AW=0
1370 LET AX=0
1380 LET AY=0
1390 LET AZ=0
1400 LET BA=0
1410 LET BB=0
1420 LET BC=0
1430 LET BD=0
1440 LET BE=0
1450 LET BF=0
1460 LET BG=0
1470 LET BH=0
1480 LET BI=0
1490 LET BJ=0
1500 LET BK=0
1510 LET BL=0
1520 LET BM=0
1530 LET BN=0
1540 LET BO=0
1550 LET BP=0
1560 LET BQ=0
1570 LET BR=0
1580 LET BS=0
1590 LET BT=0
1600 LET BU=0
1610 LET BV=0
1620 LET BW=0
1630 LET BX=0
1640 LET BY=0
1650 LET BZ=0
1660 LET CA=0
1670 LET CB=0
1680 LET CC=0
1690 LET CD=0
1700 LET CE=0
1710 LET CF=0
1720 LET CG=0
1730 LET CH=0
1740 LET CI=0
1750 LET CJ=0
1760 LET CK=0
1770 LET CL=0
1780 LET CM=0
1790 LET CN=0
1800 LET CO=0
1810 LET CP=0
1820 LET CQ=0
1830 LET CR=0
1840 LET CS=0
1850 LET CT=0
1860 LET CU=0
1870 LET CV=0
1880 LET CW=0
1890 LET CX=0
1900 LET CY=0
1910 LET CZ=0
1920 LET DA=0
1930 LET DB=0
1940 LET DC=0
1950 LET DD=0
1960 LET DE=0
1970 LET DF=0
1980 LET DG=0
1990 LET DH=0
2000 LET DI=0
2010 LET DJ=0
2020 LET DK=0
2030 LET DL=0
2040 LET DM=0
2050 LET DN=0
2060 LET DO=0
2070 LET DP=0
2080 LET DQ=0
2090 LET DR=0
2100 LET DS=0
2110 LET DT=0
2120 LET DU=0
2130 LET DV=0
2140 LET DW=0
2150 LET DX=0
2160 LET DY=0
2170 LET DZ=0
2180 LET EA=0
2190 LET EB=0
2200 LET EC=0
2210 LET ED=0
2220 LET EE=0
2230 LET EF=0
2240 LET EG=0
2250 LET EH=0
2260 LET EI=0
2270 LET EJ=0
2280 LET EK=0
2290 LET EL=0
2300 LET EM=0
2310 LET EN=0
2320 LET EO=0
2330 LET EP=0
2340 LET EQ=0
2350 LET ER=0
2360 LET ES=0
2370 LET ET=0
2380 LET EU=0
2390 LET EV=0
2400 LET EW=0
2410 LET EX=0
2420 LET EY=0
2430 LET EZ=0
2440 LET FA=0
2450 LET FB=0
2460 LET FC=0
2470 LET FD=0
2480 LET FE=0
2490 LET FF=0
2500 LET FG=0
2510 LET FH=0
2520 LET FI=0
2530 LET FJ=0
2540 LET FK=0
2550 LET FL=0
2560 LET FM=0
2570 LET FN=0
2580 LET FO=0
2590 LET FP=0
2600 LET FQ=0
2610 LET FR=0
2620 LET FS=0
2630 LET FT=0
2640 LET FU=0
2650 LET FV=0
2660 LET FW=0
2670 LET FX=0
2680 LET FY=0
2690 LET FZ=0
2700 LET GA=0
2710 LET GB=0
2720 LET GC=0
2730 LET GD=0
2740 LET GE=0
2750 LET GF=0
2760 LET GG=0
2770 LET GH=0
2780 LET GI=0
2790 LET GJ=0
2800 LET GK=0
2810 LET GL=0
2820 LET GM=0
2830 LET GN=0
2840 LET GO=0
2850 LET GP=0
2860 LET GQ=0
2870 LET GR=0
2880 LET GS=0
2890 LET GT=0
2900 LET GU=0
2910 LET GV=0
2920 LET GW=0
2930 LET GX=0
2940 LET GY=0
2950 LET GZ=0
2960 LET HA=0
2970 LET HB=0
2980 LET HC=0
2990 LET HD=0
3000 LET HE=0
3010 LET HF=0
3020 LET HG=0
3030 LET HH=0
3040 LET HI=0
3050 LET HJ=0
3060 LET HK=0
3070 LET HL=0
3080 LET HM=0
3090 LET HN=0
3100 LET HO=0
3110 LET HP=0
3120 LET HQ=0
3130 LET HR=0
3140 LET HS=0
3150 LET HT=0
3160 LET HU=0
3170 LET HV=0
3180 LET HW=0
3190 LET HX=0
3200 LET HY=0
3210 LET HZ=0
3220 LET IA=0
3230 LET IB=0
3240 LET IC=0
3250 LET ID=0
3260 LET IE=0
3270 LET IF=0
3280 LET IG=0
3290 LET IH=0
3300 LET II=0
3310 LET IJ=0
3320 LET IK=0
3330 LET IL=0
3340 LET IM=0
3350 LET IN=0
3360 LET IO=0
3370 LET IP=0
3380 LET IQ=0
3390 LET IR=0
3400 LET IS=0
3410 LET IT=0
3420 LET IU=0
3430 LET IV=0
3440 LET IW=0
3450 LET IX=0
3460 LET IY=0
3470 LET IZ=0
3480 LET JA=0
3490 LET JB=0
3500 LET JC=0
3510 LET JD=0
3520 LET JE=0
3530 LET JF=0
3540 LET JG=0
3550 LET JH=0
3560 LET JI=0
3570 LET JJ=0
3580 LET JK=0
3590 LET JL=0
3600 LET JM=0
3610 LET JN=0
3620 LET JO=0
3630 LET JP=0
3640 LET JQ=0
3650 LET JR=0
3660 LET JS=0
3670 LET JT=0
3680 LET JU=0
3690 LET JV=0
3700 LET JW=0
3710 LET JX=0
3720 LET JY=0
3730 LET JZ=0
3740 LET KA=0
3750 LET KB=0
3760 LET KC=0
3770 LET KD=0
3780 LET KE=0
3790 LET KF=0
3800 LET KG=0
3810 LET KH=0
3820 LET KI=0
3830 LET KJ=0
3840 LET KK=0
3850 LET KL=0
3860 LET KM=0
3870 LET KN=0
3880 LET KO=0
3890 LET KP=0
3900 LET KQ=0
3910 LET KR=0
3920 LET KS=0
3930 LET KT=0
3940 LET KU=0
3950 LET KV=0
3960 LET KW=0
3970 LET KX=0
3980 LET KY=0
3990 LET KZ=0
4000 LET LA=0
4010 LET LB=0
4020 LET LC=0
4030 LET LD=0
4040 LET LE=0
4050 LET LF=0
4060 LET LG=0
4070 LET LH=0
4080 LET LI=0
4090 LET LJ=0
4100 LET LK=0
4110 LET LL=0
4120 LET LM=0
4130 LET LN=0
4140 LET LO=0
4150 LET LP=0
4160 LET LQ=0
4170 LET LR=0
4180 LET LS=0
4190 LET LT=0
4200 LET LU=0
4210 LET LV=0
4220 LET LW=0
4230 LET LX=0
4240 LET LY=0
4250 LET LZ=0
4260 LET MA=0
4270 LET MB=0
4280 LET MC=0
4290 LET MD=0
4300 LET ME=0
4310 LET MF=0
4320 LET MG=0
4330 LET MH=0
4340 LET MI=0
4350 LET MJ=0
4360 LET MK=0
4370 LET ML=0
4380 LET MM=0
4390 LET MN=0
4400 LET MO=0
4410 LET MP=0
4420 LET MQ=0
4430 LET MR=0
4440 LET MS=0
4450 LET MT=0
4460 LET MU=0
4470 LET MV=0
4480 LET MW=0
4490 LET MX=0
4500 LET MY=0
4510 LET MZ=0
4520 LET NA=0
4530 LET NB=0
4540 LET NC=0
4550 LET ND=0
4560 LET NE=0
4570 LET NF=0
4580 LET NG=0
4590 LET NH=0
4600 LET NI=0
4610 LET NJ=0
4620 LET NK=0
4630 LET NL=0
4640 LET NM=0
4650 LET NN=0
4660 LET NO=0
4670 LET NP=0
4680 LET NQ=0
4690 LET NR=0
4700 LET NS=0
4710 LET NT=0
4720 LET NU=0
4730 LET NV=0
4740 LET NW=0
4750 LET NX=0
4760 LET NY=0
4770 LET NZ=0
4780 LET OA=0
4790 LET OB=0
4800 LET OC=0
4810 LET OD=0
4820 LET OE=0
4830 LET OF=0
4840 LET OG=0
4850 LET OH=0
4860 LET OI=0
4870 LET OJ=0
4880 LET OK=0
4890 LET OL=0
4900 LET OM=0
4910 LET ON=0
4920 LET OO=0
4930 LET OP=0
4940 LET OQ=0
4950 LET OR=0
4960 LET OS=0
4970 LET OT=0
4980 LET OU=0
4990 LET OV=0
5000 LET OW=0
5010 LET OX=0
5020 LET OY=0
5030 LET OZ=0
5040 LET PA=0
5050 LET PB=0
5060 LET PC=0
5070 LET PD=0
5080 LET PE=0
5090 LET PF=0
5100 LET PG=0
5110 LET PH=0
5120 LET PI=0
5130 LET PJ=0
5140 LET PK=0
5150 LET PL=0
5160 LET PM=0
5170 LET PN=0
5180 LET PO=0
5190 LET PP=0
5200 LET PQ=0
5210 LET PR=0
5220 LET PS=0
5230 LET PT=0
5240 LET PU=0
5250 LET PV=0
5260 LET PW=0
5270 LET PX=0
5280 LET PY=0
5290 LET PZ=0
5300 LET QA=0
5310 LET QB=0
5320 LET QC=0
5330 LET QD=0
5340 LET QE=0
5350 LET QF=0
5360 LET QG=0
5370 LET QH=0
5380 LET QI=0
5390 LET QJ=0
5400 LET QK=0
5410 LET QL=0
5420 LET QM=0
5430 LET QN=0
5440 LET QO=0
5450 LET QP=0
5460 LET QQ=0
5470 LET QR=0
5480 LET QS=0
5490 LET QT=0
5500 LET QU=0
5510 LET QV=0
5520 LET QW=0
5530 LET QX=0
5540 LET QY=0
5550 LET QZ=0
5560 LET RA=0
5570 LET RB=0
5580 LET RC=0
5590 LET RD=0
5600 LET RE=0
5610 LET RF=0
5620 LET RG=0
5630 LET RH=0
5640 LET RI=0
5650 LET RJ=0
5660 LET RK=0
5670 LET RL=0
5680 LET RM=0
5690 LET RN=0
5700 LET RO=0
5710 LET RP=0
5720 LET RQ=0
5730 LET RR=0
5740 LET RS=0
5750 LET RT=0
5760 LET RU=0
5770 LET RV=0
5780 LET RW=0
5790 LET RX=0
5800 LET RY=0
5810 LET RZ=0
5820 LET SA=0
5830 LET SB=0
5840 LET SC=0
5850 LET SD=0
5860 LET SE=0
5870 LET SF=0
5880 LET SG=0
5890 LET SH=0
5900 LET SI=0
5910 LET SJ=0
5920 LET SK=0
5930 LET SL=0
5940 LET SM=0
5950 LET SN=0
5960 LET SO=0
5970 LET SP=0
5980 LET SQ=0
5990 LET SR=0
6000 LET SS=0
6010 LET ST=0
6020 LET SU=0
6030 LET SV=0
6040 LET SW=0
6050 LET SX=0
6060 LET SY=0
6070 LET SZ=0
6080 LET TA=0
6090 LET TB=0
6100 LET TC=0
6110 LET TD=0
6120 LET TE=0
6130 LET TF=0
6140 LET TG=0
6150 LET TH=0
6160 LET TI=0
6170 LET TJ=0
6180 LET TK=0
6190 LET TL=0
6200 LET TM=0
6210 LET TN=0
6220 LET TO=0
6230 LET TP=0
6240 LET TQ=0
6250 LET TR=0
6260 LET TS=0
6270 LET TT=0
6280 LET TU=0
6290 LET TV=0
6300 LET TW=0
6310 LET TX=0
6320 LET TY=0
6330 LET TZ=0
6340 LET UA=0
6350 LET UB=0
6360 LET UC=0
6370 LET UD=0
6380 LET UE=0
6390 LET UF=0
6400 LET UG=0
6410 LET UH=0
6420 LET UI=0
6430 LET UJ=0
6440 LET UK=0
6450 LET UL=0
6460 LET UM=0
6470 LET UN=0
6480 LET UO=0
6490 LET UP=0
6500 LET UQ=0
6510 LET UR=0
6520 LET US=0
6530 LET UT=0
6540 LET UY=0
6550 LET UV=0
6560 LET UW=0
6570 LET UX=0
6580 LET UY=0
6590 LET UZ=0
6600 LET VA=0
6610 LET VB=0
6620 LET VC=0
6630 LET VD=0
6640 LET VE=0
6650 LET VF=0
6660 LET VG=0
6670 LET VH=0
6680 LET VI=0
6690 LET VJ=0
6700 LET VK=0
6710 LET VL=0
6720 LET VM=0
6730 LET VN=0
6740 LET VO=0
6750 LET VP=0
6760 LET VQ=0
6770 LET VR=0
6780 LET VS=0
6790 LET VT=0
6800 LET VU=0
6810 LET VV=0
6820 LET VW=0
6830 LET VX=0
6840 LET VY=0
6850 LET VZ=0
6860 LET WA=0
6870 LET WB=0
6880 LET WC=0
6890 LET WD=0
6900 LET WE=0
6910 LET WF=0
6920 LET WG=0
6930 LET WH=0
6940 LET WI=0
6950 LET WJ=0
6960 LET WK=0
6970 LET WL=0
6980 LET WM=0
6990 LET WN=0
7000 LET WO=0
7010 LET WP=0
7020 LET WQ=0
7030 LET WR=0
7040 LET WS=0
7050 LET WT=0
7060 LET WU=0
7070 LET WV=0
7080 LET WW=0
7090 LET WX=0
7100 LET WY=0
7110 LET WZ=0
7120 LET XA=0
7130 LET XB=0
7140 LET XC=0
7150 LET XD=0
7160 LET XE=0
7170 LET XF=0
7180 LET XG=0
7190 LET XH=0
7200 LET XI=0
7210 LET XJ=0
7220 LET XK=0
7230 LET XL=0
7240 LET XM=0
7250 LET XN=0
7260 LET XO=0
7270 LET XP=0
7280 LET XQ=0
7290 LET XR=0
7300 LET XS=0
7310 LET XT=0
7320 LET XU=0
7330 LET XV=0
7340 LET XW=0
7350 LET XX=0
7360 LET XY=0
7370 LET XZ=0
7380 LET YA=0
7390 LET YB=0
7400 LET YC=0
7410 LET YD=0
7420 LET YE=0
7430 LET YF=0
7440 LET YG=0
7450 LET YH=0
7460 LET YI=0
7470 LET YJ=0
7480 LET YK=0
7490 LET YL=0
7500 LET YM=0
7510 LET YN=0
7520 LET YO=0
7530 LET YP=0
7540 LET YQ=0
7550 LET YR=0
7560 LET YS=0
7570 LET YT=0
7580 LET YU=0
7590 LET YV=0
7600 LET YW=0
7610 LET YX=0
7620 LET YY=0
7630 LET YZ=0
7640 LET ZA=0
7650 LET ZB=0
7660 LET ZC=0
7670 LET ZD=0
7680 LET ZE=0
7690 LET ZF=0
7700 LET ZG=0
7710 LET ZH=0
7720 LET ZI=0
7730 LET ZJ=0
7740 LET ZK=0
7750 LET ZL=0
7760 LET ZM=0
7770 LET ZN=0
7780 LET ZO=0
7790 LET ZP=0
7800 LET ZQ=0
7810 LET ZR=0
7820 LET ZS=0
7830 LET ZT=0
7840 LET ZU=0
7850 LET ZV=0
7860 LET ZW=0
7870 LET ZX=0
7880 LET ZY=0
7890 LET ZZ=0

```



SCISSORS
PAPER
ROCK

CHALLENGE your 1K ZX-81 to a game of Scissors, Paper, Rock. Select one of these three objects by pressing S, P or R. The computer will also make a choice. Scissors

```

1 LET S=PI-PI
2 LET C=5
3 IF C>9 THEN GOTO 34
4 IF S>9 THEN GOTO 31
5 PAUSE 90
6 CLS
7 PRINT "S,P OR R"
8 PRINT "YOU ";S
9 PRINT "ME ";C
10 INPUT A$
11 CLS
12 LET B=INT (RND*3)+1
13 IF B=1 AND A$("<"S" THEN GOT
14 IF B=2 AND A$("<"P" THEN GOT
15 IF B=3 AND A$("<"R" THEN GOT
16 CLS
17 PRINT "SAME"
18 GOTO 3
19 PRINT "SCISSORS"
20 IF A$="P" THEN LET C=C+1
21 IF A$="R" THEN LET S=S+1
22 GOTO 3
23 PRINT "PAPER"
24 IF A$="S" THEN LET S=S+1
25 IF A$="R" THEN LET C=C+1
26 GOTO 3
27 PRINT "ROCK"
28 IF A$="S" THEN LET C=C+1
29 IF A$="P" THEN LET S=S+1
30 GOTO 3
31 CLS
32 PRINT "YOU WIN"
33 STOP
34 PRINT "I WIN"

```

cut paper, paper wraps rock, and rock blunts scissors. The chooser of the victorious object gains one point. If you both choose the same object no points will be allocated. The winner is the first player with ten points.

To save memory, the value of PI has been used in the first line. Do not enter this letter by letter but select PI on the M key of your computer.

GUNSLINGER

YOUR '12' shooter gun moves down the right hand side of the screen at speed. A green bottle is placed in a random position at the left of the screen. To break the bottle, press "0" when you think the gun is opposite it. After 12 shots have been taken you will be told how many bottles you broke.

Gunslinga was written for the 16K Spectrum by Paul Williams of Tamworth, Staffs.



```

5 LET s=0
10 BORDER 1: PAPER 1: CLS
20 FOR a=0 TO 7: READ b: POKE
USR "b"+a,b: NEXT a: DATA 24,24
,24,60,60,60,60,60,60
30 FOR a=0 TO 7: READ b: POKE
USR "a"+a,b: NEXT a: DATA 16,48
,255,255,4,7,0,0
40 FOR a=0 TO 7: READ b: POKE
USR "c"+a,b: NEXT a: DATA 16,48
,240,224,224,224,224,64
50 FOR g=1 TO 12
55 LET b=INT (RND *18)+2
60 INK 4: PRINT AT b,2;"B"
70 LET c=0
80 INK 5: PRINT AT c,28;"AC"

85 INK 1: PRINT AT c-1,28;"
"; AT 21,28;" "
87 BEEP .01,0
90 IF c>20 THEN LET c=0
100 LET c=c+1
120 IF INKEY$ ="0" THEN GO TO
200
130 GO TO 80
200 BEEP .08,-25
210 FOR m=26 TO 2 STEP -1
220 INK 7: PRINT AT c-1,m;"." :
INK 1: PRINT AT c-1,m+1;" "
230 IF c-1=b THEN LET a$="HIT"
235 IF c-1=b THEN LET s=s+1
240 IF c-1 (<) b THEN LET a$="M
ISS"
250 NEXT m
260 FLASH 1: INK 2: PAPER 6: PR
INT AT c-1,0;a$: PAPER 1: FLASH
0
265 BEEP .2,-30
270 FOR t=1 TO 125: NEXT t
290 CLS: NEXT g
300 PAPER 6: BORDER 6: INK 0: C
LS: PRINT " Okay Gunslin

```

```

ger"
310 INK 2: PRINT : PRINT : PRIN
T : PRINT : PRINT "You managed t
o shoot ya self a score of ";:
INK 1: FLASH 1: PRINT ;s/25;: FL
ASH 0: INK 2: PRINT " out of 12
of them": INK 4: PRINT "GREEN ";
: INK 2: PRINT "bottles."
320 PRINT : INK 3: PRIN
T "Press ""0"" to go shooting ag
ain."
324 LET p=29
325 INK 0: PRINT AT 19,p;"AC "
: PRINT AT 19,0;" " : LET p=p-1
: BEEP .005,0: FOR t=1 TO 8: NEX
T t: IF p<0 THEN LET p=29
330 IF INKEY$ ="0" THEN BORDE
R 1: PAPER 1: LET s=0: CLS : GO
TO 50
340 GO TO 325
999 SAVE "Gun" LINE 5

```

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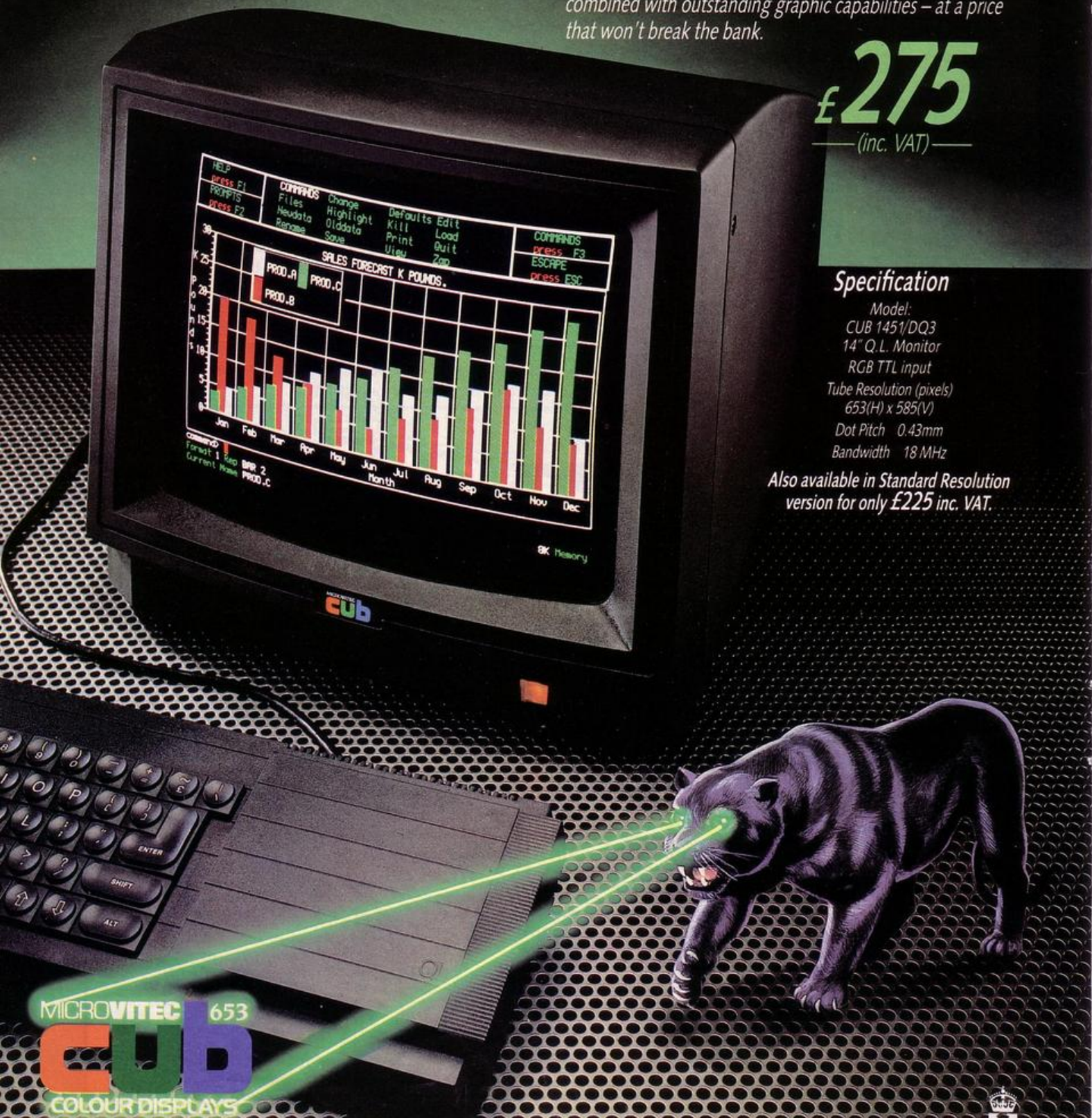
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LOOK!

NOW THERE ARE HI-RES PROGRAMS FOR THE 16K ZX-81

3



- 1. Nuggets
- 2. Giant Rats
- 3. Burrowing Rat
- 4. Support
- 5. Cave In
- 6. Snake
- 7. Snake Nest
- 8. Gremlin
- 9. Mound
- 10. Pile of Earth
- 11. Cave

FORTY NINER

In 1849 the Great American Gold Rush started. Almost everyone who could sold up everything and dashed to the west coast to look for this precious metal – including you!

You must excavate this precious metal – but can you survive the giant rats and that vicious Gremlin which will come to infest your mine? Can you trick the snakes into leaving their comfortable nests and destroy the rats for you? Can you keep the Gremlin at bay?

Riches await you – but so do the hazards!

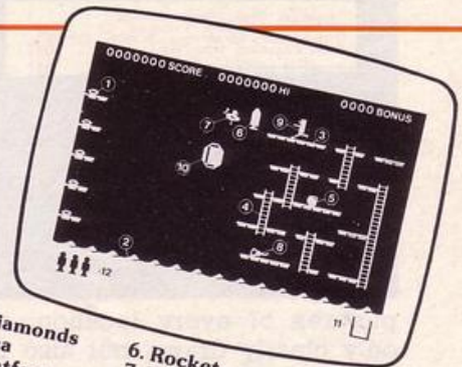
ROCKET MAN

Get rich quick by collecting Diamonds that are simply lying there waiting for you! Oh... I forgot to mention that there are one or two problems!

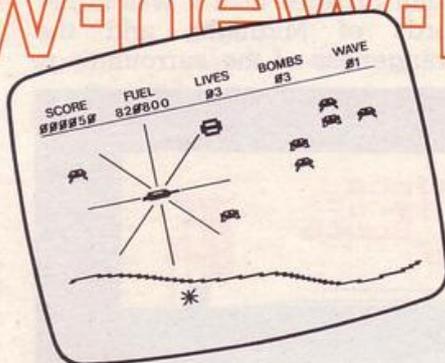
There is an expanse of shark infested water between you and the Diamonds and a strange breed of Bubble that seems hell bent on getting you in it! Somehow you must cross it...

You have a Rocket Pack to help you (a Vulture on higher levels) but you must rush around the platforms and ladders collecting cans of fuel (legs of lamb with the Vulture) and cursing that weird Bubble. Once you have enough fuel then it's Chocks Away!

Oh... but don't run out of fuel on the way – otherwise it's... SPLASH!



- 1. Diamonds
- 2. Sea
- 3. Platforms
- 4. Ladders
- 5. Fuel Cans
- 6. Rocket
- 7. Vulture
- 8. Leg of Lamb
- 9. Player
- 10. Bubloid
- 11. Fuel Gauge
- 12. Men remaining



Z-XTRICATOR

A long time ago, in a galaxy far, far, away a terrible war took place between two hostile races. Any prisoners taken could not expect to live very long in the hands of their captors. Their only hope lay with a group of valiant warriors – the XTRICATORS – whose task it was to rescue fellow beings from the alien planet's surface. You are about to take on the role of such a warrior...

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TOTAL		

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DOOMDARK'S REVENGE

LAST year, adventure enthusiasts reeled when they encountered the **Lords of Midnight**. A combination of adventure, quest and wargame, the game was remarkable in that it featured 4000 locations from which a total of 32 000 different views could be seen. Detailed

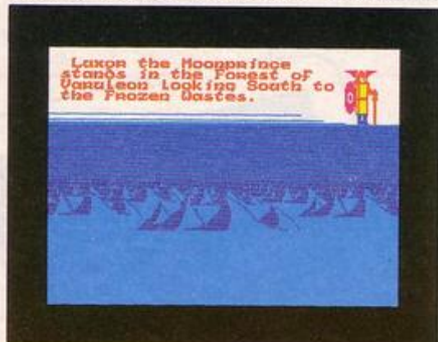
be won over by your skill and prowess.

There is no one aim to the game which can be described in detail. The situation is that Morkin, hero of the **Lords of Midnight**, has been captured by the evil Shareth, Queen of the Icemark. His lover, Tarithel, has ridden into the Icemark to save him and behind her follow Luxor the Moonprince, Morkin's father; his trusted adviser Rorthron the Wise and Luxor's army. The most basic victory which can be won is the saving of Morkin. To win this victory, both Luxor and Morkin must return to the Gate of Varenorn, where Luxor began the game.

range provided in **Doomdark's Revenge**. Features have been extended to include huts and fountains, palaces, gates and underground passages. These last, although initially appearing interesting are probably the least successful of the new features. Underground passages wind for miles across the Icemark, the view within them is unchanging, and the flickering torches, although initially striking, become boring after a week or so spent underground.

Another feature of the game is the mist which spreads across the countryside, obscuring the view. Although features can be made out through the mist it is possible, for example, to stand one move away from a major fortress without being able to see it. Other changes in the landscape are the continually moving characters and armies, all of which appear clearly on screen.

The range of characters is much broader than it was in the **Lords of Midnight**, and the strangeness of the surroundings



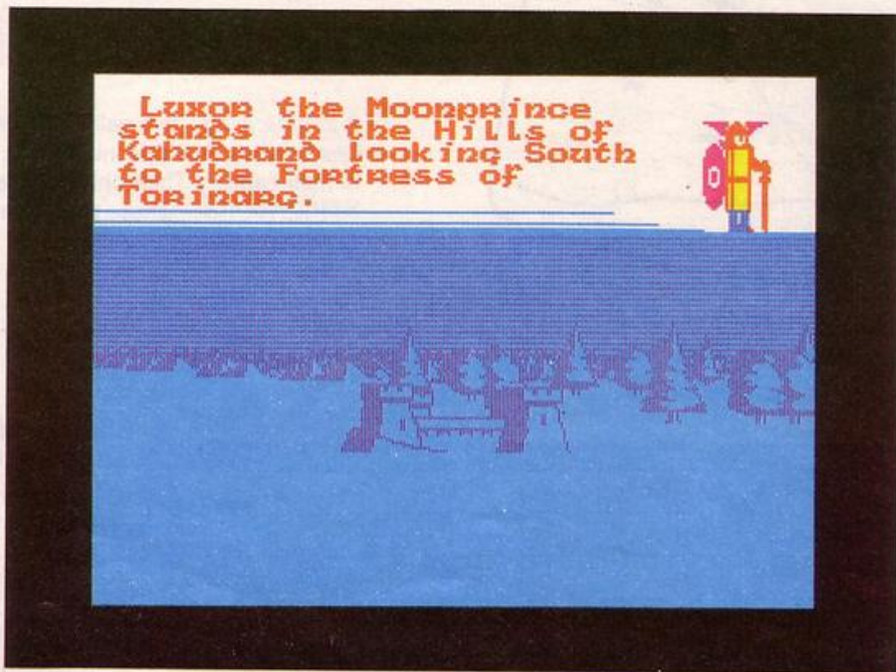
pictures of every location, not only clearly drawn but also extremely helpful; such a thing had not been seen on the Spectrum before.

Within a matter of months Beyond software had brought out the sequel, **Doomdark's Revenge**. Incredibly, they have managed to surpass their first success, producing a program with 48 000 screens, 123 different characters and 128 treasures to be found. Despite the fact that beyond Software, and the publishers of *Sinclair Programs* are sister companies it is easy to declare without fear of being accused of bias, that **Doomdark's Revenge** is the best new program on the market at the moment, and one of the best Spectrum programs ever produced.

The story starts where the **Lords of Midnight** finished. The land of **Midnight** is left far behind, and your characters move into the hostile land of the Icemark where, although there are many lords and many armies, none are your natural allies, and all must

More major victories can be won by returning other major characters, spoils of war, or any of the arcane objects on which Shareth's power depends to the gate. If, by any chance, Morkin is killed, the only way in which the game can be won is to defeat Shareth in battle.

Those used to the views in the **Lords of Midnight** will be impressed by the even greater



Tanithel the Fey stands
in the Forest of Fanqrin
Looking North.



means that none can be identified from the first as definitely good or definitely bad. Luxor enters the Icemark in the land of the Barbarians, which means that three or four Barbarian chiefs and their armies can be found within one or two day's ride. Luxor will find it relatively easy early in the game to recruit Barbarians, but this can only be done at a certain cost, for making alliances with one group means making enemies of their enemies. It may prove better to ride out of Barbarian country and recruit Ice Lords or dwarves, or giants.

As the game progresses, recruitment patterns change. In all cases, whenever you approach a commander you may not be able to win him to your side. Approaching commanders must therefore be done with care, for finding yourself in the camp of a strong hostile army after nightfall will often prove fatal.

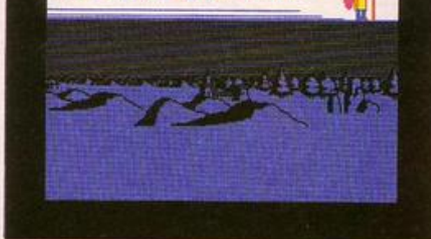
Characters' feelings about you will change depending on whom you befriend, and which armies you fight. It is well to be aware of exactly where your allies' loyalties lie. Some characters, even though they have been recruited by you, will still remain loyal to another commander. Others will judge you by your prowess in battle, and will ignore you if your army is small, or if you have engaged in no battles.

Most worrying of all, once you have recruited a character there is no reason to believe that he will henceforth prove unswervingly loyal. If your side is doing badly,

and another commander approaches with a better offer, you have every reason to suspect that your allies will leave in the night, or even turn on their friends and kill you during the night.

The options open to players

Luxor the Moopnifaca
stands on the Plains of
Gloathin Looking South to
the Hills of Kabannab.



have, like every other aspect of adventure, been extended in Doomdark's Revenge. Decisions are still made by single key entry, but the range of choices is much wider than it was in the past. There is the possibility of changing persona from that of one loyal commander to the next. Once a persona has been adopted, that character's army can be reviewed, as can the armies of allies and of those occupying the same area. The area in which the character is standing can be checked, as can the outcome of any battle fought the previous night. It is also interesting to check your persona's own character. Unlike in the Lords of Midnight, where Luxor's allies tended to be utterly brave, noble and strong, in Doomdark's Revenge you often find yourself fighting alongside commanders who are cowardly, mean and

greedy.

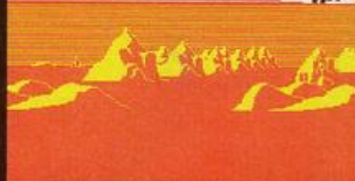
When each of your characters has completed their moves for the day the NIGHT key is pressed, and it is at this time that events controlled by the computer program take place. This results in the strange circumstance that all battles are fought by night, and that everyone, except the characters controlled by the player, moves around at night. It seems hardly surprising that troops seem almost invariably to be slightly tired.

The complexity of the game is, strangely enough, its only stumbling point. The map which accompanies the game is pitifully inaccurate, giving you the impression of leading thousands of troops round in circles unless you keep very careful notes concerning your movements. Careful notes are, in fact, essential to every section of this game. Notes of the characters you control, who they are, who they like, to whom they are loyal. Notes on where you last saw characters, notes on where you are, notes on where your allies are, notes on the advice you have been given.

Keep your paperwork in order, sharpen up your memory and, ideally, invite all your friends around for a few days. Then you will feel you have the land of Icemark mastered. Until you can do all these things, the quest for Morkin should loom large, and you may have to relegate Shar-eth's ultimate defeat to some time early in 1986.

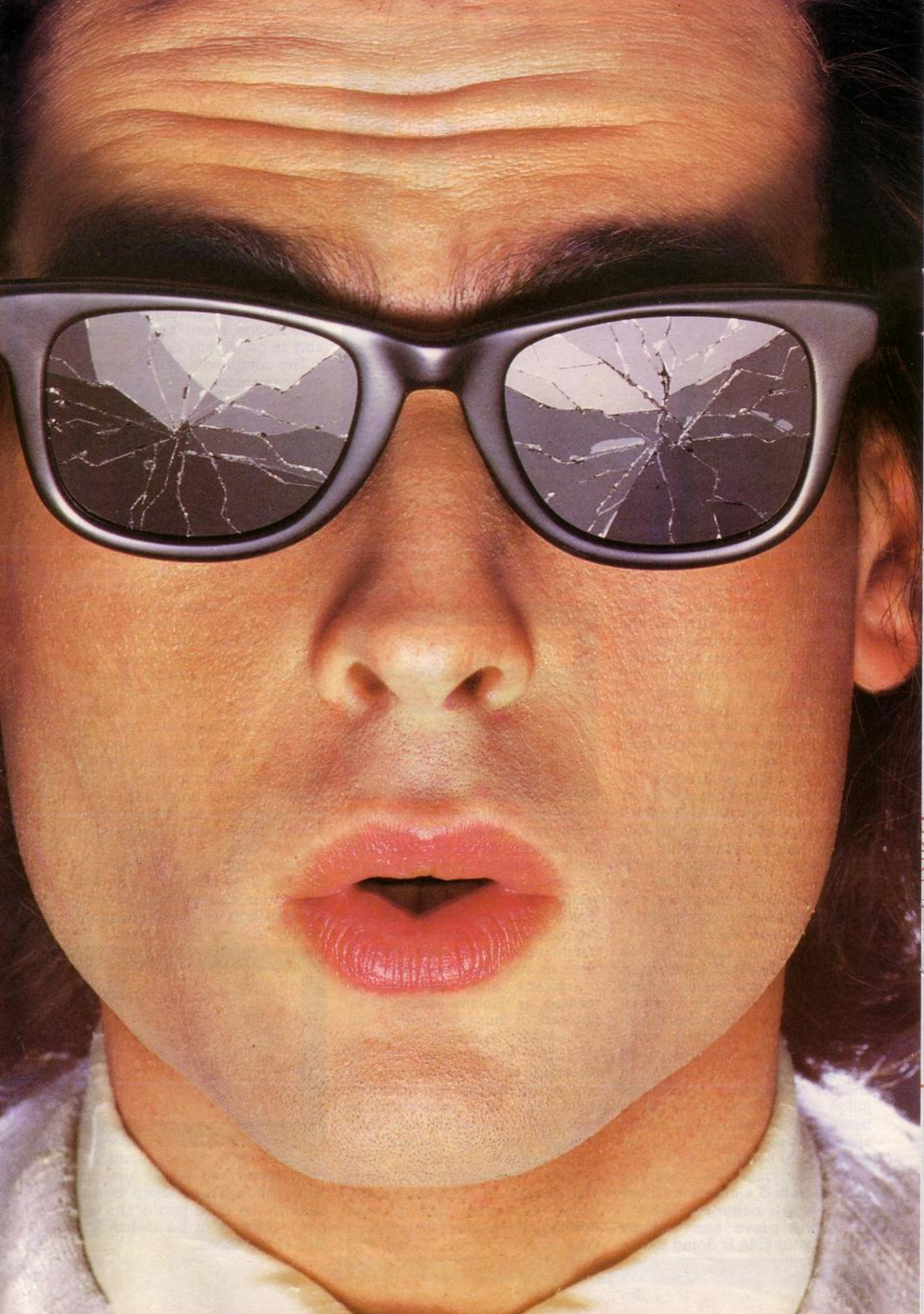
Finally, for those devotees of the Lords of Midnight who fear for Morkin's safety, fear no longer. Although you have no opportunity to see or control the

Rothgar the Dize stands
in the Hills of Thonnes
Looking Northeast to the
Mountains of Conubrak.



movements of Morkin until you have found and saved him, the little yellow-haired chap is due back in the third part of the trilogy, which is to be called **The Eye of the Moon.**





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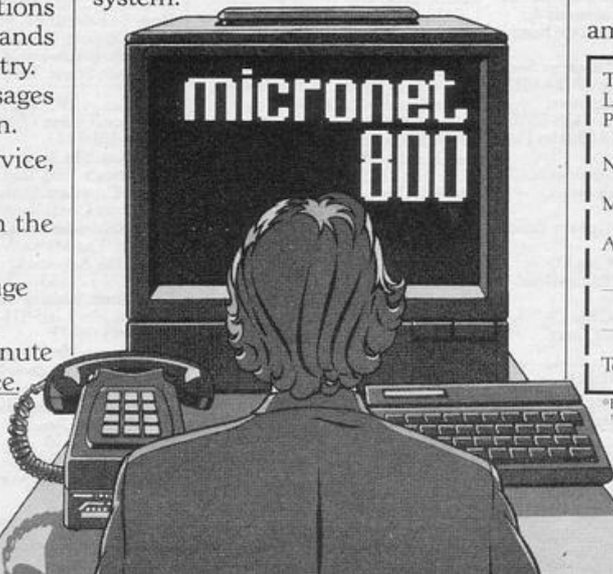
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SE15. Castlehurst Ltd, 152 Rye Lane, Peckham. Tel: 01-639 2205.
EC2. Devron Computer Centre, 155 Moorgate. Tel: 01-638 3339.
N7. Jones Brothers, Holloway Road. Tel: 01-607 2727.
N14. Logic Sales, 19 The Bourne, The Broadway, Southgate. Tel: 01-882 4942.
NW3. Maycraft Micros, 58 Rosslyn Hill, Hampstead. Tel: 01-431 1300.
NW4. Davinci Computer Store, 112 Brent Street, Hendon. Tel: 01-202 2272.
NW7. Computers Inc, 86 Golders Green. Tel: 01-209 0401.
NW10. Technomatic, 17 Burnley Road, Wembley. Tel: 01-208 1177.

MANCHESTER

Manchester. Boots, 32 Market Street. Tel: 061-832 6533.
Manchester. Laskys, 61 Arndale Centre. Tel: 061-833 9149.
Manchester. Laskys, 12-14 St Marys Gate. Tel: 061-833 0268.
Manchester. Mighty Micro, Sherwood Centre, 268 Wilmslow Road, Fallowfield. Tel: 061-224 8117.

Manchester. NSC Computer Shops, 29 Hanging Ditch. Tel: 061-832 2269.
Oldham. Home & Business Computers, 54 Yorkshire Street. Tel: 061-633 1608.
Swinton. Mr Micro, 69 Partington Lane. Tel: 061-728 2282.

MERSEYSIDE

Heswall. Thornguard Computer Systems, 46 Pensby Road. Tel: 051-342 7516.
Liverpool. George Henry Lee, Basnet Street. Tel: 051-709 7070.
Liverpool. Hargreaves, 31-37 Warbreck Moor, Walton. Tel: 051-525 1782.
Liverpool. Laskys, Dale Street. Tel: 051-236 3298.
Liverpool. Laskys, St Johns Precinct. Tel: 051-708 5871.
St Helens. Microman Computers, Rainford Industrial Estate, Mill Lane, Rainford. Tel: 0744 885242.
Southport. Central Studios, 38 Eastbank Street. Tel: 0704 31881.

MIDDLESEX

Enfield. Laskys, 44-48 Palace Garden Shopping Centre. Tel: 01-363 6627.
Harrow. Camera Arts, 42 St Anns Road. Tel: 01-427 5469.
Hounslow. Boots, 193-199 High Street. Tel: 01-570 0156.
Teddington. Andrews, Broad Street. Tel: 01-977 4716.
Twickenham. Twickenham Computer Centre, 72 Heath Road. Tel: 01-892 7896.
Uxbridge. JKL Computers, 7 Windsor Street. Tel: 0895 51815.

NORFOLK

Norwich. Bonds, All Saints Green. Tel: 0603 24617.

NOTTINGHAMSHIRE

Sutton in Ashfield. HN & L Fisher, 87 Outram Street. Tel: 0623 54734.
Nottingham. Jessops, Victoria Centre. Tel: 0602 418282.
Nottingham. Laskys, 1-4 Smithy Row. Tel: 0602 413049.

OXFORDSHIRE

Abingdon. Ivor Fields Computers, 21 Sturt Street. Tel: 0235 21207.
Banbury. Computer Plus, 2 Church Lane. Tel: 0295 55890.
Oxford. Science Studio, 7 Little Clarendon Street. Tel: 0865 54022.

SCOTLAND

Edinburgh. Boots, 101-103 Princes Street. Tel: 031-225 8331.
Edinburgh. John Lewis, St James Centre. Tel: 031-556 9121.
Edinburgh. Laskys, 4 St James Centre. Tel: 031-556 1864.
Glasgow. Boots, 200 Sauchiehall Street. Tel: 041-332 1925.
Glasgow. Boots, Union Street and Argyle Street. Tel: 041-248 7387.

SHROPSHIRE

Telford. Telford Electronics, 38 Mail A. Tel: 0952 504911.

STAFFORDSHIRE

Newcastle-under-Lyme. Computer Cabin, 24 The Parade, Silverdale. Tel: 0782 636911.
Stafford. Computarama, 59 Foregate Street. Tel: 0785 41899.
Stoke-on-Trent. Computarama, 11 Market Square Arcade, Hanley. Tel: 0782 268524.

SUFFOLK

Bury St Edmunds. Boots, 11-13 Cornhill. Tel: 0284 701516.
Ipswich. Brainwave Micros, 24 Crown Street. Tel: 047 350965.

SURREY

Croydon. Laskys 77-81 North End. Tel: 01-681 8443.
Croydon. The Vision Store, 96-98 North End. Tel: 01-681 7539.
South Croydon. Concise Computer Consultants, 1 Carlton Road. Tel: 01-681 6842.
Epsom. The Micro Workshop, 12 Station Approach. Tel: 0372 721533.
Guildford. Walters Computers, Army & Navy, 105-111 High Street. Tel: 0483 68171.
Haslemere. Haslemere Computers, 17 Lower Street. Tel: 0428 54428.
Wallington. Surrey Micro Systems, 53 Woodcote Road. Tel: 01-647 5636.
Woking. Harpers, 71-73 Commercial Way. Tel: 0486 225657.

SUSSEX

Bexhill-on-Sea. Computerware, 22 St Leonards Road. Tel: 0424 223340.
Brighton. Boots, 129 North Street. Tel: 0273 27088.
Brighton. Gomer, 71 East Street. Tel: 0273 728681.
Brighton. Laskys, 151-152 Western Road. Tel: 0273 725625.
Crawley. Gatwick Computers, 62 The Boulevard. Tel: 0293 37842.
Crawley. Laskys, 6-8 Queensway. Tel: 0293 544622.

TYNE & WEAR

Newcastle-upon-Tyne. Bainbridge, Eldon Square. Tel: 0632 325000.
Newcastle-upon-Tyne. Boots, Eldon Square. Tel: 0632 329844.
Newcastle-upon-Tyne. Laskys, 6 Northumberland Street. Tel: 0632 617224.
Newcastle-upon-Tyne. RE Computing, 12 Jesmond Road. Tel: 0632 815580.

WALES

Aberdare. Inkey Computer Services, 70 Mill Street, The Square, Trecynon. Tel: 0685 881828.
Aberystwyth. Aberdata at Galloways, 23 Pier Street. Tel: 0970 615522.
Cardiff. Boots, 26 Queens Street & 105 Frederick Street. Tel: 0222 31291.
Cardiff. P & P Computers, 41 The Hayes. Tel: 0222 26666.
Swansea. Boots, 17 St Marys Arcade, The Quadrant Shopping Centre. Tel: 0792 43461.

WARWICKSHIRE

Coventry. Coventry Micro Centre, 33 Far Gosford Street. Tel: 0203 58942.
Coventry. JBC Micro Services, 200 Earlsdon Avenue, North Earlsdon. Tel: 0203 73813.
Coventry. Laskys, Lower Precinct. Tel: 0203 27712.
Leamington Spa. IC Computers, 43 Russell Street. Tel: 0926 36244.
Leamington Spa. Leamington Hobby Centre, 121 Regent Street. Tel: 0926 29211.
Nuneaton. Micro City, 1a Queens Road. Tel: 0203 382049.
Rugby. OEM Computer Systems, 9-11 Regent Street. Tel: 0788 70522.

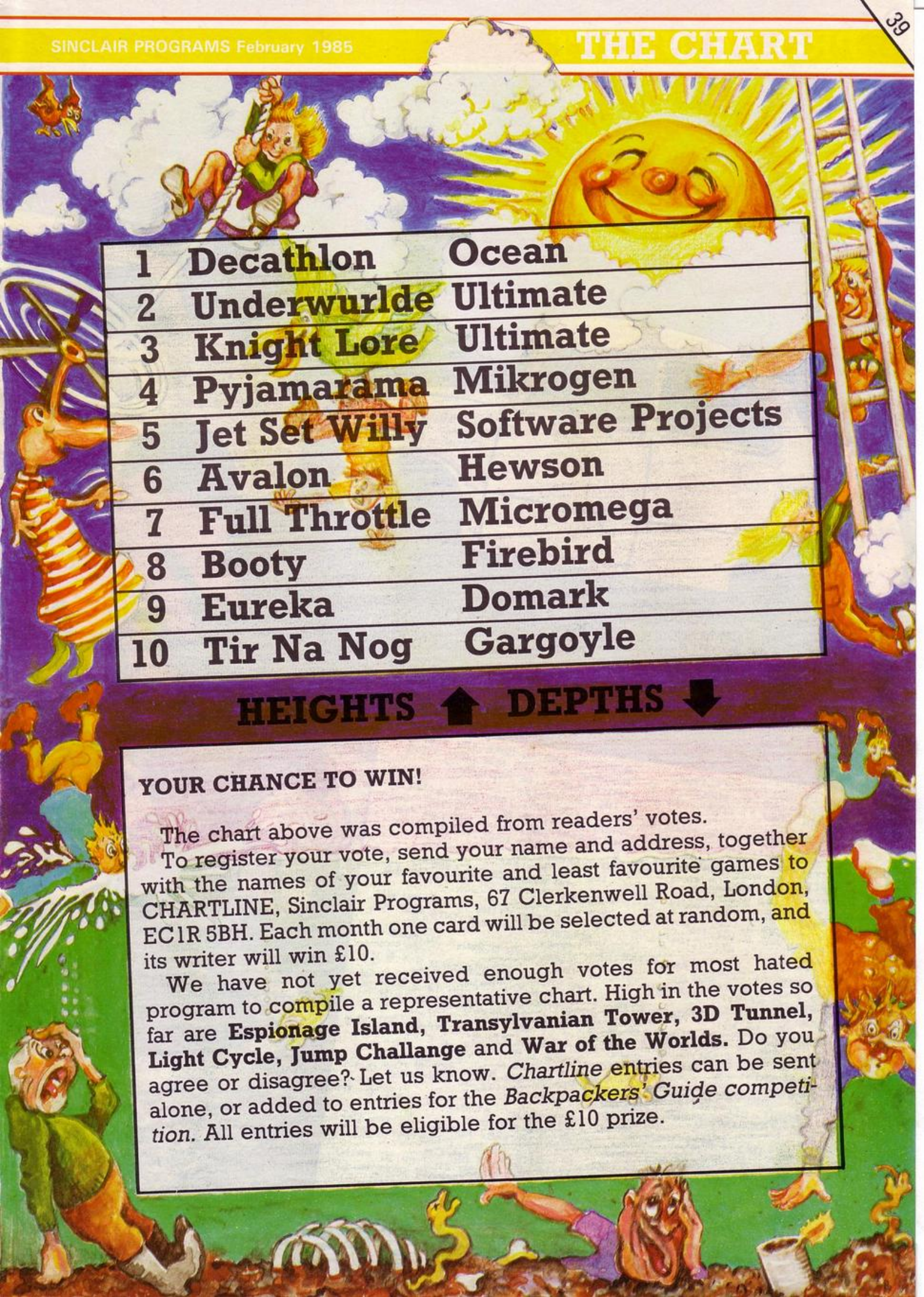
WEST MIDLANDS

Birmingham. Boots, City Centre House, 16-17 New Street. Tel: 021-643 7582.
Birmingham. Laskys, 19-21 Corporation Street. Tel: 021-632 6303.
Dudley. Central Computers, 35 Churchill Precinct. Tel: 0384 238169.
Stourbridge. Walters Computer Systems, 12 Hagley Road. Tel: 0384 370811.
Walsall. New Horizon, 1 Goodall Street. Tel: 0922 24821.
West Bromwich. D S Peakman, 7 Queens Square. Tel: 021-525 7910.
Wolverhampton. Laskys, 2 Wulfrum Square. Tel: 0902 714568.

YORKSHIRE

Bradford. Boots, 11 Darley Street. Tel: 0274 390891.
Leeds. Boots, 19 Albion Arcade, Bond Street Centre. Tel: 0532 33551.
Sheffield. Cole Brothers, Barkers Pool. Tel: 0742 78511.
Sheffield. Laskys, 58 Leopold Street. Tel: 0742 750971.
York. York Computer Centre, 7 Stonegate Arcade. Tel: 0904 641862.





1	Decathlon	Ocean
2	Underwurlde	Ultimate
3	Knight Lore	Ultimate
4	Pyjamarama	Mikrogen
5	Jet Set Willy	Software Projects
6	Avalon	Hewson
7	Full Throttle	Micromega
8	Booty	Firebird
9	Eureka	Domark
10	Tir Na Nog	Gargoyle

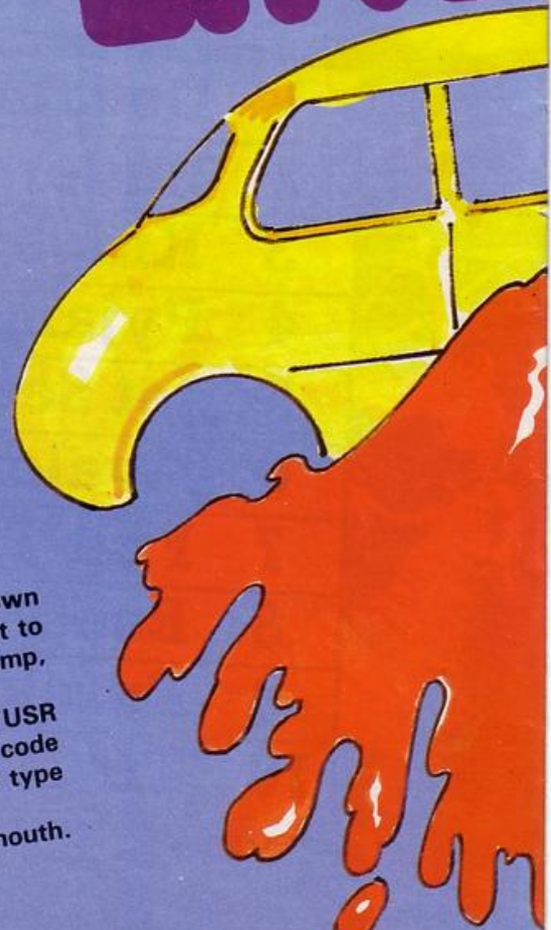
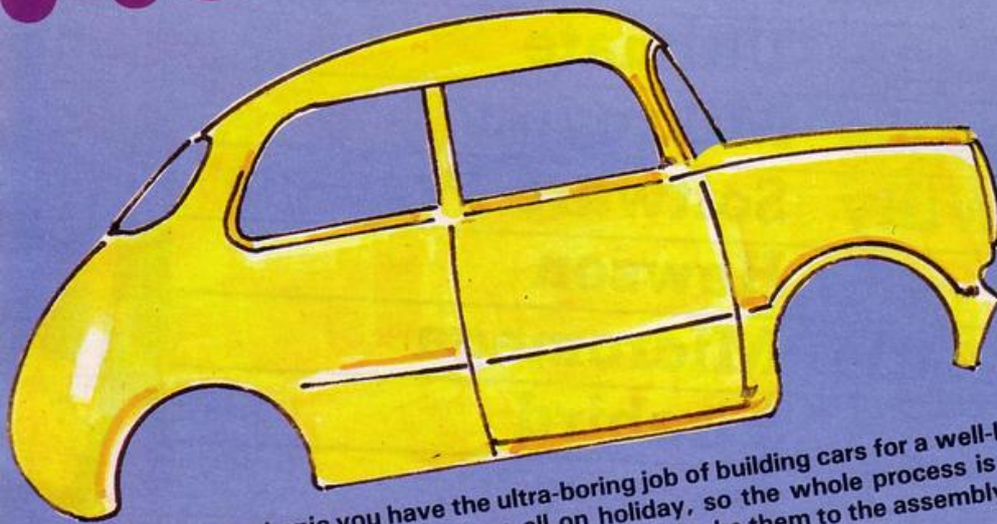
HEIGHTS ↑ DEPTHS ↓

YOUR CHANCE TO WIN!

The chart above was compiled from readers' votes. To register your vote, send your name and address, together with the names of your favourite and least favourite games to CHARTLINE, Sinclair Programs, 67 Clerkenwell Road, London, EC1R 5BH. Each month one card will be selected at random, and its writer will win £10.

We have not yet received enough votes for most hated program to compile a representative chart. High in the votes so far are **Espionage Island**, **Transylvanian Tower**, **3D Tunnel**, **Light Cycle**, **Jump Challenge** and **War of the Worlds**. Do you agree or disagree? Let us know. *Chartline* entries can be sent alone, or added to entries for the *Backpackers' Guide* competition. All entries will be eligible for the £10 prize.

ASSEMBLY LINE



As Bert the mechanic you have the ultra-boring job of building cars for a well-known manufacturer. Your colleagues are all on holiday, so the whole process is left to you. Collect the body panels from the store below and take them to the assembly ramp, taking care to avoid the runaway tyres.

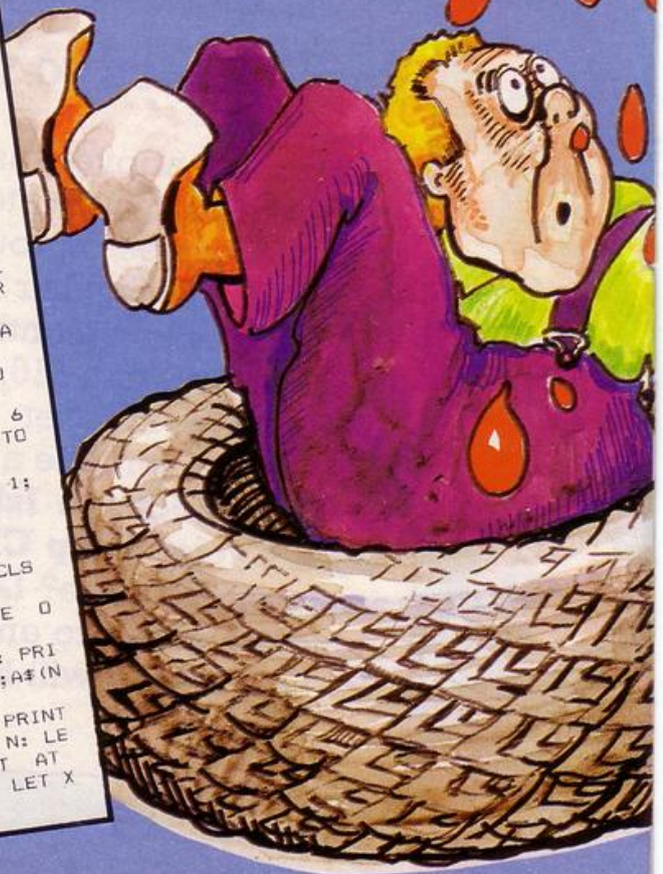
Type in the BASIC program and SAVE using line 9999, then type RANDOMIZE USR 0. Enter the second listing, which will redefine the character set and produce the code for the UDGs. SAVE the second listing directly after first, rewind the tape and type LOAD "".

Assembly Line was written for the 48K Spectrum by Ian Howlett of Portsmouth.

```

5 REM BY IAN HOWLETT 1984
10 PAPER 0: INK 0: BORDER 0: C
LEAR 60000: LOAD "" CODE : GO SU
B 9000
20 POKE 23658,8: POKE 23606,88
: POKE 23607,251: INK 7: BRIGHT
1: CLS : PRINT #1: AT 1,4: BRIGH
T 1:"PRESS ENTER TO CONTINUE": L
ET CD=0: PRINT AT 0,3:"A S S E
M B L Y   L I N E"
30 PRINT AT 4,10: INK 1: BRIG
HT 1:">-*": AT 5,10:"/3"
40 PRINT AT 8,10: INK 2:" % "
: AT 9,10:" _ (" : AT 10,10:") _ <"
50 PRINT AT 5,16: FLASH 1:"KE
YBOARD": AT 5,5: FLASH 0:"1"
60 PRINT AT 9,16:"KEMPSTON":
AT 9,5:"2"
70 PRINT AT 13,12:"INSTRUCTIO
NS": AT 13,5:"3"
80 IF INKEY# ="1" THEN LET C
D=0: PRINT AT 5,16: FLASH 1:"KE
YBOARD": PRINT AT 9,16: FLASH 0
:"KEMPSTON"
90 IF INKEY# ="2" THEN LET C
D=1: PRINT AT 9,16: FLASH 1:"KE
MPSTON": AT 5,16: FLASH 0:"KEYBO
ARD"
100 IF INKEY# ="3" THEN GO TO
160
110 IF CODE INKEY# =13 THEN
GO TO 300
120 GO TO 80
160 GO SUB 5500: CLS
170 LET I$=" YOUR NAME IS BERT
AND YOU HAVE THE ULTRA BORING JO
B OF BUILDINGBRITISH LEYLAND MIN
IS. ALL THE OTHER WORKERS ARE O
N STRIKE AND TO MAKE THE JOB EVE
N WORSE ARE THE RUN AWAY TYRES
WHICH MUST BE AVOIDED."
180 LET I$=I$+"
YOU MUST TAKE BODY PANELS
FROM THE STORE BELOW TO THE ASSE
MBLY RAMP AND BUILD THE CAR THER
E. YOU ONLY HAVE THREE LIVES
SO BE CAREFUL!!!"
185 LET I$=I$+"
YOU WILL LOSE A LIFE IF YOU
RUNDOUT OF TIME OR IF THE TYRES
HIT YOU.
ON COMPLETING A CAR YOU WIL
L BE REWARDED WITH POINTS AND MOR
E TIME:
USE KEYS Q,A,O,P TO MOVE MA
N!!!"
190 PRINT AT 0,4:"I N S T R U
C T I O N S": PRINT
200 FOR N=1 TO LEN I$-2 STEP 6
: PRINT INK ( RND *4)+3;I$(N TO
N+5):: NEXT N
210 PRINT #1: AT 1,4: BRIGHT 1:
"P R E S S   A N Y   K E Y"
220 PAUSE 0
230 GO SUB 5500: GO TO 20
300 BRIGHT 1: GO SUB 5500: CLS
310 PRINT AT 0,2:"T A B L E 0
F H O N O U R"
320 LET X=3: FOR N=1 TO 10: PRI
NT AT X,5: INK ( RND *4)+3;A$(N
): LET X=X+2: NEXT N
330 FOR N=3 TO 21 STEP 2: PRINT
AT N,18:"00000000": NEXT N: LE
T X=3: FOR N=1 TO 10: PRINT AT
X,26- LEN STR$ S(N);S(N): LET X
=X+2: NEXT N

```





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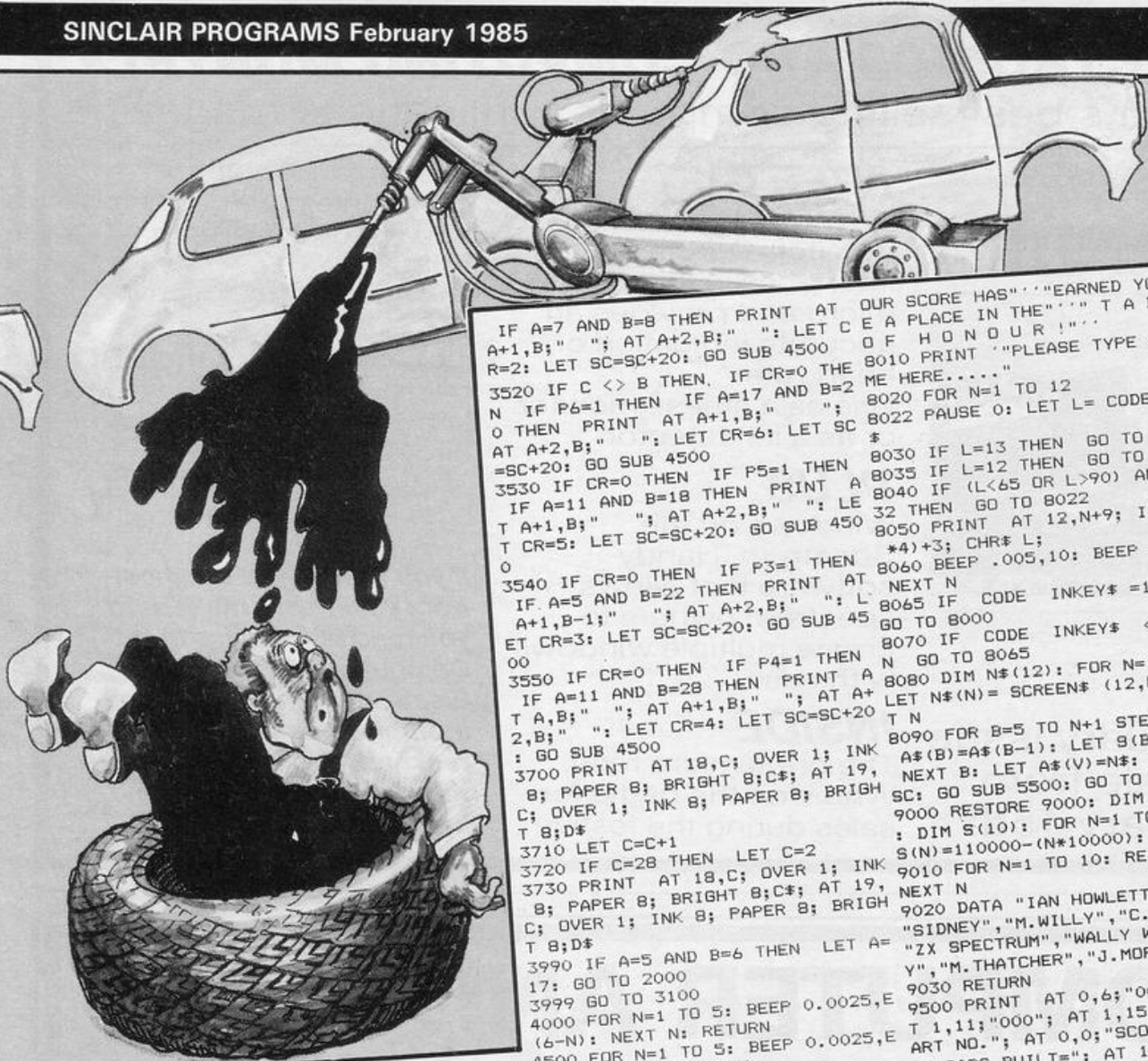
POST CODE

SIGNATURE

SP/2/85

Please rush me details of the "ENTER the BEYOND"
Software Club . . .





```

IF A=7 AND B=8 THEN PRINT AT A+1,B;" "; AT A+2,B;" "; LET C
R=2: LET SC=SC+20: GO SUB 4500
3520 IF C <> B THEN. IF CR=0 THE
N IF P6=1 THEN IF A=17 AND B=2
0 THEN PRINT AT A+1,B;" ";
AT A+2,B;" "; LET CR=6: LET SC
=SC+20: GO SUB 4500
3530 IF CR=0 THEN IF P5=1 THEN
IF A=11 AND B=18 THEN PRINT A
T A+1,B;" "; AT A+2,B;" "; LE
T CR=5: LET SC=SC+20: GO SUB 450
0
3540 IF CR=0 THEN IF P3=1 THEN
IF A=5 AND B=22 THEN PRINT AT
A+1,B-1;" "; AT A+2,B;" "; L
ET CR=3: LET SC=SC+20: GO SUB 45
00
3550 IF CR=0 THEN IF P4=1 THEN
IF A=11 AND B=28 THEN PRINT A
T A,B;" "; AT A+1,B;" "; AT A+
2,B;" "; LET CR=4: LET SC=SC+20
: GO SUB 4500
3700 PRINT AT 18,C; OVER 1; INK
B; PAPER 8; BRIGHT 8;C#: AT 19,
C; OVER 1; INK 8; PAPER 8; BRIGH
T 8;D#
3710 LET C=C+1
3720 IF C=28 THEN LET C=2
3730 PRINT AT 18,C; OVER 1; INK
B; PAPER 8; BRIGHT 8;C#: AT 19,
C; OVER 1; INK 8; PAPER 8; BRIGH
T 8;D#
3990 IF A=5 AND B=6 THEN LET A=
17: GO TO 2000
3999 GO TO 3100
4000 FOR N=1 TO 5: BEEP 0.0025,E
(6-N): NEXT N: RETURN
4500 FOR N=1 TO 5: BEEP 0.0025,E
(N): NEXT N: RETURN
5500 FOR N=1 TO 8: RANDOMIZE US
R 64000: NEXT N: RETURN
5600 FOR N=7 TO 0 STEP -1: BORDE
R N: RANDOMIZE USR 64100: NEXT
N: RANDOMIZE USR 64220: IF LVS=
1 THEN GO TO 7000
5610 RETURN
6000 BRIGHT 0: PAUSE 10: FOR N=1
TO 96: RANDOMIZE USR 64100: BE
EP .02,N/2: NEXT N
6010 FOR N=6 TO 16
6015 DIM V$(17): FOR H=6 TO N+3:
PRINT AT H,15;V#: NEXT H
6020 PRINT AT N,20; INK 5;"rabc
de"; AT N+1,20;"f(ig3)gh(ig3)ijk
de"; AT N+2,20;"lmn(2*ig8)opq"; AT
N+3,20;"st uv"
6030 PRINT AT N+4,15; INK 2; PA
PER 6;"www"; AT N+5,15; INK 2; PAPER 6;"www"
6050 NEXT N
6060 PAUSE 100
6100 CLS : PRINT AT 10,0;"ANOTH
ER CAR ROLLS OFF THE"; AT 12,14;
"PRODUCTION LINE!!!": PRINT #1;
AT 1,4;"SUPER BONUS = 500 POINTS
": FOR F=1 TO 50: BEEP .01,F-10:
BEEP .01,F-20: NEXT F: LET SC=S
C+500: LET P1=1: LET P2=1: LET P
3=1: LET P4=1: LET P5=1: LET P6=1
: IF LVS<5 THEN LET LVS=LVS+1
6999 GO SUB 5500: LET TM=27: LET
CAR=CAR+1: GO TO 2000
7000 CLS : PRINT AT 12,12;"GAME
OVER": FOR F=1 TO 400: NEXT F
7010 FOR V=1 TO 10: IF SC<S(V) T
HEN NEXT V: GO SUB 5500: GO TO
20
7020 GO TO 8000
8000 GO SUB 5500: CLS : PRINT A
T 0,0; "CONGRATULATIONS! Y
OUR SCORE HAS""EARNED YOUR NAM
E A PLACE IN THE""T A B L E
O F H O N O U R !""
8010 PRINT "PLEASE TYPE YOUR NA
ME HERE....."
8020 FOR N=1 TO 12
8022 PAUSE 0: LET L= CODE INKEY
$
8030 IF L=13 THEN GO TO 8070
8035 IF L=12 THEN GO TO 8000
8040 IF (L<65 OR L>90) AND L <>
32 THEN GO TO 8022
8050 PRINT AT 12,N+9; INK ( RND
*4)+3; CHR# L;
8060 BEEP .005,10: BEEP .005,20:
NEXT N
8065 IF CODE INKEY# =12 THEN
GO TO 8000
8070 IF CODE INKEY# <> 13 THE
N GO TO 8065
8080 DIM N$(12): FOR N=1 TO 12:
LET N$(N)= SCREEN# (12,N+9): NEX
T N
8090 FOR B=5 TO N+1 STEP -1: LET
A$(B)=A$(B-1): LET 9(B)=S(B-1):
NEXT B: LET A$(V)=N$: LET S(V)=
SC: GO SUB 5500: GO TO 20
9000 RESTORE 9000: DIM A$(10,12)
: DIM S(10): FOR N=1 TO 10: LET
S(N)=110000-(N*10000): NEXT N
9010 FOR N=1 TO 10: READ A$(N):
NEXT N
9020 DATA "IAN HOWLETT","EDDIE",
"SIDNEY","M.WILLY","C.SINCLAIR",
"ZX SPECTRUM","WALLY WEEK","NOSE
Y","M.THATCHER","J.MORTIMER"
9030 RETURN
9500 PRINT AT 0,6;"00000000"; A
T 1,11;"0000"; AT 1,15;"HOLDING P
ART NO."; AT 0,0;"SCORE="; AT 1,
0;"CARS BUILT="; AT 1,14; AT 0,1
5;"LIVES="; AT 2,0;"TIME="
9510 RETURN
9999 CLEAR : LET X$="ASSEMBLY":
LET X$=X$+ CHR# 202: SAVE X$ LIN
E 1: VERIFY "" : GO SUB 9000:: GO
TO 20
    
```

```

NEXT N
3006 FOR N=9 TO 10: PRINT AT N,
20;" "; NEXT N
3010 FOR N=4 TO 21: PRINT AT N,
0; INK 2; PAPER 6;"ww"; AT N,30;
"ww": NEXT N
3020 FOR N=4 TO 19: PRINT AT N,
6; INK 4;"xy": NEXT N
3030 FOR N=20 TO 21: PRINT AT N
,0; INK 2; PAPER 6;"www"
3040 PRINT AT 14,14; INK 2; PAP
ER 6;"www"; AT 14,24;"www"
"; AT 15,14;"www"; AT 15,24;"
www"
FOR N=11 TO 19: PRINT
AT N,16; INK 4;"xy"; AT N,26;"x
y"; AT N-6,26;"xy": NEXT N
3045 FOR N=8 TO 9: PRINT AT N,2
1; INK 2; PAPER 6;"www": NEXT
N
3050 IF P1=1 THEN PRINT AT 18,
2; INK 5;"ra": AT 19,2;"f(ig3)"
3051 IF P2=1 THEN PRINT AT 8,8
; INK 5;"bc"; AT 9,8;"gh"
3052 IF P3=1 THEN PRINT AT 6,2
2; INK 5;"de"; AT 7,22;"(ig3)i"
3053 IF P4=1 THEN PRINT AT 11,
28; INK 5;"jk"; AT 12,28;"pq"; A
T 13,28;"v"
3054 IF P5=1 THEN PRINT AT 12,
18; INK 5;"(ig8)o"; AT 13,19;"u"
3055 IF P6=1 THEN PRINT AT 18,
20; INK 5;"lmn(ig8)"; AT 19,21;"
st"
3099 BRIGHT 1: GO SUB 9500
3100 GO SUB 1000
3500 IF CR=0 THEN IF P1=1 THEN
IF A=17 AND B=2 THEN PRINT AT
A+1,B;" "; AT A+2,B;" "; LET
CR=1: LET SC=SC+20: GO SUB 4500
3510 IF CR=0 THEN IF P2=1 THEN
    
```

2nd Listing

```

5 CLEAR 64000: PRINT "THIS PR
OGRAM WILL POKE IN ALL THE MAC
HINE CODE USED IN THE GAME...
...."
10 PRINT "POKING IN CLS DATA"
20 RESTORE 20: LET T=0: FOR N=
64000 TO 64016: READ A: POKE N,A
: LET T=T+A: NEXT N: IF T <> 149
0 THEN GO TO 9000: DATA 33,0,64
,1,0,24,203,6,203,134,35,11,120,
177,32,246,201
30 PRINT "POKING IN COLOUR DAT
A"
40 RESTORE 40: LET T=0: FOR N=
64100 TO 64125: READ A: POKE N,A
: LET T=T+A: NEXT N: IF T <> 242
4 THEN GO TO 9000: DATA 33,0,88
,1,3,0,126,198,1,230,7,95,126,19
8,8,230,56,131,119,35,16,240,13,
32,237,201
50 PRINT "POKING IN SOUND DATA
"
60 RESTORE 60: LET T=0: FOR N=
64200 TO 64229: READ A: POKE N,A
: LET T=T+A: NEXT N: IF T <> 314
2 THEN GO TO 9000: DATA 243,17,
16,208,38,10,58,72,92,31,31,31,1
4,254,238,16,237,121,67,16,254,3
    
```

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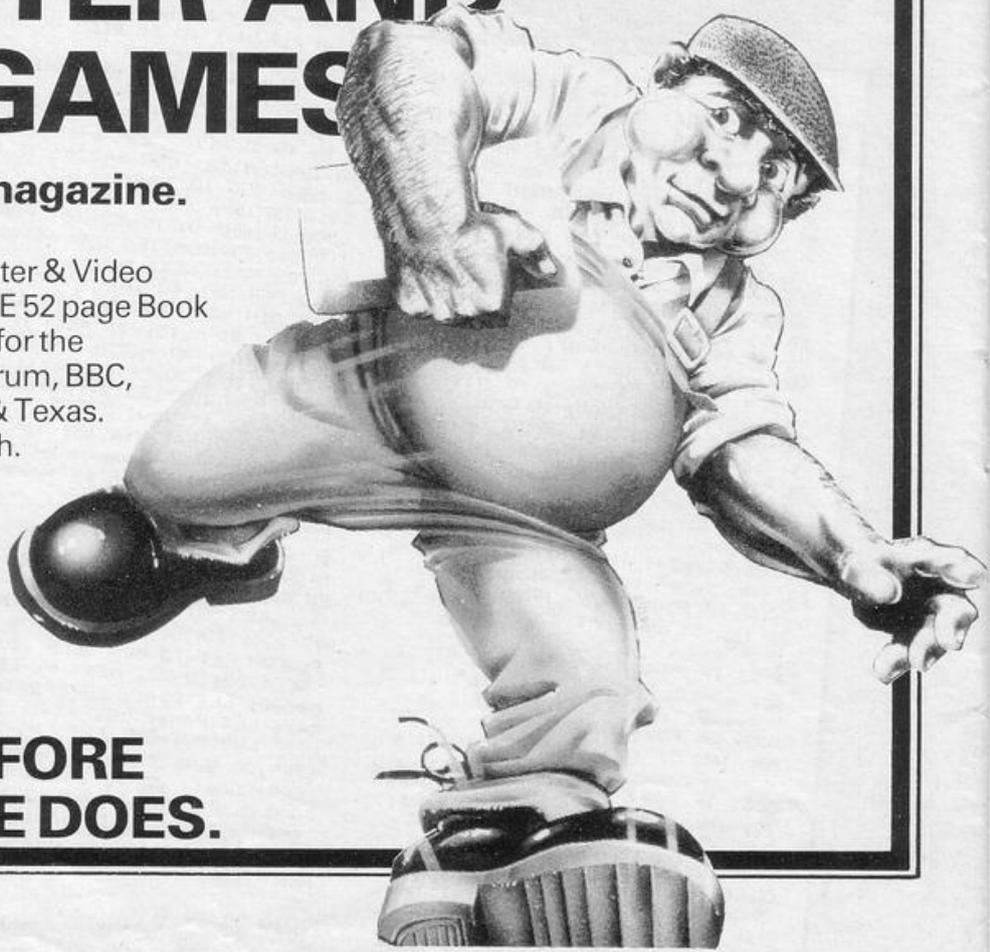
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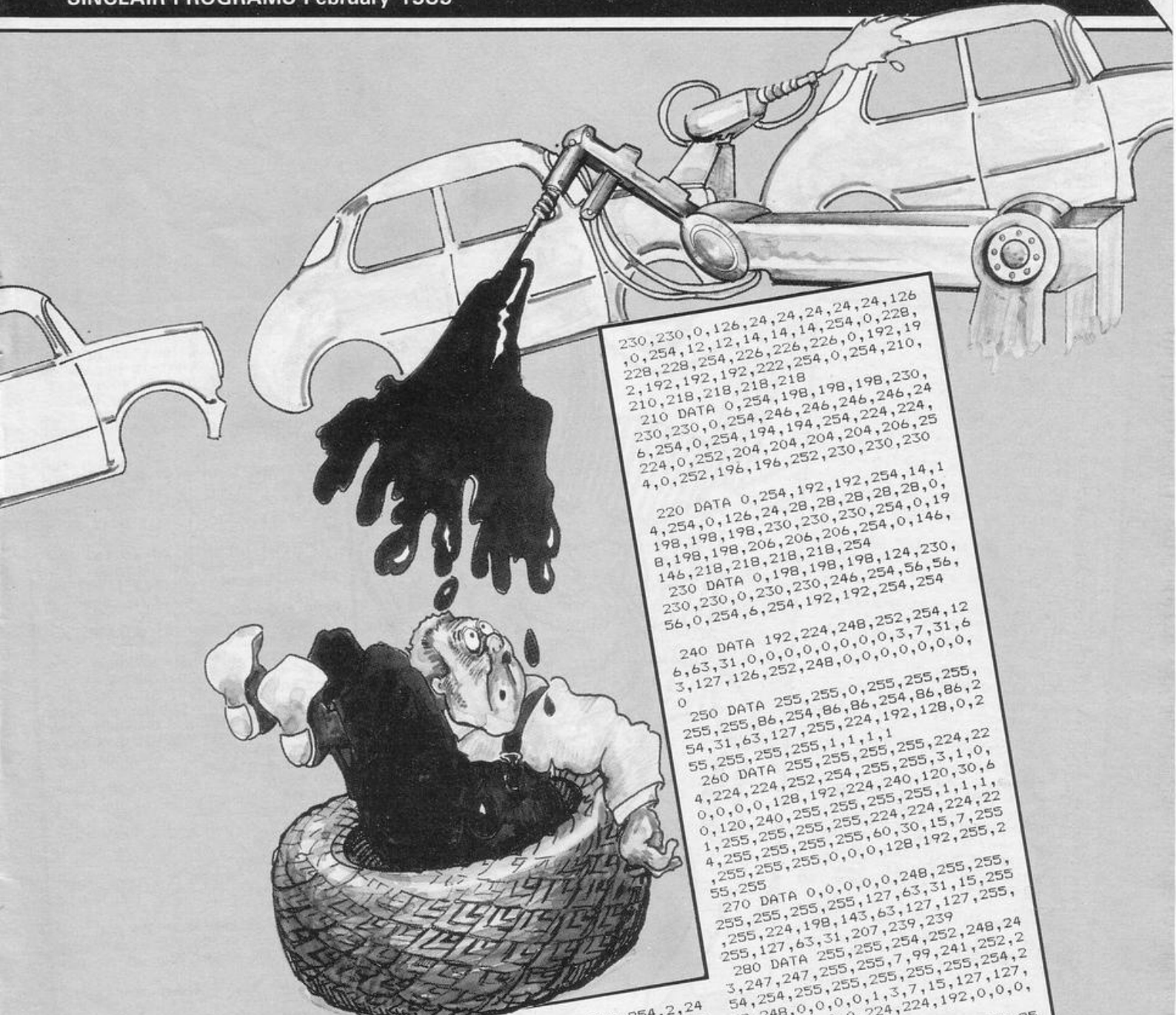
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```

7,32,244,28,21,32,232,251,201,20
1
70 PRINT "POKING IN UDGS"
80 LET T=0: RESTORE 80: FOR C=
144 TO 155: FOR N=0 TO 7: READ A
: POKE USR CHR$(C)+N,A: LET T
=T+A: NEXT N: NEXT C: IF T <> 96
05 THEN GO TO 9000: DATA 31,63,
63,0,63,60,63,63,192,224,252,0,1
28,224,224,128,63,0,63,96,236,23
6,230,227,128,0,128,224,112,120,
120,120,224,127,59,59,59,61,6
2,112,192,0,0,128,192,224
90 DATA 3,7,63,0,1,7,7,1,248,2
52,252,0,252,60,252,252,1,0,1,7,
14,30,30,30,252,0,252,6,55,55,10
3,199,14,3,0,0,0,0,1,3,7,254,220
,220,220,220,188,124
100 PRINT "POKING IN CHARACTER
SET"
110 LET T=0: RESTORE 110: FOR N
=64600 TO 65367: READ A: POKE N,
A: LET T=T+A: NEXT N: IF T <> 10
4094 THEN GO TO 9000
120 DATA 0,0,0,0,0,0,0,0,0,24,2
4,24,24,0,24,24,0,36,36,0,0,0,
0,1,3,7,15,31,63,127,255,128,192
,224,240,248,252,254,255
130 DATA 24,60,126,126,126,60,2
4,24,24,24,24,255,255,255,255,22
5,0,0,0,0,0,7,15,31,0,0,0,0,22
4,240,248,63,127,0,127,63,31,15,
140 DATA 0,248,252,254,254,2,24
8,86,237,237,237,237,237,237
,237,0,0,0,0,8,8,16,0,255,255,
255,255,0,255,85,0,0,0,0,24,24
,0
150 DATA 213,255,213,213,255,21
3,213,255,0,254,198,198,230,230,
230,254,0,48,48,48,56,56,56,56,0
,254,6,6,254,224,224,254,0,254,6
,6,254,14,14,254,0,198,198,198,2
54,14,14,14,0,254,192,192,254,14
,14,254,0,254,192,192,254,230,23
0,254
160 DATA 0,254,6,6,14,14,14,14,
0,254,206,206,254,198,198,254,0,
254,198,198,254,14,14,254,0,0,24
,24,0,0,24,24,204,204,204,204,20
4,204,204,204,252,254,0,254,252,
248,240,224
170 DATA 0,0,126,126,0,126,126,
0,0,63,127,255,255,0,63,213,85,2
55,85,85,255,85,85,255,254,2
52,248,240,224,192,128,0,254,198
,198,254,230,230,0,252,204,2
04,254,198,198,254
180 DATA 0,254,192,192,224,224,
224,254,0,254,226,226,226,226,22
6,254,0,254,192,192,254,224,224,
254,0,254,192,192,254,224,224,22
4,0,254,198,192,238,230,230,254
200 DATA 0,198,198,198,254,230,
230,230,0,126,24,24,24,24,126
,0,254,12,12,14,14,14,254,0,228,
228,228,254,226,226,226,0,192,19
2,192,192,222,254,0,254,210,
210,218,218,218,218
210 DATA 0,254,198,198,198,230,
230,230,0,254,246,246,246,24
6,254,0,254,194,194,254,224,224,
224,0,252,204,204,204,204,206,25
4,0,252,196,196,252,230,230,230
220 DATA 0,254,192,192,254,14,1
4,254,0,126,24,28,28,28,28,0,
198,198,198,230,230,230,254,0,19
8,198,198,206,206,206,254,0,146,
8,198,198,218,218,218,254
230 DATA 0,198,198,198,124,230,
230,230,0,230,230,246,254,56,56,
56,0,254,6,254,192,192,254,254
240 DATA 192,224,248,252,254,12
6,63,31,0,0,0,0,0,0,0,3,7,31,6
3,127,126,252,248,0,0,0,0,0,0,0,
0
250 DATA 255,255,0,255,255,255,
255,255,86,254,86,86,254,86,86,2
54,31,63,127,255,224,192,128,0,2
55,255,255,255,1,1,1,1
260 DATA 255,255,255,255,224,22
4,224,224,252,254,255,255,3,1,0,
0,0,0,0,128,192,224,240,120,30,6
0,120,240,255,255,255,1,1,1,1,
1,255,255,255,255,224,224,224,22
4,255,255,255,255,60,30,15,7,255
,255,255,255,0,0,0,128,192,255,2
55,255
270 DATA 0,0,0,0,0,248,255,255,
255,255,255,127,63,31,15,255
,255,224,198,143,63,127,127,255,
255,127,63,31,207,239,239
280 DATA 255,255,254,252,248,24
8,247,247,255,255,7,99,241,252,2
54,254,255,255,255,255,254,2
52,248,0,0,0,0,1,3,7,15,127,127,
63,15,6,0,0,0,224,224,192,0,0,0,
0,0
290 DATA 7,7,3,0,0,0,0,0,0,254,25
4,252,240,96,0,0,0,254,254,254,0
,239,239,239,0,192,192,192,255,2
55,192,192,192,3,3,3,255,255,3,3
,3,255,127,63,31,15,7,3,1,248,25
2,126,127,63,31,7,3,0,8,8,8,8,8,
8,8
300 DATA 31,63,126,254,252,248,
224,192,0,20,40,0,0,0,0,56,56,
16,124,84,56,40,40
8999 GO TO 9500
9000 CLS : PRINT "ERROR IN DATA:
PLEASE RE-CHECK AND THEN RUN A
GAIN": STOP
9500 PRINT "DATA PERFECT": PRIN
T "NOW SAVE THE CODE DIRECTLY AF
TERTHE BASIC"
9510 LET S$="ASSEMBLY": LET S#=#
#+ CHR$(S$: CHR$(S#)+ CHR$(175
: SAVE S# CODE 64000,1535
9600 PRINT "NOW VERIFY THE CODE"
: VERIFY "" CODE
9610 PRINT "NOW, JUST TO BE SAFE
SAVE THIS PROGRAM": SAVE "M/C"
9620 PRINT "NOW VERIFY": VERIFY
""
9900 PRINT "NOW TYPE RANDOMIZE U
SR 0, REWINDCASSETTE, TYPE LOAD
AND PLAY TAPE"

```

Sausage Server



```

5 POKE 23658,8: INK 6: PAPER
0: BORDER 0: CLS
6 LET L=2000
10 GO SUB 8000
50 LET Y=16: LET T=0: LET S=0

60 GO SUB 7990
70 GO SUB 3000
150 LET D=INT (RND *16)+5
200 FOR N=5 TO 18 STEP .5
210 LET T=T+1
220 IF T>L THEN GO TO 6000
250 PRINT AT N,D;"AB": AT N-1,
D;" "
270 PRINT AT 18,Y-1;" CDE "
300 LET Y=Y+(INKEY#="P" AND Y
<27)-(INKEY#="D" AND Y>3)
400 NEXT N
410 IF D=Y THEN LET S=S+1: PRI
NT AT 0,10;"SAUSAGES:";S
415 IF D<>Y THEN PRINT AT 1
8,D;" "
450 IF S<20 THEN GO TO 130
500 GO SUB 7990
505 GO SUB 3000
510 LET H=20: LET Y=16: LET S=0

520 PLOT 20,20: DRAW 6,0,4,5: D
RAW 0,150: DRAW -6,0,1: DRAW 0,-
150
540 PRINT AT 14,10: INK 4;"FFF
FFFFFFF"
550 LET D=INT (RND *10)+10
600 LET Y=Y+(INKEY#="P" AND Y
<27)-(INKEY#="D" AND Y>5)
610 PRINT AT 12,Y-1;" CDE "
630 LET T=T+1: IF T>L THEN GO
TO 6000
640 IF H=165 THEN GO TO 900
650 IF INT (RND *15)<1 THEN
PRINT AT 14,D: INK 4;"FF": GO T
O 550
670 PRINT AT 14,D: INK 2;"FF"

680 IF D=Y THEN LET H=H+1: BEE
P .003,H/5: PLOT 23,H
700 GO TO 570
900 GO SUB 7990
905 GO SUB 3000
910 LET X=4: LET C=10: LET D=1:
LET R=0
1000 LET C=C+D
1001 IF D=1 AND C>24 THEN LET D
=-1
1002 IF D=-1 AND C<7 THEN LET D
=1
1010 PRINT AT 14,C-1;" CD "
1100 IF INKEY#="Z" AND R=0 THE
N LET R=1: LET X=4
1110 IF R=1 THEN LET X=X+1: IF
X=14 AND C=15 OR X=14 AND C+1=15
OR X=14 AND C-1=15 THEN LET S=
S+1: PRINT AT X-1,15;" ": LET
R=0: BEEP .01,30: LET X=4: PRINT
AT 2,10;"SAUSAGES:";S
1120 PRINT AT X,15;"AB": AT X-1
,15;" "
1130 IF X>19 THEN LET R=0: PRIN
T AT X,15;" ": LET X=4
1150 IF S=20 THEN GO TO 2000
1170 LET T=T+1: IF T>L THEN GO
TO 6000
1200 GO TO 950
2000 FOR N=1 TO 10: BEEP .2,N-3:
BEEP .2,N-10: BEEP .2,N-6: NEXT
N: CLS : PRINT "THAT'S ONE SATI
SIFIED CUSTOMER OUT OF THE WAY

```



You have just opened a snack bar and your first customer has ordered twenty sausages. There are three cooking stages to complete before the sausages are ready. The three stages involve catching the sausages in a frying pan, heating them up and dropping them onto the moving plate. Remember, if you take too long your customer will leave.

Sausage Server was written for the 16K Spectrum by John Lonsdale of West Ferry, Dundee.

```

... " " "BUT ANOTHER HAS JUST COME
IN AND HAS ALSO ORDERED 20 SAUSA
GES ! YOU WILL HAVE TO GO MORE
QUICKLY IF YOU WANT TO PLEASE THI
S ONE ! " : FOR N=1 TO 400: NEXT N
: LET L=L-100: CLS : GO TO 50
3000 PLOT 0,0: DRAW 0,175: DRAW
255,0: DRAW 0,-175: DRAW -255,0:
RETURN
6000 CLS : PRINT AT 10,10: FLAS
H 1;"GAME OVER": AT 20,6: FLASH
8;"YOU RAN OUT OF TIME"
6010 FOR N=30 TO -20 STEP -3: BE
EP .1,N: BEEP .1,N+1: NEXT N: RU
N
7990 CLS : PRINT AT 10,10;"GET
READY": FOR N=1 TO 3: PAUSE 5: B
EEP .3,30: NEXT N: CLS : RETURN

```

```

8000 FOR n=USR "a" TO USR "F"+
7: READ a: POKE n,a: NEXT n: RES
TORE 9100
8100 PRINT AT 0,8;"SAUSAGE SER
VER": AT 2,9;"BY J.LONSDALE"
8110 PRINT AT 4,0;"YOU HAVE JUS
T OPENED A SNACK BAR AND YOU FIR
ST CUSTOMER HAS ORDERED 20 S
AUSAGES. TO PREPARE HIS DINNER Y
OU MUST COMPLETE EACH OF THE
3 COOKING STAGES!"
8120 PRINT AT 10,0;"STAGE 1 : C
ATCH THE SAUSAGES
IN YOUR FRYING PAN"
8130 PRINT "STAGE 2 : HEAT THE
SAUSAGES ON THE RED H
EATING BLOCKS"
8140 PRINT "STAGE 3 : DROP THE
SAUSAGES ONTO THE MOVIN
G PLATE !"
8150 PRINT "REMEMBER THAT IF YO
U ARE NOT QUICK YOUR CUSTOMER
WILL BECOME ANGRY AND GO TO AND
OTHER BAR!"
8160 PRINT #1:" RIGHT~P~ LEFT~
~O~ DROP~Z~"
8300 READ a: IF a=99 THEN RESTO
RE 9100: PAUSE 500: GO TO 8300

8305 IF INKEY# = CHR# 13 THEN
RESTORE 9100: CLS : RETURN
8310 IF a>100 THEN LET a=a-100:
BEEP .2,a: GO TO 8300
8320 IF a>50 AND a<100 THEN LET
a=a-50: BEEP .4,a: GO TO 8300

```

```

8330 BEEP .1,a
8350 GO TO 8300
9000 DATA 0,64,224,206,63,63,31,
15
9005 DATA 0,0,6,63,255,254,252,2
48
9010 DATA 0,0,0,128,192,127,63,0

```

```

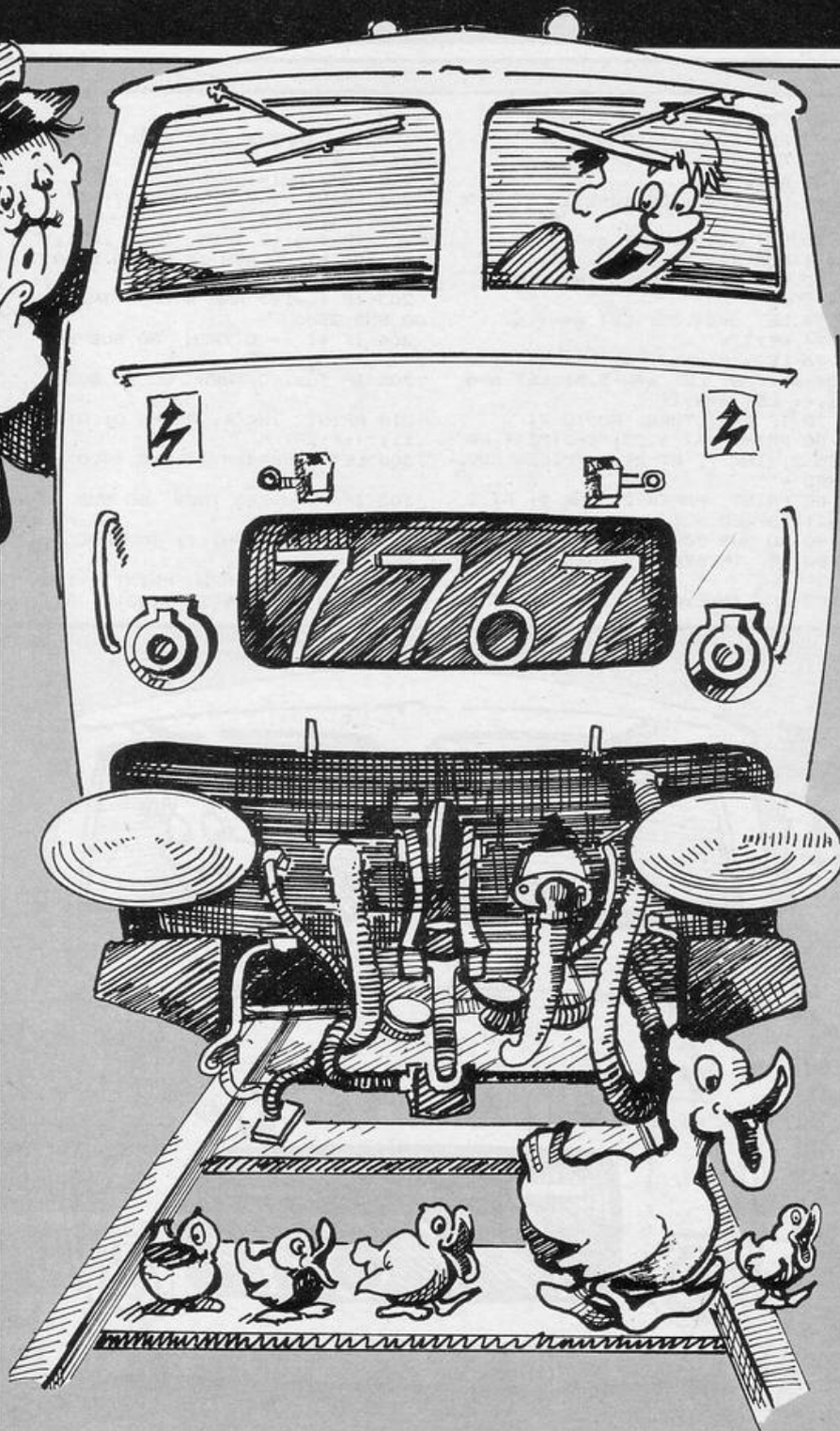
9015 DATA 0,0,0,1,3,254,252,0
9020 DATA 0,0,3,62,240,128,0,0
9030 DATA 0,0,0,255,255,255,0,0

```

```

9100 DATA 104,104,104,104,104,4,
5,57,105,105,102,102,57,57
9110 DATA 104,104,104,104,104,4,
5,57,105,105,104,104,50,99
9999 SAVE "SOS SERVER" LINE 1: P
RINT "REWIND TAPE: SWAP LEADS" "P
RESS PLAY TO VERIFY": VERIFY "":
PRINT FLASH 1;"OK": PAUSE 100:
RUN

```



```

1 GO SUB 9050: LET high=0
4 PAPER 4: CLS : PRINT PAPER
1; INK 7; "          TRAIN DRIVER
"
5 PRINT "YOU HAVE TO COVER
AS MANY MILES AS POSSIBLE - REME
MBER TO STOP FOR FUEL "
6 PRINT "SPEED LIMITS :- TH
ESE ARE DISPLAYED ON SIGNAL AND
MUST BE OBYED - IF YOU DISREGAR
D LIMITS MILE REDUCTION OR A DER
AILMENT COULD RESULT"
7 PRINT "          PRESS ANY KEY
TO START": PRINT "          USE KEY 0
TO ACCELERATE ": PRINT "          US
E KEY 1 TO DECELERATE "
10 LET fuel=20: LET s=5: LET w
=0: LET miles=0: INK 0: LET ti=2
0: LET b=4
25 IF INKEY#="" THEN GO TO
25
26 CLS : PRINT INK 7; PAPER 2
; AT 1,0;"AAAAAAAAAAAAAAAAAAAA"

27 PRINT AT 0,23;"<-FUEL"; AT
1,23;"<-TIME"
28 PRINT INK 7; PAPER 1; AT 0
,0;"AAAAAAAAAAAAAAAAAAAA"
30 FOR g=9 TO 16: PRINT AT g,
1;"(ig8)": NEXT g
31 PRINT AT 8,0;"(g5:ig8:ig5)
"; AT 9,0;"(g5)"; AT 9,2;"(ig5)"

32 PRINT AT 6,0;"(g5:ig8:ig5)
"; AT 7,0;"(g5)"; AT 7,2;"(ig5)"

33 PRINT INK 0; PAPER 2; AT 2
,0;"(32*g3)"
34 PRINT INK 2; PAPER 0; AT 3
,0;"(g3:ig3:g3:ig3:g3:ig3:ig8:4*
sp:ig8:g3:ig3:g3:ig3:g3:ig3:g3:1
g3:g3:ig3:g3:ig3:g3:ig3:g3:ig3:g
3:ig3:g3:ig3)"
35 PRINT INK 2; PAPER 0; AT 4
,0;"(g3:ig3:g3:ig3:g3:ig3:ig8:4*
sp:ig8:g3:ig3:g3:ig3:g3:ig3:g3:1
g3:g3:ig3:g3:ig3:g3:ig3:g3:ig3:g
3:ig3:g3:ig3)"
36 INK 0: PLOT 117,115: DRAW 0
,-50: PLOT 107,110: DRAW 20,0: P
LOT 107,100: DRAW 20,0
37 FOR x=0 TO 6: PLOT 15-x,0:
DRAW INK 5;55+x,140: PLOT 73,14
0: DRAW INK 5;37+x,-140: NEXT x

39 PLOT 30,140: DRAW 0,-55: PL
OT 20,130: DRAW 20,0: PLOT 20,12
0: DRAW 20,0
40 DIM z(4)
41 LET z(1)=120
42 LET z(2)=125
43 LET z(3)=130
44 LET z(4)=140
50 LET j=68
51 FOR x=135 TO 0 STEP -2
52 PLOT 0,x: DRAW j,0
53 LET j=j-.8
54 NEXT x
55 LET j=182

```

TRAIN SIMULATION

Cover as many miles of track as possible, stopping for fuel when instructed to do so. The speed limits are displayed by signals and should be obeyed. If you disregard the limits you could be faced with mile reduction or a derailment. Use 0 to accelerate and 1 to slow down.

Train Simulation was written for the 16K Spectrum by Steve and Marc Sherratt of Newquay, Cornwall.

```

56 FOR x=135 TO 0 STEP -2
57 PLOT 255,x: DRAW -j,0
58 LET j=j-.55
59 NEXT x
69 LET z=15: LET d=25: LET e=0

70 LET w=120: LET q=4
71 FOR x=z TO d
72 PLOT q,x: DRAW INK 1;w,0

73 LET q=q+.35: LET w=w-.67
74 NEXT x
76 LET z=(z+16)-e: LET d=(d+15)
.e*1.08: LET w=w-5.5: LET q=q+3.4: LET e=e+1
78 IF e<11 THEN GO TO 71
80 PRINT AT 1,23;"<-TIME"; PA
PER 2; INK 7; AT 21,0;"MILES COV
ERED = "
82 PRINT PAPER 2; INK 7; AT 2
1,21;"SPEED = "
90 GO SUB 7000
100 IF INKEY#="" THEN LET a=
-.3
102 IF INKEY#=""0" THEN LET a
=3.5
104 IF INKEY#=""1" THEN LET a
=-1.6
200 LET fuel=fuel-.1
201 PRINT INK 2; PAPER 7; AT 0
,fuel;"(i<i-)"
202 IF fuel<7 THEN BEEP .001,f
uel: PRINT FLASH 1; PAPER 5; AT
0,19;"STOP FOR FUEL"
203 IF fuel<7 AND s <= 0 THEN
GO SUB 2500
204 IF ti <= 0 THEN GO SUB 805
0
205 IF fuel<0 THEN GO TO 8050

210 PRINT INK 4; PAPER 0; AT 1
,ti;"(i<i-)"
300 LET rand= INT ( RND *400)
302 IF rand>385 THEN GO SUB 70
00
389 PRINT BRIGHT 1; INVERSE 1;
AT 10,0;z(n)
395 IF s>z(n) THEN PRINT ; INK
6; FLASH 1; AT 9,1;"(ig8)"; AT

```

```

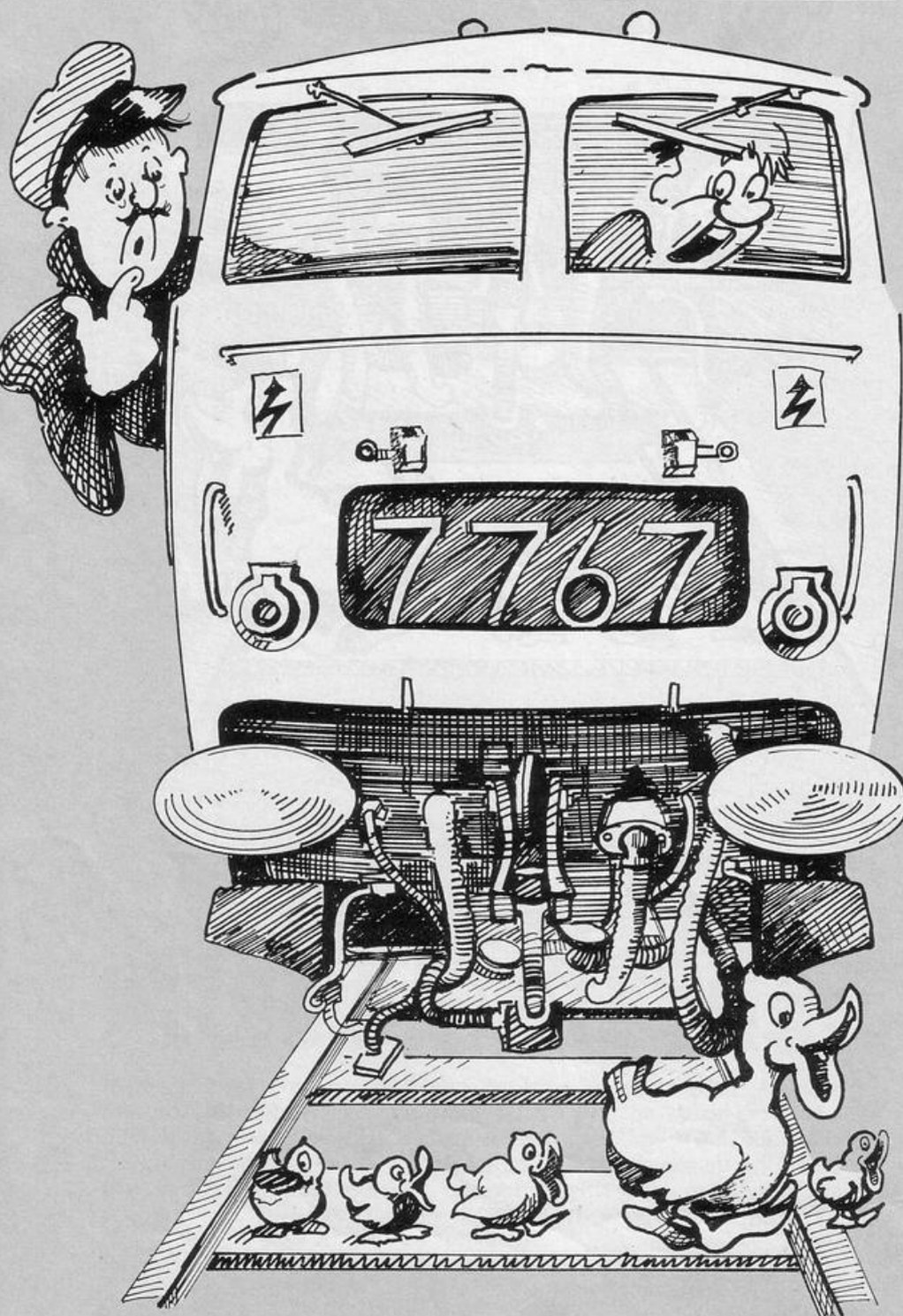
7,1; PAPER 0;" ": LET w=w+1: BEE
P .006,50
396 IF s<z(n) THEN PRINT BRIG
HT 1; INK 4; AT 7,1;"(ig8)"; AT
9,1; PAPER 0;" "
397 IF fuel<7 THEN PRINT INK
2; FLASH 1; AT 9,1;"(ig8)"
399 IF s>z(n) THEN LET miles=m
iles-2
400 PRINT PAPER 2; INK 7; AT 2
1,16; INT miles
401 LET miles=miles+.002+s/100

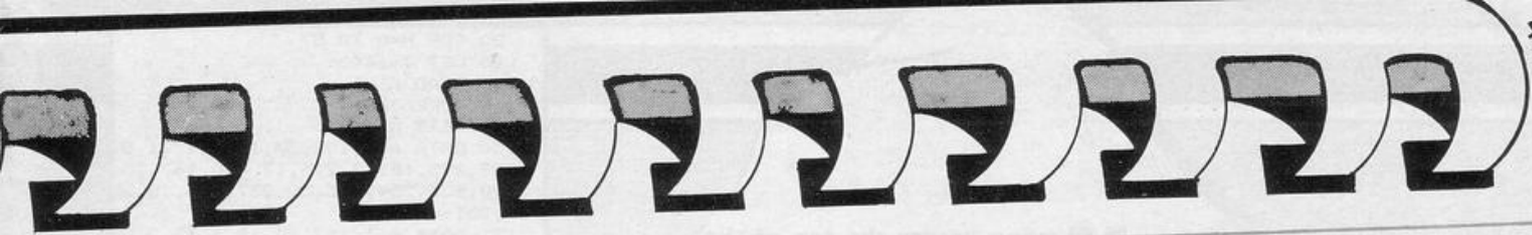
403 IF w>10 THEN GO SUB 7045

1000 LET ti=ti-.05: LET s=s+.2+a

1010 IF s<0 THEN LET s=0
1050 PRINT PAPER 2; INK 7; AT 2
1,29; INT s
1051 IF s<100 THEN PRINT PAPER
2; AT 21,31;" "
1052 IF s<10 THEN PRINT PAPER
2; AT 21,30;" "
1060 BEEP .01,s/3
2000 GO TO 100
2500 PRINT PAPER 7; AT 0,19;"
"; OVER 0; AT 15,15;"
REFUELING": LET fuel=20-b: FOR t
=0 TO fuel: PRINT AT 0,t; INK 7
; PAPER 1;"A": BEEP .2,8: NEXT t
: PRINT AT 15,15;" " : L
ET b=b+3: PRINT PAPER 4; AT 0,2
5;"FUEL": LET s=4: RETURN
7000 LET n= INT ( RND *4)+1
7010 BEEP .7,10: BEEP .7,5: LET
w=0
7020 RETURN
7045 LET penalty=miles/10
7050 LET miles=miles-penalty
7053 IF s<10 THEN PRINT INK 2;
AT 21,30;"(ig8)"
7054 IF s<100 THEN PRINT INK 2
; AT 21,31;"(ig8)"
7055 PRINT INK 2; FLASH 1; AT 9
,1;"(ig8)": PRINT AT 15,15;"DER
AILED": BEEP .1,s/10: PRINT AT
15,15;" " : PAPER 2; INK 7
; AT 21,29; INT s: BEEP .05,s/10
: LET s=s-3
7056 IF s>0 THEN GO TO 7053
7057 PRINT INK 2; AT 21,29;"(3*
ig8)"
7060 LET w=0
7063 BEEP 1.5,43
7065 GO TO 100
8050 CLS : PRINT AT 10,7;"YOU C
OVERED "; INT miles;" miles "
8052 PRINT AT 0,9;"TRAIN DRIVER
"
8053 IF miles >= high THEN LET
high=miles: BEEP 2,7
8056 PRINT AT 12,3;"TODAYS FURT
HEST "; INT high;" miles"
8060 PRINT FLASH 1; AT 16,9;"PR
ESS S TO PLAY"
8070 IF INKEY#=""s" THEN CLS :
GO TO 4
8080 GO TO 8070
9100 FOR a=USR "A" TO USR "A"+
7
9110 READ b
9120 POKE a,b
9121 NEXT a
9125 RETURN
9130 DATA 255,255,0,0,0,0,255,25
5

```





Dear Diary

I suppose that the likeliest person to read this Diary is some scholar of the future engaged in writing my Life Story. Sometimes it occurs to me that you (if I may address you directly, sir) might somehow have the idea that I don't know much about programming.



THIS IS NOT TRUE.

To prove it, I decided to start a week early and write this month's problem page for Sinclair Programs without any interference from my obnoxious little sister Eustacia. In fact, it was the sight of Eustacia walking home across the park which gave me my subject — I decided to write a minefield program.

It was easy, sir. I hid 20 mines at random X, Y co-ordinates across the screen, holding the values of X and Y in the two arrays XM(20) and YM(20). Eustacia, under control of the cursor keys, had to wander across the screen and be blown up. The routine for checking her position against the position of the mines was

```
10 FOR N=1 TO 20
20 IF (X=XM(N) AND Y=YM(N)) THEN GOSUB 100
30 NEXT N
```



The GOSUB 100 bit, of course, takes you to the explosion routine. In fact, I was just starting to tackle the difficult problem (for most people, sir) of getting a really satisfying sound for this explosion when I noticed that Eustacia was remarkably slow at deciding whether or not she'd stood on a mine.

I thought about this for several days. Today I decided that the solution was to tackle my sister in person; it was sort of her fault, after all.

Leaning against the poser-infested walls of her bedroom, I got my ears bent with the usual Eustacia jargon. By complete accident, she managed to remind me of a couple of tricks I'd decided were too boring to use.

For example, if the character at location X, Y has a code between 32 and 127 (see Appendix A in the Spectrum manual), then SCREEN\$ will identify it. So if your mines are represented by M, then

```
10 IF SCREEN$(Y, X) = "M" THEN GOSUB 100
```

can replace lines 10 to 30.

ATTR, she happened to mention, is even better — because a programmer of my skills would usually represent the mines with some fancy user-defined graphic which SCREEN\$ wouldn't recognise.

If, for example, this UDG (as we professionals say, sir) is red, flashing, bright and on a black background, then ATTR (X, Y) will be evaluated as 128 (FLASH) + 64 (BRIGHT) + 8*0 (BLACK PAPER) + 2 (RED INK) = 194.

```
So
10 IF ATTR (Y, X) = 194 THEN GOSUB 100
```

will do the trick.

You will hardly believe it, but Eustacia then demanded to be paid for her contributions.

Tell me, sir. Do they have such things as sisters in your advanced society?



Sid.

Moving across the top of the screen, eating all the blue, red and green micros is Micro Muncher. Each blue micro is worth ten points to the muncher, each green one is worth ten points to both of you and the red micros are worth 100 points. There is also a randomly placed yellow micro which you must destroy before the muncher reaches it. The yellow micro is worth 1,000 points and returns the muncher to the top of the screen. To destroy the micros shoot at them using Z, X and SPACE.

Written for the 16K Spectrum by Mark Brown of St. George, Bristol.

```

80 FOR N=0 TO 57
90 LET J=64401
100 READ A
110 POKE J+N,A
120 NEXT N
130 DATA 6,1,197,33,15,0,17,1,0
,229,205,181,3,225,17,4,0,167,23
7,90,125,254,255,32,237,193,16,2
30,201
131 DATA 6,1,197,33,15,1,17,2,0
,229,205,181,3,225,17,4,0,167,23
7,90,125,254,255,32,237,193,16,2
30,201
133 FOR V=0 TO 31: READ S: POKE
USR "A"+V,S: NEXT V
134 DATA 0,63,63,63,42,42,42,42
,0,255,255,255,170,170,170,0
,248,248,248,168,168,168,168
135 DATA 16,16,56, BIN 01010100
, BIN 10010010, BIN 10010010, BI
N 10101010, BIN 01000100
140 LET C=14
141 LET SC=0: LET SSC=0
142 LET MEN=0
143 LET F=20
145 LET LL=0
146 CLS
147 FOR V=0 TO 30: PRINT AT I
NT ( RND *18),V; INK 4;"(ig8)"
148 PRINT AT INT ( RND *18),V
; INK 2;"(ig8)"; AT INT ( RND *
18),V; INK 1;"(ig8)"; AT INT (
RND *18),V; INK 1;"(ig8)"
149 NEXT V: PRINT AT INT ( RN
D *15)+2, INT ( RND *29)+2; INK
6; FLASH 1;"(ig8)"
150 FOR L=2 TO 17: FOR K=0 TO 3
1
160 PRINT AT L,K; INK 5;" ABC"
161 PRINT AT L,K-1; INK 0;" "
170 PRINT AT 20,C;" D "
180 IF INKEY#=" " THEN LET L
L=1: LET CC=C
190 IF LL=1 THEN : PRINT AT F,
Cc+1; INK 6;"I": PRINT AT F+1,C
c+1;" ": LET F=F-1
200 IF F=0 THEN LET F=19: LET
LL=0
220 IF ATTR (L,K+4)=4 THEN LE
T SSC=SSC+10: LET DUMMY= USR 644
30
225 IF ATTR (L,K+4)=2 THEN LE
T SSC=SSC+100: LET DUMMY= USR 64
430
226 IF ATTR (L,K+4)=134 THEN
LET SSC=SSC+1000: LET DUMMY= USR
64430: BORDER 6: BORDER 1: BORD
ER 6: BORDER 2: BORDER 0
227 IF ATTR (L,K+4)=1 THEN LE
T SSC=SSC+10: LET DUMMY= USR 644
30
230 PRINT AT 0,0; INK 6;"SCORE
=";SC;" CHIP SCORE=";SSC
240 IF ATTR (F,C+1)=4 THEN LE
T dummy= USR 64401: LET sc=sc+10
:
241 IF ATTR (F,C+1)=5 THEN LE
T dummy= USR 64401: LET sc=sc+10
0:
242 IF ATTR (F,C+1)=2 THEN LE
T dummy= USR 64401: LET sc=sc+10
0:
243 IF ATTR (F,C+1)=134 THEN
LET sc=sc+1000: FOR V=0 TO 7: FO
R b=0 TO 7: LET dummy= USR 64401
: BORDER b: BORDER b: NEXT b: NE
XT V: BORDER 0: GO TO 147
250 IF INKEY#="z" THEN LET c
=c-1
260 IF INKEY#="x" THEN LET c
=c+1
280 IF INKEY#="X" THEN LET c
=c+2
290 IF INKEY#="Z" THEN LET c
=c-2
500 NEXT K: NEXT L
510 IF SC>SSC THEN PRINT AT 0
,0;"YOU WON THE MICRO INVADER"
520 IF SC<SSC THEN PRINT AT 0
,0;"I WON DO DAH"
550 PRINT AT 20,0;"WANT ANOTHE
R GO Y/N?"
560 IF INKEY#="y" OR INKEY#
="Y" THEN RUN
570 IF INKEY#="n" OR INKEY#
="N" THEN LOAD ""
580 GO TO 560

```

```

5 BORDER 1: PAPER 0: INK 7: D
LS
7 LET A#=" BY MARK BROWN"
10 FOR V=0 TO 15
20 PRINT AT INT ( RND *20),
INT ( RND *14); INK INT ( RND *
5)+1;"MICRO MUNCHER!"
30 BEEP .05, INT ( RND *20)
40 NEXT V
50 PRINT BRIGHT 1; AT 10,7; I
NK INT ( RND *3)+1; INVERSE 1;"
MICRO INVADERS!"
60 PRINT BRIGHT 1; AT 12,7; I
NK INT ( RND *3)+1; INVERSE 1;A
$
70 IF NOT LEN A#=14 THEN NE
W

```

MICRO MUNCHER

COUNTING RABBITS

```

50 BORDER 7: PAPER 7: INK 0: B
RIGHT 1: CLS
60 DIM a(4): DIM c(4)
70 FOR i=2 TO 6
80 IF i <> 3 THEN PRINT AT i
-1*(i>3),8; INK i;"COUNTING RABB
ITS"
90 NEXT i
100 PRINT AT 12,10: PAPER 2: I
NK 7; FLASH 1;"INITIALISING"
110 GO SUB 2000
120 PRINT AT 7,0;"Teaches the
numbers : 0 to 8 by asking the
e child to count thenumber of ra
bbits of a certain colour."
130 PRINT "The colour in each
question is shown as a long ban
d enabling children to use the
program before they can rea
d."
140 PRINT "To answer a questio
n just press the number keys 0 t
o 8."
170 PRINT -AT 21,0;"Press the E
NTER key to continue"
180 INPUT LINE z$
190 REM
200 REM Start
210 REM
220 CLS
230 LET xmin=0: LET xmax=30: LE
T sa=0: LET sm=0
250 FOR d=1 TO 2: RESTORE 280

```



```

260 FOR i=1 TO 4: READ a(i)
270 NEXT i
280 DATA 2,4,5,6
290 REM
300 REM Reset number of each co
lour to 0
310 REM
320 FOR i=1 TO 4: LET c(i)=0: N
EXT i
330 LET n=0
340 FOR y=0 TO 12 STEP 4
350 FOR x=1 TO 25 STEP 6
390 REM
400 REM Choose colour of each R
abbit at random (max of 8)
410 REM
420 LET colour= INT ( RND *4)+1
430 LET c(colour)=c(colour)+1:
IF c(colour)>8 THEN LET c(colou
r)=c(colour)-1: GO TO 420
440 INK a(colour): PRINT AT y,
x;"GHIJ"
450 PRINT AT y+1,x;"KLMN"
460 PRINT AT y+2,x;"OPQR"
470 NEXT x: NEXT y
480 INK 0: FOR i=1 TO 100: NEXT
i

```

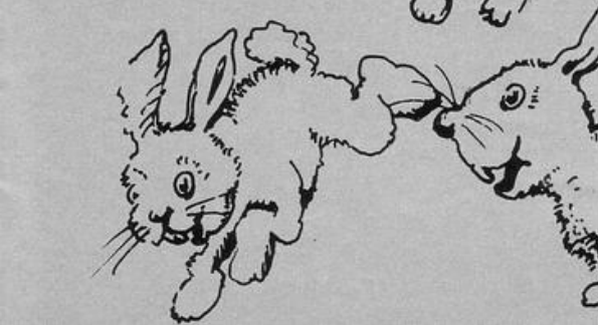
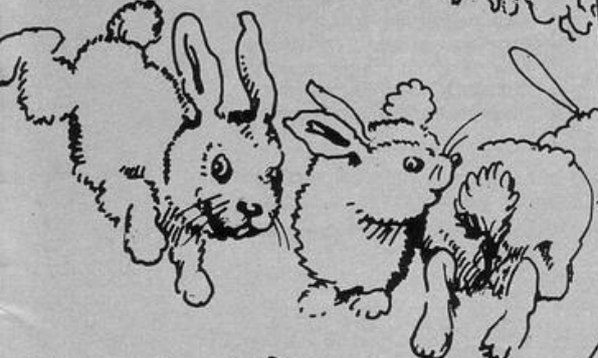
```

490 REM
500 REM Pick random colour
510 REM
520 LET p= INT ( RND *4)+1: IF
a(p)=0 THEN GO TO 520
600 PRINT AT 19,2;"How many ";
PAPER a(p); " "; PAPER 7;
" Rabbits "; FLASH 1;"?"
610 LET a(p)=0
620 IF CODE INKEY# <48 OR CO
DE INKEY# >56 THEN GO TO 620
630 LET guess= CODE INKEY# -48
640 LET answer=c(p): IF guess=a
nswer THEN GO TO 800
690 REM
700 REM Guess wrong
710 REM
720 PRINT AT 19,0;"No you got
it wrong there are ";answer;" "
730 REM
740 REM Print a sad face
750 REM
760 PRINT AT 16,xmax;"AB": AT
17,xmax;"EF"
770 LET xmax=xmax-3: LET sa=sa+
1
780 LET w=.1: BEEP 1.5*w,7: BEE
P w,.4: BEEP 1.5*w,0: BEEP w,.4: B
EEP .8*w,2: BEEP 2*w,2: GO TO 90
0
790 REM
800 REM Guess right
810 REM
820 PRINT AT 19,2;"Thats right
there are ";answer;" "
830 REM
840 REM Print a smiling face
850 REM
860 PRINT AT 16,xmin;"AB": AT
17,xmin;"CD"
870 LET xmin=xmin+3: LET sm=sm+
1
880 LET w=.07: BEEP 3*w,12: BEE
P w,.16: BEEP 2*w,14: BEEP w,.17:
BEEP 3*w,16: BEEP 5*w,12
900 FOR u=1 TO 250: NEXT u
920 PRINT AT 19,0:" "
930 LET n=n+1: IF n=4 THEN GO
TO 1000
950 GO TO 500
1000 NEXT d
1010 PRINT AT 19,2;"You got ";s
m;" right and ";sa;" wrong "
1020 PRINT AT 21,2;"Press the E
NTER key to repeat"
1030 INPUT LINE z$: GO TO 200

```

This is an educational program for children aged two to five. Twenty rabbits appear on the screen and at the bottom a coloured band is shown. The child is asked how many rabbits are the same colour as the band at the bottom of the screen. As the child can see the colour without having to be able to read and there are never more than eight rabbits of one particular colour the program is suitable for the younger child.

Counting Rabbits was written for the 16K Spectrum by Alan Pratt of Chelmsford, Essex.



```

1040 STOP
1990 REM
2000 REM Set graphic characters
2010 REM
2020 RESTORE 2040
2030 FOR i=USR "a" TO USR "r"+
7
2040 READ j: POKE i,j
2050 NEXT i: RETURN
2060 DATA 7,31,48,96,76,204,192,
193,224,248,12,6,50,51,3,131
2070 DATA 193,192,216,79,99,48,3
1,7,131,3,27,242,198,12,248,224
2080 DATA 193,192,195,71,108,48,
31,7,131,3,195,226,54,12,248,224
2090 DATA 1,3,3,7,7,31,63,115,15
2,152,184,48,112,243,255,255
2100 DATA 0,0,0,0,0,224,248,254,
0,0,0,0,0,0,0
2110 DATA 243,255,251,119,15,0,0
,0,255,223,223,191,127,127,2
55
2120 DATA 255,255,255,255,255,25
1,247,239,0,128,192,192,236,254,
255,255
2130 DATA 1,15,15,0,0,0,0,0,255,
199,131,0,0,1,7,7
2140 DATA 223,223,239,239,7,251,
255,255,254,236,224,192,192,192,
128,128

```



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S P R O G S

THE SPROGS ARE AT THE RACETRACK



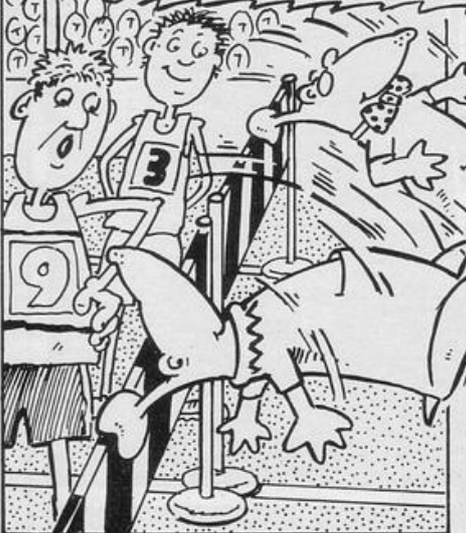
OH NO! - THE SOFTWARE PIRATE



THE SPROGS LEAP INTO ACTION



"AND HERE WE SEE A LATE ENTRY FROM THE SPROGS"



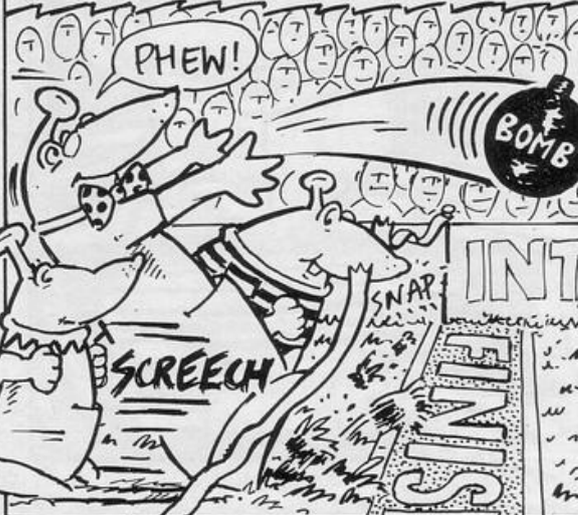
"A RECORD BREAKING HEIGHT ACHIEVED WITHOUT THE USE OF ANY POLE"



"AND WHAT A THROW!! -TEN.....TWENTY."



FIFTY..... SIXTY.....



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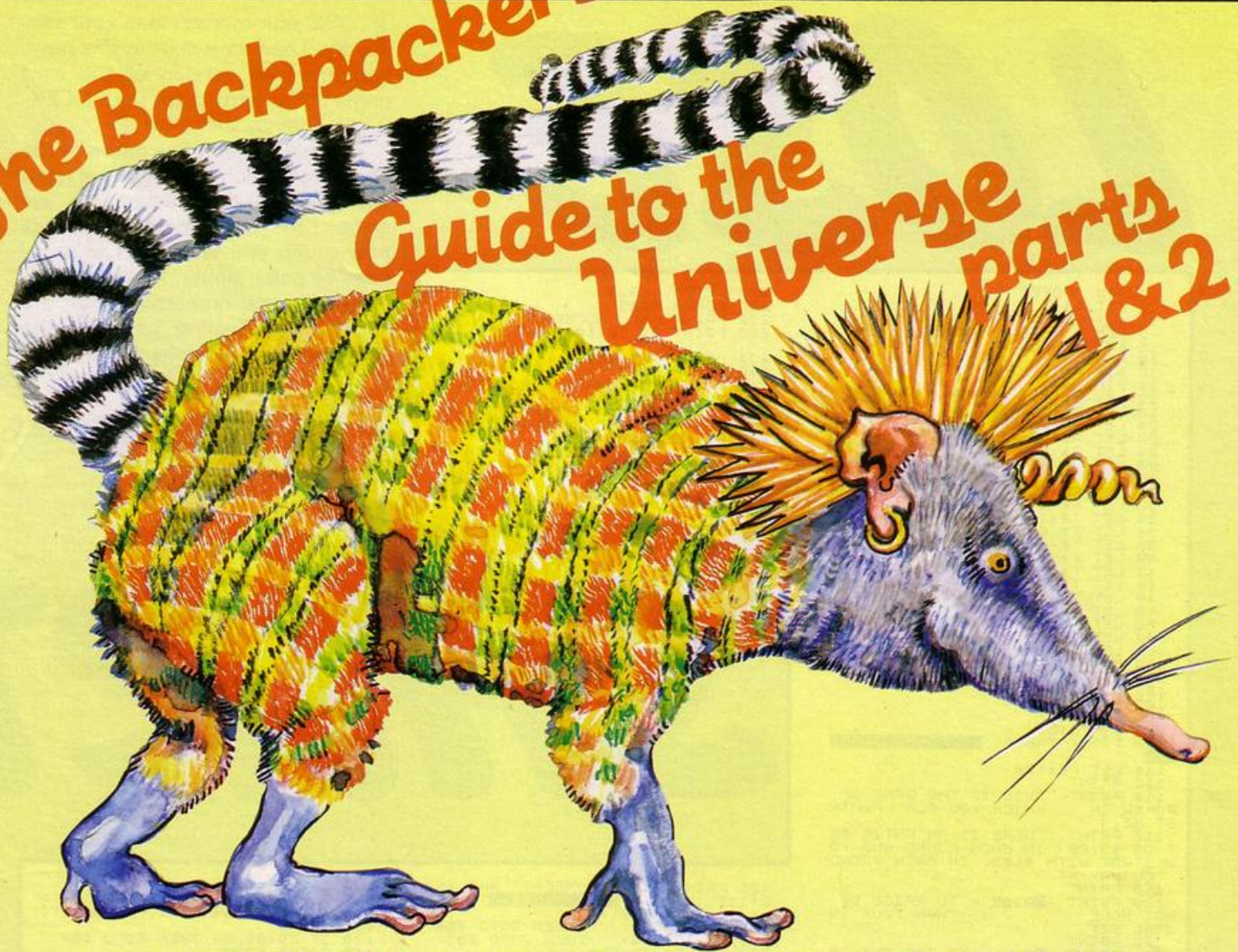
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SP/2/85



The Backpacker's Guide to the Universe parts 1 & 2



50 COPIES MUST BE WON

Ziggy, super-hero of Fantasy's games, reappears in the massive, two part game, **The Backpacker's Guide to the universe**. Ziggy has only half a terrestrial day in which to scour the labyrinthine caverns of the planet of Thalís, collect the twelve exotic animals to be found there and return them, unharmed, to the spaceship. Of course, with creatures such as the Fluffelump, which licks other creatures to death, and the Googly bird, which needs regular doses of tranquillisers in order to stave off a terminal nervous breakdown, to collect, Ziggy needs to invest a lot of thought and planning in his quest before actually moving any of the animals.

How to enter: First, answer the questions below. Then study the animal above. As Ziggy was returning to his space ship for the last time, he found this animal curled up behind the door. Despite extensive searches in the Encyclopedia Galactica, Ziggy has been unable to name it. What do you think the creature is called?

Fill in the competition entry form and post it off to us to arrive before the first of March. The best suggestions included with the correct answers will win.

Employees of EMAP and of Fantasy Software are not eligible to enter. The editor's decision in all matters concerning the competition is final.

1. Name the hero of the Backpacker's Guide.
2. How many creatures must the hero collect?
3. How many hours has the hero in which to complete his quest?
4. What is a 'Backpacker'?
5. Name one other game which Fantasy have produced for the Spectrum.

NAME	I THINK THE CREATURE IS A
ADDRESS	MY FAVOURITE PROGRAM IS
1	FROM
2	MY MOST HATED PROGRAM IS
3
4
5

LOSE

LOSE your money, lose your sanity, Lose your shirt in this new, computerised version of the card game Poker written for the 16K ZX-81 by Steven Weston.

You will be dealt five cards by the computer which will also deal itself five cards. On the basis of your first sight of the cards you must choose how much you will bet. The usual rules of poker apply. Winning combinations are numerous, but are based on collecting cards of the same face value or the same suite.

```

1 REM "POKER"
2 LET S$=""
3
4 REM BY STEVEN WESTON 1984
5 BORROW=0
6
7 RAND
8 DIM A$(9,5)
9 DIM T$(11,5)
10 LET P$(1,5)=" "
11 LET P$(2,5)=" "
12 LET P$(3,5)=" "
13 LET P$(4,5)=" "
14 LET P$(5,5)=" "
15 LET P$(6,5)=" "
16 LET P$(7,5)=" "
17 LET P$(8,5)=" "
18 LET P$(9,5)=" "
19 LET P$(10,5)=" "
20 LET P$(11,5)=" "
21 DIM T(13)
22 DIM M(4)
23 DIM N(4)
24 DIM D(5)
25 DIM O(5)
26 PRINT TAB 8;" POKER GAME."
27
28
29
30
31
32
33
34
35
36
37
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39
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41
42
43
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92
93
94
95
96
97
98
99
100
101
102
103
104
105
106
107
108
109
110
111 LET P9=100
112 PRINT
113 PRINT
114 PRINT "THIS IS THE GAME OF
POKER IN WHICH YOU PLAY AGAIN
ST ME."
116 PRINT "THERE IS AN ANTIE BE
T OF $5.00 IN EACH ROUND AND YO
U START WITH $100. IN EACH ROUND
YOU MAY:-"
118 PRINT
119 PRINT "RAISE - TO RAISE BY
NOT MORE THAN YOUR IN
ITAL BET."
122 PRINT
124 PRINT "CALL - TO SEE THE CO
MPUTERS HAND"
126 PRINT
128 PRINT "GO OUT - TO THROW YO
UR HAND IN."
130 PRINT
132 PRINT "PRESS ANY KEY TO PLA
Y."
134 PRINT
136 PRINT TAB 10;"GOOD LUCK."
137 IF INKEY$("<" THEN GOTO 136
138 IF INKEY$=")" THEN GOTO 137
139 CLS
140 DIM S(4,13)
141 PRINT AT 9,0;"THE CARDS HAV
E BEEN RESHUFFLED."
142 LET A9=5
143 PRINT AT 11,9;"ANTE OF $5.0
0."
145 PRINT AT 13,9;"YOU HAVE $";
P9
146 IF P9<=0 THEN GOTO 7000
147 FOR X=1 TO 5
148 GOSUB 920
149 LET M(X)=C
150 LET N(X)=S
151 NEXT X
152 GOSUB 1040
153 PRINT
154 PRINT "ILL DEAL MY HAND...."
155
156 FOR X=1 TO 5
157 PRINT "XXXX XXXX XXXX XX
XXXX"
158 GOSUB 920
159 LET C(X)=C
160 LET D(X)=S
161 NEXT X
162 PRINT
163 PRINT "XXXX XXXX XXXX XXXX"
164
165 PRINT AT 19,0;"YOU HAVE $";
P9-5
166 GOSUB 1080
167 LET C1=T
168 LET C2=H9
169 LET P1=-5
170 PRINT AT 21,0;"OPEN WITH A
BET. (0";P9-5;";"
171 INPUT BET
172 IF BET<0 OR BET>P9-5 THEN G
OTO 210
173 LET B=BET
174 IF RAND<.9 THEN GOTO 230
175 IF INT(((T+RAND)+1)+(H9+RN
D)+1)+(T+10)<BET-(BET/10) THEN
GOTO 440

```

```

330 LET A9=A9+B
331 GOSUB 5025
332 PRINT "ILL ACCEPT."
333 PRINT AT 19,10;P9-5-BET;"
334
335 LET STAKE=BET
336 GOSUB 5000
337 PRINT "HOW MANY CARDS TO RE
TURN?"
338 IF INKEY$("<" THEN GOTO 242
339 IF INKEY$=")" THEN GOTO 243
340 LET E$=INKEY$
341 IF E$("<" OR E$="3") THEN GO
TO 240
342 LET K9=VAL E$
343 FOR X=1 TO K9
344 GOSUB 5025

```

```

261 PRINT "CARD NUMBER?" AND (X
/2=INT(X/2));"CARD NUMBER?" AND
(X/2<INT(X/2));"
262 IF INKEY$("<" THEN GOTO 262
263 IF INKEY$=")" THEN GOTO 263
264 LET E$=INKEY$
265 IF E$("<" OR E$="9") THEN GO
TO 262
266 LET T9=VAL E$
267 PRINT T9
268 GOSUB 920
269 IF T9<6 THEN GOTO 280
270 GOSUB 5080
271 PRINT "ENTER CARD NO. (1-5
ONLY)."
272 GOTO 260
273 LET M(T9)=C
274 LET N(T9)=S
275 NEXT X
276 GOSUB 1044
277 GOSUB 1070
278 FOR X=1 TO 5
279 LET T(M(X))=T(M(X))+1
280 LET K(N(X))=K(N(X))+1
281 NEXT X
282 GOSUB 5025
283 PRINT "I AM THINKING....."
284 GOSUB 540
285 LET P1=T
286 GOSUB 800
287 LET P2=H9
288 GOSUB 1080
289 LET H9=0
290 IF T<3 THEN GOTO 350
291 FOR Z=1 TO 5
292 IF H9=3 THEN GOTO 340
293 IF T(C(Z))>1 THEN GOTO 340
294 LET H9=H9+1
295 GOSUB 920
296 LET C(Z)=C
297 LET D(Z)=S
298 NEXT Z
299 GOSUB 5025
300 PRINT "ILL TAKE ";H9;" CARD
";H9;" AND H9>1."
301 LET H8=H9
302 GOSUB 1080
303 LET C1=T
304 LET C2=H9
305 LET C2=H9
306 LET B9=INT ((C1+RAND)+(C2+RN
D)+(C1+10))+INT (A9/3)+((K9-H8)+
B)+7
307 LET B1=0
308 IF RAND<C1+.5 THEN GOTO 390
309 LET B9=99.99
310 GOSUB 5000
311 GOSUB 5000
312 IF B<0 THEN GOTO 570
313 LET A9=A9+B1
314 IF B<0 THEN GOTO 420
315 GOSUB 480
316 PRINT "ANOTHER GO? (YES OR

```

Your SHIRT

```

412 GOTO 540
420 IF A9+B(B9 THEN GOTO 460
421 IF A9+B(B9+(B9/2) THEN GOTO
450
430 IF B9=99.99 THEN GOTO 450
440 GOSUB 5000
441 PRINT "AM OUT....."
442 GOSUB 480
443 GOTO 580
444 GOSUB 5000
445 PRINT "I CALL."
446 LET A9=A9+B
447 GOSUB 480
448 GOTO 540
449 LET B1=INT (((B9-A9)/3)*RAND
+2)
451 LET A9=A9+B
452 GOSUB 5000
453 PRINT "I RAISE $";B1
454 GOTO 390
455 GOSUB 4000
456 GOSUB 1044
457 GOSUB 5000
458 PRINT "I HAD ";
459 LET T=C1
460 GOSUB 820
461 GOSUB 5000
462 PRINT "WITH A HIGH CARD OF
";
463 LET C=C2
464 GOSUB 940
465 PRINT "
466 IF P1=-5 THEN GOTO 530
467 GOSUB 5000
468 PRINT "YOU HAD ";
469 LET T=P1
470 GOSUB 820
471 GOSUB 5000
472 PRINT "WITH A HIGH CARD OF
";
473 LET C=P2
474 GOSUB 940
475 PRINT "
476 RETURN
477 IF C1=P1 THEN GOTO 550
478 IF C1<P1 THEN GOTO 580
479 GOTO 570
480 IF C2=P2 THEN GOTO 560
481 IF C2<P2 THEN GOTO 580
482 GOTO 570
483 GOSUB 5000
484 PRINT "IT WAS A TIE...."
485 GOTO 590
486 GOSUB 5000
487 PRINT "MONIE";A9
488 LET P9=P9-A9
489 GOTO 590
490 GOSUB 5000
491 PRINT "YOU WON $";A9
492 LET P9=P9+A9
493 GOSUB 5000
494 PRINT "ANOTHER GO? (YES OR

```





```

801 LET H9=14
810 RETURN
820 IF T<>0 THEN GOTO 830
821 PRINT "NOTHING"
822 RETURN
830 IF T<>1 THEN GOTO 840
831 PRINT "ONE PAIR"
832 RETURN
840 IF T<>2 THEN GOTO 850
841 PRINT "TWO PAIRS"
842 RETURN
850 IF T<>3 THEN GOTO 860
851 PRINT "THREE OF A KIND"
852 RETURN
860 IF T<>4 THEN GOTO 870
861 PRINT "A STRAIGHT"
862 RETURN
870 IF T<>5 THEN GOTO 880
871 PRINT "A FLUSH"
872 RETURN
880 IF T<>6 THEN GOTO 890
881 PRINT "A FULL HOUSE"
882 RETURN
890 IF T<>7 THEN GOTO 900
891 PRINT "FOUR OF A KIND"
892 RETURN
900 IF T<>8 THEN GOTO 910
901 PRINT "A STRAIGHT FLUSH"
902 RETURN
910 PRINT "A ROYAL FLUSH..."
911 RETURN
920 LET S=INT (RND*4+1)
921 LET C=INT (RND*13+1)
930 IF S(5,C)=1 THEN GOTO 920
931 LET S(5,C)=1
932 RETURN
940 PRINT "A" AND (C=1 OR C=14)
AND C=10;"J" AND C=11;"Q" A
ND C=12;"K" AND C=13;
941 IF C>1 AND C<10 THEN PRINT
C
942 IF C=1 THEN LET C=14
943 IF C>10 AND C<14 THEN LET C
=1
944 IF C=14 THEN LET C=11
950 RETURN
1000 PRINT "H" AND S=1;"S" AND S
=2;"D" AND S=3;"C" AND S=4;
1001 PRINT " "
1002 RETURN
1040 CLS
1041 LET LINE=0
1042 PRINT TAB 7;"HERE IS YOUR
5000"
1043 PRINT " 1 2 3
4
5"
1044 FOR X=1 TO 5
1045 PRINT AT 2+LINE,0;
1046 PRINT TAB (X-1)*6;" " ;T
AB (X-1)*6;" " ;
1050 LET C=M(X)
1051 LET S=N(X)
1054 GOSUB 940
1055 GOSUB 1000
1056 FOR Y=1 TO 5
1057 PRINT TAB (X-1)*6;A$(VAL T$(
C,Y)
1058 NEXT Y
1060 NEXT X
1061 RETURN
1070 DIM K(4)
1071 DIM T(13)
1072 RETURN
1080 GOSUB 1070
1081 FOR X=1 TO 5
1082 LET T(C(X))=T(C(X))+1
1090 LET K(D(X))=K(D(X))+1
1091 NEXT X
1092 GOSUB 640
1093 RETURN
1100 STOP
4000 FOR Q=1 TO 5
4010 LET M(Q)=C(Q)
4020 LET N(Q)=D(Q)
4030 NEXT Q
4040 LET LINE=9
4050 RETURN
5010 FOR Q=1 TO 25
5020 NEXT Q
5025 PRINT AT 21,0;5$;AT 21,0;
5030 RETURN
5000 GOSUB 5000
5005 PRINT "RAISE, CALL OR 50 OU
T?"
5010 IF INKEY$<>" " THEN GOTO 501
0
5020 IF INKEY$="" THEN GOTO 5020
5030 LET E$=INKEY$
5040 IF E$<>"R" AND E$<>"C" AND
E$<>"G" THEN GOTO 5010
5050 IF E$="C" THEN LET B=0
5060 IF E$="G" THEN LET B=-1
5065 IF E$="C" OR E$="G" THEN GO
TO 5120
5070 GOSUB 5025
5080 PRINT "HOW MUCH DO YOU RAIS
E BY?"
5090 INPUT B
5100 IF B>BET OR B+STAKE>P9 THEN
GOTO 5090
5110 IF B<=0 THEN GOTO 5000
5114 LET STAKE=STAKE+B
5115 PRINT AT 19,10;P9-STAKE-5;"
5120 RETURN
7000 PRINT
7010 PRINT "YOU HAVE NO MONEY DO
YOU WISH TO BORROW $100? (YES
OR 0)?"
7020 IF INKEY$<>" " THEN GOTO 702
0
7030 IF INKEY$="" THEN GOTO 7030
7040 LET E$=INKEY$
7050 IF E$<>"Y" THEN GOTO 595
7060 LET P9=100
7065 LET BORROW=BORROW+1
7070 GOTO 138

```

```

590)?"
593 IF INKEY$<>" " THEN GOTO 593
594 IF INKEY$="" THEN GOTO 594
595 IF INKEY$="Y" THEN GOTO 138
596 CLS
597 LEFT P9=P9-(BORROW*100)
598 SCROLL
599 PRINT "
601 IF P9<0 THEN GOTO 630
610 IF P9=100 THEN GOTO 620
611 SCROLL
612 PRINT "YOU LEFT LOSING $";1
00-P9
613 SCROLL
614 SCROLL
615 PRINT "
616 GOTO 635
620 SCROLL
621 PRINT "YOU LEFT WINNING $";
P9
622 SCROLL
623 SCROLL
624 PRINT "
625 GOTO 635
630 SCROLL
631 PRINT "YOU OWE ME $";-P9
632 SCROLL
633 SCROLL
634 PRINT "
635 SCROLL
636 SCROLL
637 SCROLL
638 STOP
640 LET T=0
641 FOR I=1 TO 4
642 IF K(I)<>5 THEN GOTO 650
643 LET T=5
650 NEXT I
651 LET I=2
652 LET H9=0
653 LET I=I-1
654 IF I<>0 THEN GOTO 670
655 LET I=13
656 LET I=I-1
657 IF T(I)<1 THEN GOTO 660
658 LET H9=I
659 IF I<>1 THEN GOTO 660
660 LET I=14
661 LET Z=I-4
662 LET I=I-1
663 IF T(I)<1 THEN GOTO 720
664 IF Z<>10 THEN GOTO 690
665 LET T=T+4
666 IF Z<>10 THEN GOTO 720
667 IF T=4 THEN GOTO 170
668 LET T=T+1
669 IF I=13 THEN GOTO 660
670 IF T<>5 THEN GOTO 730
671 IF T(1)<>1 THEN GOTO 730
672 LET H9=1
673 IF T=0 THEN GOTO 740
674 RETURN
675 FOR I=1 TO 13
676 IF T(I)<>4 THEN GOTO 750
677 LET T=7
678 IF T(I)<>3 THEN GOTO 760
679 LET T=T+5
680 LET H9=I
681 IF T(I)<>2 THEN GOTO 790
682 IF T=5 THEN GOTO 780
683 IF T<>0 THEN GOTO 770
684 LET H9=0
685 IF H9=1 THEN GOTO 780
686 IF H9>1 THEN GOTO 780
687 LET H9=I
688 LET T=T+1
689 NEXT I
690 IF T<>5 THEN GOTO 810
691 LET T=3
692 RETURN
693 RETURN
800 IF H9<>1 THEN GOTO 810

```

Questline

Cathy Foot faces The Wrath of Magra

STILL exhausted by climbing my way laboriously up the social scale towards **Hampstead** last month it came as something of a shock to be thrust into a world of spells and monsters as I began **The Wrath of Magra** from Mastervision. Having compiled a list of does and don'ts for players last month, I felt no compunction in producing some for games writers this month.

1) Will SOMEONE out there bring out a grammar for games program writers — and a dictionary for the players!

2) Will firms at least allow us to "save" to microdrive — I WOULD like to copy the whole program to microdrive, but I suppose that would increase games pirating. Saving to microdrive would speed up my games no end.

If you like this sort of thing, you DO get good value for money — for instance, there are hieroglyphics on the inner walls of the Wizard's tomb. All I got from investigating the tomb was to be buried in six unmarked graves! This was one area I had not explored with the graphics on — you can translate the hieroglyphics with the aid of the Enchanted Warrior spell in the Book of Shadows. Thanks, MasterVision, both for the various hints you gave me as we discussed Magra and for taking a lot of time and

effort yourselves so as to get me into Episode Three.

Since I used to be a Gamer (when I had time) I like the Dungeons and Dragons touch, where not everything is revealed if you "look". Along with many other people, though, I would have preferred an "examine" command, so many games of this type have such that one feels disoriented when told that "examine" is not understood. While it is a good idea to be able to go to a likely spot and look for herbs etc., this program is too slow overall for such frills to be suitably appreciated. Similarly, we are not given any clues as to native habitat of the herbs in this universe. Neither dill nor wolfsbane are mentioned in any of my plant books, and stinging nettles are not to be found in many of their more normal Earth environments.

Yes, the machine will accept multiple instructions but remember to leave a space between commands. "N space N" will move you two map squares North if you can take them. (Having plugged in a programmable joystick my son discovered that NESWNESWNESWNESW . . .

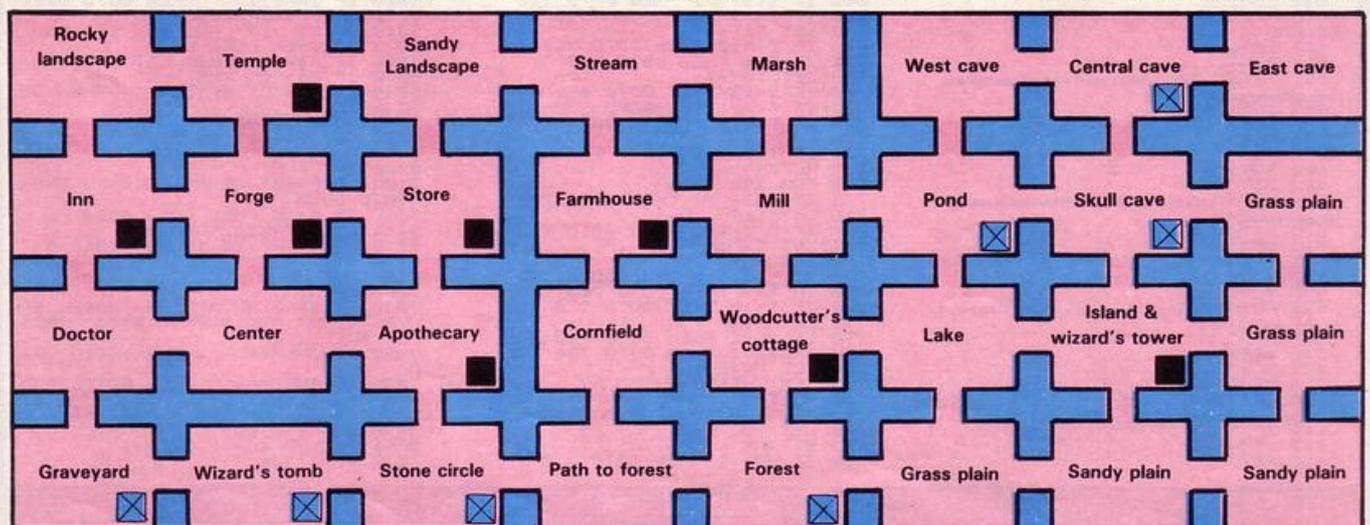
paused the machine as if it were awaiting a tape input and, since there was none available, the whole program crashed — a pity,

since we were just about to risk a trip into Skull Cavern loaded for bear — now does one buy aspirin for a computer?)

Spelling mistakes are bad enough in written work, but when you have to use them because they are stored in the program they become frustrating in the extreme — Vipers TOUNGE, for instance, or Death CUP mushrooms, although Mastervision told me that the last is so that even crazier players might not try the "spells" outside the program. Since it takes the machine so long to check for sure that "you can't get that there 'ere" each time, my level of frustration rises as my spelling ability plummets.

Continuing to look at this as computerised Dungeons and Dragons. I see Episode One as the preparation of my character and Episode Two as a first level adventure preparing you to face Magra herself in Episode Three. Yes, it can be improved — there must be some way to speed up the action, for instance — but, even as it stands, you still get a lot for your money. **IMPORTANT:** Take your first games slowly if you are new to Magra and find a source of food and water; your character seems to have been through some hard times before reaching the Valley.

They only sell mead and meat



Key = object located in the area = object stored in the building



at the inn, and everything for sale costs at least one gold bit. You will find that villagers will not buy things they sell for one gold bit, since they seem keen on making a profit out of you.

If you need a hint, then move the letters in the next lines back by one in the alphabet — tfmm Tjsfot lbjs up jodsfbtf zpvs wealth in Episode One. vtf ujf HspX Xjoht tqfmm up jodsfbtf zpvs faith in Episode Two).

My first venture into Episode Three lasted exactly three caverns. There I was confronted by a large fire-spitting, furry monster with a long scaly tail — not at all cuddly!

At that point, the gremlins struck again, NEWing out the program, much to my relief, since I was thirsty and backed into a corner.

The message which appears on the screen if your character dies in Episode One is not accurate, continue reloading from the beginning UNTIL THAT MESSAGE LEAVES THE SCREEN — about 100 turns of the counter.

Dislikes:- a) the slow graphics. After the initial mapping run, I would suggest taking advantage

of the "no graphics" facility, which speeds things up a lot (just you wait until you reach Episode Two, where every letter calls forth a "beep" from your Spectrum and slows you down no end. Even my son can type in instructions faster than they can be handled and he is still at the "prod" stage of typing). "No Graphics" in Episode Two continues to show you which room you are in, it only fails to draw in any monster there.

b) The need to type in everything in full each time. I KNOW there is a huge vocabulary, but there must be some short cuts for us SOMEWHERE.

I AM impressed by the amount of work and loving care that has gone into episode three. The monsters the machine comes up with have been the sort of thing that any sensible adventurer would tiptoe past, hoping not to be seen. None of them have been other than magnificently offensive. My only hope has been to get in first with a lucky blow.

After my first monster, I met, in quick succession, a bipedal creature with a body covered in green slime which spat out lightning bolts, a giant slithering monster with fiery breath, extending steel jaws and coarse hair, which turned out to be surprisingly vulnerable to my silver sword — on my first meeting I killed it with one lucky blow; on the second it took three rounds before it lay dead at my feet.

In my opinion, however, the moment AFTER you have killed your first monster is where the most delicious terror strikes. As you stand there, thanking your Gods that you have overcome one of the beastly guards of Magra, the computer informs you that Magra is making a new monster.

You have only just penetrated her fortress and already she knows you are there! Can you still win through? As one already stricken in the fray, my best wishes go with you, adventurer, and may you succeed where I failed!

To: Questline, Sinclair Programs,
67 Clerkenwell Road, London EC1R 5BH

From:.....

.....

HELP OFFERED.....

.....

.....

HELP WANTED.....

.....

.....

UFO ATTACK

A Martian attack fleet is approaching your city. Shoot the fighters down from your position in the defence tower. The controls for your cannon are 2, W, 9, 0 and M. The game features good graphics, sound effects and explosion routines. Damage to the city is shown on the screen as a percentage and the affected buildings are set alight.

UFO Attack was written for the 48K Spectrum by Anthony Sherwood of West Bromwich, West Midlands.

```

5 LET z=59000: OVER 0: PAPER
0: INK 7: BORDER 1: CLS
8 RESTORE : GO TO 6000
200 IF RND >.5 THEN LET q=a4:
LET d=a3: POKE (z+36),90: GO TO
202
201 LET d=a1: LET q=a2
208 LET e2=q*8+6: LET e1=(21-d)
*8: OVER 1
213 IF ATTR (16,q)<128 THEN P
RINT INK 6; PAPER 2; AT 16,q; F
LASH 1;"H"
220 INK 8: PLOT e2,e1: DRAW -3,
(d-15)*8: FOR i=1 TO 6: RANDOMIZ
E USR (z+25): NEXT i: PLOT e2,e
1: DRAW -3,(d-15)*8: INK 7
225 IF RND >.35 THEN PRINT A
T 16,q;"H"
230 OVER 0: LET x=x+5: POKE (z+
36),60: RETURN
400 LET ht=0: IF ATTR (m1,m2)=
6 THEN LET ht=1
405 IF ATTR (m1,m2)=5 THEN LE
T ht=2
410 OVER 1: LET g1=(21-m1)*8+4:
LET g2=m2*8+4: PLOT 24,17: DRAW
g2-24,g1-17: PLOT 231,17: DRAW
g2-231,g1-17
425 RANDOMIZE USR (z+4): RANDO
MIZE USR (z+4): PLOT 24,17: DRA
W g2-24,g1-17: PLOT 231,17: DRAW
g2-231,g1-17
450 OVER 0: IF ht>0 THEN LET s
=s+1: LET i=20- LEN STR$ s: PRI
NT INK 0; PAPER 5; AT 19,i;s: G
O TO 600
499 RETURN
601 OVER 1: IF ht=1 THEN PRINT
AT a1,a2;a$: GO TO 603
602 PRINT AT a3,a4;b$
605 POKE (z+36),128
610 BRIGHT 1: FOR i=1 TO 8: PRI
NT AT m1,m2-1;"RHR": RANDOMIZE
USR (z+25): PRINT AT m1,m2-1;"
HRH": RANDOMIZE USR (z+25)
613 NEXT i: BRIGHT 0: POKE (z+3
6),60
620 LET t=1: LET y1=m2-1: LET y
2=m1-1: LET y3=m2+1: LET y4=m1+1
625 PRINT AT m1,y1;"H"; AT y2,
m2;"D"; AT m1,y3;"H"; AT y4,m2;"
H"
650 FOR i=1 TO 10: IF y1>0 THEN
PRINT AT m1,y1;"H": LET y1=y1
-1: PRINT AT m1,y1;"H"
660 PRINT AT y2,m2;"D": LET y2
=y2-t: PRINT AT y2,m2;"D"
665 IF y2=3 THEN LET t=-t
670 IF y3<30 THEN PRINT AT m1
,y3;"H": LET y3=y3+1: PRINT AT
m1,y3;"H"
680 IF y4<15 THEN PRINT AT y4
,m2;"H": LET y4=y4+1: PRINT AT
y4,m2;"H"
690 NEXT i
694 PRINT AT m1,y1;"H"; AT y2,
m2;"D"; AT m1,y3;"H"; AT y4,m2;"
H"
695 OVER 0
700 IF ht=2 THEN GO TO 926
910 LET a2=0: LET a1=2+ INT ( R
ND *10): LET a$="B"
924 PRINT OVER 1; AT a1,a2;a$
925 GO TO 950
940 LET a4=30: LET a3=2+ INT (

```

```

RND *10): LET b$="P": PRINT INK
5; OVER 1; AT a3,a4;b$
980 LET u=u+1: PRINT #0; INK 0;
PAPER 5; AT 1,15;x;"%"; AT 1,27
;u
983 IF x>79 THEN FOR i=1 TO 42
: PRINT INK i/6; AT 4,2;"CITY I
S IRREPARABLY DAMAGED"; AT 7,10;
"MISSION OVER": RANDOMIZE USR (
z+25): NEXT i: GO TO 7382
1030 PRINT AT a1,a2; OVER 1;a$
1034 LET a$="B"
1035 IF a2>8 THEN LET a$="CD"
1036 IF a2>18 THEN LET a$="EF"
1040 LET r= RND : LET a1=a1+(r>
.65 AND a1<11)-(r<.35 AND a1>2)
1060 LET a2=a2+1: IF a2=30 THEN
GO TO 904
1070 PRINT INK 6; AT a1,a2; OVE
R 1;a$
1075 IF INKEY$ ="m" THEN GO SU
B 400
1080 IF RND <.13 THEN GO SUB 2
00
1090 GO SUB 1110: GO TO 1181
1110 LET m4=m2+( INKEY$ ="0" AND
m2<30)-( INKEY$ ="9" AND m2>1)
1130 LET m3=m1+( INKEY$ ="w" AND
m1<11)-( INKEY$ ="2" AND m1>2)
1165 PRINT INK 8; OVER 1; AT m1
,m2;"A": LET m1=m3: LET m2=m4: P
RINT INK 8; OVER 1; AT m1,m2;"A
": RETURN
1330 PRINT AT a3,a4; OVER 1;b$

```



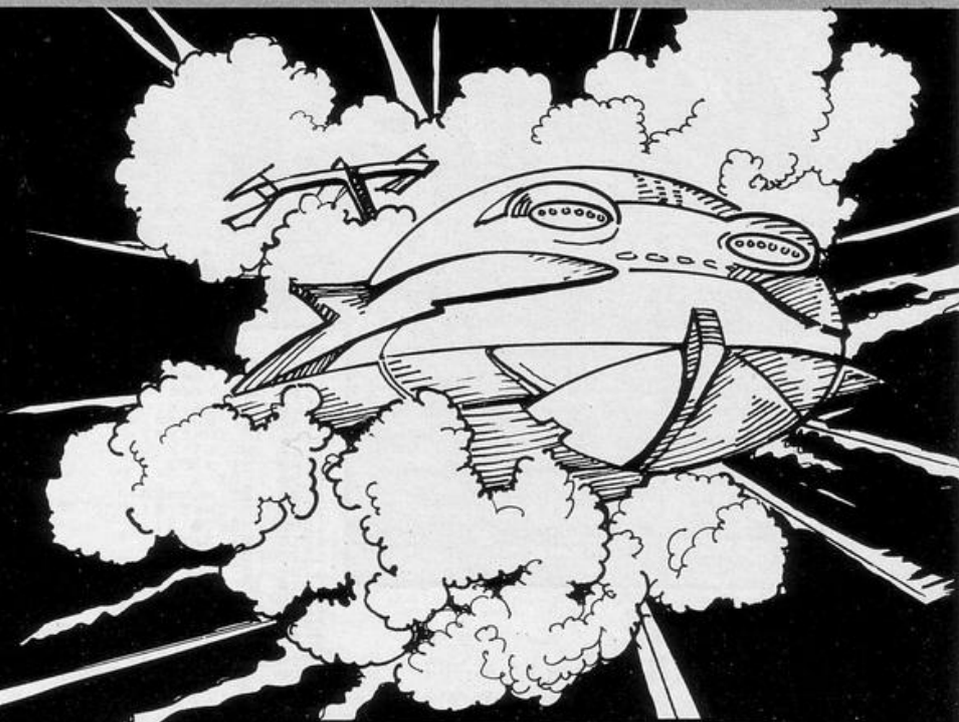
```

1334 LET b$="P"
1335 IF a4<22 THEN LET b$="QR"
1336 IF a4<12 THEN LET b$="IJ"

1340 LET r= RND : LET a3=a3+(r>.
65 AND a3<11)-(r<.35 AND a3>2)

1360 LET a4=a4-1: IF a4=0 THEN
GO TO 940
1370 PRINT INK 5; AT a3,a4; OVE
R 1;b$
1380 IF INKEY$ ="m" THEN GO SU
B 400
1999 GO SUB 1100: GO TO 1000
6010 INK 0: PRINT PAPER 5; AT 3
,0;" U F D A T T A C K
"
6020 PAPER 3: PRINT " A MARTIA
N ATTACK FLEET IS APPROACHING
YOUR CITY. SHOOT THEFIGHTERS DO
WN FROM YOUR POSITION IN THE
DEFENSIVE TOWER. "
6900 FOR i= USR "a" TO USR "s"+
7
6901 READ j: POKE i,j: NEXT i
6903 DATA 231,129,129,0,0,129,12
9,231,0,0,0,14,31,0,0,0,0,0,15,4
8,96,31,0,0,0,0,0,192,96,128,0,0

```



```

,0,15,16,32,64,192,63,0,0,224,16
,8,4,6,248,0
6905 DATA 1,3,7,15,31,63,127,255

6907 DATA 5,133,220,127,116,68,7
6,12,0,1,3,7,15,60,224,128,0,128
,192,224,240,60,7,1
6908 DATA 18,60,126,191,92,16,16
,16,24,44,223,122,44,8,8,8
6920 FOR i=z TO (z+72): READ j:
POKE i,j: NEXT i
6945 PRINT PAPER 5;" LASER
CANNON CONTROLS "
6950 PRINT " RAISE 2 LOW
ER W "
6960 PRINT " LEFT 9 RIGHT 0
FIRE M ": PAPER 0: INK 7
7000 LET i=216: LET j=60
7002 PLOT 255,(j-3): DRAW -40,0

7003 PLOT 255,(j-5): DRAW -42,0:
DRAW 2,2
7005 FOR p=1 TO 3: PLOT i,j: DRA
W 0,16: DRAW 8,0: DRAW 0,-16: DR
AW -8,0: PLOT i,j+16: DRAW 3,3:
DRAW 8,0: DRAW 0,-16: DRAW -3,-3
: PLOT i+8,j+16: DRAW 3,3: LET a
cr=3: LET up=7: GO SUB 7065: LET
i=i+14: NEXT p: GO TO 7110
7065 LET k=i+2: LET l=j: FOR m=1
TO acr: FOR n=1 TO up: LET l=l+
2: PLOT k,l: NEXT n: LET l=j: LE
T k=k+2: NEXT m: RETURN

7111 LET i=80: LET j=40
7112 FOR p=1 TO 4
7115 PLOT i,j
7120 DRAW 0,24: DRAW 16,0: DRAW
0,-24: DRAW -16,0
7125 PLOT i,j+24
7130 DRAW 5,5: DRAW 16,0: DRAW 0
,-24: DRAW -5,-5
7140 PLOT (i+16),(j+24): DRAW 5,
5: PLOT i,j+6: DRAW -10,-10: DRA
W 8,0: DRAW -2,-2: DRAW -11,0: D
RAW 14,14: PLOT i+11,j-4: DRAW 6
,0: DRAW 12,12: DRAW -7,0: DRAW
0,2: DRAW 12,0: DRAW -16,-16: DR

```

```

AW -10,0: DRAW 2,2
7200 LET acr=7: LET up=11: GO SU
B 7065
7210 LET i=i+37: NEXT p
7250 PLOT 0,j-6: DRAW 58,0
7255 DRAW 2,2: DRAW -60,0
7260 PLOT 0,j-10: DRAW 73,0: DRA
W -4,-4: DRAW -69,0
7261 PLOT 20,45: DRAW 0,6: DRAW
-1,0: DRAW 4,4: DRAW 36,0: DRAW
-4,-4: DRAW -36,0: DRAW 36,0: DR
AW 1,1: DRAW 0,-7: DRAW -36,0
7262 DRAW 36,0: DRAW 2,2: DRAW 0
,6
7263 PLOT 230,40: DRAW 0,6: DRAW
-1,0: DRAW 4,4: DRAW 18,0: DRAW
-4,-4: DRAW -18,0: DRAW 18,0: D
RAW 1,1: DRAW 0,-7: DRAW -18,0

7264 DRAW 18,0: DRAW 2,2: DRAW 0
,6
7287 PRINT AT 18,27;"L K L"
7288 PRINT AT 17,28;"L K"
7289 PRINT AT 15,1;"L": AT 16,0
;"L": AT 16,4;"KL"
7290 PLOT 0,0: DRAW 255,0: PLOT
0,175: DRAW 255,0
7291 PRINT AT 12,0;"SSNSMMSNNSS
SSSSSSNMSSSSSSSS": AT 13,3;"M M
MM"
7300 PLOT 0,0: FOR i=1 TO 26: RE
AD j,k: DRAW j,k: NEXT i
7340 PLOT 255,0: DRAW -16,16: DR
AW -32,0: DRAW 0,-8: DRAW 0,8: D
RAW 8,-8: DRAW -16,0: DRAW -8,8:
DRAW -23,0
7360 PLOT 0,175: FOR i=1 TO 27:
READ j,k: DRAW j,k: NEXT i
7380 LET s=0: LET h=0: LET m1=11
: LET m2=16: LET m3=m1: LET m4=m
2
7382 LET a1=8: LET a2=0: LET a3=
3: LET a4=30: LET b$="P": LET a$
="P"
7400 IF s>h THEN LET h=s
7401 PRINT #0: INK 3; AT 0,2;"G"
: AT 0,29;"D": PAPER 3; AT 0,3;"
"

```

```

7402 DATA 0,0,0,0,0,56,40,56,0,0
,7,5,5,5,5,7
7404 PRINT AT 11,6; FLASH 1;"PR
ESS KEY 1 TO START"
7405 IF INKEY$ <> "1" THEN GO
TO 7405
7406 FOR i=31 TO 0 STEP -1: POKE
(z+11),i*8: RANDOMIZE USR (z+4
): IF ATTR (16,i)>127 THEN PRI
NT AT 16,i; OVER 1;"H"
7407 NEXT i
7408 LET s=0: LET x=0: LET u=1

```

```

7410 PRINT INK 0; PAPER 5; AT 1
9,12;"HITS 000"; AT 20,12;"HIGH
000"
7415 PRINT #0; AT 1,2; INK 0; PA
PER 5;" CITY DAMAGE UFD NO.
": AT 1,15;x;"%": AT 1,27;u

```

```

7420 LET i=20- LEN STR$ h: PRIN
T INK 0; PAPER 5; AT 20,i;h
7430 FOR i=2 TO 11: PRINT AT i,
0;"

```

```

": RANDOMIZE USR (z+25): RAN
DOMIZE USR (z+25): NEXT i
7440 FOR i=1 TO 25: PLOT INT (
RND *250), INT (RND *67+88): NE
XT i
7680 PRINT OVER 1; AT m1,m2;"A"
; AT a1,a2;a$; AT a3,a4;b$: GO T
O 950
9001 DATA 128,192,224,240,248,25
2,254,255,0,0,0,4,14,17,0,0,0,0,
6,15,31,112,64,0,0,0,0,0,128,224
,32,0,0,0,0,0,180,75,0,0
9004 DATA 11,167,67,237,58,72,92
,15,15,15,30,251,243,211,254,238
,16,67,16,254,28,32,246,251,201

```

```

9006 DATA 243,58,72,92,15,15,15,
8,38,0,1,60,0,8,211,254,238,16,8
,46,0,85,92,167,237,82,237,82,17
,254,0,25,125,148,56,1,61,103,61
,32,253,11,120,177,32,223,251,20
1
9050 DATA 16,16,32,0,0,-8,0,8,-8
,-8,16,0,8,8,24,0,0,-6,0,21,80,0
,0,-31,-80,0,0,9,0,-9,6,6,0,19,-
6,6,6,-6,68,0,6,6,-6,-6,0,-19,6,
-6,-6,6,-68,0
9055 DATA 15,-15,32,0,0,8,0,-8,-
8,8,16,0,8,-8,32,0,-15,15,15,-15
,0,15,9,0,8,-8,32,0,8,8,9,0,0,-1
5,15,15,-15,-15,32,0,8,8,16,0,-8
,-8,0,8,0,-8,32,0,14,14

```

DARTS

One or two people can play and may choose to have a 501 or a 301 start. The dartboard is shown and the cursor moves round the board. Press any key when you wish the cursor to stop. You will then be shown a bar with **STDO.** on it. Pressing any key as the cursor flashes over these characters will determine whether you score a single, double, treble, 25 or bullseye.

Darts is an excellent program written for the 16K ZX-81 by Gary Braunton of Redruth, Cornwall.

```

1000 GOSUB 9000
1010 GOTO 9500
1020 GOTO 1000
1030 GOSUB 1500
1040 FOR L=1 TO 3
1050 IF PL=1 THEN PRINT AT 0,0;"
1060 "PL"
1070 IF PL=2 THEN PRINT AT 0,29;"
1080 "PL"
1090 LET A$="4133184628044724134
1100 7200064715104510154105020350417320
1110 4030070419220600718101615150815191
1120 1150004141822092203312"
1130 FOR I=1 TO 102 STEP 6
1140 LET X=VAL A$(I TO I+1)
1150 LET Y=VAL A$(I+2 TO I+3)
1160 PLOT X,Y
1170 LET NUM=VAL A$(I+4 TO I+5)
1180 IF INKEY$("<" THEN GOTO 40

```

```

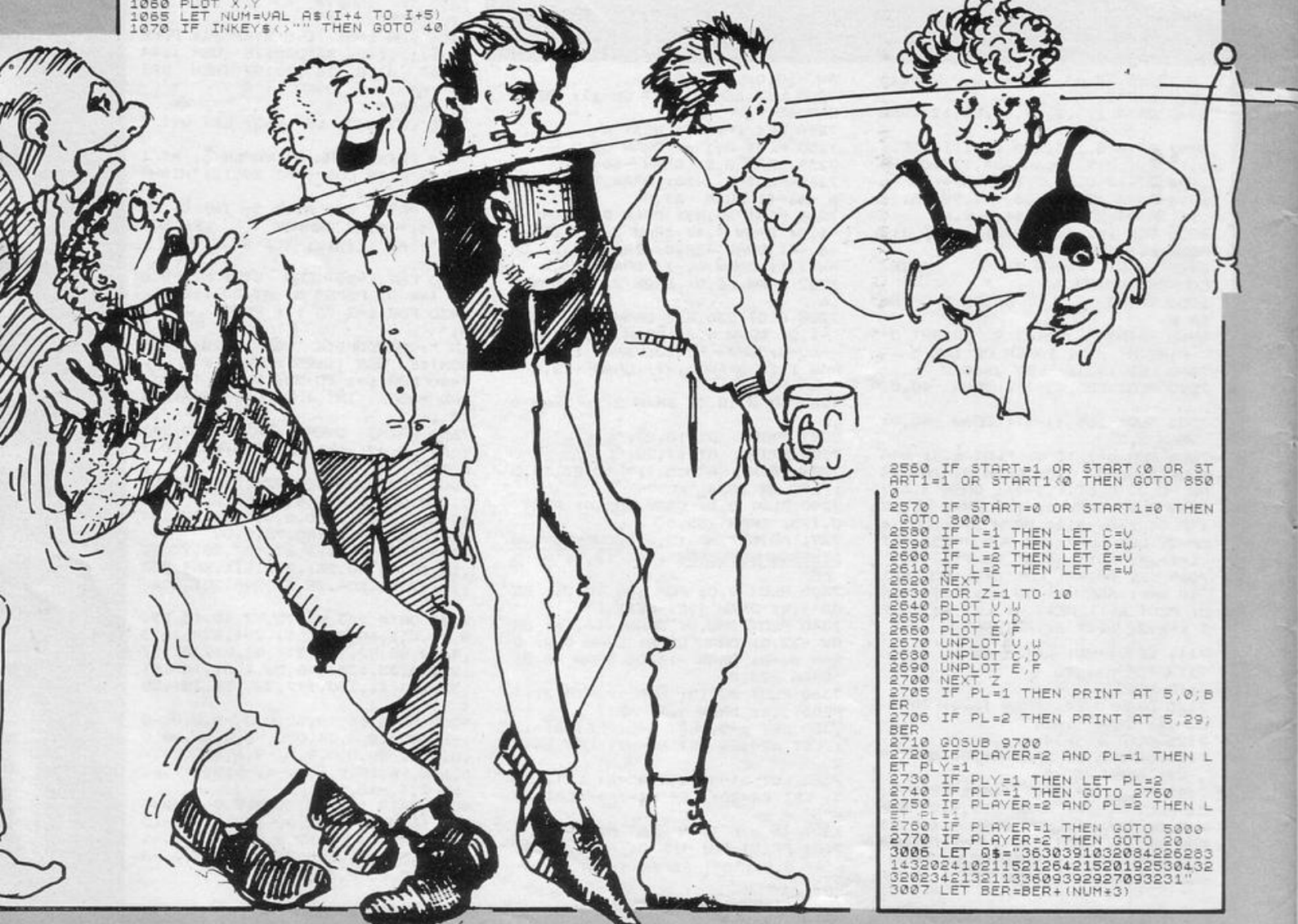
1090 UNPLOT X,Y
1090 NEXT I
1100 LET X=25
1110 LET Y=35
1120 PLOT X,Y
1130 LET NUM=5
1140 IF INKEY$("<" THEN GOTO 40
1150 UNPLOT X,Y
1160 LET X=32
1170 PLOT X,Y
1180 LET NUM=20
1190 IF INKEY$("<" THEN GOTO 40
1200 UNPLOT X,Y
1210 LET X=Y
1220 PLOT X,Y
1230 LET NUM=1
1240 IF INKEY$("<" THEN GOTO 40
1250 UNPLOT X,Y
1260 GOTO 1020
1270 IF INKEY$("<" THEN GOTO 150
1510 DIM T$(5,5)
1520 LET T$(1)="GOTO.."
1530 LET T$(2)="GOTO.."
1540 LET T$(3)="GOTO.."
1550 LET T$(4)="STDO.."
1560 LET T$(5)="STDO.."
1570 FOR T=1 TO 5
1580 PRINT AT 23,25;T$(T)
1590 IF INKEY$("<" THEN GOTO 200
1600 IF L=4 THEN RETURN

```

```

1610 NEXT T
1620 GOTO 1570
2005 GOTO 1506+(T=500)
2007 LET BER=BER+NUM
2008 IF PL=1 THEN LET START=STAR
T-NUM
2009 IF PL=2 THEN LET START1=STAR
RT1-NUM
2010 IF START<=1 OR START1<=1 TH
EN GOTO 8500
2040 IF L=1 THEN LET C=X
2050 IF L=1 THEN LET D=Y
2060 IF L=2 THEN LET E=X
2070 IF L=2 THEN LET F=Y
2080 NEXT L
2100 FOR Z=1 TO 10
2110 PLOT X,Y
2120 PLOT C,D
2130 PLOT E,F
2140 UNPLOT X,Y
2150 UNPLOT C,D
2160 UNPLOT E,F
2170 NEXT Z
2180 IF PL=1 THEN PRINT AT 5,0;B
2190 IF PL=2 THEN PRINT AT 5,29;
BER
2200 GOSUB 9700
2210 IF PLAYER=2 AND PL=1 THEN L
ET PLY=1
2220 IF PLY=1 THEN LET PL=2
2230 IF PLY=1 THEN GOTO 2000
2240 IF PLAYER=2 AND PL=2 THEN L
ET PL=1
2250 IF PLAYER=2 THEN GOTO 20
2260 IF PLAYER=1 THEN GOTO 5000
2270 LET Z$="3839430232004832253
2280 20021231431511411192037512
2290 01225430715073800433725003240"
2300 LET BER=BER+(NUM*2)
2310 IF PL=1 THEN LET START=STAR
T-(NUM*2)
2320 IF PL=2 THEN LET START1=STAR
RT1-(NUM*2)
2330 LET M=NUM-3
2340 UNPLOT X,Y
2350 LET NUM=(NUM*3)+M
2360 LET U=VAL Z$(NUM TO NUM+1)
2370 LET V=VAL Z$(NUM+2 TO NUM+3)
2380 PLOT U,V
2390 IF NUM=9 THEN UNPLOT U,V
2400 LET NUM=NUM-M
2410 LET NUM=NUM/3

```



```

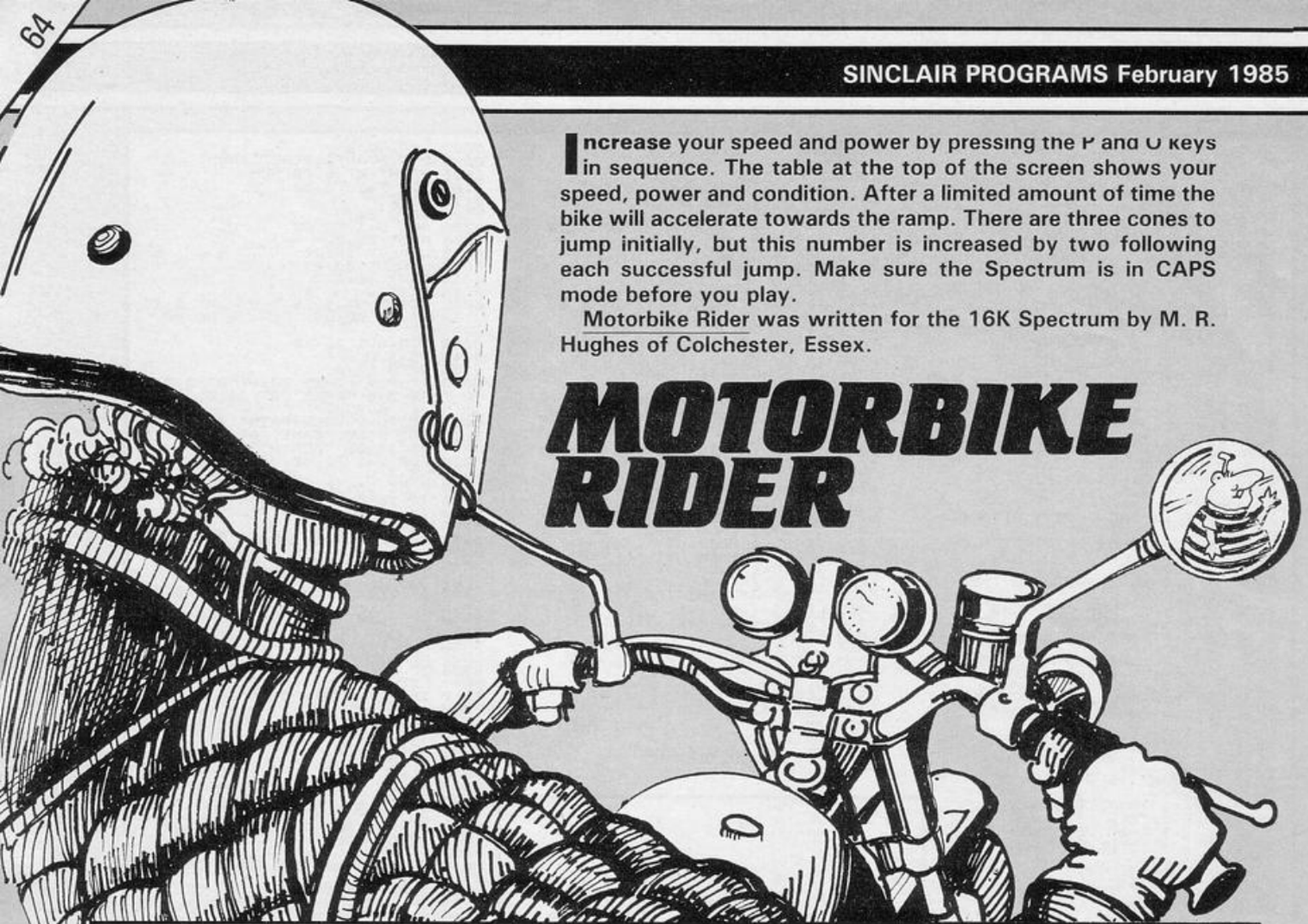
2560 IF START=1 OR START1=0 OR ST
ART1=1 OR START1=0 THEN GOTO 850
0
2570 IF START=0 OR START1=0 THEN
GOTO 8000
2580 IF L=1 THEN LET C=U
2590 IF L=1 THEN LET D=V
2600 IF L=2 THEN LET E=U
2610 IF L=2 THEN LET F=V
2620 NEXT L
2630 FOR Z=1 TO 10
2640 PLOT U,V
2650 PLOT C,D
2660 PLOT E,F
2670 UNPLOT U,V
2680 UNPLOT C,D
2690 UNPLOT E,F
2700 NEXT Z
2710 IF PL=1 THEN PRINT AT 5,0;B
2720 IF PL=2 THEN PRINT AT 5,29;
BER
2730 GOSUB 9700
2740 IF PLAYER=2 AND PL=1 THEN L
ET PLY=1
2750 IF PLY=1 THEN LET PL=2
2760 IF PLY=1 THEN GOTO 2760
2770 IF PLAYER=2 AND PL=2 THEN L
ET PL=1
2780 IF PLAYER=1 THEN GOTO 5000
2790 IF PLAYER=2 THEN GOTO 20
3005 LET Q$="3530391032084226283
14320241021152125421520192530432
02023421321133609392927093231"
3007 LET BER=BER+(NUM*3)

```


Increase your speed and power by pressing the P and O keys in sequence. The table at the top of the screen shows your speed, power and condition. After a limited amount of time the bike will accelerate towards the ramp. There are three cones to jump initially, but this number is increased by two following each successful jump. Make sure the Spectrum is in CAPS mode before you play.

Motorbike Rider was written for the 16K Spectrum by M. R. Hughes of Colchester, Essex.

MOTORBIKE RIDER

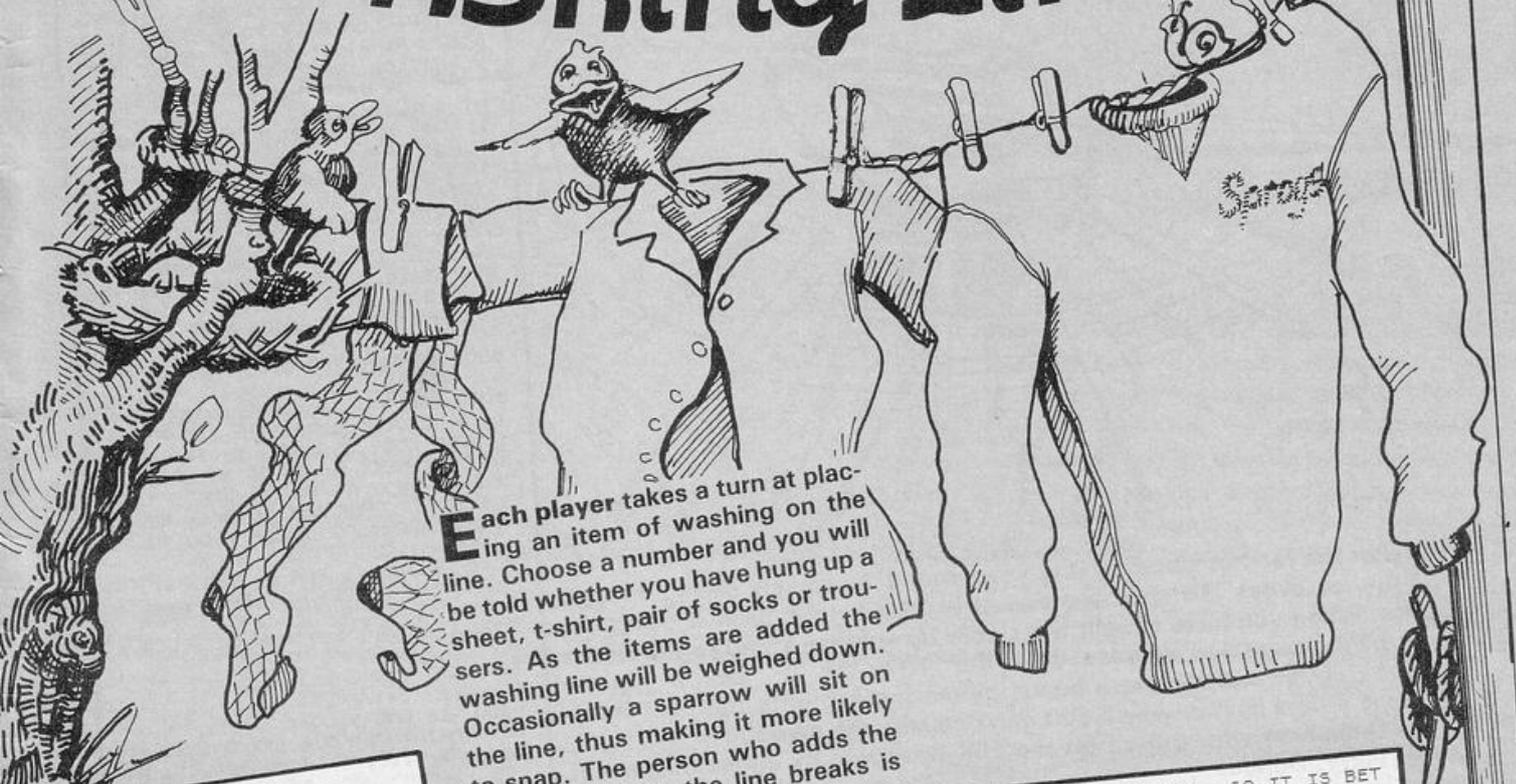


```

5 GO SUB 1000
10 BORDER 4: PAPER 4: INK 0: B
RIGHT 1: CLS
20 BEEP .1,20
30 PRINT AT 10,5: "PRESS A KEY
TO START"
40 PAUSE 0
45 CLS
50 LET X=18: LET Y=0
60 LET SP=0
65 LET POINTS=0
70 LET A$="BC": LET B$="ED"
80 LET P=0: LET H=2
90 LET CD=5: LET AC=0: LET M=0
95 LET C$="F GGGGGGGGGGGGGGGGG
GGGGGGGG"
100 BEEP .2,15
110 FOR T=0 TO 5: PRINT INK 5;
INVERSE 1: "
      ": NEXT T
120 PRINT AT 0,1: INK 7; PAPER
0: "SPEED "; SP
125 PRINT AT 21,10: PAPER 0; I
NK 6: "POINTS "; INT POINTS
130 PRINT AT 1,1: INK 7; PAPER
0: "POWER "; P
140 PRINT AT 3,0: "CONDITION":
PRINT AT 3,10: INK H; "(igB)"
150 PRINT AT X-1,Y: INK 7;"A";
AT X,Y: INK 2;A$: AT X+1,Y: INK
0;B$
160 IF AC=0 THEN PRINT AT 12,
12: "START": FOR J=1 TO 70: BEEP
.005,-5: BEEP .005,-10: NEXT J:
PRINT AT 12,12: " "
170 LET I$=INKEY$
175 LET AC=1
180 IF I$="P" AND P<100 THEN G
O SUB 200
190 LET M=M+1
192 IF M>100 THEN GO TO 500
195 GO TO 120
200 IF INKEY$ ="O" THEN GO TO
205
202 GO TO 200
205 LET P=P+1
210 LET SP=SP+2
215 IF P>25 THEN LET H=6
220 IF P>50 THEN LET H=3
230 IF P>75 THEN LET H=7
240 RETURN
510 FOR N=0 TO 30
515 PRINT AT X-1,N: INK 7;"A";
AT X,N: INK 2;A$: AT X+1,N: INK
0;B$
520 BEEP .005,-10: BEEP .002,-1
5
530 PRINT AT X-1,N: " "; AT X,
N: " "; AT X+1,N: " "
540 NEXT N
550 LET Y=0: LET X=18
560 PRINT AT 19,5: C$( TO CD)
570 FOR I=0 TO 3
575 PRINT AT X-1,I: INK 7;"A";
AT X,I: INK 2;A$: AT X+1,I: INK
0;B$
580 BEEP .002,-5: BEEP .003,0
590 PRINT AT X-1,I: " "; AT X,I
: " "; AT X+1,I: " "
600 NEXT I
610 LET HE=INT ( RND *2)+1
620 LET DI=HE+(P/3- 4)- INT ( R
ND *5+(1))
625 LET Y=3
630 FOR W=18 TO 18-HE STEP -1
640 PRINT AT W-1,Y: INK 7;"A";
AT W,Y: INK 2;A$: AT W+1,Y: INK
0;B$
650 BEEP .001,2
660 PRINT AT W-1,Y: " "; AT W,Y
: " "; AT W+1,Y: " "
665 IF Y>30 THEN GO TO 900
667 LET Y=Y+1
670 NEXT W
680 FOR P=Y TO DI
690 PRINT AT W-1,P: INK 7;"A";
AT W,P: INK 2;A$: AT W+1,P: INK
0;B$
700 BEEP .002,-4
710 PRINT AT W-1,P: " "; AT W,P
: " "; AT W+1,P: " "
715 IF P>30 THEN GO TO 730
720 NEXT P
725 LET Y=P
730 FOR L=W TO 18
740 PRINT AT L-1,Y: INK 7;"A";
AT L,Y: INK 2;A$: AT L+1,Y: INK
0;B$
750 BEEP .002,0: BEEP .001,-10
760 PRINT AT L-1,Y: " "; AT L,Y
: " "; AT L+1,Y: " "
765 IF Y>30 THEN GO TO 900
766 LET Y=Y+1
770 NEXT L
775 IF SCREEN$( L,Y+1) <> " "
THEN GO TO 900
779 PAUSE 20
780 PRINT AT 10,2: "WELL DONE!
TRY AGAIN ": PAUSE 0: LET CD=CD+
2: LET AC=1
785 LET POINTS=POINTS+SP+CD/2
790 LET SP=0: LET P=0: LET X=18
: LET Y=0: LET H=2: LET M=0: CLS
: GO TO 110
AD LUCK! GAME OVER": PAUSE 0: GO
TO 10
1000 DATA 0,0,0,56,125,96,96,60
1010 DATA 56,126,127,125,125,62,
122,255
1011 DATA 0,0,208,48,16,208,176,
252
1015 DATA 243,180,91,169,165,37,
19,12
1020 DATA 255,56,121,222,238,204
,248,48
1030 DATA 0,0,6,14,30,62,126,254
1040 DATA 0,0,0,0,24,24,60,126
1045 FOR C=144 TO 150
1050 FOR M=0 TO 7
1055 READ A
1060 POKE USR CHR$( C+M,A: NEXT
M: NEXT C
2000 RETURN

```

WASHING LINE



Each player takes a turn at placing an item of washing on the line. Choose a number and you will be told whether you have hung up a sheet, t-shirt, pair of socks or trousers. As the items are added the washing line will be weighed down. Occasionally a sparrow will sit on the line, thus making it more likely to snap. The person who adds the last item before the line breaks is the loser.

Washing Line was written for the 16K ZX-81 by Simon Williams of Bradford, W. Yorks.

```

1 REM WASHING LINE
2 GOSUB 1500
3 FAST
4 CLS
5 FOR F=6 TO 20
6 PRINT AT F,0;" ";AT F,31;"
7
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12
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21
22
23
24
25
26
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28
29
30 NEXT F
31 PRINT AT 6,1;"
32
33
34
35
36
37
38
39
40 PRINT AT 21,0;"
41
42
43
44
45
46
47
48
49
50 PRINT AT 19,2;"
51
52
53
54
55 PRINT AT 20,2;"
56
57
58
59
60 PRINT AT 19,2;"
61
62
63
64
65
66
67
68
69
70 LET P=1
71 LET ST=0
72 LET RST=INT (RND*25)+25
73
74
75 SLOW
76 PRINT AT 16,2;"PLAYER ";P;"
77
78
79
80
81
82
83
84
85
86
87
88
89
90 LET I=INT (RND*5)+1
91
92
93
94
95
96
97
98
99
100 INPUT U
101 IF U>4 OR U<1 THEN PRINT AT
102 16,2;"CHOOSE NOW."
103
104
105
106 IF U>4 OR U<1 THEN PAUSE 10
107
108
109
110
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1001 REM WASHING LINE
1002 GOSUB 1500
1003 FAST
1004 CLS
1005 FOR F=6 TO 20
1006 PRINT AT F,0;" ";AT F,31;"
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1040 RETURN
1100 FOR A=7 TO 11
1105 PRINT AT A,EE;B\$(A-6)
1110 NEXT A
1120 LET ST=ST+2
1130 IF ST>RST THEN GOTO 2000
1135 PRINT AT 15,20;"
T 16,20;"
AT 18,20;"
1140 RETURN
1200 FOR A=7 TO 11
1205 PRINT AT A,EE;C\$(A-6)
1210 NEXT A
1220 LET ST=ST+3
1230 IF ST>RST THEN GOTO



Splat the red hot sword as it whizzes round the screen, slicing through the ice cubes. To splat the sword you have to squash it using the right of the cube and depress either the "I" or the "P" key. If you are successful you will receive a bonus before moving onto the next level. There is a time limit in which you must squash the sword.

Ice Cube Ivan was written for the 16K Spectrum by John Lonsdale of West Ferry, Dundee.

```
AT 0,F;"(ig8)": BEEP .01,F: NE
XT F: FOR F=1 TO 19: PRINT AT F
,31;"(ig8)": BEEP .01,F: NEXT F
```

```
510 FOR F=30 TO 0 STEP -1: PRIN
T AT 19,F;"(ig8)": BEEP .01,F:
NEXT F: FOR F=19 TO 1 STEP -1: P
RINT AT F,0;"(ig8)": BEEP .01,F
: NEXT F: INK 7: RETURN
550 FOR N=1 TO 50: PRINT AT I
NT ( RND *18)+1, INT ( RND *28)+
1; INK 5;"A": BEEP .01,N/2: NEXT
N: RETURN
```

```
1000 FOR F=1 TO 10: FOR N=4 TO 1
STEP -1: BEEP .1,N: PRINT AT X
,Y; INK RND *7;"_": NEXT N: NEX
T F
```

```
1010 LET L=L-1: IF L=0 THEN PRI
NT AT 10,11;"GAME OVER": FOR N=
1 TO 500: NEXT N: RUN
```

```
1020 FOR N=1 TO 300: NEXT N: GO
TO 15
```

```
5000 IF TI-200<1 THEN GO TO 502
0
```

```
5010 FOR N=1 TO (TI-200)/5: PRIN
T AT 21,0;"SCORE:";S: LET S=S+1
: BEEP .009,35: NEXT N: FOR N=1
TO 200: NEXT N: GO TO 15
```

```
5020 PRINT AT 10,11; FLASH 1;"N
O BONUS!": FOR N=1 TO 200: BEEP
.005,N/6: NEXT N: CLS : GO TO 15
```

```
8000 RESTORE : FOR n= USR "a" TO
USR "k"+7: READ a: POKE n,a: N
EXT n
```

```
8020 LET S=0: LET M$="JK": LET W
=1
```

```
8030 LET LE=1: LET L=3
8040 LET J=13: LET K=13
8400 RESTORE 9100
```

```
8500 PRINT AT 5,10;"ICE CUBE IV
AN": AT 8,10;"BY J.LONSDALE": AT
15,12;"Q~ UP": AT 16,12;"Z~ D
OWN": AT 17,12;"I~ LEFT": AT 18
```

ICE CUBE IVAN

```
10 PAPER 0: INK 7: BORDER 0: C
LS : POKE 23658,8: GO SUB 8000
```

```
15 CLS : GO SUB 500
20 GO SUB 550
21 LET TI=450: FOR N=1 TO LE:
LET TI=TI-50: NEXT N
25 PRINT AT 21,0;"SCORE:";S;"
LEVEL:";LE;" LIVES:";L
30 LET X=11: LET Y=16
35 LET T=10: LET E=30: LET C=0
```

```
45 PRINT AT T,E; INK 7;" "
50 LET T=T+(T<K)-(T>K): LET E=
E+(E<J)-(E>J): IF INT T=K AND
INT E=J THEN LET K= INT ( RND *
18)+1: LET J= INT ( RND *28)+1
```

```
55 PRINT AT T,E; INK 2;"I"
70 IF X=T AND Y=E THEN GO TO
1000
```

```
100 IF INKEY$="Q" AND ATTR (
X-1,Y)=7 THEN PRINT AT X,Y;" "
: LET X=X-1
110 IF INKEY$="Z" AND ATTR (
X+1,Y)=7 THEN PRINT AT X,Y;" "
: LET X=X+1
120 IF INKEY$="P" AND ATTR (
X,Y+1)=5 THEN GO SUB 200
130 IF INKEY$="I" AND ATTR (
X,Y-1)=5 THEN GO SUB 300
140 IF INKEY$="I" AND ATTR (
X,Y-1) <> 5 THEN PRINT AT X,Y;
" ": LET Y=Y-1
145 IF INKEY$="P" AND ATTR (
X,Y+1) <> 5 THEN PRINT AT X,Y;
" ": LET Y=Y+1
150 PRINT AT X,Y;M$(W)
155 LET W=W+1: IF W=3 THEN LET
W=1
170 LET TI=TI-1: IF TI <= 0 THE
N GO TO 1000
```

```
190 GO TO 40
200 IF ATTR (X,Y+2) <> 7 THEN
RETURN
202 LET C$=" ABCDEFGH ": LET d
=1: FOR n=Y+1 TO 30: FOR f=1 TO
4
```

```
205 PRINT AT X,Y;"J"
210 LET d=d+2: IF d>8 THEN LET
d=1
215 IF ATTR (X,N+2)=2 THEN LE
T C=1
```

```
220 PRINT AT X,n-1; INK 7;" "
: INK 5;c$(d);c$(d+1)
230 NEXT f: IF ATTR (X,n+2)=7
OR ATTR (X,N+2)=2 THEN NEXT n
```

```
235 PRINT AT X,N+1; INK 5;"A";
AT X,N; INK 7;" "
237 IF C=1 THEN LET C=0: LET L
E=LE+1: LET S=S+450: GO TO 5000
```

```
240 RETURN
300 IF ATTR (X,Y-2) <> 7 THEN
RETURN
302 LET C$=" HGFEDCBA": LET d=
1: FOR n=Y-1 TO 1 STEP -1: FOR f
=4 TO 1 STEP -1
```

```
305 PRINT AT X,Y;"J"
310 LET d=d+2: IF d>8 THEN LET
d=1
315 IF ATTR (X,N-2)=2 THEN LE
T C=1
```

```
320 PRINT AT X,n; INK 5;c$(d+1
);c$(d); INK 7;" "
330 NEXT f: IF ATTR (X,n-1)=7
OR ATTR (X,N-1)=2 THEN NEXT n
```

```
335 PRINT AT X,N; INK 5;"A"; A
T X,N+1; INK 7;" "
337 IF C=1 THEN LET C=0: LET L
E=LE+1: LET S=S+450: GO TO 5000
```

```
340 RETURN
500 INK 5: FOR F=0 TO 31: PRINT
```

```
,12;"~P~ RIGHT"
8510 READ A: IF A=99 THEN RESTO
RE 9100: PAUSE 1000: GO TO 8510
```

```
8515 IF INKEY$ <> "" THEN GO
TO 8600
```

```
8520 IF A >= 100 THEN LET A=A-1
00: BEEP .4,A: GO TO 8510 .
```

```
8530 BEEP .2,A
8550 GO TO 8510
```

```
8600 FOR N=1 TO 21: POKE 23692,2
55: PRINT : NEXT N
```

```
8700 RETURN
9000 DATA 126,129,159,159,159,15
9,159,126
```

```
9005 DATA 0,0,0,0,0,0,0,0
9010 DATA 31,32,39,39,39,39,39,3
1
```

```
9015 DATA 128,64,192,192,192,192
,192,128
```

```
9020 DATA 7,8,9,9,9,9,9,7
9025 DATA 224,16,240,240,240,240
,240,224
```

```
9030 DATA 1,2,2,2,2,2,2,1
9035 DATA 248,4,124,124,124,124,
124,248
```

```
9040 DATA 1,2,4,8,144,96,96,144
```

```
9045 DATA 0,60,126,201,235,255,1
26,60
```

```
9050 DATA 0,60,126,147,219,255,1
26,60
```

```
9100 DATA 109,116,16,14,12,11,9,
11,12,14,116,116,107,114,14,12,1
1,9,7,9,11,12,114,114
```

```
9110 DATA 109,116,16,14,12,11,9,
11,12,14,116,12,14,16,14,112,14,
12,111,112,109,109,99
```

```
9999 SAVE "ICE CUBES" LINE 1: PR
INT "SWAP LEADS:REWIND TAPE""PR
```

```
ESSPLAY TO VERIFY": VERIFY "" : P
RINT "OK": PAUSE 200: RUN
```

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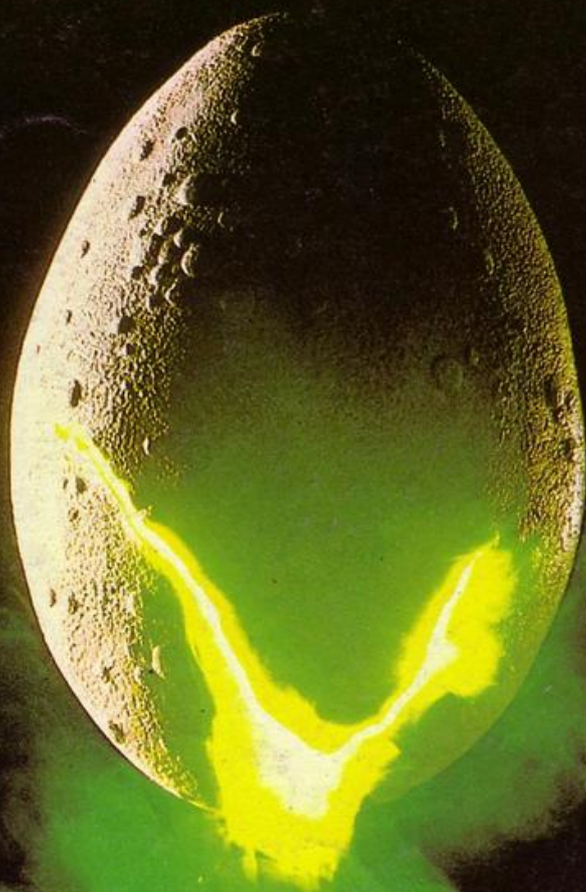
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