Home An Argus Specialist Publication Composition No. 56 April 3-9, 1984 Composition Compo

400 prizes of Cosmic Cruiser, a great new game from



Software reviews for: BBC, Spectrum, Dragon, Atari, Electron, Texas

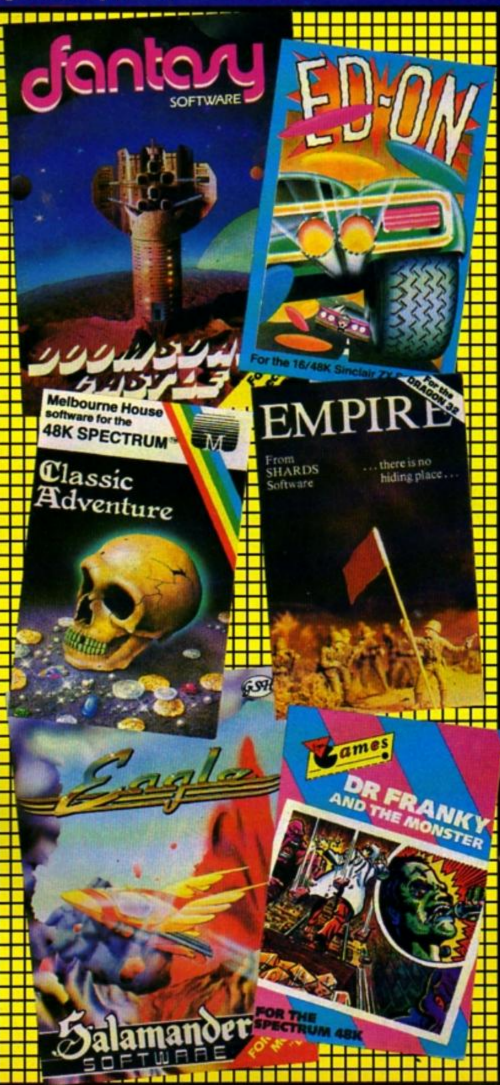
> Spectrum: Three great games to type in

Two BBC/Electron listings: Brave the ancient curse and test your memory

VIC-20: Type in and play our two games for a life on the ocean wave

Commodore 64: Draw a starship...in just five seconds

> AND: Your letters, U.S. Scene, news



Chain stores take Amstrad

Rumbelows is to stock Amstrad's sub-£200 micro in its 380 stores, but W.H. Smith has no plans to put it on the shelves.

The new computer, using the new MSX standard shared by several major Japanese makers, is due to be officially launched next week.

The price has not been finally decided but it will include a keyboard and tape deck in one unit and a green screen monitor and power supply in another. A colour monitor will cost £50 extra.

It will have 64K of RAM, a Z80B processor running at a fast 6MHz and a baud rate switchable between 2,400 and 300.

Rumbelows already stocks the Spectrum, VIC-20, Continued on page 5

'Stamp out counterfeits'

One of the first acts of a new trade association of software distributors will be to draw up a code of practice to protect customers, dealers and software houses.

Chairman Bob Simpson, of PCS Distribution, said: "There are one or two people coming into the market whose form of trading is not wholly acceptable.

"So the Guild of Software Distributors has been formed to Continued on page 5





Flight Poth 7/37



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Win as many gold medals as you can. That's the challenge in one of four new games just out from CRL. Olympics, an arcade game called Orpheaus, an arcade-adventure titled Great Detective and another arcade game, Pandamonia, all cost £5.95 for the Spectrum. Test Match, for the BBC, and Omega Run, for the Commodore 64, cost £7.95 and were originally launched for the Spectrum.

CRL, 9 Kings Yd, Carpenter's Rd, London E15 2HD

000

Wood Green School, Witney, Oxon, is holding its second South of England Personal Computer Fair on June 10.

000

Computer Games is offering a free tape deck, usual price £39, with the £150 Sord M5 computer.

000

Spectrum peripherals, the Microdrive and Interface 1, go on sale through retailers — including W.H. Smith, Boots and Menzies — this month at £49.95 each. Cartridges cost £4.95.

000

Oric is offering a £60 upgrade ROM to Oric 1 users this month. The new 101 ROMs, for 16K or 48K models, are used in Oric's new Atmos. Oric has also denied a report that the 48K Atmos was being recalled to replace the ROM, or any other chip. Oric owners who want the upgrade ROM are being asked to send their computer with £60, but without power supply or leads, to:

Oric Assembly Unit 1, Hampton Farm Industrial Estate, Hampton Rd West, Hanworth, Middx

000

Timebomb, an arcade game for the Spectrum, incorporates speech for those with the Currah Micro Speech unit. It costs £5.95 and is by CDS. CDS, 10 Westfield Cl, Tickhill, Doncaster, S. Yorks DNI 9LA

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Editor:
Paul Liptrot
Designer:
Bryan Pitchford
Managing Editor:
Ron Harris
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...for BBC, Dragon, Atari, Spectrum, Electron

Spectrum programs . . .

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How to draw a starship in five seconds

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There are 400 prizes in this week's competition. You could be among the first to play Cosmic Cruiser, Imagine's great new release for four computers. Turn to the competition page now.







Quality tested programs for all these computers are in this week's issue of Home Computing Weekly.



... Beam us down to A&F Software!







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CYLON		£7.90	£7.90		
JUNGLE FEVER					£6.90
PHARAOHS TOMB		£7.90	£7.90		



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John Menzies



Selected Stores

Unit 8, Canalside Industrial Estate, Woodbine Street East, Rochdale, Lancs. OL16 5LB. Tel: 0706 341111 From front page

establish a code of practice. "We are not here just to sell

to retailers and leave them to it. They need after-sales service.'

He said there had been one or two cases of firms selling counterfeit products to shops and then disappearing, leaving the dealers to face the consequences.

Mr Simpson said: "We don't want people buying or selling counterfeit products. It's not only illegal, it's also damaging the reputations of software

'Prices up again' at **Imagine**

Prices of Imagine software are almost certain to go back up to £5.50, cancelling a £1.55 price

Dealers and distributors, fearing a price war, reacted strongly when the drop was first announced.

Imagine was making a final decision as HCW was going to press. But operations director Bruce Everiss said: "It's almost 100 per cent certain it will be £5.50."

Pressed for a reason, he said:"We have decided to toe the line with the industry. As long as we get the sales it's not a reluctant decision."

Nick Alexander, chairman of the Guild of Software Houses, said: "It's absolutely ludicrous. I'm stunned. I'm glad to see the prices are going back up and that sanity has been restored.

"I'm sorry that all this furore has taken place. The confusion has not done anyone any good.

"Our members thought it was something that would go away and it has done-so. The worry was that everyone was going to panic and slash their prices, causing a cash-flow problem."

And Bob Simpson, of PCS Distribution, said: "The price drop was a mistake. In the short term it can be attractive but in the long term it's not good for the business.'

Imagine, whose latest game, Pedro, has entered the charts, planned its new price for its existing titles plus two new releases, BBC Bill and Cosmic Cruiser.

But future games will cost £15-£19. The first two at these prices will be Bandersnatch and Cyclapse for the Spectrum and the Commodore 64. Although still on cassette, they will be boxed along with other items essential for playing the games.

houses, distributors and retailers.

The code of practice would ensure that guild members supplied goods of acceptable quality.

Mr Simpson said GOSD had a dialogue with the Guild of Software Houses and the Computer Trade Association. Chairman of the guild is Clive Digby-Jones, managing director of Websters, whose customers include Boots.

Membership of association includes Tiger, Lightning, Prism, Limetree, Express, Pilonmist and Leisure Soft.

Guild of Software Distributors, c/o PCS Distribution, Unit 6, Scotshaw Brook, Branch Rd. Lower Darwen, Lancs BB3 0PR

Amstrad

From front page

Commodore 64, Sharp 700 and the new Oric Atmos.

Buyer Steve Dowdle said: "We are looking at other models - we may look at Acorn, you never know."

Is there room for another computer? Mr Dowdle said: "Last year there was a lack of supply and this year doesn't seem as if it's going to be any different. It's now a problem of the availability of chips and Amstrad seems to have the buying power."

Industry sources say there have been 250,000 advance orders for Amstrad's Taiwanmade computer.

Stewart Binnie, merchandise controller for W.H. Smith, said: "We are happy with our range at the moment. We have plans for later in the year but they do not include Amstrad.'

The industry believes that Amstrad's computer will do well in the company's traditional outlets for its hi-fi audio products. Amstrad has formed a company called Amsoft to produce software its computer and for approached a number of independent software companies.

Briefly

Silversoft has launched a database for the BBC micro which will work with View, Acorn's word processing program, if needed. Viewbase will cost £24.99 for disc and manual and Silversoft says itcan store 1,500 records on a LOOK disc and sort 1,000 records in 90 seconds. Silversoft, 271-273 King St, London W6 9LZ

Winners

The solution to our Quicksilva spot the difference competition:

- 2 parts missing from helmet Screw missing from upper left arm
- Band omitted above left elbow Part missing from chess piece
- Two lines missing from lower part of body
- Part of bush on right missing
 Colour different Colour different on chess piece on right of board
- Bolt at right armput changed Upright missing from white chess piece

cness piece
Winners of £25-worth of vouchers:
James Blair, Lanes; W. Belle, Birmingham; F.A. Beale, Dorset; D.B. Burke,
Gwynedd; Mike Chippington, Berks;
Michael Collett, Hendon; Mark
Crowley, Herts; John Consadine, N.
Humbs; Suzanne Cotton, Ipswich; Keith
Consists Sealand Tommy Consignation Humbs; Suzanne Cotton, Ipswich; Keith Crozier, Scotland; Tommy Cunningham, Ireland; Ian Fletcher, Dorset; C.M. Gallagher, Northants; Satpal Grewal, Edmonton; Christopher Hall, N. Ireland; R.J. Hall, Derbyshire; Michael Hawton, Devon; Peter Hewett, Penge; A. Horrell, Bristol; Gary Jackson, N. Humbs; Terry John, W. Glam; Roge Knight, E. Sussex; Carol Lenz, Kirkcudbrightshire; Barry Llewellyn, Romford; Paul Loynes, W. Mids; David Mackenzie, Letchworth; John Middlemas,

Teachers are being invited to an Educational Computing and Software Fair on June 18 and 19 at John Taylor Teachers' Centre, Headingley La, Leeds LS6 1AA

Glasgow; Stuart Mitchell, Aldershot; Bryan Moiser, Hull; D. Nagle, Leigh-on-Bryan Moiser, Hull; D. Nagle, Leigh-on-Sea; Andrew Norwood, Berks; A.C. Rowstron, Leeds; Martin Rowe, W. Sussex; Robert Stobie, Bolton; P. Shepherd, Notts; Michael Simcock, Stockport; Peter Wallace, Polegate; A.J. Willey, Newcastle-upon-Tyne; Stephen Weed, Bradford; Robert Wylie, Argyll. The prizes have been despatched.

motherboard for the Spectrum is being launched at £14.95 this month by Currah. It adds two slots for peripherals, protects the Spectrum's edge connector and several can be stacked.

Currah, Graythorp Industrial Estate, Hartlepool, Cleveland

Phoenix sent a man dressed as a wizard to Home Computing Weekly with its latest two-tape game, The Sorcerer's Apprentice. Like other Phoenix products, players have to master an arcade game to discover the running code and clues to an adventure.

Phoenix, 116 Marsh Rd, Pinner, Middx

Cylindrical Software has produced an anagram-generating program, called Anagrams, for the BBC micro, costing £3.95.

Cylindrical, 3/177 College Rd, Moseley, Birmingham B13 9LJ



S

DRAWING NEARER-THE ULTIMATE ADVENTURE?

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AFTER THIS EVERYTHING ELSE WILL SEEM LIKE CHILDS PLAY!



A member of the Argus Press Software Group Clearly More Adventurous

COMPETITION

There's more prizes than ever before in this week's competition — 400 copies of Imagine's latest game, Cosmic Cruiser. It's so new that it's not yet in the shops.

Four programmers — along with a team of musicians and graphic artists — have taken an idea by Imagine chairman Dave Lawson and turned it into a game which will test your skill and dexterity.

Cosmic Cruiser will be available for any Spectrum, Commodore 64, Dragon and BBC computers.

And we've got 100 for each micro

to give away.

Cosmic Cruiser, which can be played with joystick or keyboard, is bound to hit the best-seller charts fast. And you could win one absolutely free.

Here's a taste of the scenario from Imagine:

A raiding party from the Rallom Empire has taken over one of earth's far-flung space stations. The only earth craft in the vicinity is an out-dated cosmic cruiser... and you are the pilot. A priority signal sends you on what could turn out to be a suicidal mission. You have been ordered to save the space station crew at all costs. As you hurtle toward your destiny a daring plan forms in your mind. The only chance you have is to use your exterior laser cannon to blast open the station portals, then, blast open the station portais, then, by making use of your body propul-sion unit, you will have to pluck the crewmen from the station and trans-port them back to your cruiser. Your plan requires split-second timing and nerves of steel. As you transport your ward back to the cruiser you must make snap decisions. If you use your hand laser the blast will blow the crewman into laser cannon in time to blast the Rallom fighters? Or will you have to secure the rescued crewman to a secure the rescued retention to a mearby satellite to allow you to move more quickly? You see the space station in the distance, the adrenalin pumps through your body... will you succeed?

400 prizes: win Cosmic Cruiser from



Schizoids Wacky Waiters Molar Maul Ah Diddums Jumping Jack Catcha Snatcha Bewitched Cosmic Cruiser Arcadia Leggit Zip Zap Zzoom Frantic Stonkers Alchemist Pedro

Send your entry to Imagine Competition, Home Computing Weekly, No.1 Golden Square, London W1R 3AB.

Closing date is first post on Tuesday April 24, 1984. Senders of the first 100 correct entries opened at random for each of the four computers will win the prizes. They will arrive from Imagine within 28 days of the results appearing in Home Computing Weekly.

The rules

Entries will not be accepted from employees of Argus Specialist Publications, Imagine Software and Alabaster Passmore & Sons. This restriction also applies to employees 'families and agents of the companies. The rules include the guidance in the How to Enter section. The editor's decision is final and no correspondance will be entered into.

Imagine Competition

Entry Coupon

Name	
Address	
post code	
Number of titles found	
Computer owned (Spectrum, Commodore 64, Dragon or	
BBC):	

How to enter

Study the word square and mark all the Imagine titles you find with a ball-point or semi-opaque felt-tip pen. Complete the coupon fully and clearly — if you are a winner it will be used as a label — and send word square and coupon to us.

Important: you must write on the back of your envelope the number of titles you found and the computer you own.

You may enter as many times as you wish provided each is on the official word square and coupon and in separate envelope. Please do not enclose anything else. Incomplete entries cannot be considered.

The software titles in the word square are drawn from this list of all Imagine's games: Complete clearly and fully — if you are a prizewinner this will act as a label. Post to Imagine Competition, Home Computing Weekly, No.1 Golden Square, London WIR 3AB. Closing date: first post, Tuesday April 24, 1984. Follow carefully the advice in the How to Enter section, including writing the number of titles found and your computer on the back of your envelope.

T S J 1 т 1 S G B C S E S C D D D M

Top Ten programs for the Dragon 32

1 Chuckie Egg 2 Kriegstiel 3 North Sea Oil 4 Chocolate Factory	A&F(-) Beyond(-) Shards(-) Minits(-) Imagine(-)
5 Pedro 6 Mystery of the Java Star 7 Eight Ball	Shards (-) Microdeal (3) Softek (2)
8 Ughl 9 Up Periscope 10 Hungry Horice	Beyond (-) M.House (6)

Top Ten programs for the VIC-20

045	Ferranti
1 Flight 015	Davenport (-) Interceptor (2)
2 Crazy Kong	CBM (-)
3 Emmet Attack	Vicions (-)
4 Snooker	Paramount (-)
E Choc-o-bloc	
o Snowman and	CBM (-)
Maths maze	
7 Wizard and the Princess	M.House (1) Llamasoft (-)
8 M.L.B.A.T.E.T.	Llamasort (6)
	Ultimate (6)
9 Jetpac	Commodore (-)
10 The Count	

Top Ten programs for the ZX81

1	Crazy Kong	PSS (4)
2	Android	Quicksilva (-)
3	Skramble	Quicksilva (-)
4	Defenders	Quicksilva (-)
5	Invaders	Quicksilva (6)
6	Flight Simulation	Sinclair (1)
7	VU-File	Sinclair (-)
8	VU-Calc	Sinclair (-)
9	Hopper	PSS (5)
10	Football Manager	Addictive (2)

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

Top Ten programs for the Spectrum

= 6		Psion (1)
	Chequered Flag	I Iltimate (2)
1	Atic Atac	Durrell (10)
2	Scuba Dive	Quicksilva(b)
1117	Ant Attack	Lutimate (4)
4	i per letman	Ultimate (-)
	1-tnoc	psion (3)
	7 Flight Simulation	M House (8)
	o The Hobbit	Imagine (-)
	g Stonkers	CDS (-)
	9 0.0	

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

BEST SELLERS

Top 30

1	Jet Set Willy	Software	
		Projects	Spectrum (19)
2	Manic Miner	Software	
		Projects	Spectrum (1)
3	3D Ant Attack	Quicksilva	Spectrum (3)
4	Hunchback	Ocean	Spectrum/CBM
			64 (3)
5	Atic Atac	Ultimate	Spectrum (4)
6	Chinese Juggler	Ocean	CBM 64 (9)
7	The Hobbit	M.House	Spectrum (6)
8	Eskimo Eddie	Ocean	Spectrum (12)
9	Bear Bovver	Artic	Spectrum (7)
10	Buga Boo		
	(The Flea)	Quicksilva	Spectrum (11)
11	Snooker	Visions	VIC-20 (14)
12	Chuckie Egg	A&F	Spectrum (10)
13	Lunar Jetman	Ultimate	Spectrum (8)
14	Hobbit	M.House	CBM 64 (17)
15	Frogger	Microdeal	Dragon (13)
16	The King	Microdeal	Dragon (15)
17	Colossus	CDS	CBM 64 (26)
18	Pedro	Imagine	Spectrum (22)
19	Trashman	New	
		Generation	Spectrum (30)
20	Chequered Flag	Psion	Spectrum (19)
21	Quarsar	Voyager	CBM 64 (28)
22	Hunchback	Superior	BBC (24)
23	Zzoom	Imagine	Spectrum (23)
24	Cuthbert in the		
	Jungle	Microdeal	Dragon (20)
25	Blade Alley	PSS	Spectrum (-)
26	Harrier Attack	Durrell	Spectrum (21)
27	Penetrator	M.House	Spectrum (25)
28	Trooper Truck	Rabbit	CBM 64 (-)
29	Crazy Kong	Interceptor	CBM 64 (27)
30	Arcadia	Imagine	VIC-20 (25)
		- STATE OF THE PARTY OF THE PAR	

Compiled by PCS Distribution (0254 691211) from a sample of 40 dealers in the U.K. and Northern Ireland. Chart is for sales in the fortnight ended March 23.

Top Ten programs for the Commodore 64

OP	IOI. P.	
1	Manic Miner	Software Prójects (2) CDS (-)
2 3 4 5 6 7	- maina Buggios	Virgin (-) Interceptor (-) CBM (-) Paramount (-) Bubble Bus (-) Honeyfold (-) Bubble Bus (-)
	9 Flying Feathers 0 Chinese Juggler	Ocean (5)

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

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VIC-20 PROGRAMS

Subhunt by Bryn Phillips

You control a submarine which must seek out and destroy the enemy convoy. You are armed with torpedoes, and equipped with sonar which is used to locate the enemy ships.

The ships are armed with depth charges, and if you get too close you will be attacked if you are foolish enough to reveal

your presence.

The program is loaded in two parts. Charsub creates the user defined graphics, and gives the instructions for the game. On loading and runing the main program a grid appears with your submarine in the top left.

You hear the sonar, and the delay between the signal and the echo indicates the promimity of the nearest ship.

How it works

20-100 draw grid 110-160 set constants and variables

170-190 print scoreboard 200-280 set ship locations 290-370 main loop

380-400 depth charge subroutine 410-550 score update and select option subroutine

560-660 move submarine subroutine

670-960 fire torpedo subroutine 970-1020 sink ship subroutine 1030-1070 detect nearest ship subroutine

1080 end 1090 DATA for torpedo

You have the choice of moving the submarine to any position on the grid (1. SAIL), or firing a torpedo (2. FIRE).

Depress either 1 or 2 until the

computer responds by either asking for co-ordinates (SAIL) or direction (FIRE). Each torpedo has a range of two squares.

If you succeed in hitting a ship it appears, explodes and is then replaced by its score. As long as your score is positive you lose one point for each move.

If you fire a torpedo when you are on the same grid as a ship it will drop five depth charges. There's nothing you can do except grit your teeth and hope they miss.

Seek and 56 Ve

It's time your computer tasted the tang of the sea. Try these two programs for a life on the ocean wave. Both are in two parts for detailed graphics on the unexpanded VIC-20

Hints on conversion

This game relies heavily on userdefined characters to simulate medium resolution graphics and sprite movement, features not directly available on the VIC-20. Direct conversion to other micros would be difficult, and in most cases it would be far easier to start from scratch using the ideas outlined in the text and making full use of the capacities of your particular computer.

There are 10 ships in the convoy, and you have 15 torpedoes. The odds are in your favour... seek and destroy!

Variables

T%(I,J) torpedo characters D1-D5 ship and score characters SB submarine character P1 screen character location P2 screen colour location S1,S2,V1 sound registers



EM *** CATCH EM CHARSET *** 1 SEM ** CATCAL PET CHARSET ***

SEM 1.

SEM 1.

SEM 1.

SEM 2.

FOR 1.

FOR 1

Listing 1 — Charsub, sets up graphics for Subhunt

VIC-20 PROGRAMS

Listing 2 — Subhunt, main program

```
PEN CATCH'EN REM CATCH'EN REM BY REM BY REM MATHEN SOLLY REM PEN FEB 1984 REM COSCIPCIONAL COSCI
                                                     TECHNOLOGIC CONTROL CO
                                                                         1015 S1-36874 S2-368675 S3-36876 S4-36877
1020 E-80110 P-60827 (CU-3020 S4-3687)
1040 P(NE38879, 25 POKES88, 255-5)
1040 P(NE38879, 25 POKES88, 255-5)
1050 RTTMS
1050 RTMS
1050 RTM
2029 PRINT*MENOU PRE NITEMENTHAN MOUT AT SER, YOU LOOK UPWAND SEE PARACHUTISTS
2029 PRINT*MENOU PRE NITEMENTHAN MOUT AT SER, YOU LOOK UPWAND SEE PARACHUTISTS
2029 PRINT*MENOU PRE NITEMEN AND THE SKY MYOU ARE MILES FROM ANYMIAND AND SO YOU ARE*
2020 PRINT*MENDER OLY MOVEL CAN MOUT SAVE THEND:*
2020 PRINT*MENEE OLY MOVEL CAN MOUT SAVE THEND:*
2020 PRINT*MENEE OLY MOVEL CAN MENESS ANY KEY TO SEGIN*
2020 PRINT*MENOUS AND ANY COMMENT OF THE MOUT SAVE THEND
2020 WINT(T702-198HDUGO): COMMENT COMMENT OF THE MOUT SAVE THE M
                          0800 POINT TO PROPER TO PROPER THE STORE ",HI SOLD PRINT THE STORE ",HI SOLD PRINT THE STORE OF THE STORE ",HI SOLD PRINT THE SCHOOL OF THE STORE OF
                                       10010 G0T06000
11000 POKEC1, 32 POKEC2, 32 POKEC3, 32 POKEH, 32 POKEL, 32 POKEF, 43 POKER1, 32 POKER2
                                                     2 005 PORESA, 190
1003 PORESA, 190
1003 PORTHAMELIC CRSR DOWNIE CRSR RICHTIFEDJ
1003 PORTHAMELIC CRSR DOWNIE CRSR RICHTIFEDJ
1003 PORTHAMELIC CRSR DOWNIE CRSR DOWNIE CRSR RICHTIFEDGE CRSR DOWNIE CRS
```

Listing 4 - Catch 'em, main program

130 S\$="Electrical electrical ele

140 P1=8033:P2=38753:S1=36876:S2=36877:V1=36878:PR=2 150 X=1:Y=7:X1=1:V1=7

Listing 3 - sets up graphics for Catch 'em

```
19 PORTESSO79.8
19 PRINTIPOSENSA
29 RENG CRSR RIGHTIRED]
29 RENG CRSR RIGHTIRED]
30 PRINTIPOSENSA
30 PRINTIP
```

Catch 'em by Matthew Solly

You're enjoying a day of sea fishing in your boat when parachutists start dropping from the sky.

You have three to rescue by moving your boat under them. You lost if they miss your boat — and if one lands on your head.

You control the boat with the keys Z for left and X for right. If you go off the edge of the screen you will reappear on the other side.

How it works main program

11-33 main routine 1000-1050 initialise variables etc 2000-2495 instructions 3000-3020 print parachutist 4000-4001, 5000-5001 move boat to other side

6000-6040 splash routine 8000-8030 play again? 9000-9010 man caught 10000-10010 rudder routine 11000-11030 splat routine

Main variables

SC score
HI high score
FR, M1, M2, E, F fisherman
and boat

C1, C2, C3, R1, H, R2, L parachutist S1, S2, S3, S4 sound channels

CO colour location
P test for parachutist

A\$,K\$ inputs
W,D loops

C chances
Q colour of parachute
Y parachute position

 As usual, we have inserted REMs above lines holding control characters. These are only to help you type in the programs and must not be entered.

Make full use of abbreviations for keywords to save memory — they are listed in the manual.

With two-part games you type in the first, RUN, then enter NEW before typing in the second program.

Hints on conversion

This program should be fairly easy to convert for other computers. The special POKEs are:

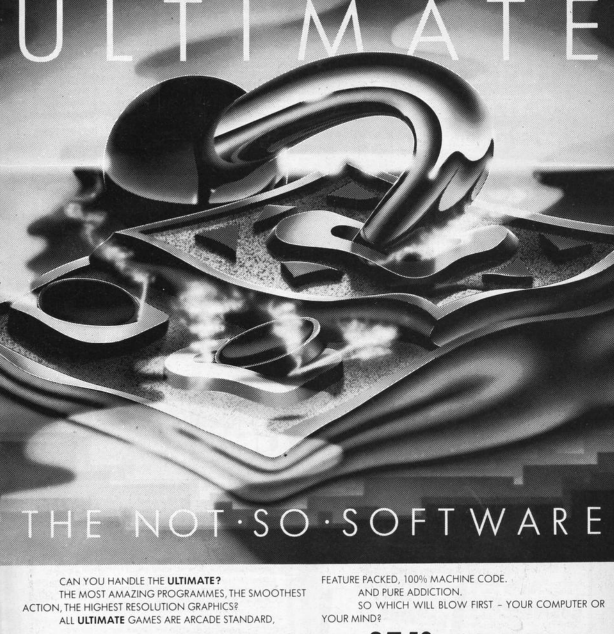
36879,25 sets screen to white 36878,15 sets volume full on 36874, 36875, 36876, 36876 sound channels

36869,255 high resolution mode 7680-8186 locations to memorymapped screen

VIC-20 PROGRAMS

```
160 SC=0:SH=10:TR=15
    PRINT" MISHIPS
    185 REMI2 CRSR RIGHT]
190 PRINT" BSCORE"
    200 POKEP1+2*X-44*Y,SB
210 FORI=1T010
   220 PXX(I)=INT(RND(1)*9)+1:PYX(I)=INT(RND(1)*7)
    230
            IFI=1G0T0280
    240 FORJ=1TOI-1
    250 IF(PXX(J)=PXX(I))AND(PYX(J)=PYX(I))THENI=I-1
   260 NEXTJ
   270 IF(PXX(I)=1)AND(PYX(I)=7)THENI=I-1
           NEXT I
   290 GOSUB1030
   300 GOSUB410
   310 GOSUB460
   320 IFQ$="1"THENGOSUB560:SC=SC-1:GOT0290
   330
           IFPR=0THENGOSUB380
   340
           IFQ$="2"THENGOSUB670
   350 IFF=2THENGOSUB970
           IFF=3THENDX=DX*2:DY=DY*2:GOSUB970
   370 GOTO290
  420 PRINT" IDDDDDDD
                                             INNI"SH
  430 IFSCCOTHENSC=0
435 REM [7 CRSR RIGHT][3 CRSR LEFT]
  440 PRINT"DDDDDDDD I INN"SC
450 IFSH=00RTR=0THEN1080
  455 REMICRSR DOWN][11 CRSR RIGHT][RED]
  460 PRINTS*"MDDDDDDDDDDD SELECT
465 REM [12 CRSR RIGHT][WHT]
470 PRINT"#DDDDDDDDDDDDDDD SAIL "
 490 FORI=1T05:POKES1,150:POKEV1,18-3*I:FORJ=1T030:NEXTJ:POKEV1,0:FORJ=1T030:NEX
TJ, I
 500 POKES1,0:FORI=1T0100*PR:NEXTI
510 FORI=1T05:POKES1,230:POKEV1,18-3*I:FORJ=1T030:NEXTJ:POKEV1,0:FORJ=1T030:NEX
TJ, I
  530 FORI=1T075*PR:NEXTI
 540 GETQ$: IFVAL(Q$)>20RVAL(Q$)<1THEN490
  550 RETURN
  555 REM [CRSR DOWN][RED][11 CRSR RIGHT]
 580 GETA$:IFA$=""THEN580
590 IFASC(A$)>720RASC(A$)<65THEN580
600 Y=72-ASC(A$)
 610 PRINTAS
619 PKINIHS
615 REMLI3 CRSR RIGHT]
620 PRINT "BDDDDDDDDDDDI19";
630 GETRS: IFVRL (RB)(10RVAL(R$))9THEN630
640 PRINTAS: X=VAL(R$)
                                                                                                                         790 FORI=1T010
                                                                                                                        800 IF(PXX(I)=0)AND(PYX(I)=0)THEN820
810 IF(PXX(I)=X+2*DX)AND(PYX(I)=Y+2*DY)THENF=3:K=I
                                                                                                                        820 NEXTI
 650
         POKEP1+2*X1-44*Y1,32:POKEP1+2*X-44*Y,SB
                                                                                                                       830 FORI=1T010
840 IF(PXX(I)=0)AND(PYX(I)=0)THEN860
850 IF(PXX(I)=X+DX)AND(PYX(I)=Y+DY)THENF=2:K=I
660 X1=X:Y1=Y:RETURN
665 REMICRSR DOWNJ[11 CRSR RIGHT][RED]
665
860 NEXTI
                                                                                                                       870 T1=-1
 680
         880 FORI=1TOF
         DX=0: DY=0
                                                                                                                       890 T1=T1+2:IFT1>3THENT1=1
900 X2=2*X+I*DX:Y2=2*Y+I*DY
590 DA=0:DY=0
700 GETF$:IFF$=""THEN700
710 IFF$="#"THENDY=1:M=3:GOTO760
720 IFF$="#"THENDY=1:M=4:GOTO760
730 IFF$="#"THENDX=1:M=1:GOTO760
740 IFF$="#"THENDX=1:M=2:GOTO760
                                                                                                                       910 PO=P1+X2-22*Y2:PK=PEEK(PO):POKE(PO),TX(M,T1)
                                                                                                                      920 POKEVI.10
930 FORJ=1T0200:NEXTJ:POKEPO.TX(M.T1+1)
940 FORJ=1T0200:NEXTJ:POKEPO.PK:POKEVI.5
 759
         G0T0700
                                                                                                                       950
                                                                                                                               NEXTI : POKEV1, 0 : POKES1, 0
                                                                                                                      950 NEXTI : PORCEY: 0.000 NEXT : PORCEY: 0.000 NEXT
760 POKEV1,5:POKES1,180
         TR=TR-1
                                                                                                                       1000 1FINT(RND(1)*10)=5THENF=4
1010 POKEPO,34+F:SC=9C+(F-1)*10:POKES2,0:POKEV1,0
1020 PXX(K)=0:PYX(K)=0:K=0:SH=SH-1:RETURN
                                                                                                                       1030 PR=8
                                                                                                                       1040 FORL=1T010
                                                                                                                       1850 IPPXX(L)=8HNDPYX(L)=8THEN1870
1860 PP=ABS(X-PXX(L))+ABS(Y-PYX(L)):IFPR>PPTHENPR=PP
                                                                                                                       1070 NEXTL: RETURN
                                                                                                                       1875 REM [HOME][CRSR DOWN][CRSR UP]
1880 PRINT"#M END OF GAME]":END
1890 DATA39,48,41,42,43,44,45,46,47,58,59,60,61,62,63,0
```

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Geography Educational Ouiz **48K Spectrum** £5.95

Thor, Erskine Industrial Estate, Liverpool L6 1AP

Sometimes I feel sorry for geography. Everyone always geography. seems to think it's about capital cities, flags, countries and rivers. It isn't! To assume you know geography because you can regurgitate endless, almost random, facts is silly. Thus educational software based on that premise is equally naive.

Having said that, this is an entertaining game. Up to four players can join in a race to amass 100 points. Questions are posed and wrong answers produce extra clues. The more clues provided, the less points

you get for a question. Add to that mystery questions and special "no clue" questions and the result is fun. The mystery questions are particularly rotten. They come in three parts and are worth 20 points if you get them all correct. If not, you lose 20 points!

The concept of a quiz is pretty boring, as demonstrated by the Questor series from Computeristic. Thor has recognised this and much thought has obviously gone into screen presentation and sound. They're lively, imaginative and hold attention.

	D.M.
instructions	95%
ease of use	95%
display	95%
value for money	80%

Marks for software exercises

Quiet at the back of the class as our examiners study new teaching programs

3D Spell **48K Spectrum** £5.95

Camel Micros, 33A Commercial Rd, Weymouth

The 3D graphics are superb, streets ahead of many so called 3D games. A fully animated man belts around a track at your command. In the distance, a hoarding which has flashed up a word, waits to receive the correct letters. On either side of the track, closer to you, two smaller hoardings show a letter of the alphabet. Run clockwise and the letters advance towards Z, anti clockwise and the reverse happens. When you reach the letter you need, you either pause or press the S key depending on the level chosen. Getting the

right letter depends on nifty footwork and avoiding a spider on higher levels.

Quite a stunning visual experience and very addictive. There are four speeds and a similar number of word difficulty levels. Up to 1,000 words can be catered for. Will it teach your child to spell? No, it can't! This isn't spelling.

At best, it's word recognition and short term recall training. Even so, it's worth it. Recommended, though I wish Camel had given instructions on the inlay card as well as in the D.M.

75%
90%
100%
90%

Questor 48K Spectrum £7.95 each

Computeristic, 205 Wells Rd, Knowle, Bristol BS4 2DF

A series of tapes on geography, sport and general knowledge — and arguably the worst I've ever

Sterile questions are presented in a boring way; get them wrong and the first letter of the answer appears. Get them wrong again and half the answer appears. This is supposed to motivate your child to learn. There's more your child to learn. I nere's more bad news. Type "common market" instead of "the common market" and you're continue market and you're wrong again. To cap it all, at least one of the answers in Geography is incorrect. What do you get? Each tape

holds the same master program, separately loaded character arrays of questions dependent on subject, and a program to allow you to set your own questions and answers. In other words, having bought one program, if you buy a second, all you get is John buy a second, an you get is flashy packaging and three character arrays. Everything else is the same as on the first tape.

You could write this yourself. I could recommend buying just one. Then you'd have the master programs. But to be honest, my sons found it so boring and difficult to read that I can't even

instructions	D.M.
ase of use	95%
lisplay	50%
alue for money	10%
	10%

German Master A & B BBC £9.95 each

Kosmos, 1 Pilgrims Close, Harlington, Beds LU5 6LX

Let's state straight away that this is a vocabulary drilling program and therefore will be derided by some as uninventive and boring. I have said the same but, in language learning, drill or rote learning has a major role.

You do need to know what the words are before you can use them properly and for this reason these programs will be valuable to those just starting or struggling. It's rather like having you with your vocabulary homework just when you like. a patient brother/sister to help

above some these programs others are: the ability to program in your own data sets and the use of colour to signify gender. Each of colour to signify general package consists of a loader followed by 16 data files of words within broad subject words such as "Family", bands such as "Family", "Furniture" and "Numbers". The difference between 'Level A' and 'Level B' is simply the data files enclosed.

Nearly £20 is a lot for the two data file sets and the loader. Most would prefer to pay, say £15 for a complete package. D.C.

	90%
instructions	90%
ease of use	N/A
graphics value for money	65%
value for in-	



The Solar System Spectrum £3.50

Eagle Soft, 7 Chatsworth Gdns, Scarborough, N. Yorks

Unashamedly amateurish in its hand-drawn. presentation black and white inlay card, EMI cassette and genuine ZX Printer instructions — this comes at an equally "down to earth" price.

Three separate blocks of code allow use on 16K Spectrums. The Solar System gives details of each member of the system with a very simple graphic representation showing relative size, using the Spectrum's PLOT and DRAW commands. Planetary Quiz puts you in the hot seat. You have to identify the planet from the

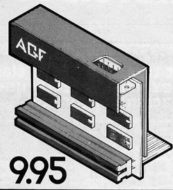
description given. Planet Finder gives you lots of information on each planet.

All three are in glorious black and white and each one must be loaded by separate commands. The notes make it clear that the information has come from astronomy text books. That being so, the data will be quickly out-dated, but Eagle Soft promises an upgrade sheet.

Daivi
70%
709
409
65%







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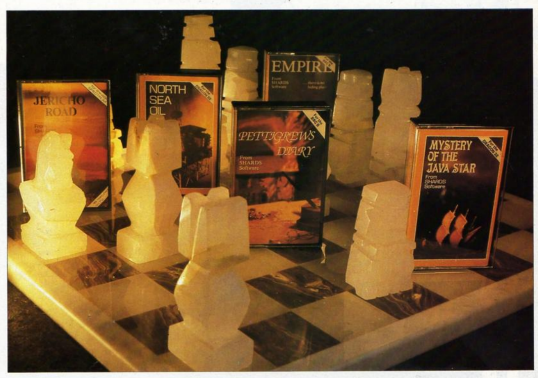
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U.F.O.

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All games described here run on the UNEXPANDED TEXAS T199/4a.

BBC SOFTWARE REVIEWS

Molecule 32K BBC £6.90

Bridge, 36 Fernwood, Marple Bridge, Stockport, Cheshire

The inlay may not be very striking but in fact it is one of the best I have come across. There are loads of instructions, which come in very useful. The only problem is they are in very small type and unless you have read the instructions in the program itself, They are very difficult to understand.

The program instructions are very good and tell you exactly what to do in this complicated game.

A new virus is decimating the world's population. You must discover the structure of its molecule so a vaccine can be made. You do this by firing

photon rays in an 8 x 8 grid. Each time you fire different coloured markets appear. The atoms which cause these reactions are hidden within the grid. Using your results you must locate them.

After three goes I managed to locate all the atoms. But, I think I was pretty lucky. I don't think this game is particularly addictive. I feel it is aimed at the more scientific. It requires a lot of concentration. At £6.90 it doesn't really compare with the better BBC software. D.B.

90%
50%
30%
60%



Sea, space and strategy star-rated

Our reviewers report back from the oceans, space... and a farm yard

Sea Wolf 32K BBC £6.95

Optima, 36 St. Petersgate, Stockport SK1 1HL

It took me a while to decide what type of game this is. You command a submarine trying to sink shipping in order to improve your rank. You are well advised to start as a rating and work slowly up to commander.

So this is a strategy game where you must weigh up the odds and decide if you are going to run or stand. You must balance the damage you have already suffered with your kills so far and energy left.

It was only when I examined the screen in detail that I realised this is Star Trek on water. You have short and long range scans, computer and damage reports and nasty enemies.

Don't think, though, that it must be old hat. The game is good fun and involving with plenty of action but not all of the dexterity type. You need good reactions, but strategy counts for a great deal. The screen is particularly attractive and well detailed and, although it would have been nice to have colour, the high resolution makes up for the loss. I would like to be able to turn off the rather too realistic, sound though. D.C.

instructions	85%
playability	95%
graphics	90%
value for money	80%

* * * *

32K BBC £7.95

Salamander, 17, Norfolk Brighton, Sussex BN1 3AA

A very well presented and clearly explained game. Full loading instructions are included along with a good description.

You are able to more the

With a good description.
You are able to move left,
move right, apply thrust and
activate the shield. You must
guide your Eagle spacecraft
through the hazards of the four
moons of the planet Thrug.

You are a Intergalactic Geologist in search of rare trace elements. Each of the moons consists of five screens, and four iridium pods can be seen at the beginning of every screen. It is not necessary, but if they are collected a hefty bonus can be expected at the end of that

screen. One bug I have noticed is that sometimes, when you collide with a Meteor, instead of being drained of your energy it can be mistaken for a pod and you are given bonuses.

You only have the one life and that ends when shield power is exhausted. This is used up in one of two ways: by operating it manually causing a steady drain or by hitting a hazard.

or by hitting a hazard.
Graphics are great, sound is sufficient, but I have played more addictive games on the Beeb.
M.B.

instructions playability graphics value for money

80% 70% 80% 60%

Omega Probe 32K BBC £6.95 Disc £8.95

Optima, 36 St Petersgate, Stockport SK1 1HL

There is definitely a vogue at present for 3D space shoot-up games. I'm constantly being asked if I've seen this one or that one at the local BBC club and this is another version. It has a great deal in common with Planetoid, the alien shapes being very much the same.

There is an element of speed

There is an element of speed involved which makes the game interesting rather than difficult. Clearing a sheet simply makes things faster and more difficult; there are no real surprises that I have found.

The only real criticism I have is of the 3D graphics — they are

not truly 3D at all. You do appear to be flying through space in the way the background moves. But the aliens and indeed your ship are only 2D, i.e. they move left, right, up and down but not in or out of the screen with the change in size that would demand. The bullets too, only fly towards top of the screen never into it.

This is a good, fast and colourful game which is attractively priced and packaged. Disc £8.95.

instructions 65% 85% 85% graphics 80% value for money



Chuckie Egg 32K BBC £7.90

A and F, Unit 8, Canal Side Industrial Estate, Woodbine St East, Rochdale, Lancs OL165LB

I don't know about you, but a game based on a farmer collecting eggs without being savaged by ducks (including a crazy duck) did not sound like a worthwhile investment. But it is.

The game is Kong-like, with ramps, ladders, elevators and holes to negotiate, each successive level increasing the hazards. The villainous ducks wander round eating corn and do not pay much attention to you until it's all gone. But when it is they home in and give you nasty peck, which is fatal. The graphics are smooth and convincing. The jump feature is great, worth watching for its own

sake, though it takes a bit of practice.

Control is by keyboard but you can specify the keys, always a good feature. My three year old can just about manage, and he thinks it the best thing since Postman Pat. I agree with him.

I would have liked clearer instructions — it takes a few games to get the idea of what is going on and how to control it — but generally this is a well thought out novelty, just as exciting as blasting user-defined graphics.

N.W.

instructions 70% playability 85% graphics 95% value for money 80%



Left, jump

I write to tell you about Hunchback for the 48K Spectrum.

In the second phase of Hunchback there is a rope swing, from which you (as the Hunchback) are meant to swing across, to avoid the Threatening Knight. However, as the knight climbs up the wall, if you (Hunchback) move to the extreme left of the screen and then press the jump button continuously the knight is able to walk straight through the Hunchback.

Steven Winstone-Adair, Brentwood, Essex

Make a Spectrum Space bar

Alan Tomkin's article on touch-typing on the Spectrum was timely, and the tip about "thumb under" symbol-shifting was

However, if there is one thing the typist needs on the keyboard it is a space bar. This is simple to improvise and only costs pennies. I am surprised it has received so little attention. Here's my solution:

- I like my keyboard raked and blocked up so that the keys are at the same height as the cassette recorder keys. This means a strip of wood under the front edge of the keyboard, ready for fixtures.
- You need a piece of stiff wire or rod. Mine came from the disposable coathanger supplied by a drycleaner. Make an eye in one end to take a No, 6 "cheesehead" wood screw, and bend the wire as follows, using "turtle" directions seen from your point of view at the keyboard:

Right (horizontally), 60mm; toward (you), 10mm; up 45mm; from (you) 10mm; right 115mm; up 5 mm; away 35mm.

- Cut a scrap of hardboard, the same size as the SPACE key and lay it on the key, upside down.
- Lay the end of the wire on this pad, and screw the eye to the wood block. It will be roughly under the CAPS SHIFT, but minor adjustments may be needed. Secure the wire-end to the hardboard pad with a blob of Loctite strip.
- Cut another strip of hardboard, 90 x 15 mm, and fasten it on top of the wire so that it is roughly in

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front of the keys C to M. Decorate to taste.

- I tried mounting two SHIFT pads in the same way, but came to the conclusion that it was not worth it.
- All the items are held in place with blobs of Blutack to stop relative displacements.
- Typing is helped if the ear lead is switched to an old transistor radio, going direct to the amplifier for a good "click". Worth the extra battery.

C.R. Oswin, Christchurch, Dorset

* software winner

How I get ideas

I was amused to see in your review of Transylvanian Tower for the Commodore 64 (HCW 52) that you gave it 3030%. I don't think Transylvanian's graphics are really up to that standard!

I own a 48K Spectrum which I have had since January '83 about five months after it was launched. At that time there was still only a relatively small amount of software ot of which I chose Galaxians and Caterpilar (spelt the right way). Galaxians has stood up quite well to most of the competition, though not the same class as the Ultimate and Software Projects games.

It is almost impossible to devise an original game now as there must be over 300 games for the Spectrum, if not 500. Ultimate still manages to produce new, original games and claims to have hundreds more in reserve, which seems to point to Ultimate having some sort of system in devising ideas.

I take a dictionary and choose a random word and try to derive a game idea from this. It's quite successful, but I seem to have chosen every word in the dictionary by now.

Atic Atac spawned more castle-like games, such as Alchemist. I was disappointed by your Atic Atac rating. I think it was well worth five stars. I've managed to complete it with 99 per cent. You might well give this game 3030% for graphics. Scuba Dive looks very interesting. I have never seen any Durell games but I'm told Scuba Dive has excellent graphics.

Finally, I think your magazine is well constructed and I never miss it. I'm glad to see you still doing articles on the Spectrum.

Gareth Treves, Watford, Herts

You probably guessed that "3030%" was a typographical error!

Top scores?

I read in HCW 38 that Julian Showcross had a record on TI Invaders of 16,150. I would like to inform you about my record — 30,370 on the first and 21,170 on the second level. I have also scored 39,000 on Parsec and 54,050 on Munch Man.

I agree with what Julian says in HCW 38 that the TI joystick is uncomfortable and has slow reaction.

Orn Kristjánssan Reykjavik, Iceland

They work

Congratulations on your fab computer magazine. I have only purchased one, but my friends say how good the others were. The good thing about your magazine is that the programs work. Most programs for the Spectrum don't work, but I am pleased that yours do. We could do with some more listings of the same quality. I look forward to your next edition.

J. Said Bitterne, Soton

Whoops!

Our reviews of two programs from Salamander Software quoted incorrect prices. Graphs for the BBC and Graphic System for the Electron both cost £9.95.

They were given favourable reviews and are published by Salamander Software, 17 Norfolk Rd, Brighton, East Sussex BN1 3AA

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U.S. SCENE

Now micros make

If you are into graphics, or would like to be, and own an Atari 800, 800XL, or 1200XL you might want to run right out and

buy this new program.

Called Movie Maker, it puts you in charge of your computer's tremendous graphics capabilities without your having to know how to program. Though not a game, in essence it puts you behind the camera and invites you to become your

own writer, director, producer, and cameraperson.
Using the Composer section, you design a screenful of shapes which becomes the basis for your animated sequences. Then, by telling the computer how to manipulate the shapes, you can create animation. Once created, you can also get the shapes to move across the screen using the joystick. A bunch of shapes are provided for you on the program disc so that you can see some examples of what is possible before trying it yourself. Using the built-in program graphics editor you can create anything from simple little box-like characters to animated characters that can rival anything out of the Disney studios.

You can change the speed, colour, brightness, and perspective of your creations very easily, and record your results, as well as any changes, on the disc. You can also make sounds to accompany the action. After you create the actors you

also can create the background.

Although each "movie" is limited to 300 frames, movies can be linked for more playing time. The program handles all user errors with ease and the documentation is quite good. By using this program it is possible to literally produce an animated movie in an afternoon, with extremely high quality results. Best of all, it costs only \$60. Movie Maker is available from Interactive Picture Systems, 11480 Sunset Hills Road, Reston, Virginia VA 22090. Phone (703) 437-8900.

Happy animating!

\star \star \star \star =

Looking for a versatile low cost printer for your Atari, Commodore, or TI-99/4A? You might want to contact this company. Alphacom has just introduced its model 81 printer. Sold with an optional interface cable, you just plug it in and start printing. It costs all of £169.95. You can contact them by writing or calling Alphacom, 2323 South Bascom Avenue, Campbell, California 95008. (800) 227-6703.

See you here next week

Rud Izen Fairfield, California

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iceberg approximately 300 miles off the coast of Newfoundland, it is feared that many lives have been lost. Further reports to follow.

ORIC & ATMOS 48K Cassettes



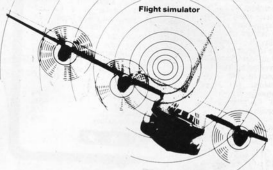
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Mystery Tower Superb musical arrangements. 47 different rooms. 3D and colour make this adventure game most enjoyable. You will certainly get lost, or forget where you're going. **£6.95** (Also in French)





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SOFTWARE REVIEWS

Play in the past, present and **future**

Read before you buy - five new games are given the once-over

Wings of War Dragon 32

Salamander, 17 Norfolk Rd, Brighton, Sussex BN1 3AA

An average adventure game no graphics, limited sound, more or less usual commands less usual commands and messages, save game feature etc. One feature missing is the Help facility. If you need help you will have to send an SAE.

You are Lieutenant Roger Wilcoe parachuted into occupied France in 1941 on a dangerous mission. On landing your equipment — torch, binoculars and so on — are scattered throughout the woods. You must gather them together and then infiltrate a Chateau and steal six items relating to a new bomb and

take them back to Blighty. Quite an interesting plot.
I wandered about and

recovered a few items, passing a menacing looking guard at the main entrance. At that point I wandered off into the "dark misty woods" looking for a misty woods" looking for a weapon or something to bribe him with. Eventually Lt Wilcoe found himslef in a cobbled courtyard and music began. Not being very cultured I didn't recognise the tune but I suppose it must have been significant it must have been significant. This tune carried on and on and there was nothing either Wilcoe or I could do to stop it or to D.W.J. continue.

ions	80%
instructions	60%
playability graphics	N/A
value for money	60%



Time Machine

Atari £5 Fantastic, 15 Wynmoor Cres, Brampton, Barnsley, Yorks

You are transported into the future and land in an unknown world. Due to a fault in your time machine you are left behind as the machine travels on to the as the machine travels on to the planet Karnak. You discover an abandoned spaceship which may be able to take you in pursuit, but first you must find a way into

So begins an exciting adventure exploring this strange auventure exploring tims strange planet in search of clues. On successfully entering the exciting spaceship you are whisked off to Karnak where your aim is to find your lost time machine. Beware the hidden dangers that mean sudden failure to your mission.

The game is addictive but once The game is addictive but once successfully completed you are left knowing all the answers. fun and frustration before you colve the mizzle

On the whole, a very interesting little package, well presented and fairly easy to understand. You will have an enjoyable time and trying to You will have an enjoyable time spend as little time as possible on

the red herrings littered around. the red nerrings intered around.

Once solved, however, it is time to move on to another

Instructions playability	D.L.
	80%
value for money	60%
- icy	N/A 70%
	70%

Atomic **Protector** 32K BBC £6.95

Optima, 36 St Petersgate, Stock-port SK1 1HL

A maze-based game which, while it has a Pacman-like playing area, has little to do with eating dots. In fact your job is to dots. In fact your job is to prevent the dots being eaten, hence the name. The story goes something like this: You (a lonely robot) are in charge of uranium deposits of the secret research establishment which is research establishment which is always being invaded by hostiles.

You have only yourself, used as a battering ram, and a moveable partition with which to defend the ore. Needless to say, this makes life fairly difficult but

there are also radioactive distractors who have a limited life span and if not caught before it ends will contaminate you leading to a terminal wiring

The packaging claims that the game is "fast and furious" and game is "fast and furious" and so it is. Unfortunately, it isn't that interesting after the first couple of sheets because, rather than having changes of aim or even graphics, it simply gets faster to the point where I haven't a chance.

Yes, you might learn to increase your score each time, but there is not that addictive something which makes me want to play it again.

	55%
structions	65%
layability	75%
raphics ·	55%
alue for money	

* * *

in

Empire Electron £6.95

world. You have to choose 13 territories. A moving cursor following the cursor, due to skips from area to area. Pressing of contrast between colours. the space bar when it lands in the place you want to select stops it.

All your territories are marked in green. Your foe the Elect Empire green, four for the Elect Empire densities are marked in red. You each have 39 armies. You can denlaw them are won wich can deploy them as you wish. There are also 13 neutrals in yellow, with armies of their own.

Electron E6.95

Shards, 189 Eton Road, Ilford, always follow the progress of by looking at the base of the formation you have survived this attack you A game of strategy for one une at the base of the screen. If player, There are eight difficulty You have survived this attack you laxes your brain.

I thoroughly enjoyed this

player. There are eight difficulty you have survived this attack you taxes your brain.

The screen displays all thoroughly enjoyed this attack you inhabited continents of the and music in tune. The only territories. A moving cursor following the cursor, due to lack following the cursor, due to lack

instructions M.B. playability graphics 100%

value for money 95% 95% 100%

Cosmic Cruiser **48K Spectrum**

Imagine, 5 Sir Thomas St, Liver-pool L1 6BW

After Imagine's loading screen and a superb picture of two spaceships attacking a spaceman, spaceships attacking a spaceman, a melodic tune announces "loading complete". Keying presents the option screen, allowing choice of keyboard one of five makes of joystick. Music accompanies the choice, followed by an extremely fact followed by an extremely fast arcade-style shoot-out game.

Screen bottom shows score, high score, lives, time and level. There are essentially two

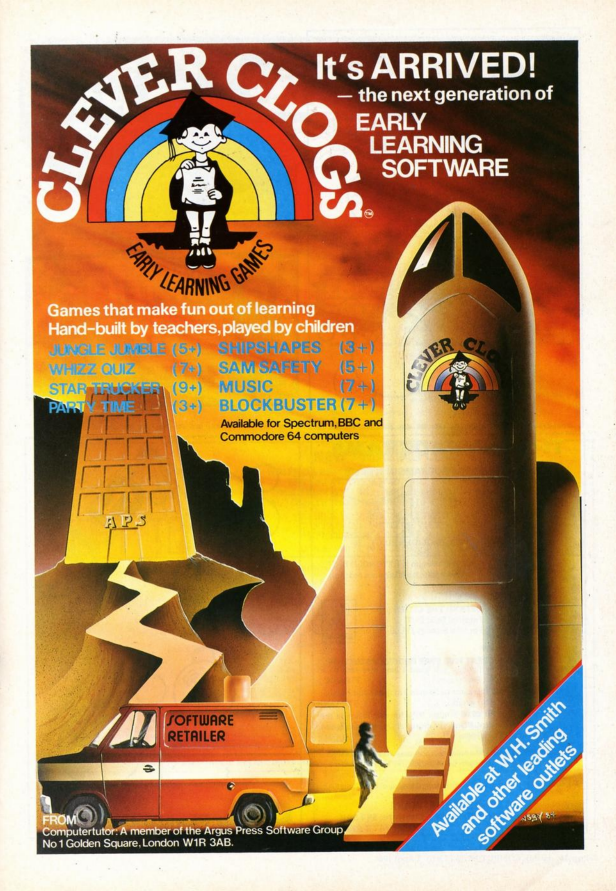
games in one. In the first you have to blast open hatches on a large and colourful revolving space station and rescue

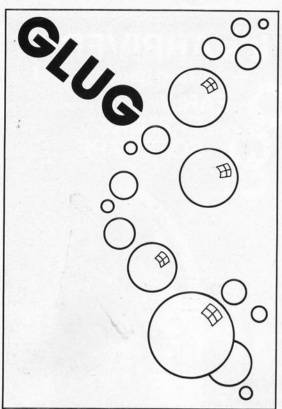
colleagues inside - zapping any aliens who interfere. The second challenges you to get him back to your space cruiser, using your hand gun or laser cannon to fight off the approaching aliens. After the first few levels alien fighters also come at you with missiles.

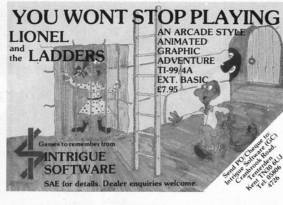
Excellent sound, colour and graphics. A fast and addictive graphics. A last and addictive game requiring quick responses and a nice roll of honour in computer type. Extensive instructions include pen pictures of the programmer and the

company.
Also available for BBC, Dragon and Commodore 64.

	90%
nstructions	80%
olayability	1000
ranhics	959
value for money	
	7









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HANG GLIDER PILO 5 star review!

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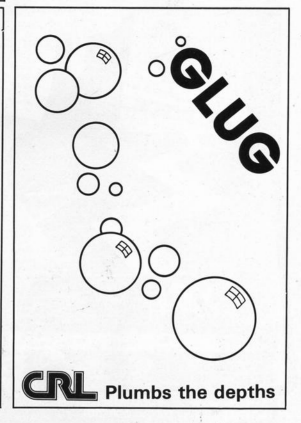
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Mind Your Head by Paul O'Brien

This is a game which you can play against the computer or against one of your friends. The object is to surround your opponent and force him or her to crash into an obstacle, thereby making him lose his head.

Full instructions are included

in the program.

The only part which needs explanation is the method used for player input during the game.

The INKEY function will only allow one key on the keyboard to be detected at any one time. Since there is a two player option and both use the keyboard, the IN function is used.

used.

Array B(2,4) is set up, holding the port numbers used by IN for each player. A second array A(2,4) is set up holding the values for the keys used during play. Each port is checked for a recognised value on the player's turn and, if one is detected, the appropriate movement flag is changed (lines movement flag is changed (lines 70-110).

To change the key which moves player 1 up, for example, simply change the numbers in DATA statement at line 9020.

This is a summary of all the keys used:

key port value action

64510 254 player I up 65022 254 player I down 65278 251 player 1 left 65278 253 player 1 right 57342 254 player 2 up 49150 253 player 2 down M 32766 253 player 2 left SYM-32766 251 player 2 right

Variables

fl flag used in computer move pl number of players pro flag, set to one for progressive play r level of play Arrays:

a(2,4) values from movements ports b(2,4) ports for movement

c(2) players selected colours h(2) players vertical position m(2) players game scores s(2) up/down movement flags;

-1 for up, +1 for down t(2) left/right movement flags; -1 for left, +1 for right v(2) players horizontal position p\$(2,8) player identification q\$(6,7) colours

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```
10 RANDOMIZE : RESTORE : INK 7: BORDER 1: PAPER 1: CLS : GO TO 5000
        20 LET t(x)=0: LET s(x)=1-(2 AND RND<.5): IF ATTR (h(x)+s(x),v(x)+t(x))<>120 T
HEN LET s(x) = (s(x) = -1) - (s(x) = 1)
30 GO TO 150-f1
        40 LET s(x)=0: LET t(x)=1-(2 AND RND<.5): IF ATTR (h(x)+s(x),v(x)+t(x))<>120 T
 HEN LET t(x)=(t(x)=-1)-(t(x)=1)
50 GO TO 150-f1
        60 LET x=1
        70 IF IN 64510+IN 65022+IN 65278=765 THEN 60 TO 150
    90 IF IN b(x,1)=a(x,1) THEN LET s(x)=1: LET t(x)=0: GO TO 150 90 IF IN b(x,2)=a(x,2) THEN LET s(x)=1: LET t(x)=0: GO TO 150 100 IF IN b(x,3)=a(x,3) THEN LET s(x)=0: LET t(x)=1: GO TO 150
    110 IF IN b(x,3) =a(x,4) THEN LET s(x)=0: LET t(x)=-1
120 GO TO 150
   120 GO TO 150 

130 IF RND.92 THEN LET f1=10; GO TO 20+(20 \text{ AND } f(x)=0) 

140 IF ATTR (h(x)+s(x), v(x)+t(x))<>120 \text{ THEN LET } f1=0; GO TO 20+(20 \text{ AND } f(x)=0) 

150 PRINT INK c(x); AT h(x), v(x); "A" 

160 f=1 of 
    190 BEEP .002;10: BEEP .002,0
200 LET x=x+1: IF pl=1 AND x=2 THEN GO TO 130
210 IF x=2 AND IN 57342+IN 49150+IN 32766=765 THEN GO TO 150
    220 GO TO 120-x*20
    998 REM *** END OF GAME AND ***
   999 REM *** DISPLY OF SCORE ***
1000 PRINT AT 3,4; PAPER c(x); INK 9; FLASH 1;p$(x);" lost its head !" 1010 LET x=x-1: IF x=0 THEN LET x=2 1020 LET m(x)=m(x)+1
1020 LET m(x)=m(x)+1
1030 FOR y=10 TO 20: BEEP .005,y: NEXT y
1040 BEEP .4,-25
1050 PRINT INK 9;AT 5,3; PAPER c(1);p#(1);AT 5,21; INK 9; PAPER c(2);p#(2)
1060 PRINT FLASH 1;AT 7,6;m(1);AT 7,25;m(2)
1070 PRINT #0;AT 1,0; "Continue This Contest (y/n) ?"
1080 LET z = INKEY $
1090 IF z = "n" THEN GO TO 1500 1100 IF z = "y" THEN LET r = r + pro: GO TO 5200 1110 GO TO 1080
```

1500 CLS: GO TO 1540+10*(m(1)>m(2))-20*(m(1)<m(2))
1510 CLS: GO TO 1540+10*(m(1)>m(2))-20*(m(1)<m(2))
1520 LET m=m(2)-m(1)
1530 PRINT AT 2,0; "Congratulations ";p\$(2)''The winner by ";m;" game"+("s" AND.
m(>1);".": GO TO 1600
1540 PRINT AT 2,0; "Celebrations all round !!"''"It was a draw": GO TO 1600

1499 REM *** END OF CONTEST ***

1500 IF p\$(2,1)="S" THEN LET p\$(2)="Me."

How it works

10 skip game routine and GOTO initialisation

20-50 decision making for computer move 60-120 read keyboard for player

input 130-140 check computer move

and random direction change 150-190 print body, check new

head position 200-220 whose move next? 1000-1110 end of game, score

1500-1640 end of contest, continue?

5000-5190 set up variables, arrays, graphics, request game details

5200-5290 set start positions, display board and play intro tune

6000-6120 instructions 9000-9080 DATA Lines 700 and 210 simply check for a valid input from the keyboard. If there isn't one, no movement change is checked for,

Variables

thus speeding up the program.

W degree of difficulty X your column position F game ends if mines more than F

K controls warning sign U mines counter

ab column position of mystery spaceship cd initialises mystery spaceship

HS high score S score

N,P position of alien i,e position of mines i counts remaining aliens

Bug Run by Jeff Liewellyn

Guide your bug around the island and collect up to 12 mushrooms in the least possible moves.

But it's not that easy: as well as danger from the sea, there are spiders' webs scattered about. Touch one and a spider will rush out and get you.

How it works

5 GOSUB for instructions 10-15 play tune 20 start game 30-40 READ DATA for graphics 50-90 print webs 100-140 print mushrooms 150 set variables 160-275 main loop

290-295 print spider if web hit 300-310 check if enough mushrooms collected

320-380 DATA for graphics 400-450 intructions 460-480 another go?

280-285 fall in sea

A,B; C,D; E,F co-ordinates of bug; webs; mushrooms N direction of bug
M; R number of moves; mushrooms collected

```
1560 PRINT AT 2,0; "Congratulations ":p$(1);"." "The winner by ";m;" game"+("s"
AND m<>1);
1600 IF INKEY$<>"" THEN GO TO 1600
1610 PAUSE 5: PRINT #0; "Another contest (y/n) ?"
1620 IF INKEY$="y" THEN CLS : GO TO 5080
1630 IF INKEY$="n" THEN BRIGHT 0: INK 0: PAPER 7: BORDER 7: CLS : FOR x=0 TO 7:
PRINT AT 8,10; INK x; "Bye for now !": PAUSE 25: NEXT x: STOP
1640 GO TO 1620
                 *** INITIALISATION ***
4990 REM
5000 PRINT INK 5; PAPER 1;AT 0,7; " MIND YOUR HEAD ! ";AT 1,9; " by P O'BRIEN " 5010 DIM a(2,4): DIM b(2,4): DIM p$(2,8): DIM q$(6,7)
5020 FOR y=1 TO 6: READ q$(y): NEXT y
5030 FOR w=1 TO 2: FOR y=1 TO 4: READ a(w,y): READ b(w,y): NEXT y: NEXT w
5040 IF PEEK USR "a"=24 THEN GO TO 5060
5050 FOR w=0 TO 4: FOR y=0 TO 7: READ u: POKE USR "a"+y+8*w,u: NEXT y: NEXT w
5060 FRINT AT 4,0; "Do you need instructions? ": REM LINE i$: IF i$="" THEN GO T
0 5060
5070 LET i$=INKEY$: IF i$="" THEN GO TO 5070
5072 IF i$="y" OR i$="Y" THEN GO SUB 6000
5080 LET pro=0: DIM c(2): DIM h(2): DIM t(2): DIM v(2): DIM m(2)
5090 LET p$(1)="Player 1": LET p$(2)="Player 2"
5100 INPUT "Number of Players (1 or 2) ? ";pl
5110 IF pl<1 OR pl>2 THEN GO TO 5100
5120 CLS : IF pl=1 THEN LET p$(2)="Spectrum": LET c(2)=INT (RND*5)+1: PRINT AT 1
0;"Your Spectrum choses the ";q$(c(2));"body."

5130 FOR y=1 TO pl: PRINT ';"Colour for Player ";y;" (1 to 6) ? "

5140 INPUT LINE c$: IF CODE c$(4) OR CODE c$(5) THEN GO TO $140

5150 LET c(y)=YAL c$: PRINT '"Player ";y;" choses a ";q$(c(y));" body"
51AØ NEXT V
5170 GO SUB 6100
5180 INPUT "Level for Random Obstacles ? r$: IF r$="" THEN GO TO 5180
                                                                                (Any letter for progressive) ": LINE
5185 IF CODE r$>64 AND CODE r$<123 THEN LET pro=1: LET r$="0"

5190 LET r=VAL r$: PRINT #0;"Press any key to start": PAUSE 5: PAUSE 0

5200 LET h(1)=11: LET h(2)=11: LET v(1)=8: LET v(2)=23: LET t(1)=1: LET t(2)=-1:
  DIM s(2): DIM p(2)
5210 BRIGHT 1: INK 0: PAPER 7: CLS : PRINT AT 21,5; FLASH 1; "Level ";r
5215 REM *** SCREEN DISPLAY ***
5215 REM *** SCREEN DISPLAY ***
5220 FOR y=1 TO 32: PRINT INK RND*5+1;AT 0,y-1;"": NEXT y
5230 FOR y=1 TO 20: PRINT INK RND*5+1;AT y,0;"";AT y,31;"": NEXT y
5240 FOR y=1 TO 32: PRINT INK RND*5+1;AT 21,y-1;"": NEXT y
5245 PRINT AT h(1), v(1); INK c(1); "B"; AT h(2), v(2); INK c(2); "C"
```

5990 REM **** INSTRUCTIONS **** 6000 PRINT AT 2,0; "This is a game of skill in whichyou have to make your opponen crash into one of the obstacles. t crash into one of the obstacles. ";AT 9,4;"2) Your b 0010 PRINT "The obstacles: ";AT 9,4;"2) Your b 0dy segments.";AT 10,4;"3) Your opponants body segments.";AT 10,4;"3) Your opponants body segments." 6020 GO SUB 6100: PRINT #0;"Press any key to continue": PAUSE 0: CLS 6030 PRINT INK 6; PAPER 1;AT 0,7;" MIND YOUR HEAD! " 6040 PRINT AT 2,0; "Difficulty is decided by the number of random obstacl 6050 PRINT "You enter a level, and this is multiplied by 5 to give the er of obstacles."
6060 PRINT "When you select the one player option, your Spectrum becomes number of random obstacles." pla yer 2, and you use the left controls." 6070 PRINT "Continuous pressing of any key slows the game down slightly, but this feature can be used to confuse your opponent." 6080 RETURN

6100 PRINT AT 13,0; "The controls:-"; AT 15,1; "Direction"; AT 15,12; "Player 1"; AT 1

5250 FOR y=1 TO r*5: PRINT AT RND*19+1, RND*29+1; INK RND*5+1;"": NEXT y 5260 BEEP .1,5: BEEP .1,5: BEEP .1.5

5260 BEEP .1,5: BEEP .1,5: BEEP .1,5 5270 BEEP .0725,10.5: PAUSE 5: BEEP .05,5: BEEP .3,10.5 5280 POKE 23560,116

5290 GO TO 60

5,22; "Player 2"

```
6110 PRINT AT 17.3: "Up
                                                         p"; AT 18,3; "Down
                                                                                    SYMBOL": AT 21,23:"
T 19,3;"Left
SHIFT"
                                         m":AT 20,3; "Right
6120 RETURN
9000 DATA "Blue", "Red", "Magenta", "Green", "Cyan", "Yellow"
                            epresents q-up a-down x-right z-left
keyboard using IN. See page 160 of the m
                                                                                              for Player
9010 REM Next line represents
1,reading the keyboard using IN. See page 9020 DATA 254,64510,254,65022,251,65278,253,65278
                                                                        160 of the manual.
                                                                                               m-left
9030 REM Similarly for Player 2 p-up 1-down 9040 DATA 254,57342,253,49150,253,32766,251,32766
                                                  p-up 1-down ss-right
                Data for UDG's
QOSO REM
7050 DATA 24,60,126,255,255,126,60,24,0,120,79,252,252,79,120,0
9070 DATA 0,30,242,63,63,242,30,0,24,126,90,90,126,60,36,36
9080 DATA 36,36,60,126,90,90,126,24
```

Listing 2 — Space Mines

```
150 GD SUB 1000
170 BORDER 0
290 PAPER 0: CLS
  300 INK 6
  302 GO SUB 7400
   310 LET HS=0
320 INPUT "SELECT DIFFICULTY (1-3) 3 is the hardest",a
330 IF a<0 OR a>3 THEN GO TO 320
  305 GD SUB 6400
     340 IF a=1 THEN LET W=.7
      350 IF a=2 THEN LET w=.6
350 IF a=3 THEN LET w=.5
       365 BORDER Ø
        370 LET X=10
          375 LET F=19
          378 LET K=14
           380 LET u=0
           384 LET ab=1: LET cd=1
390 LET S=0
              420 LET P=0
430 FOR y=1 TO 50
440 PLOT INK RND*6+1; BRIGHT 0;RND*255,RND*110+50
             400 CLS
                450 NEXT Y
                455 LET j=1
460 LET S=S+P*10
                 470 PRINT AT 0,0; "SCORE"; S
480 FOR z=1 TO 5
490 LET i=INT (RND*10)
                    500 LET e=INT (RND*30)
510 IF i<=2 OR i=4 OR i=6 OR i=8 OR i=10 THEN GO TO 490
520 IF e<2 THEN GO TO 500
                     520 IF 0<2 IMEN GU 10 300

530 LET U=U+1

535 PRINT AT i,e;" "

540 PRINT AT i,e; INK 3; PAPER 0; BRIGHT 1;"D"
                        555 IF S>2500 THEN LET K=24: LET F=29
                          560 LET P=1
                          570 LET N=RND*27
                           580 IF N<5 THEN GO TO 570
                           580 IF NC5 THEN BU TO 5/8

590 PRINT AT 0,10; INK 4;"C"

600 PRINT AT 0,11; INK 4;"C"

610 IF j>1 THEN PRINT AT 0,10;" "

620 IF j=3 THEN PRINT AT 0,11;" "
                              640 LET C=0
642 PRINT AT 2,X-1; " " " LET cd=2
644 IF cd=1 THEN IF RND>.98 THEN LET cd=2
644 IF cd=1 THEN PRINT AT 2,ab; " " LET ab=ab+2
648 IF cd=2 THEN PRINT AT 2,ab; INK 6; BRIGHT 1; "HI"
652 IF ab>30 THEN LET cd=1; LET ab=1
656 IF cd=2 THEN PRINT AT 2,ab; INK 5; INVERSE 1; "MINES SAFE " 660 IF u<=K THEN PRINT AT 0,17; INK 5; BRIGHT 1; FLASH 1; "CHAIN REACTION": IF u>
670 IF u>K THEN PRINT AT 0,17; INK 2; BRIGHT 1; FLASH 1; "CHAIN REACTION": F THEN GO TO 5070
                                   670 IF U>K THEN PRINT AT 0,17; INK 2; BRIG

THEN GO TO.5070

675 PRINT AT 16,X; "

680 IF INKEY$="5" AND X>0 THEN LET X=X+1

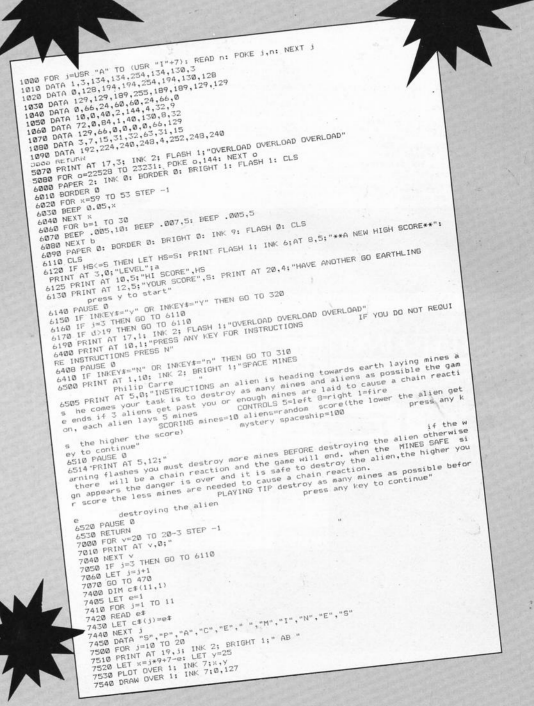
690 IF INKEY$="8" AND X<30 THEN LET X=X+1

700 PRINT AT 16,X; INK 2; BRIGHT 1; "AB"

710 BEEP .004 10
                                        700 PRINT AT 16,X; INK 2; BRIGHT 1; "AB"
710 BEEP .004,10
720 PRINT AT P,N; "
730 IF RND>.65 THEN LET N=N+INT (RND*3-1)
732 IF N>31 THEN LET N=N-1
735 IF N<1 OR N>31 THEN GO TO 738
                                           735 IF NC1 OR NO31 THEN GO TO 730
                                          735 IF N<1 OR N>31 THEN GO TO 730
740 IF RND>w THEN LET P=P+2
750 IF ATTR (P,N)=67 THEN LET U=U-1
760 RRINT AT P,N; INK 4; BRIGHT 1; "C"
770 IF P>15 THEN GO TO 7000
760 IF INKEY*="1" THEN LET C=X
765 IF C=0 THEN GO TO AGO
                                             805 PLOT OVER 1; INK 8; 2, y:
810 DRAW OVER 1; INK 8; 0, 127; FOR 1=60 TO 64: BEEP .01,1: NEXT 1
810 DRAW OVER 1; INK 8; 0, 127: E
815 FOR g=9 TO 1 STEP -2
820 IF ATTR (g,x)=67 THEN : PLOT OVER 1; INK 8; 2, y: DRAW OVER 1; INK 8; 0, 127: L
ET S=S+10: PRINT AT 0,0; "SCORE"; S: LET u=u-1: PRINT AT g,X; " ": GO TO 640
825 NEXT 0
                                                ET S=S+10: PRINT AT 0,0; "SCORE"; S: LEI u=u-1; PRINT AT 0,0; "SCORE"; S: LEI u=u-1; PRINT AT 0,0; "SCORE"; S: LEI u=u-1; PRINT AT 9,0; PRINT AT P,N; INK 2; BRIGHT 1; "C": FOR b=59 TO 53 STEP -1: BEEP .00 1; INK 8;0,127: PRINT AT P,N; INK 2; BRIGHT 1; "C": FOR b=59 TO 53 STEP .00 1; INK 8;0,127: PRINT AT P,N; INK RND*6+1; BRIGHT 1; "EF": BEEP .00 0.05,b: NEXT b: FOR m=1 TO 3: PRINT AT P,N; INK RND*6+1; BEEP .007,5: BE
                                                          840 PLOT OVER 1; INK 8;2,4
850 DRAW OVER 1; INK 8;0,127
```

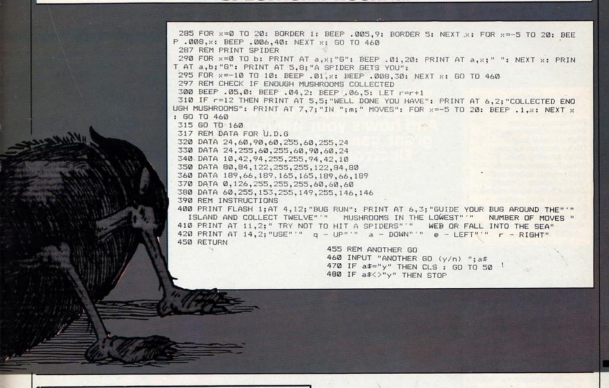


990 GO TO 640



```
7550 FOR f=60 TO 64: BEEP .01,f: NEXT f
   7560 PRINT AT 2, j+1; INK 7; BRIGHT 1; "G": PAUSE 5
    7570 PLOT OVER 1; INK 8; x, )
   7580 DRAW OVER 1; INK 8; 0,127
7580 DRAW OVER 1; INK 8; 0,127
7600 PRINT AT 2, j+1; 0
7610 PRINT AT 2, j+1; c (e)
7620 IF e<12 THEN LET e=e+1
    7625 PAUSE 10
    7630 NEXT
    7640 PRINT AT 19,21;" "
    7650 LET h=0: LET d=7: LET e=1
7660 DIM a*(19,1)
    7670 FOR j=1 TO 19
    7690 LET a$(j)=b$
7700 NEXT j
7710 DATA "," ","P","h","i","l","i","p"," ","C","a","r","r","e"," ","1","9","8",
    7720 FOR j=7 TO 25
     7730 PAUSE 5
     7740 PRINT AT 20,d; INK 5; (a*(e))
7750 LET d=d+1: LET e=e+1
     7755 NEXT i
     7757 LET d=7: LET e=1
     7760 FOR c=20 TO 5 STEP -1
7770 PRINT AT c,d; INK 3; (a*(e))
7780 PRINT AT c+1,d; "
     7790 NEXT C
     8000 LET d=d+1: LET e=e+1: LET h=h+1
8010 IF h=19 THEN RETURN
     8020 GD TD 7760
Listing 3 — Bug Run
     1 REM ******BUG RUN****
     2 REM **BY J LLEWELLYN**
     5 GO SUB 400
      7 REM PLAY TUNE
    10 FOR x=0 TO 24: READ a: BEEP .18,a: NEXT x: BEEP .3,12
    15 DATA 11,17,14,17,17,17,14,17,9,17,12,17,17,17,14,17,7,17,17,14,16,14,12,11.
 11
    17 REM START GAME
    20 PRINT FLASH 1:AT 20.6: "PRESS ANY KEY TO START": PAUSE 0
    25 BORDER 5: PAPER 6: CLS
    27 REM READ DATA FOR U.D.G
    30 FOR x=0 TO 55
                                                           125 IF ATTR (e,f)=52 THEN GO TO 110
    40 READ n: POKE USR "a"+x,n: NEXT x
                                                          130 PRINT INK 1; AT e,f; "F": BEEP .01,4
    45 REM PRINT WEBS
                                                           140 NEXT
    50 FOR x=1 TO 40
                                                          145 REM SET VARIABLES
    60 LET c=1+INT (RND*22)-1
                                                          150 LET a=11: LET b=16: LET n=0: LET r=0: LET z=0: LET x=0: LET m=0
155 REM MAIN LOOP
    70 LET d=1+INT (RND*32)-1
    75 IF ATTR (c,d)=50 THEN GO TO 60
                                                          160 IF n=0 THEN PRINT AT a.b; "A"
    80 PRINT INK 2; AT c,d; "E": BFEP .01,9
                                                           170 IF n=1 THEN PRINT AT a.b: "B"
    90 NEXT ×
                                                          180 IF n=2 THEN PRINT AT a,b; "C"
190 IF n=3 THEN PRINT AT a,b; "D"
    95 REM PRINT MUSHROOMS
   100 FOR x=1 TO 15
                                                          200 BEEP .1,0
205 PRINT AT a,b;" "
205 PRINT AT a,b;" "
210 IF INKEY$="q" THEN LET z=-1: LET x=0: LET n=0
220 IF INKEY$="a" THEN LET z=1: LET x=0: LET n=1
  110 LET e=1+INT (RND*22)-1
120 LET f=1+INT (RND*32)-1
                                                          230 IF INKEY$="e" THEN LET x=-1: LET z=0: LET n=2
240 IF INKEY$="r" THEN LET x=1: LET z=0: LET n=3
                                                          250 LET a=a+z: LET b=b+x: LET m=m+1
260 IF ATTR (a,b)=50 THEN GO TO 290
270 IF ATTR (a,b)=49 THEN GO TO 300
                                                          272 IF a=22 OR a=-1 OR b=32 OR b=-1 THEN GO TO 280
                                                          275 GO TO 160
                                                          277 REM FALL IN SEA
280 PRINT AT 5,4; "YOU HAVE FALLEN INTO ": PRINT AT 6,7; "THE SEA"
```

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TI-99/4A LEINTERN TI-99/4A

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BBC ELECTRON PROGRAMS

Brave the ancient curse... and test your memory

Variables

AA% = AZ% used as flags to test actions P% current location
E% tests if item is there S%(x,y) holds map QS(X) describes locations GS(x) describes items B%(x,1) pointer to items N\$(X) words understood N%(X) pointer to word Z\$,B\$,C\$,D\$ words entered LS second word entered X\$ messages when lose game R holds check for item

Other variables are used in FOR ...NEXT loops

Pharoah's Curse

For many years now, I have searched for the legendary Phramid of Ramisis and now I have found it!

Hints on conversion

The main REPEAT UNTIL loop will need to be replaced with a goto loop: delete 140 and change line 580 to IF P% <21 THEN GOTO 150

All PROcedures will need to be replaced by GOSUB line number following the **DEFPROC** statement

ENDPROCS will have to be replaced by RETURN
REPEAT... UNTIL GET = 32 can be replaced with 750
AS = INKEYS: IFAS <> """ **THEN 750**

Integer variables A%-Z% have been widely used because they work much faster on the BBC/ELECTRON. You can leave the % sign off all variables

The biggest problem occurs when you try to enter lines longer than 40 characters. Many computers will not allow these to be entered. You will need to split these lines into two lines and if they start with an IF THEN statement, the second line will need to start with the same conditional statement.

The characters CHR\$129-135 are used to define the colour of the text. These are identical to the colours on the Oric, but will need to be changed or omitted on other computers.

The data in line 690 is for the music at the start of the game and can be left out completely if required.

Time delays have been introduced using TIME = 0: REPEAT UNTIL TIME>150. This may be replaced with WAIT, PAUSE OR SIMPLY A FOR X = 1 TO 10000 : NEXT X depending on your

Will you survive to reach the fabulous Sapphire of Ramisis? And how's your memory? Two great games for the BBC and **Electron by Simon Lucas**

I am at this very moment standing on the steps and within a few hours I hope to be outside the temple with the famed Saphire of Ramisis.

There is just one small problem! When I arrived, I had five assistants and each of them died on entering the pyramid.

Please help me to survive by giving me instructions in the form of two word sentences such as GET FOOD etc.

The program runs in MODE 7 in the BBC micro which allows multiple colours to be used, whereas in the Electron, it works in MODE 6 with red

These are among the words that are recognised: LOOK, SCORE, INVENTORY, SAY, TALK, ASK, EAT, DRINK, RUB, GO GET, TAKE, GRAB, DROP, LEAVE, PUT, IN, OUT, NORTH, SOUTH, EAST, WEST, UP, DOWN, JUMP, CLIMB, UNLOCK, KILL, CUT, ATTACK, DESTROY, PULL, PUSH, OPEN, THROW, HELP, EXAMINE, SEARCH, WAIT, DIG These are among the words

How it works

50 disables escape

60 error handling routine loses game

70 disable break 80 DIMension arrays

90 choses MODE 7 for BBC and MODE 6 with red colour for Electron

100 disables cursor 120 initialises variables

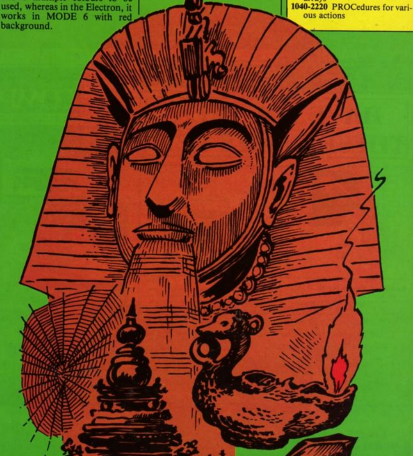
130 calls titles PROCedure

140-580 main control loop which repeats until location 21 is reached

150-330 describe locations, items to be seen and directions you can go
340 inputs response

350-570 call PROCedure appropriate to action. These use names which describe their action, e.g. PROCget GETs item

590-630 win game 640-1030 title, instructions, fill



BBC ELECTRON PROGRAMS

Clues: read these only when you are completely stuck:

You can only swim one way! Don't drop the lamp!

Read the writing., it will tell you a secret password which you can say to the face. Throw the rope at the metal

the steps

Don't drop the phial or open the casket or get reptile Don't walk into the spider's

web!

Don't push the panel unless you are holding the sapphire Pull the level and go back up

Underwater Reaction

This is a game of memory for the BBC/Electron computers in which the computer will display a random sequence of deep sea monsters, together with appropriate sounds, in the four corners of the screen.

Your task is to repeat the sequence using the keys R, Y, C, B.

Each time you correctly repeat a sequence, the next sequence gets longer. You will lose if you are too slow.

Hints on conversion

This would be quite complex to convert to other machines because variables are passed to PROCedures. It could be achieved by replacing all procedures with subroutines and the numbers in brackets with LET statements.

Envelopes are used on the BBC to define the sound effects and can be completely left out or replaced with suitable sound effects REPEAT... UNTIL loops will need to be replaced with GOTO loops acting upon the conditon, e.g. 260 IF (A < 49 AND A > 50) THEN GOTO 250

10REM ** PHARACH'S CURSE ** 20REM ** an adventure game for the BBC/Electron comp uters **

30REM ** by Steve W. Lucas Feb 1984 **
40 REM ** don't add the next three lines until you a re sure that you have fully debugged the program and then SAVE a copy before running it 50 *FX229,1

600N ERROR X\$="The mummy of Ramisis just strangled m :PROClose

70*KEY 10 OLD:M RUN :M 80DIM 5%(21,4),Q\$(21),X\$(40),G\$(30),V\$(4),B%(30,1),N \$ (30) ,N% (30)

90MODE7: VDU19,0,1,0,0,0 100VDU23,1,0;0;0;0;0;

110REM ** above line selects MODE 7 with colour for B BC and MODE 6 with RED background for ELECTRON ** 1200AZ-0:ABZ-0:ACZ-0:ACZ-0:ACZ-0:ACZ-0:ABZ-0:AHZ-0:AI

%=0:AJ%=0:AK%=0:AL%=0:AM%=0:AN%=0:AO%=0:AP%=0:AQ%=0:AR% =0:AS%=0:AT%=0:AU%=0:AV%=0:AX%=0:AY%=0:AZ%=0:S%=0:P%=1 130PROCtitles

140 REPEAT

150K=0

160IFP%>1AND AB%<>1THENX\$="It's too dark in here with out a lamp in my hand":PROClose
170 IFP%=11THENPRINT"I could be here forever!":

1801%=1%+1

190IFI%>75THENPRINT"A voice booms out 'You've been he

1901F12/75|HEMPKINI"A VOICE BOOMS OUT YOU'VE BEEN NOTE
10ng enough"
2001F1X>100THENX="I did warn you. You've been here
10ng enough!!!":PROClose
210PRINT'CHR*(131);"I am :-"'Q*(PX)
220A*="":IFSX(PX,1)>0THENA*="North"

230IFS%(P%,2)>0ANDLEN(A\$)>0THENA\$=A\$+",South" ELSEIFS

%(P%,2)>ØTHENA\$="South"
24ØIFS%(P%,3)>ØANDLEN(A\$)>ØTHENA\$=A\$+",East" ELSEIFS% (P%,3) >ØTHENA\$="East

250IF5%(P%,4)>0ANDLEN(A \ddagger)>0THENA \ddagger =A \ddagger +",West" ELSEIFS%(P%,4)>0THENA \ddagger ="West"

260IFP%=1THENA\$="In" ELSEIFP%=2THENA\$=A\$+" Down, Out" ELSEIFP%=4THENA\$=A\$+",Up"

270IFPX=11ANDA\$="THENA\$="I can't go anywhere!" 280PRINT''CHR\$129;"I can go :-"'A\$ 290E=0:FORTX=1T015:PPX=0:IFBX(TX,1)=PXTHENPPX=1

3001FPP%=1THEN320 310NEXT: G0T0340

320IFE=0THENPRINTCHR\$134; "I can see :-"

330PRINTG\$ (T%):E=E+1:GOTO310 340PRINT'CHR\$135; "What should I do now ": INPUTZ\$

350CLS: VDU7 360B\$=LEFT\$(Z\$,2):C\$=LEFT\$(Z\$,3):D\$=LEFT\$(Z\$,4)
370IFC\$="LOO"THENK=1ELSEIFC\$="SCO"THENPRINT"This isn'

a game you know!": K=1

380IFC#="INV"THENK=1:PROCinventory
390IFC#="SAY"ORC#="TAL"ORC#="ASK"THENPROCsay 400IFC*="EAT"THENPRINT"Don't be silly there's no for here!":K=1 ELSEIFC*="DRI"THENPRINT"What a #### there

nere: :K=1 ELSEIFC3= DAI 'HENERAN' WAR C & WWW CHEFE' CONTROL OF C

4201F (B#="S"ORD#="GO S") ANDS% (P%.2) >0THENP%=S% (P%.2): K=1

How it works

90-110 disable break and escape keys. Don't type these in until the program is fully debugged

120 turns off cursor 130 calls PROCedure to define characters

140-150 set variables and set keyboard repeat 160 calls PROCedure to define

envelopes 180 reads data into array

200 defines maximum length of B\$ to be 200 characters

210-220 define & select colours, set score to zero

230-270 select difficulty level 280-300 initialise variables, turn off cursor and choose mode 310-390 main control loop

320 calls PROCedure to choose at random 330 calls PROCedure to display

character 350 calls PROCedure for your try

360 response for too slow! 370 response for incorrect

sequence 380 increase score

400-490 give score 510-840 define characters

830-930 plot one type of graphics 940-990 define envelopes for sound

1000-1090 plot graphics 2 110-1190 plot graphics 3 1200-1280 plot graphics 4 1300-1350 choose at random

1370-1470 plot appropriate graphics in selected colour 1480-1670 your turn 1680-1920 instructions and data

Main variables

X%, Y% plotting coordinates SC% score Z% colour

43ØIF (B\$="E"ORD\$="GO E") ANDS% (P%, 3) > ØTHENP%=S% (P%, 3): K=1

440IF (B\$="W"ORD\$="GO W") ANDS% (P%,4) >0THENP%=S% (P%,4): K=1 45ØIFK=ØAND (B\$="N"ORB\$="S"ORB\$="E"ORB\$="W") THENPRINT"

I can't go that way!":K=1
460IFC\$="ROW"ORC\$="SAI"THENPRINT"I'd need a boat!":K=

ELSEIFC\$="UP"ORB\$="U"ORD\$="GO U"THENK=1:PROCup 470 IFC\$="DOW"ORB\$="D"ORD\$="GO D"THENK=1:PROCdown ELS

EIFC\$="REA"THENK=1:PROCread 480 IFC*="IN"ORB*="I"ORD*="GO I"THENK=1:PROCin ELSEIF C*="OUT"ORD*="GO O"ORB*="O"THENK=1:PROCout

490IFC\$="UNL"THENK=1:PROCunlock ELSEIFC\$="KIL"ORC\$="A TT"ORC\$="DES"THENPROCkill
500IFC\$="PRA"THENPRINT"That made me feel better!":K=1

ELSEIFC\$="CUT"THENPROCcut ELSEIFC\$="PUS"THENK=1:PROCpu

510IFC*="OPE"THENK=1:PROCopen ELSEIFC*="THR"THENK=1:P ROCthrow ELSEIFC*="HEL"THENK=1:PROChelp 520IFC*="GET"ORC*="TAK"ORC*="GRA"THENK=1:PROCget 530IFC*="DRO"GRC*="LEA"ORC*="PUT"THENK=1:PROCdrop

540IFC*="EXA"THENK=1:PROCexamine ELSEIFC*="SEA"THENK=
1:PROCsearch ELSEIFC*="SWI"THENK=1:PROCswim ELSEIFB*="F U"ORB\$="PI"THENX\$="How dare you speak like that says a voice from above!":PROClose

\$50IFC\$="WAI"THENK=1:PROwait ELSEIFC\$="CLI"THENK=1:PR

OCclimb ELSEIFC = "DIG"THENPRINT"I have no spade!":K=1 E LSEIFC = "JUM"ORC = "DIV"THENK=1:PROCjump 560 IFC\$="PUL"THENK=1:PROCpul1

570IFK=0THENPRINT"I'm sorry I don't seem to understan

YOU UNTIL PY-21 SER UNTIL PY-21 SER CLEIF IST WELL DONE ... CURE 136; "Sapphire of Ramis SOUCLIFE IST WELL DONE ... CURE 136; "Sapphire". SOUCHE IST WELL DONE ... CURE 136; "Sapphire". SIDERINT: SPC4; and have solved this adventure:

SIDERINT: SPC4; and have solved this 620RESTORE: FORX*1T012: READD: SQUND1, -10,0,4:NEXT d

680 FORX=1T017:READ D:SOUND 1,-10,D,4:NEXT

690DATA 53,69,53,69,89,53,97,89,81,73,69,61,53,89,53,

89,55
700PRINT'''For many years, I have searched for the P
yramid of Ramisis and now I have found it!"
710PRINT"I am at this very moment standing on thestep
s of this famous temple and within a few hours I hope
to have found the sapphire of Ramisis."
720PRINT"There is just one small problem, when I arri

ved I had five assistants and each of them has died as soon as they enteredthe pyramid. Please help me to sur vive and find the sapphire by giving me" 73@PRINT"instructions in the form of two word sent ences such as GET FOOD etc." 74@ PRINT'CHR\$129" Press the";CHR\$131; "<SPACE BAR>"

BBC ELECTRON PROGRAMS

```
;CHR$129;"to start.";
750 REPEAT UNTIL GET=32:CLS
760 FOR X=1T021:READQ$(X):FORY=1T04:READS%(X,Y):NEXTY
     77@FORX%=1T015:READG$(X%),B%(X%,1):NEXT
     78Ø FORX%=1T018: READN$ (X%) ,N% (X%): NEXT
     790DATAstanding at the entrance of the famous Pyrami
 d of Ramisis, 0.0.0.0
     800DATAstanding in a small chamber. Steps lead down f
 rom here.,0,0,0,0
810 DATAin an ornate chamber. There is a statue of th
 e Pharaoh Ramisis in here.,0,0,0,2
 820DATAat the bottom of some steps. A gently g passage leads South from here,0,5,0,0
 g passage leads South from nere,0,3,0,0 and S300ATAat the edge of a deep precipice. There is a light on the South side,4,0,6,0 8400ATAin a small chamber. The walls have strange inscriptions on them.0,0,0,5 8500ATAat the South side of a deep precipice. A narrow wooden plank stretches across.,5,0,8,0
  860DATAon a narrow ledge on the south side of a deep precipice,0,9,0,7
    870DATAin a downward sloping passage.,8,10,0,0
 8/00HiHin a gownward stoping passage.,5,19,0,0
880DATAin a wast cavern. The walls are lined with s
trange and menacing faces.,9,0,11,12
890DATAtrapped in a giant spider's web which is hangi
ng from the ceiling.,0,0,0
900DATAat the edge of a subterranean lake,0,0,10,0
    910DATAin a small cavern. There is a small laketo the
   North.,0,14,0,0
    920DATAin the anteroom of Sabar. There is a
   face on the wall.,13,0,0,0
    930 DATAin a secret passage.,0,16,0,14
  940 DATAat the South end of a narrow passage. A wider
passage leads East.,15,0,17,0
950 DATAin a wast cavern full of small insects which
   are crawling all over the walls
                                                         and ceiling.,0,18,0,
    960 DATAat the bottom of a sheer rock face, 17,0,0,0
 970 DATAat the top of a rock face. The drop is ous. A passage leads West, 0,0,20 980 DATAby a panel. A voice says 'BEWARE only who possess the SAPPHIRE may proceed',0,0,
    tho possess the SAPPHIRE may proceed ,0,0,19,0
990 DATAoutside the Pyramid with a valuable Sapph
                                                                              Sapphire
 ,0,21,21,21
1000 DATAs coil of rope,1,s lantern,1,s narrow plank
of wood,3,a plaque with writing on it,6,a golden statue,
5,a small reptile,4,a spider's web,10
1010 DATAa sharp knife,5,The Sapphire of Ramisis,17,a
metal loop hanging from above, 18, an effigy of Ramisis, 20, a small casket, 14, a small phial, 3, a bird, 9, a small le
 1020DATA COIL,1,ROPE,1,LANTERN,2,PLANK,3,WOOD,3,PLAQUE,4,STATUE,5,REPTILE,6,WEB,7,KNIFE,8,SAPPHIRE,9,METAL,10,LODP,10,EFFIGY,11,CASKET,12,PHIAL,13,BIRD,14,LEVER,15
  1030ENDPROC
  1040DEFPROCget
  1050K=1:PROCcheck
   1060IFL%<>1THENENDPROC
  1070F%=0
  1080FORHX=1T015: IFBX(HX,1)=PXANDBX(NX(R),1)=PXTHENEX=1
  1090 NEXT
  1100IFE%=0THENPRINT"I can't see it here!":ENDPROC
  1110 IFR=10RR=2THENAAX=1 FLSFIFR=3THENABX=1 FLSEIFR=40R
R=5THENAC%=1
1120IFR=6THENPRINT"It's boiled to the wall'":ENDPROC E
LSEIFR=7THENPRINT"It's too heavy!":ENDPROC
1130IFR=8THENX$="It bites me. venom surges through my
     veins.":PROClose
  1140IFR=9THENPRINT"Don't be silly!":ENDPROC
  11501FR=11THENAD2=1
  1160IFR=120RR=130RR=14THENPRINT"Don't be ridiculous!":
ENDPROC
11701FR=15THENAEX=1 ELSEIFR=16THENAFX=1
11801FR=17THENPRINT"It flies away!":ENDPROC ELSEIFR=18
THENPRINT"Don't be silly!":ENDPROC 1190EX=0:FORDX=1TO3:IFV*(DX)=""THENV*(DX)=G$(NX(R)):EX
=1:D%=5
  1200NEXT
  1210IFEX=0THENPRINT"I'm sorry my hands are full!":ENDP
ROC
 1220B% (N% (R) ,1) =0: ENDPROC
  1230DEFPROCcheck
1240L$="":FORH%=1TOLEN(Z$)
  1250IFMID$(Z$,H%,1)="
                                      "THENL#=RIGHT#(Z#, (LEN(Z#)-H%)):
H%=H%+40
  126ØNEXT
  1270R=0: L%=0: IFLEN(L$) < 2THENENDPROC
  1280FORH%=1T018: IFLEFT$ (N$ (H%) , LEN (L$))=L$ THENL%=1:R=
HZ
  129ØNEXT
 1300ENDPROC
  1310DEFPROCdrop
  1320PROCcheck
 1330IFL%<>1THENPRINT"I can't see a :-";L$:ENDPROC
  1340E%=0
  1350F0RDX=1T03
```

```
13601FV$(D%)=G$(N%(R))THENV$(D%)="":E%=1
  1370NEXT:IFEX<>\ITHENPRINT"I haven't got it:":ENDPROC
1380BX(NX(R),1)=PX
1390BFR=1DRR=2THENAAX=0 ELSEIFR=3THENABX=0 ELSEIFR=11T
 HENADX=0 ELSEIFR=15THENAEX=0 ELSEIFR=16THENAFX=0
  1400IF(R=40RR=5)ANDP%=5THENQ$(5)="by a deep precipice.
A plank stretches to the far side.":S%(5,2)=7
  14101F (R=40RR=5) THENAC%=0
  1420IFR=16THENX$="The Phial breaks and a poisonous gas
envelopes me!":PROClose
  1430ENDPROC
  144ØDEFPROCinventor
  1450K=1:PRINTCHR*(131);"I have :-"
1460FX=0:FORHX=1TO3:IFV*(HX)<>""THENPRINTV*(HX):FX=1
  1470NEXT: IFFX=0THENPRINT"Not a thing!
  148ØENDPROC
  1490DEFPROChelp
  1500K=1:PRINT"I'm sorry I can't think of anything!":EN
DPROC
  1510DEFPROCin
  1520K=1:IFP%=1THENP%=2:PRINT"O.K. I go in!":ENDPROC
  1530 PRINT"I can't do that just yet!": ENDPROC
  1540DEFPROEdox
  1550K=1:IFP%=2THENP%=4:PRINT"O.K. I go down":ENDPROC E
LSEIFP%=50RP%=70RP%=80RP%=19THENX#="I fall to my death
 :PROClose
  156@PRINT"I can't do that here dummy!": ENDPROC
  157ØDEFPROCout
  1580K=1
  1590IFP%=2THENX$="A VOICE BOOMS OUT... 'How dare you t
     to leave the temple..' and a surge of
                                                    power runs
 through my body":PROClose
1600PRINT"I can't do that here!":ENDPROC
  1610 DEFPROClose
  162@RESTORE:K=1:CLS:PRINT'X$''"I am dead!":FORX%=1T012
 :READ D:SOUND1,-10,D,3:NEXT
  1630PRINT'''CHR$129; "Would you like to play again <Y/N
  1640REPEAT: A#=GET#
 1650 UNTIL A$="Y"ORA$="N"
1660IFA$="Y"THENRUN ELSEPRINT''"THANK YOU FOR PLAYING.
    GOODBYE!!!
                 : END
  1A7ØENDPROC
  168@DEFPROCup
  1690K=1:IFP%=4THENP%=2:PRINT"I climb the stairs":ENDPR
 1700 IFP%=18 THENPRINT"I'd need something to CLIMB up!
": ENDPROC
 1710PRINT"Don't be silly!": ENDPROC
  1720DEFPROCswim
  1730K=1:IFP%=12THENP%=13:PRINT"I swim across ":ENDPROC
 1740IFP%=13THENX#="A wierd fish swims over and eats m
      flesh!":PROClose
 1750PRINT"Don't be absurd!": ENDPROC
  176ØDEFPROCpul1
 17701FPX:>47HENPRINT"I can't do that here!":ENDPROC
17801FAGX=0THENAGX=1:PRINT"I hear a distant rumbling.
0$(2)=0$(2)+" a secret panel has moved to one si
 :Q$(2)=Q$(2)+"
                                             moved to one sid
e: ": S%(2,3)=3
 1790ENDPROC
 1800DEFPROCread
 1810K=1:IFP%=6THENPRINT"when translated it reads 'BEWA
RE OF THE FISH
                   "there is also a strange lookin word"
 "FINGLOWIAN": ENDPROC
 1820DEFPROCopen
  1830IFAEX<>1THENPRINT"I can't see anything to open! ":E
NDPROC
 1840X$="A venomous spider crawls out and bites me!":P
ROC1 ose
 185ØENDPROC
  1860DEFPROCexamine
 1870PRINT"I can't see anything special!": ENDPROC
 1880DEFPROCsearch
 1890K=1:PRINT"Try as I might I can't find anything
here!":ENDPROC
 1900DEFPROCcut
 1910K=1:IFP%=11THENPRINT"The webb is too difficult to
cut!": ENDPROC
 1920PRINT"That's not the right approach!":ENDPROC
 1930DEFPROCthrow
 1940IFP%=18ANDAA%=1THENPRINT"The rope catches on the h
1950:FPX=1840M4A-11HENERINI THE POPE CATCHES OF THE N
1950:FPX=184NDAAX=1THENAAX=2:Y=0:REPEAT Y=Y+1:UNTILV#(
Y)=6#(1):V#(Y)=":ENDPROC
 1960PRINT"Don't be silly!": ENDPROC
 1970DEFPROCclimb
 1980K=1:IFP%<>18THENPRINT"I can't do that here!":ENDPR
OC
 1990IFAA% >> 2THENPRINT"I can't do that just yet! ": ENDPR
 2000PRINT"I climb the rope!":P%=19:ENDPROC
 2010DEFPROCpush
```

2020K=1:IFP%<>20THENPRINT"Not here!":ENDPROC

2040P%=21:PRINT"O.K.":ENDPROC

2050DEFPROCunlock

OC1 ose

2030IFAD%<>1THENX\$="'I did warn you' says a voice.":PR

BBC ELECTRON PROGRAMS

```
2060K=1:PRINT"I can see nothing to unlock!":ENDPROC
  2070DEFPROCkill
2080K=1:X$="A mummy sneaks up behind me before I ve chance to attack!":PROClose
 2090ENDPROC
  2100DEFPROCsay
 2110K=1:IFP%<6THENX$="'You have woken the god from his rest' booms a voice!":PROClose
          booms a voice!":PROClose
 rest booms a voice!":FROClose
21201FFX=14THENRFINTCHR$15"What would you like to say
";:INPUTZ$:IFZ$="FINGLOWIAN"THENPRINT"'! Will show you
a secret passage' says a voice!":FX=15:ENDPROC
21301FFX=14THENX$="YOU GOT IT WRONG!...SAYS A VOICE":P
ROC1 ose
 2140 PRINT"I talk but nobody listens": ENDPROC
  2150 DEFPROCWait
 2160K=1:TIME=0
 2170PRINT"O.K.
 2180REPEAT UNTIL TIME>150
 219ØENDPROC
 2200DEFPROCjump
 2210K=1:IFP%=190RP%=20RP%=50RP%=60RP%=70RP%=8THENX$="I
 jump and break my neck!":PROClose
2220 PRINT"I can't do that here!":ENDPROC
```

```
REM *************************
        REM
   20
   30
        REM ** A game of memor
        REM ** for the ACORN ELECTRON **
REM ** and BBC model B computers **
   40
   AD
        RFM **
                     S.W. Lucas Jan 1984
        REM ********************
   70
 80 REM ** DO NOT ADD THE NEXT THREE LINES UNTIL YOU HAVE FULLY DEBUGGED THE PROGRAM . AND THEN SAVE A COP
  BEFORE RUNNING IT
       *KEY 10 OLD:M RUN:M
   90
  100 ON ERROR RUN
  110
        *FX229,1
        VDU23,1,0;0;0;0;
  120
  130
        PROCchars
  140 PX%=15
  150
        *FX11.0
        PROCenvel ope
  160
  170
        DIMX#(6)
  180 FORX=1TO6: READX$(X): NEXT
        MODE1: PROCinstructions
  190
  200
        B#=STRING# (200."
        VDU19.1.3.0.0.0
  210
        SC%=0: COLOUR1
  230 PRINTTAB(1,10); "Enter the difficulty level (1-2)"
  240 REPEAT
  250 A=GET
  260 UNTILA=490RA=50
  270 IFA=49THENPX%=200ELSEPX%=100
        SC%=0:AC%=0:B#=
  280
  290
        MODE2
  300
        VDU23,1,0;0;0;0;0;
  310
        REPEAT
  320
        PROCchoose
  330
        *FX15.0
        CLS: PROCgame
  340
  350 CLS:PROCtry
  360 IF TTX>PXXTHENCLS:COLOUR1:PRINTTAB(6.10)X$(6):COL
OUR2:PRINTTAB(2,20) "Your score was ";SC%:SOUND1,1,15,30
:COLOUR5:PRINTTAB(1,25) "Press <SPACE BAR>":REPEAT UNTI
L GET=32: RUN
        IFAA*<>MID*(B*,ZX%,1)THENCLS:COLOUR1:PRINTTAB(6,
1); X$(4): GOTO400
380 SC%=SC%+1:
        SC%=SC%+1:PX%=PX%-5:IFPX%<70 THENPX%=70
  390
        UNTILAC%<>Ø
        TIME=0:REPEAT UNTIL TIME>100:CLS:PRINTTAB(0.10)X
  400
$(5):TIME=0
        REPEAT UNTIL TIME>100
  410
  420
        CLS: PROCgame
  430
        TIME=0:REPEAT UNTIL TIME>100
  440
        CLS: COLOUR1: PRINTTAB(1,10) "You scored :-"
  450
        COLOUR3: PRINTTAB (15, 10); SC%
        SOUND1,1,45,20
COLOUR6:PRINTTAB(0,17)"Press <SPACE BAR>"
  460
  470
  480
        REPEAT UNTIL GET=32
  490
        RUN
  500
        END
        DEFPROCchars
  520 VDU23,224,0,0,0,0,0,0,1,7
530 VDU23,225,0,0,31,63,127,243,225,243
540 VDU23,226,0,0,192,224,240,255,255,255
```

```
620 VDU23,236,0,0,128,128,192,224,224,224
  630 VDU23,237,255,231,207,144,161,163,162,160,640 VDU23,238,189,255,255,129,128,0,0,0
       VDU23,239,255,231,235,17,137,201,73,9
VDU23,240,0,31,63,99,79,127,96,64
VDU23,241,0,195,195,227,243,219,27,27
   650
   660
   680 VDU23,242,2,227,227,231,103,103,103,103
690 VDU23,243,64,64,64,0,0,0,0,0
       VDU23,244,31,15,15,0,0,0,0,0,0
VDU23;245,99,102,102,54,54,54,62,14
VDU23,246,8,28,42,127,54,28,8,28
VDU23,247,4,68,36,18,201,34,17,7
   710
   720
   730
         740
   750
   740
   770
   780
   790
         REM ** FISH graphics = VDU224,225,226,227,10,8,8
,8,8,8,8,228,229,230,231,232,233
   800
         REM ** CRAB graphics = VDU234,235,236,10,8,8,8,2
37,238,239 **
   810
         REM ** SNAKE graphics = VDU240,241,242,10,8,8,8,
243,244,245 **
820 REM ** fish2 graphics = VDU246,10,8,249
830 REM ** JELLY FISH graphics = VDU247,248,10,8,8,2
50.251
   840 ENDPROC
   850 DEFPROCjelly(X%,Y%,Z%)
         VDU5: GCOLØ.Z%
   860
   870
         MOVE X%, Y%
   888
         VDU247,248,10,8,8,250,251,4
   890
         SOUND1,-15,5,PX%/15
FOR X=1TO PX%*10:NEXTX
   900
   910
         CLS
   920
         VDU23,1,0;0;0;0;
   930
        ENDPROC
   940
        DEFPROCenvel one
         REM ** define the envelopes **
         ENVELOPE 4,12,10,8,6,4,0,126,0,0,-126,126,126
ENVELOPE2,1,5,0,0,25,0,0,126,0,0,-126,126,126
ENVELOPE 1,1,43,0,0,100,0,0,126,0,0,-126,126,126
   SAR
   970
   990 ENDEROC
 1000
        DEFPROCcrab (X%, Y%, Z%)
 1010
         REM choose colour
 1020
         VDUS: GCOLØ. Z%
         MOVE XX,YX
 1030
 1040
       VDU234,235,236,10,8,8,8,237,238,239,4
SOUND1,-15,53,PXX/15
 1050
 1060
         FORX=1TOPX%*10:NEXTX
 1070
         CIS
         VDU23,1,0;0;0;0;0;
 1080
 1090
         ENDPROC
 1100
         DEFPROCfish (X%, Y%, Z%)
         REM CHOOSE COLOUR Z%
 1110
         VDU5: GCOLØ, Z%
 1120
 1130
         MOVE XX.YX
       VDU224,225,226,227,10,8,8,8,8,8,8,228,229,230,231
 1140
,232,233,4
         SOUND1,-15,101,PX%/15
 1160
         FORX=1TOPX%*1Ø: NEXTX
 1170
         CLS
 1180
         VDU23,1,0;0;0;0;
 1190
        ENDPROC
         DEFPROCsnake(X%,Y%,Z%)
 1200
  1210
         VDU5: GCOLØ, Z%
 1220
         MOVE X%, Y%
         VDU240,241,242,10,8,8,8,243,244,245,4
SOUND1,-15,149,PXX/15
  1230
  1240
         FORX=1TOPX%*10:NEXT
 1250
  1260
         CLS
 1270
         VDU23,1,0;0;0;0;
 1280
         ENDPROC
 1290
         PROCgam
         DEFPROCchoose
         REM ROUTINE TO SELECT RANDOM LETTER
  1310
        A=RND(4):IFA=1THENA$="R" ELSEIFA=2THENA$="Y" ELS
THENA$="C" ELSEIFA=4THENA$="B"
 1320
EIFA=3
        IFA = ""THENPRINT"ERROR...IN LINE 5000! ": END
 1330
 1340
         R#=R#+A#
         ENDPROC
 1350
  1360
         DEFPROCGAM
         VDU19,1,1,0,0,0
CLS:PRINTTAB(6,10);X$(1):TIME=0:REPEATUNTILTIME=
 1370
 1380
100:CLS
 1390
         LET XYX=LEN(B$):XXX=1
         REPEAT: C$=MID$ (B$, XX%, 1)
  1400
 1410
         IFC #= "R"THENPROCf i sh (100.800.1)
         IFC$="Y"THENPROCsnake(900,800,2)
 1420
 1430
         IFC$="C"THENPROCcrab(100,200,3)
         IFC#="B"THENPROCjelly(900,200,4)
 1440
 1450
         XXX=XXX+1
 1460
         UNTIL XX%>XY%
 1470
         ENDPROC
         DEFPROCETY
  1480
```

1490

1500

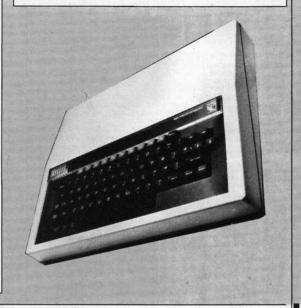
TIME=Ø

PRINTTAB (6.10) . X# (2)

BBC ELECTRON PROGRAMS

```
REPEAT UNTIL TIME=100
 1510
 1520
          TIX=Ø
 1530
        CLS: ZX%=Ø
 1540
         REPEAT
 1550
          TIME=Ø
 1560
          AA#=INKEY#(Ø)
 1570
        TT%=TIME
          IF AA$="R" OR AA$="Y" OR AA$="C" OR AA$="B" OR T
 1580
T%>PX% THEN 1600
1590 GOTO 1560
          ZX%=ZX%+1
         VDUI9,1,1,0,0,0
IFAA#="R"THENPROCfish(100,800,1)
IFAA#="Y"THENPROCsnake(900,800,2)
IFAA#="C"THENPROCcrab(100,200,3)
 1610
 1620
 1630
 1640
 1650
          IFAA = "B"THENPROCjelly (900, 200, 4)
 1660
         UNTIL (ZX%=LEN(B$) OR AA$<>MID$(B$,ZX%,1) OR TT%>
PX%)
 1670
         ENDPROC
         DEFPROCinstructions
CLS:PROCfis(1000,200,1):PROCfis(1000,900,1):PR
 1680
 1690
OCfis(200,200,1) :PROCfis(200,900,1)
          COLOUR3: PRINT ' TAB (9) "
 1710
                                              S.W. Lucas 1984"
 1720
         PRINTTAB(4,20) "Press (Space Bar) to continue" REPEAT UNTIL GET=32
 1730
          CLS: PRINTTAB(5,5) "This is a game of memory.
1750 PRINT: "Watch the screen whilst coloured fish"
1760 PRINT: "Hatch the screen whilst coloured fish"
1760 PRINT"filash in a random sequence in the four"
1770 PRINT"corners of the screen."
1780 COLOUR1:FRINT: "You must try to repeat the sequen
ce'
         PRINT"using the keys:-"'COLDUR2:PRINTSPC(16):"C
 1790
                                                                        B ...
 1800
 1810
         COLOUR1: PRINTTAB(4) "Press (Space bar) to continu
 1820
         REPEAT UNTIL GET=32
 1830
         CLS
 1840
         ENDPROC
 1850
         END
         DEFPROCfis(X%,Y%,Z%)
 1860
 1870 VDU5: GCOLØ, Z%
```

1880 MOVEX%,Y% 1890 VDU246,10,8,249,4 1900 SOUND2,2,10,20 1910 ENDPROC 1920 DATA Watch, Now Repeat, Correct!, Wrong !, The correc t sequence was: -. Too slow





Some of the features of the game:

* Matches in 3D graphics

* Transfer market * Promotion and relegation * F.A. Cup matches * Injury problems * Full league



* Pick your own team for each match. * As many seasons as you like * Managerial rating * 7 skill levels * Save game facility.

* ZX81 Chart Home Computing Weekly 1.8.83 and 1/11/83.

Comments about the game from press and our customers. Comments about the game from press and our customers. Spectum and my personal favourite of all the games on any micro. To the ordinary person it is an excellent view of what can be done in the field of computer games. The crowning glory of this game is the short set pieces of match highlights which show little wenn running around a pitch shooling, detending and scoring. It is a computitive ye but people who cannot take game sessions of 9 hours viso, which happened on ode youngs will be grateful to know that there is a save to tape folion. FOOTBALL odd? has everything I could. The originary. Additive Games, certainly deserve the Reling 172 20 (Proched Computing - August 1923).

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raw the Starsh Entero

With this week's machine code routine you can draw 3D structures at an average speed of 40 points per second, 30 for screen filling objects. It has the capacity for up to 255 lines to

Unlike last week's program, angles and perspectives can be changed by key entry, as drawing is so fast.

How it works (listing 4)

- 5 set memory limits 10-15 set Extended BASIC commands
- 20 set screen colours
- 30 set line colour
- 40 set POINT or LINE drawing 50 set X and Y shift (in case image lies off the screen) 80 set start angles
- 85 POKE start angles to memory 90-95 set and POKE perspective 100-146 GET a key and move to a routine
- 150-220 change angles routines 230-290 change perspective routines
- 500-520 POKE new values routine
- 1000-1030 draw a new image 2000-2370 make a Hi Res print-
- 4000-4030 spare a print routine (to add text to the display)

Its speed is given in the 3D equation in Listing 1 — which may be useful for those with other micros — as well as custom mathematics routines and direct access to Extended BASIC LINE machine code.

If you do not have my Extended BASIC, which appeared in HCW 45-47, listing 1 will help you write the program in other BASICs.

Listing 2 POKEs custom machine code to memory.

As always, SAVE the programs before RUNning them as one DATA mistake could be fatal. Listings 2, 3 and 4 need Extended BASIC to function and the use of custom mathematics routines mean they are long, but fast.

After listing 2 has finished,

Main variables

- Q start of machine code registers M what is added/subtracted from an angle with one key
- BI-B3 angles for X, Y and Z rotation
- A1-A6 SIN and COS values for
- angles B1-B3
 PX, PY, PZ perspective (PX moves image Xwards, PY Ywards, PZ for magnification)

cond

Concluding a two-part graphics series on the Commodore 64. David Rees shows how to draw at speed using his Extended BASIC, which appeared in issues 45-47. But you can also use it if you missed those issues

Listing 1 — the 3D equation. Given as a guide, not to be typed in

```
90 REM* 3D EQUATION *
91 REM*A1 TO A6 REPRESENT*
92 REM*SIN AND COS VALUES*
93 REM* PRE-CALCULATED *
100 Y1=Y*A2-Z*A1:Z=Y*A1+Z*A2
120 X1=X*A4-Z*A3:Z=X*A3+Z*A4
140 X=X1*A6-Y1*A5:Y=X1*A5*Y1*A6
160 X=2*X*PX:Y=2*Y*PY:Z=Z*PZ
170 Z=(256-Z)*(256-Z)/256
178 REM*128 AND 99 RRE NUMBERS*
179 REM* FOR SCREEN CENTERING *
180 X=128-X*Z/256:Y=99-Y*Z/256
```

Listing 2 — POKEs machine code to memory

```
REM*MACHINE CODE FOR*
              REM* FAST 3D DRAW *
REM* BY DAVID REES *
REM* FEB 1984 *
               POKE52,63:POKE56,63
   10
   110 FORN=0T051
   120 FORM=0T0955
130 READA: C=C+A: IFA=-1THEN150
   140 POKEX+M+64*N, A: NEXT
140 POKEN+M+64*N.A:NEXT
150 NEXTN
160 PRINTC, "IT SHOULD BE 187871"
1600 DATRA169, 1141,64,123,141,55,123
1610 DATRA169, 1141,64,123,141,55,123
1610 DATRA172,64,123,185, 114,201,2
1620 DATRA208,14,169,.141,65,123,238,64,123
1630 DATRA201,3,268,1,96,141,27,123
1640 DATRA185,.115,141,29,123,185,.116,141,38,123
1650 DATRA185,.117,141,31,123,185,.118,141,33,123
1660 DATRA185,.117,141,34,123,185,.120,141,35,123
1670 DATRA185,.121,141,37,123,185,.122,141,36,123
1680 DATRA169,.141,28,123,141,32,123,141,36,123
1690 DATRA185,.21,141,37,123,185,.122,141,36,123
1690 DATRA169,.141,28,123,141,9,123,123,141,36,123
1690 DATRA173,28,123,141,92,3,173,29,123
1110 DATRA141,93,3,173,33,123,141,94,3
1120 DATRA22,185,194,24,144,77,173,63,3
1130 DATRA141,60,3,173,64,3,141,61,3
1140 DATRA173,65,3,141,62,3,173,28,123
1150 DATRA141,63,3,173,29,123,141,64,3
1160 DATRA173,33,123,141,65,3,173,67,123
1170 DATRA141,89,3,173,60,3,205,63,3
1172 DATRA208,19,173,61,3,205,64,3,208,11
1174 DATRA173,65,123,246,3,32,112,197
1180 DATRA238,65,123,238,64,123,173,64,123
1190 DATRA208,1,96,76,8,146,-1,-1,-1,-1
     159
                          NEXTH
```

Listing 3 POKEs X, Y and Z

positions to memory.

These can be in the range of -63.99 to 63.99 and, unlike most machine code routines, non whole numbers can be used. The accuracy can be thought of as being + or — 16383 divided by 256.

64,0,0, signifies the end of a set of lines, and 65,0,0 means set of lines, and 65,0,0 means end of DATA. For those wishing to create their own objects, use the above information, and just replace the DATA with your own.

Listing 4 utilises the routine to make it easier for you to create and move the picture.

Variables in lines 80-90 can

Variables in lines 80-90 can be changed to most values (range as with X, Y and Z), to change the start position of your object. For key functions, see table 1. Note that you can only print-out a screen once to repeat this you will have to

start the program again.

By changing POKE 31555 in line 30, you can change the graphics colour. Also, by changing POKE 31554 to zero, points are drawn instead of lines. If you want more advanced displays, all the features are given by POKEs in Extended Basic Part 1 HCW 45)

can be used.

Hints on conversion

The main routine is in machine code designed for the Commodore 64 so, unless you have last weeks listing 2, it is best to use listing 1 as a core routine and make your own program.

Hopefully, when you have finished, the Starship Enterprise should appear on the

screen, in about five seconds.

Last week's DATA is also compatible with this program as is this DATA with last week's program.

I hope you find this routine useful and fast enough. If you do want anything faster, what you need is a good 16-bit computer, a machine code book, money and a lot of

Table 1

Q/W changes X angle E/R changes Y angle T/Y changes Z angle P printout to VIC 1525 printer D draw the shape 1/2 change X perspective 3/4 change Y perspective 5/6 change Z perspective

perseverance!

```
1200 DATA185,.123,133,80,185,1,123,133,81
1210 DATA185,2,123,133,82,185,3,123,133,83
1220 DATA185,2,123,133,82,185,3,123,133,83
1220 DATA185,1,123,133,86,185,2,123
1230 DATA185,1,123,133,86,185,2,123
1240 DATA185,1,123,133,86,185,2,123
1250 DATA165,88,141,47,123,165,99,141,48,123
1260 DATA165,90,141,49,123,165,91,141,50,123
1270 DATA172,57,123,185,123,133,80
1280 DATA185,1,123,133,81,185,2,123,133,82
1290 DATA185,3,123,133,81,185,2,123,133,86
1300 DATA185,3,123,133,84,185,1,123,133,86
1310 DATA185,2,123,133,84,185,1,123,133,86
1310 DATA185,2,123,133,84,185,1,133,183,83
1340 DATA185,2,123,133,84,185,1133,83,133,86
1330 DATA165,90,133,82,165,91,133,83
1340 DATA165,90,133,82,165,91,133,83
1340 DATA173,47,123,133,84,173,48,123,133,85
1350 DATA173,49,123,133,86,173,50,123,133,87
1350 DATA173,49,123,135,84,173,48,123,133,87
1350 DATA173,49,123,135,84,173,48,123,133,87
1350 DATA173,49,123,135,85,173,59,123,165,88
1380 DATA173,42,123,165,89,153,1,123,165,90
1390 DATA153,,123,165,99,153,1,123,165,90
1390 DATA153,,123,165,91,153,3,123,96
1400 DATA-1,-1,-1,-1
1370 DATRA144, 3, 32, 158, 172, 59, 123, 165, 88
1380 DATRA153, 123, 165, 89, 153, 1, 123, 165, 90
1390 DATRA153, 2, 123, 165, 91, 153, 3, 123, 96
1400 DATRA153, 2, 123, 165, 91, 153, 3, 123, 96
1400 DATRA169, 35, 141, 57, 123, 169, 12, 141, 56, 123
1420 DATRA169, 35, 141, 57, 123, 169, 13, 12, 147
1440 DATRA169, 141, 160, 123, 169, 91, 141, 58, 123
1450 DATRA169, 141, 160, 123, 169, 91, 141, 56, 123
1450 DATRA169, 141, 160, 123, 169, 15, 141, 58, 123
1460 DATRA169, 141, 160, 123, 169, 15, 141, 56, 123
1480 DATRA169, 141, 159, 123, 160, 31, 32, 147
1470 DATRA169, 141, 160, 123, 169, 15, 141, 56, 123
1490 DATRA169, 39, 141, 59, 123, 160, 27, 32, 147
1500 DATRA169, 35, 141, 57, 123, 169, 15, 141, 58, 123
1500 DATRA169, 35, 141, 59, 123, 160, 27, 32, 147
1530 DATRA169, 43, 141, 57, 123, 169, 12, 141, 56, 123
1540 DATRA169, 141, 160, 123, 169, 124, 141, 56, 123
1540 DATRA169, 43, 141, 57, 123, 169, 24, 141, 56, 123
1540 DATRA169, 43, 141, 57, 123, 169, 21, 141, 56, 123
1540 DATRA169, 43, 141, 57, 123, 169, 21, 141, 56, 123
1540 DATRA169, 141, 60, 123, 169, 21, 141, 56, 123
1540 DATRA169, 141, 59, 123, 160, 39, 32, 147
1550 DATRA169, 141, 159, 123, 160, 39, 32, 147
1560 DATRA169, 31, 141, 59, 123, 160, 39, 32, 147
1560 DATRA169, 31, 141, 59, 123, 160, 39, 32, 147
1560 DATRA169, 31, 141, 59, 123, 160, 39, 32, 147
1560 DATRA169, 31, 141, 59, 123, 160, 39, 32, 147
1560 DATRA173, 123, 133, 84, 149, 123, 133, 87
1610 DATRA173, 123, 133, 84, 149, 123, 133, 87
1620 DATRA173, 1, 123, 133, 86, 173, 2, 123, 133, 87
1640 DATRA173, 1, 123, 133, 86, 173, 2, 123, 133, 87
1650 DATRA173, 1, 123, 133, 86, 173, 5, 123, 133, 87
1650 DATRA169, 31, 141, 30, 123, 133, 81, 173, 31, 123
1660 DATRA169, 134, 141, 34, 123, 133, 83
1670 DATRA169, 141, 30, 123, 133, 81, 173, 31, 123
1760 DATRA169, 141, 30, 123, 133, 81, 173, 31, 123
1770 DATRA169, 133, 84, 169, 133, 85, 133, 89
1775 DATRA133, 80, 173, 80, 165, 89, 133, 81
1770 DATRA169, 133, 84, 165, 89, 133, 80
1785 DATRA133, 89, 165, 88, 133, 89
1800 DATRA169, 133, 84, 169, 141, 36, 123
1810 
                                1400 DATA-1,-1,-1,-1
```

```
1868 DATA165,90,56,233,64,144,19
1870 DATA24,169,63,141,29,123,169,1
1875 DATA141,28,123,169,.141,30,123,24
1880 DATA144,15,165,89,141,28,123,165,90
1881 DATA144,129,123,165,91,141,30,123
1885 DATA173,31,123,133,80,173,32,123,133,81
1896 DATA173,33,123,133,82,173,34,123,133,83
1895 DATA173,37,123,133,84,173,36,123,133,85
1900 DATA173,37,123,133,84,173,36,123,133,85
1900 DATA173,37,123,133,84,173,38,123,133,87
1905 DATA22,156,165,88,133,80,169,133,84
1915 DATA165,90,133,83,169,87,133,86
1920 DATA92,128,158,24,38,91,38,90,38,89,24
1921 DATA165,90,56,237,99,123,176,17
1922 DATA163,13,13,88,169,87,133,90
1923 DATA165,88,240,15,169,141,31,123
1936 DATA165,88,240,15,169,141,31,123
1936 DATA165,88,240,15,169,141,31,123
1935 DATA165,88,240,15,169,141,31,123
1935 DATA169,1,131,123,165,89,240,2
   1940
                                         DATA169,
    1945
1950
                                         DATR141,32,123,165,90,56,233,230
DATR144,6,24,169,199,24,144,2
DATR165,90,141,33,123,165,91,141,34,123
    1960
                                  DRTA165.90,141,33.123.165.91.141,3
DRTA96
DATA-1,-1
DRTA-1,-1,-1,-1,-1,-1,-1,-1,-1,-1,-1
DRTA-1,-1,-1,-1,-1,-1,-1,-1,-1,-1,-1
DRTA-1,-1,-1,-1,-1,-1,-1,-1,-1,-1,-1,-1
DRTA165.81,141,199,3,169,133.90
DRTA168,8,169,133.90,135.90,133.90
DRTA133.91,165,87.37,38,201
DRTA240,29,165,90,24,101,81,144,3
DRTA244,230,89,133,39,165,91,24
DRTA161,82,144,8,24,230,90,208,3
DRTA24,230,89,133,91,24,6,33,24
DRTA24,230,89,133,31,24,6,33,24
DRTA24,230,89,133,31,24,356
DRTA288,33,38,82,38,81,24,136
DRTA288,33,38,82,38,81,24,136
DRTA29,13,38,160,8,165,86
DRTA37,38,201,240,37,165,89,24
DRTA161,81,24,133,89,165,90,24
DRTA165,91,24,181,83,144,8,24
DRTA165,91,24,181,83,144,8,24
DRTA24,6,38,24,38,83,38,22,38,81
DRTA24,6,38,24,38,83,38,22,38,81
DRTA24,136,208,197
DRTA165,85,41,1,240,28,165,89,24
DRTA118,82,144,3,24,230,89
DRTA133,90,165,80,24,101,84,24
DRTA118,21,24,133,89,165,90,24
DRTA165,85,41,1,240,28,165,89,24
DRTA166,,185,80,153,124,206
DRTA166,,185,80,153,124,206
DRTA165,81,141,199,3,169,1,133,38
DRTRA24,230,89,133,99
DRTA165,81,141,199,3,169,1,133,38
DRTRA24,230,89,133,99,165,90,206,192,12
DRTR208,245,96,-1
DRTR165,81,141,199,3,169,1,133,38
DRTR164,230,89,133,99,165,91,24
DRTR133,91,165,87,37,38,201
DRTR1244,230,89,133,99,165,90,208,3
DRTR133,91,165,87,37,38,201
DRTR1240,230,89,133,99,165,91,24
DRTR133,82,173,199,3,133,81
DRTR165,86
DRTR188,83,38,82,38,81,24,136
DRTR161,82,144,8,24,230,90,208,3
DRTR133,82,173,199,3,133,81
DRTR165,86
DRTR188,83,38,82,38,81,24,136
DRTR161,82,144,8,24,230,90,208,3
DRTR133,82,173,199,3,133,81
DRTR165,86
DRTR133,82,173,199,3,133,81
DRTR165,86
DRTR161,81,24,133,89,165,99,24
                                          DATA96
    1990
                                         DATA-1,-1
    1991
    1992
    1993
   2000
   2010
   2020
    2030
    2040
   2050
   2060
   2070
    2080
    2090
   2100
2110
2120
    2130
   2140
2150
    2180
    2190
2200
2210
    2220
    2370
    2380
    2390
    2400
    2410
2420
2430
    2440
    2450
    2460
    2470
    2480
    2490
    2500
    2510
    2520
    2530
2540
2550
                                      DATA165,86
DATA41,1,201,,240,37,165,89,24
DATA101,81,24,133,89,165,90,24
DATA101,82,144,3,24,230,89,133,90
DATA165,91,24,101,83,144,8,24
DATA230,90,208,3,24,230,89,133,91
DATA24,165,80,24,101,84,24
DATA41,1,133,88,96,-1,-1,-1
DATA164,80,165,84,133,80,132,84
DATA164,81,165,85,133,81,132,85
DATA164,82,165,86,133,82,132,86
DATA164,83,165,87,133,83,132,87
DATA66,5,-1
                                         DATA165,86
    2560
    2570
    2580
2590
    2600
    2610
    2620
   2630
2640
2650
                                      DATA65, -1

DATA65, 80, 240, 11, 165, 84, 208, 21

DATA165, 80, 240, 10, 164, 158

DATA165, 84, 240, 10, 32, 192, 157

DATA169, 133, 80, 76, 164, 158

DATA165, 81, 24, 101, 85, 24, 133, 89
   2660
2670
    2680
   2690
```

```
2720 DATA165,82,24,101.06,144.3;24
2730 DATA230,89,133,90,165,83,24,101,87
2740 DATA230,89,133,91,165,80,133,88
2760 DATA230,89,133,91,165,80,133,88
2760 DATA96,-1,-1
2770 DATA165,80,240,21,169,.133,80
2780 DATA165,84,240,10,32,192,157
2790 DATA165,84,240,7,169,133,80
2800 DATA165,84,240,7,169,1133,80
2810 DATA165,84,240,7,169,133,80
2810 DATA66,29,158,169,.133,88,165,85
2820 DATA66,29,181,176,9,133,89
2830 DATA169,1133,88,24,144,3,24
2840 DATA133,89,165,86,56,229,82
2850 DATA162,155,208,4,160,1,132,88
2880 DATA24,133,90,165,87,56,229,83
2890 DATA66,09,224,255,208,13,24,198,89
2910 DATA166,89,224,255,208,4
2920 DATA166,132,88,24,133,91
2940 DATA166,132,88,24,133,91
2940 DATA166,132,88,24,133,91
2940 DATA166,132,88,24,133,91
2940 DATA166,132,88,24,133,91
2940 DATA166,89,224,255,133,89,165,98
2950 DATA165,89,73,255,133,89,165,98
2960 DATA3,255,133,90,165,91,73,255
2970 DATA133,91,96,-1,-1
```

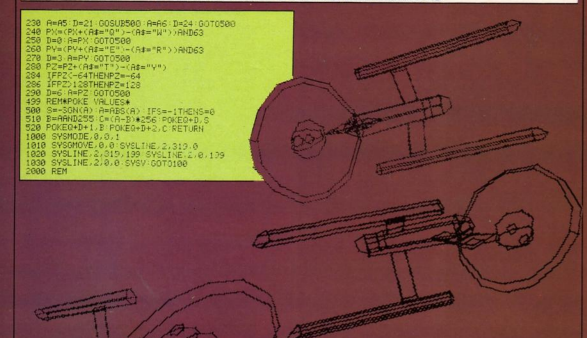
Listing 3 — graphics DATA for USS Enterprise

```
5 REM*GRAPHIC DATA FOR THE*
      6 REM* USS ENTERPRISE
      7 REM* NCC 1701 *
10 S=29184:FORN=0T0255:POKES+N,3:NEXT
20 T=256:IFPEEK(49152)<>173THENEND
      30 FORN=0T0255
40 READX, Y, Z: IFX=64THEN200
                           IFX=65THEN300
    50 IFX=65THEN300
60 A=-SON(X):X=ABS(X):IFA=-ITHENA=0
70 B=INT(X):D=(X-B)*256:C=BAND255:E=INT(B/256)
80 POKES+N.A:POKES+T+N.C:POKES+T*2+N.D'
100 A=-SON(Y):Y=ABS(Y):IFA=-ITHENA=0
110 B=INT(Y):D=(Y+B)*256:C=BAND255:B=INT(B/256)
120 POKES+T*3+N.A:POKES+T*4+N.C:POKES+T*5+N.D
140 A=-SON(C2):Z=ABS(C2):IFA=-ITHENA=0
150 B=INT(Z):D=(Z-B)*256:C=BAND255:E=INT(B/256)
160 POKES+T*6+N.A:POKES+T*7+N.C:POKES+T*8+N.D
180 NEXTN
190 FND
        190 END
      200 POKES+N,2:GOTO180
300 POKES+N,3:GOTO190
320 POKES+N,3:GOTO190
300 POKESHN, 3:00T0190
320 POKESHN, 3:00T0190
320 POKESHN, 3:00T0190
1000 DATR-80,69,-52,18,9,-40,26,9
1010 DATR-80,69,-52,18,9,-40,26,9
1020 DATR-80,69,-16,-20,9,-28,-26,9
1030 DATR-40,-26,9,-52,-18,9,-68,-6,9
1040 DATR-40,26,9,-52,-18,9,-68,-6,9
1040 DATR-40,24,6,-28,24,6,-18,18,6
1050 DATR-40,24,6,-28,24,6,-18,18,6
1070 DATR-28,-24,6,-49,-24,6,-51,-17,6
1080 DATR-28,-24,6,-49,-24,6,-51,-17,6
1080 DATR-28,-24,6,-49,-24,6,-51,-17,6
1080 DATR-24,-10,-24,-2,19,-30,-4,11
1100 DATR-36,-4,11,-38,-2,11,-38,2,11
1110 DATR-36,-4,11,-38,-2,11,-38,2,11
1110 DATR-36,-4,11,-38,-2,14,-33,-14
1120 DATR-24,-10,-18,-19,-14,-2,9
1130 DATR-24,-10,-18,-19,-14,-39
1130 DATR-8,-9,-14,-2,9,-18,-19,-64,
1140 DATR-36,-8,5,-30,-8,5,-33,-14
1150 DATR-34,-2,14,-34,-2,14,-35,3,-14
1150 DATR-36,8,5,-41,3,5,5,-41,-3,5,5
1180 DATR-36,8,5,-41,3,5,5,-41,-3,5,5
1180 DATR-25,-5,-25,3,5,5,-30,8,5
1180 DATR-36,-8,5,-30,-8,5,-25,-3,5,5
1200 DATR-25,-5,-12,-1,-6,-2,-1,-8
1210 DATR-15,-2,6,-25,-5,-15,2,6
1220 DATR-15,-2,6,-64,-,
1240 DATR-15,-2,6,-25,-5,-115,2,6
1250 DATR-12,-1,-6,2,-1,-8,64,-,
1250 DATR-12,-1,-6,2,-1,-8,64,-,
1250 DATR-12,-1,-6,2,-1,-8,64,-,
1250 DATR-12,-1,-6,2,-1,-8,64,-,
1250 DATR-12,-1,-6,2,-1,-8,64,-,
1260 DATR-12,-1,-6,2,-1,-8,64,-,
1270 DATR-12,-1,-6,2,-1,-8,64,-,
1280 DATR-12,-2,-8,-19,-2,-5,-13,-5,-9
1300 DATR-19,-2,-8,-19,-2,-5,-13,-5,-4,5
1310 DATR-19,-2,-8,-19,-2,-5,-13,5,-4,5
```

```
1330 DATA26, 4, -5, 26, 4, -8, 30, 2, -8
1340 DATA30, -2, -8, 26, -4, -8, 26, 4, -8
1350 DATA21, 4, -8, 18, 4, 25, -9, -13, 5, -9
1360 DATA21, 4, -5, 26, -3, 64, .
1370 DATA26, 4, -5, 26, -3, 64, .
1380 DATA21, -4, -8, 21, 4, -8, 64, .
1390 DATA21, -4, -8, 21, 4, -8, 64, .
1490 DATA18, -4, 25, -9, 18, 4, 25, -9, 64, .
1410 DATA-13, -13, -13, -5, -9, -13, -5, -4, 5
1420 DATA-13, -13, -13, -5, -9, -13, -5, -4, 5
1420 DATA-13, -13, -13, -6, -9, -13, -5, -9, -4, 5
1420 DATA-13, -13, -14, -5, -9, -13, -5, -9, -4, 5
1420 DATA-13, -13, -64, .
1440 DATA-19, -19, -19, -2, -8, 64, .
1450 DATA-19, -2, -5, -19, 2, -8, 64, .
1450 DATA-19, -2, -5, -19, 2, -8, 64, .
1470 DATA-34, -2, 4, -32, -2, 4, -36, 7, , 4
1480 DATA-32, 2, 4, -34, 2, 4, -35, 3, .4
1490 DATA-34, -2, 4, 64, .
1500 DATA11, 16, 11, 11, 4, -4, 11, 5, -3
1510 DATA11, 16, 11, 11, 4, -4, 11, 5, -3
1520 DATA17, 4, -4, 17, 16, 11, 11, 16, 11
1530 DATA64, .
1540 DATA-2, 19, 18, 56, 19, 18, 56, 17, 11, 5
1550 DATA-2, 17, 11, 5, -2, 17, 14, 5
1560 DATA58, 17, 14, 5, 68, 19, 18, -2, 19, 16
1570 DATA-2, 19, 18, 64, .
1600 DATA66, 19, 11, 5, 58, 21, 14, 5
1500 DATA66, 19, 11, 5, 58, 21, 14, 5
1500 DATA66, 19, 11, 5, 52, 11, 14, 5, 64, .
1620 DATA66, 17, 11, 5, -2, 19, 18, 64, .
1630 DATA66, 17, 11, 5, -2, 19, 18, 64, .
1640 DATA-2, 17, 11, 5, -2, 19, 18, 64, .
1650 DATA-2, 17, 11, 5, -2, 19, 18, 64, .
1650 DATA-2, 17, 11, 5, -2, 19, 18, 64, .
1650 DATA-2, 17, 11, 5, -2, 19, 18, 64, .
1650 DATA-2, 17, 11, 5, -2, 19, 18, 64, .
1650 DATA-2, -17, 11, 5, -2, 19, 18, 64, .
1650 DATA-2, -17, 11, 5, -2, 19, 18, 64, .
1650 DATA-2, -17, 11, 5, -2, -17, 14, 5
1750 DATA-2, -17, 11, 5, -2, -17, 14, 5
1750 DATA-2, -17, 11, 5, -2, -17, 14, 5
1750 DATA-2, -17, 11, 5, -2, -17, 14, 5
1750 DATA-2, -17, 11, 5, -2, -17, 14, 5
1750 DATA-2, -17, 11, 5, -2, -19, 18, 64, .
1850 DATA66, -17, 11, 5, 58, -17, 14, 5, 64, .
1810 DATA66, -17, 11, 5, 58, -17, 14, 5, 64, .
1810 DATA66, -17, 11, 5, 58, -17, 14, 5, 64, .
1820 DATA66, -17, 11, 5, 58, -17, 14, 5, 64, .
1820 DATA66, -17, 11, 5, 52, -19, 18,
```

Listing 4 — for easier drawing and movement

```
5 POKE51.0:POKE52.31:POKE55.0:POKE56.31
10 MODE=51828:GCOL=51770:GTEXT=52657
15 LINE=51754:OMOVE=52839
20 SYSGCOL.5.0:SYSGCOL.6.0:SYSGCOL.1.14
29 REM*LINE COLOUR*
30 POKE31555.14:POKE56325,255
39 REM*POINT(0) OR LINE(1)*
40 POKE31554.1:0:123*256
45 REM*X.Y*
50 POKE31564.10:POKE31587.90
80 Bl=m*2.07:B2=m*3.1591:B3=m*-3.033:M=m.*12
85 GOSUB160:GOSUB190:GOSUB220
90 PX=0:PY=0:PZ=10:GOSUB240:GOSUB260
95 GOSUB280:Y=40128
100 GETAS:IFA5=""THÉNI00
110 ONVAL(A$*)GOSUB150.160.180.190.210.220
120 IFA5="Q"ORA$="W"THENGOSUB260
130 IFA5="Q"ORA$="W"THENGOSUB260
141 IFA5="""ORA$="W"THENGOSUB260
142 IFA5="P"THEN2000
145 IFA$<"D"THEN100
146 GOTO1000
150 B1=B1+M:A1=SIN(B1):A2=COS(B1):GOTO170
160 B1=B1+M:A1=SIN(B1):A2=COS(B1):GOTO170
160 B1=B1-M:A1=SIN(B1):A2=COS(B1):GOTO200
180 B2=B2+M:R3=SIN(B2):A4=COS(B2):GOTO200
190 B2=B2+M:R3=SIN(B2):A4=COS(B2):GOTO200
190 B2=B2+M:R5=SIN(B2):A4=COS(B2):GOTO200
190 B2=B2+M:R5=SIN(B2):A4=COS(B2):GOTO200
210 B3=B3+M:R5=SIN(B3):A6=COS(B3):GOTO230
220 B3=B3-M:R5=SIN(B3):A6=COS(B3)
```



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-	2020 P	RINT#1
	2030 P	RINT#1,CHR\$(8)
н		IMSX(200),TX(200),AX(200)
н	2869 G	\$=""
1	2078 F	ORN=0T050: C\$=G\$+CHR\$(128): NEXT
п		RINT#1,G1;
п		ORN=0T0199 SX(N)=0:NEXT
1	2118 A	=312: M=127: MD=1: TM=256: K=8192
п	2129 F	ORN=0T0199 ·
1		=NAND7:P=PEEK(K+A+Z+48*INT(N-Z))
1		M(N)=SM(N) AM(N)=PANDX: 3M(N)=P-AM(N)
п	2159 8	M(N)=AM(N)*MD+128+TM(N)/TM
1		RINT#1,CHR\$(AX(N));:NEXT
1		D=XD*2:TM=TM/2:PRIHT#1
1		RINT#1.G\$:
1		=(X/2)AND255:A=A-8
п		FX=0THENA=A+8:X=127:XD=1:TM=256
1	2249 I	FRD-1THEN2120
п		ORH=0T0199
п		%(N)=128+5%(N)/TM
н		RINT#1,CHR\$(AN(N));:NEXT
1	2350 PI	RINT#1
1	2369 CI	
п	2370 G	
п	4000 L:	=LEN(A\$)
1		ORN=1TOL:XX=XX+N-1 C4=MID\$(A\$,H,1):C=ASC(C\$)
١	4020 II	FC)64THENC=C-64
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