

LET'S COMPUTE!

99p

SHOOT'EM!
Fast-action
fun for two

WIN



DICK TRACY!

For ALL users of:
Electron, BBC, Amiga,
C64/128, Archimedes,
Spectrum, Atari ST,
PC, Amstrad CPC

No 9 April 1991
A Database Publication



PARENTS & TEACHERS!
Turn to Page 6 for ways of developing
the National Curriculum content
of Let's Compute!

PUBLIC APOLOGY

M. D. Office Supplies would like to take this opportunity of apologising to all its competitors. Our MAD SPRING SALE will be offering Discs, Storage boxes etc. at UNBELIEVABLE, UNREPEATABLE MAD, MAD PRICES. As ever the best costs less at M.D. Office. WE GUARANTEE IT.

JUST MARVEL AT THESE INCREDIBLE OFFERS

OVER 20,000 HAPPY CUSTOMERS LAST YEAR ALONE

CERTIFIED PRODUCT * **UNBEATABLE** PRICES * **AMAZING** VALUE

3.5" 'MAGIC MEDIA' DS DD DISCS

25 DS-DD 135 TPI DISCS WITH OUR DELUXE STORAGE BOX.....	£19.95
50 DS DD 135 TPI DISCS WITH OUR DELUXE STORAGE BOX.....	£29.95
75 DS DD 135 TPI DISCS WITH OUR DELUXE STORAGE BOX.....	£39.95

* 100 DS-DD 135 TPI DISCS WITH OUR DELUXE STORAGE BOX.....	£39.95 *
* 200 DS DD 135 TPI DISCS PLUS 2, DELUXE STORAGE BOXES.....	£69.95 *
* 300 DS DD 135 TPI DISCS PLUS 3, DELUXE STORAGE BOXES.....	£99.95 *

'Magic Media' is our own brand of carefully selected Diskettes. We boastfully claim these Discs to be the very best quality available.

100% certified, tested product, simply the best.
YOU CANNOT BUY BETTER

5.25" 'MAGIC MEDIA' DS DD DISCS

20 DS DD 5.25" 720K DISCS WITH OUR DELUXE STORAGE BOX.....	£13.95
50 DS DD 5.25" 720K DISCS WITH OUR DELUXE STORAGE BOX.....	£19.95
70 DS DD 5.25" 720K DISCS WITH OUR DELUXE STORAGE BOX.....	£23.96
100 DS DD 5.25" 720K DISCS WITH OUR DELUXE STORAGE BOX.....	£29.95
200 DS DD 5.25" 720K DISCS WITH 2 DELUXE STORAGE BOXES.....	£54.95

What can we say, simply these are the best value money can buy. These diskettes are packed in 10's, certificated, tested, 100% quality product

YOU CANNOT BUY BETTER

'MAGIC MEDIA' HIGH DENSITY 3.5" DISCS

10 DS HD 3.5" 1.44 MEG DISCS IN LIBRARY CASE.....	£14.99
30 DS HD 3.5" 1.44 MEG DISCS WITH STORAGE BOX.....	£39.95
50 DS HD 3.5" 1.44 MEG DISCS WITH STORAGE BOX.....	£49.95
100 DS HD 3.5" 1.44 MEG DISCS WITH STORAGE BOX.....	£64.99

(AS EVER LIFETIME GUARANTEED, UNQUESTIONABLE QUALITY)

'MAGIC MEDIA' HIGH DENSITY 5.25" DISCS

10 DS HD 5.25" DISCS IN LIBRARY CASE.....	£6.99
30 DS HD 5.25" 1.2 MEG WITH DELUXE STORAGE BOX.....	£16.95
50 DS HD 5.25" 1.2 MEG WITH DELUXE STORAGE BOX.....	£27.95
70 DS HD 5.25" 1.2 MEG WITH DELUXE STORAGE BOX.....	£38.95
100 DS HD 5.25" 1.2 MEG WITH DELUXE STORAGE BOX.....	£42.95

(AS EVER LIFETIME GUARANTEED, UNQUESTIONABLE QUALITY)

ACCESSORIES

100 CAPACITY 3.5" LOCKABLE STORAGE BOX.....	£7.95
100 CAPACITY 5.25" LOCKABLE STORAGE BOX.....	£7.95
3.5" OR 5.25" PACK OF 5 LIBRARY CASES.....	£4.95
TILT N TURN MONITOR STAND.....	£12.95
UNIVERSAL PRINTER STAND.....	£7.95
PROFESSIONAL PRINTER STAND.....	£24.95
3.5" OR 5.25" HEAD CLEANERS.....	£2.95
DELUXE MOUSE MATS.....	£2.95
ROLL OF 1000 3.5" DISKETTE LABELS.....	£12.95

DISC DRIVES & MICE

AMSTRAD 1512/1640 3.5" DS DD EXTERNAL DRIVE.....	£129.95
IBM XT/AT 3.5" DS DD EXTERNAL DRIVE.....	£110.00
IBM XT/AT 3.5" DS HD EXTERNAL DRIVE.....	£115.00
IBM XT/AT 5.25" DS DD EXTERNAL DRIVE.....	£99.95
IBM XT/AT 5.25" DS HD EXTERNAL DRIVE.....	£115.00
SHARP/TOSHIBA, EPSON, LAPTOPS, DSDD 5.25" DS DD EXTERNAL DRIVE.....	£119.95
AMIGA OR ATARI 3.5" DS DD EXTERNAL DRIVE.....	£119.95

PLEASE CALL FOR MICE PRICES, THE RANGE IS TOO BIG TO LIST.
Logitech, Genius, Microsoft etc. P.O.A.

BANX BOXES

BY **OVERWHELMING** PUBLIC DEMAND WE ARE NOW ABLE TO OFFER THESE BOXES AGAIN. THEY STACK HORIZONTALLY OR VERTICALLY. FIRST COME - FIRST SERVED ONLY **£8.95**

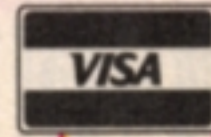
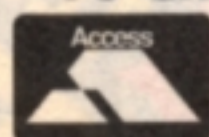
NEW - NEW - NEW


AT LAST THE NEW LOGITECH 3 BUTTON MOUSE HAS ARRIVED. THIS MOUSE IS SIMPLY THE BEST VALUE MONEY CAN BUY. VERY LIMITED STOCKS ONLY **£29.99**

HURRY - HURRY - HURRY

18 CRESCENT WAY, FARNBOROUGH, KENT BR6 9LS. TELESales HOTLINE: 0689-861400

(All prices quoted are inclusive of VAT and carriage UK Mainland only) E.&O.E.
EDUCATIONAL & GOVERNMENT ORDERS WELCOME





More
memory for
your micro

GOTO 46

**NIM'S
CHALLENGE**
Can you beat your
computer?

GOTO 7

Make money by
star gazing!

GOTO 23

More
contests —
just for you

GOTO 15 and 39

Make your
own reaction
tester

GOTO 20

Rom & Ram
with fun for
ALL computer
owners

GOTO 11

SHOOT 'EM UP!
A super two-
player game

GOTO 33

Safe
Scientist

GOTO 24

Program
Doctor

GOTO 17

Find if
YOU have
won a prize

GOTO 43

Published by Database Publications Ltd,
Europa House, Adlington Park, Macclesfield SK10 4NP

Tel: 0625 878888 (All departments) 051-357 2961 (Subscriptions)

Fax: 0625 879966

Managing Editor Derek Meakin
Features Editor Peter Davidson
Creative Editor Mark Nolan
Ace Cartoonist Mike Goldberg
Production Editor Peter Glover
Ad Manager John Snowden
Ad Sales Giles Carruthers
Marketing Manager John Weir

© 1991 Database Publications Ltd. All rights reserved. No material may be reproduced in whole or in part without written permission. While every care is taken, the publishers cannot be held legally responsible for any errors in articles or advertisements.

News trade distribution: Comag,
Telephone: 0895-444055.

**Database Publications is a
division of Europress Ltd**

REGULARS

Rom's Round Up
Create an adventure
Build a Database
The Games Gang
Logo Lowdown
Hi-Scores

GOTO 8
GOTO 18
GOTO 29
GOTO 30
GOTO 35
GOTO 43

Great projects

I thought I would write to tell fellow boffins about the an idea I had. It's for the pedometer in last month's Pete's Project.

On my TV the first line is always off the top of the screen. My idea is to change the program to put in a title and move the first line down a bit.

Here are the extra lines I put in the program:

```
11 PRINT:PRINT
12 PRINT "BY SOMEONE COOL"
13 PRINT:PRINT
```

I use PRINT:PRINT to make gaps so the text does not look as if it is all on one line.

Pete's Projects are great. They are always something to do with my science lessons.

— Alexander Shuttleworth (12),
Honiton, Devon

Noticeboard

If you have any tips for other readers, send them in. And if you have any questions about your computer or software just ask us. We'll try to answer them on the Noticeboard.

Let us know what you want to see in future issues. And if we use your letter or ideas we'll send you a *Let's Compute!* baseball hat! Send your letters to:

***Let's Compute!* Europa House,
Adlington Park, Macclesfield SK10 4NP**

Remember to tell us your age.



A computing Badge for Cubs

My son Timothy (9) has recently been given a BBC computer. Having used it initially for games he is now becoming interested in typing in programs.

The new edition of the Cub Scout Handbook has introduced a computer badge, which he is keen to work for. One of the things he has to do is write and save a short program.

A variety of choices is given but he would like to write one either to calculate the day of the week on which someone is born, or one to print out multiplication tables. Please help! There must be lots of Cubs (or their mums) who would appreciate this.

— Mrs N Castell, Doultling, Somerset



Congratulations

I must congratulate you on *Let's Compute!* At last a computing magazine for children at a realistic price.

I am a primary school teacher and therefore appreciate the work and careful thought that has gone into creating a good balance between fun and the educational aspects of computing. I am responsible for co-ordinating computing and find your magazine a stimulating resource of information and ideas.

So keep on with your cartoon strips of Rom and Ram, Logo Lowdown and The Final Front-Ear.

I could go on...

— Matthew Basford,
Tunbridge Wells

We know that Cubs – as well as Brownies, Scouts and Guides – are all keen to use computers. Lots of things we do are useful for them.

Why not try out some *Let's Compute!* fund raising ideas at Cub Fairs? And some of Peter's Projects are ideal for their investigations.

Next month we're doing a direction tester. It's ideal for Cubs who are learning about bearings.

But back to the Computer badge. The two programs you mention are very different in difficulty.

The tables one is fairly easy and a good one to try first. Just following the exploits of Rom and Ram for the first six issues of *Let's Compute!* gives enough information to write that one.

If you missed any, a few back copies are available. You can get details from Database Direct – 051-357 1275.

A day of the week program would only use the same instructions. But a lot more thought would have to be put into how they go together. It's certainly not a program for beginners.

The main thing is to keep practising. Type in the short programs from *Let's Compute!* See how they work and change them to see what happens.

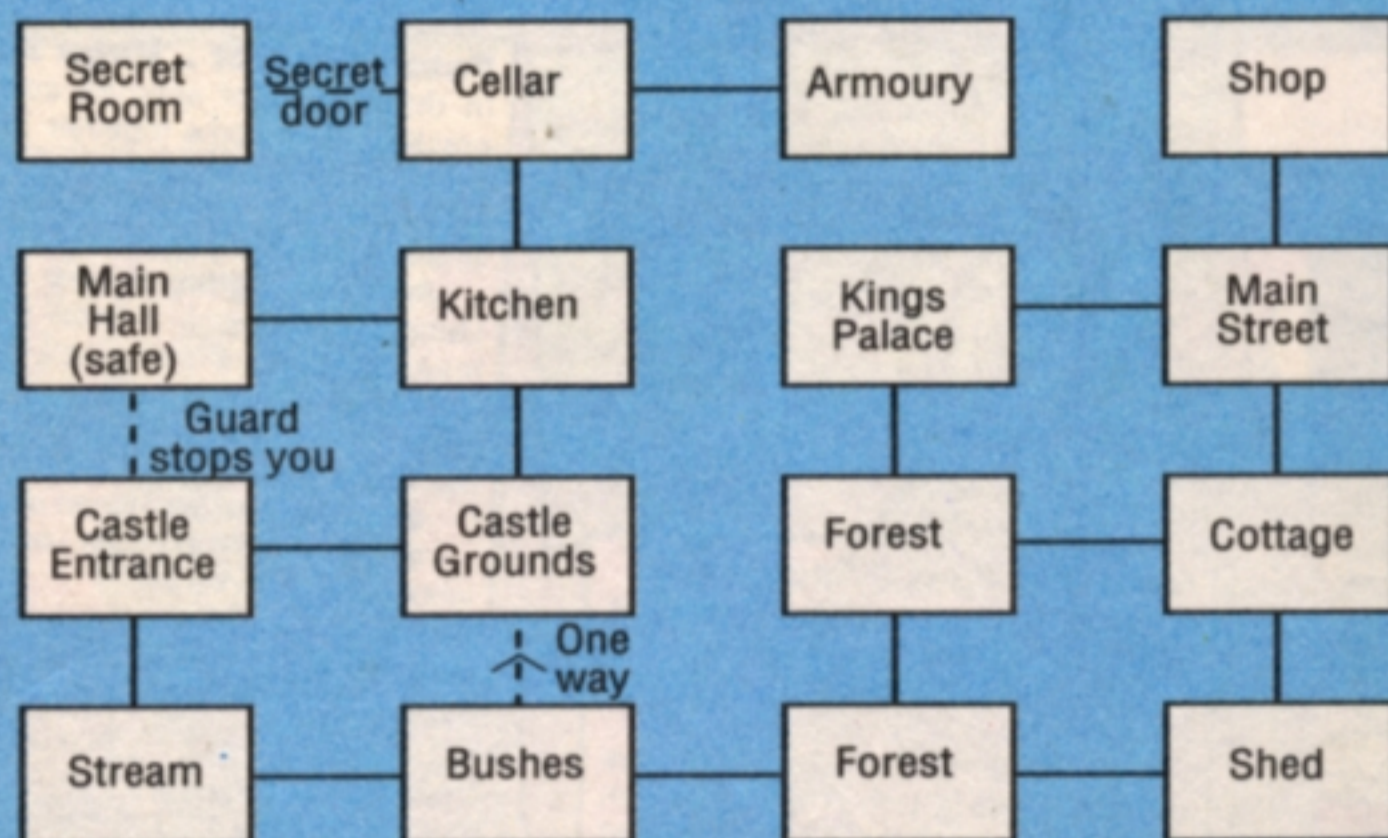
board

Have YOU found that crown yet?

If you still haven't solved The Golden Crown from February's *Let's Compute!* here's what you've been waiting for. It's a full map of the Kingdom. So now you've no excuse for not finding the crown!

Hints and tips

The Golden Crown Adventure Map



Where's Pacman?

In the February issue of *Let's Compute!* you said that there would be a super Pacman game in the March issue. Could you please tell me what happened to it?

— Philip Humphreys (9), Stourbridge

Sorry, at the last minute someone in the office came up with a great idea to make it even better. But we couldn't make the change in time for the March issue.

So, you'll find the new, even better game in the May issue.

Want a problem page?

I think *Let's Compute!* is great. The programs are brill and Rom and Ram are a great laugh. The competitions are wicked.

But there is one thing that is missing. A problem page where people could write in for help.

— Daniel Dilley (13), Chester

Loads of people send letters asking us for help. We already answer as many as we can fit on the Noticeboard or in the Games Gang.

What do other readers think? Should we have a page specially to answer problems? Let us know what YOU think.

What does it mean?

I am not going to start my letter by telling you how great your mag is. (By the way, your mag is great). But could you tell me what Line 80 does in the Car Race Game (Let's Make Money).

I've looked in my manual and couldn't find anything. I'm at the end of my tether. I hate not knowing what it means.

My computer is a C64. Could you please tell me what it does?

— Ian Cross (12), East Molesey, Surrey

Most computers have an easy way of printing at a certain place on the screen. For example, if you want to print a * five lines down and 12 columns across the screen of a BBC Micro the instruction is:

```
PRINT TAB(12,5);"*"
```

On an Amiga it's just:

```
LOCATE 5,12:PRINT"*"
```

But the C64 doesn't have a simple command like that. Not to worry, our clever programmer has invented a way.

To print * in that position on your C64 type this in:

```
POKE 211,5:POKE 214,12:SYS 58732:PRINT"*"
```

You'll find instructions like this in most *Let's Compute!* programs.

FRENCH GERMAN ITALIAN
BBC HANGMAN £7.64
 MALTESE DANISH SWEDISH
6 Languages
 MALAYAN AMERICAN

Archimedes A3000
INTERNATIONAL HANGMAN £12.25
 25 Languages
 CHINESE NORWEGIAN PORTUGUESE
 PERSIAN ENGLISH YUGOSLAVIAN JAPANESE
 SPANISH WELSH SCOTTISH

BBC/ARC FLAGS £6.49
BBC/ARC FRENCH ABROAD £7.64

10 5.25" Discs£5.29
 10 3.5" Discs£8.30
 1 Disc Box for 10 discs.....£2.00
 2 Disc Boxes for 10 each.....£3.20
 1 Disc Box for 40 3.5"£5.65
 1 Disc Box for 60 5.25"£5.65
 1 x 3" Amstrad Disc.....£2.75
 Inc. P&P & VAT

MICRO-AID
 Kildonan Courtyard, Barrhill,
 Girvan, Ayrshire KA26 0PS
 Tel: 0465 82288

PARENTS & TEACHERS

Computing should be fun! The aim of *Let's Compute!* is to make sure that youngsters get as much pleasure as they can from their computers - while they learn at the same time.

Programming is part of the National Curriculum, and the simple games and other programs in *Let's Compute!* are an ideal starting point for learning what computing is all about.

Once the programs are typed in they can easily be modified by the youngsters themselves. They should be encouraged to add colour and sound, change the graphics, add a high score table and adapt the game in many other ways so that it reflects their own ideas and their own personality.

Investigation is another important element of the National Curriculum. Most of our pages are designed with this in mind and point children in the right direction to discover things for themselves.

Below we explain what some of the articles are about and give ideas for further investigations that children should be encouraged to do for themselves.

Adventures .. Page 19

Nothing is more satisfying than writing your own big program and seeing others enjoy using it. The Create an Adventure series - which started in last month's *Let's Compute!* - shows children the easy way to write a complete adventure.

Apart from the fun and programming aspects of this article, it offers educational openings in several subjects. For example, by changing the map to a real place it can be used in Geography. Altering the words to a foreign language can make this program a great teaching aid for languages.

Logo Lowdown .. Page 35

Many teachers prefer the Logo language to Basic. And our Logo Lowdown turtles aim to make it fun.

Children should try the programs given and see what happens. Then they should try to change them to do something slightly different. The graphics of Logo show the effect of the change as soon as the program is run.

It's easy to learn enough Logo to draw some interesting shapes. And by combining our series with a little trial and error children will soon be creating amazing displays for themselves.

NIM .. Page 7

Nim is a game of strategy. Once the child has the game running encourage him or her to try to discover the winning method.

As it stands the program is very short. There are lots of modifications a child could attempt. Here are a couple of ideas:

- Print at the top of the screen the total number of games won by the player and the computer.
- Add graphics to show the sticks in the pile.

Pete's Project .. Page 20

In this series of articles computing and practical skills come together. This month the project is to make a paper reaction tester. A short computer program is used to discover where to mark the paper.

Another program checks reaction times. Using the two types of tester there are lots of investigations a child can carry out. For example:

- If someone tries both types, are the results the same?
- Are children faster than adults?
- Draw a graph of the reaction times of a whole class.

Rom and Ram .. Page 11

Rom is trying to learn about computers and Ram is teaching him. In following their exploits children learn along with Rom.

This month Rom's nephew Rum pays the crazy pair a visit. They show him how to type in a computer program and run it. Children can join him as he learns.

In past issues of *Let's Compute!* Rom and Ram have been teaching BBC Basic. But from now on everything they do will work on all home computers.

Let's Make Money .. Page 23

Schools and other organisations have always tried to raise extra cash at events like the Annual Fair. In this special *Let's Compute!* series we offer some ideas showing how computers can be used to help.

This month we present a short program that prints a random number of stars on the screen. They disappear and someone has to guess how many stars there were. The idea may be simple, but it's fun and can produce some useful income.

There are many ways children can enhance the program themselves. They can make it a more exciting money-making attraction by adding colour, sound, more messages and so on.

Program Doctor.. Page 17

Each month Doc deals with some of the more common mistakes that people make - either in the program structure itself or in the ideas behind what a program does.

This month it's a teacher's first visit to the Doc, who starts looking at a few common faults found in educational software.

Children can type in the short listing first, try it, then add the additional lines and see what difference they make.

While Doc has improved the teacher's program there's still a lot more that can be done. He'll be continuing next month.

In the meantime children can try to further improve the program themselves. They can also be encouraged to take a look at some commercial educational software and offer constructive criticism as to what's wrong with it.

Safe Scientist .. Page 24

The Safe Scientist lets children use their computer to simulate experiments which in real life are too difficult, dangerous or expensive.

This month the aim is to investigate braking distances. The program given is a game that lets the player try to stop at exactly the same point each time.

Parents and teachers should ask questions like: *Does it take exactly twice as far to stop when you're doing 60 mph than it does if you're doing 30?*

As with other investigations, it's a good idea to encourage graphing the results.

SHOOT 'EM .. Page 33

Children love to see their own work - or even just their name - in print. And any *Let's Compute!* reader has that chance. This game was written by David Johnston, an 11 year old reader. If your child can write a program you think others would like to see make sure he or she sends it to us. For children only just starting to program there are still lots of opportunities for them to get their name into *Let's Compute!* Encourage them to write to the Noticeboard, Games Gang or High Score Challenge.

P.C.S. INTERNATIONAL 33 Chapel Green Road
 Hindley Wigan WN2 3LL

AMOS IN EDUCATION

PARENTS! DO YOU HAVE KIDS BETWEEN THE AGES OF 4-10 YEARS OLD? THEN YOU NEED THE FOLLOWING

<p>WORK AND PLAY LPD 8 INCLUDES THREE PROGRAMMES: FUN TABLES - Board Game style LET'S GO SHOPPING - How many pears can you buy for £1 if they are 10p each and CLICK CLOCK - Learn to tell the time using a digital or analogue clock.</p>	<p>THE WORD FACTORY LPD 10 LEARN TO SPELL WITH THIS FUN FACTORY GAME. THREE LEVELS OF DIFFICULTY</p>
<p>THINGAMAJIG LPD 4 CUTE JIGSAW PUZZLE WITH OVER 20 PICTURES OF ANIMALS AND HUMANS</p>	<p>TREASURE SEARCH APD 2 GUIDE THE PIRATE AROUND THE MAP LOOKING FOR THE BURIED TREASURE</p>

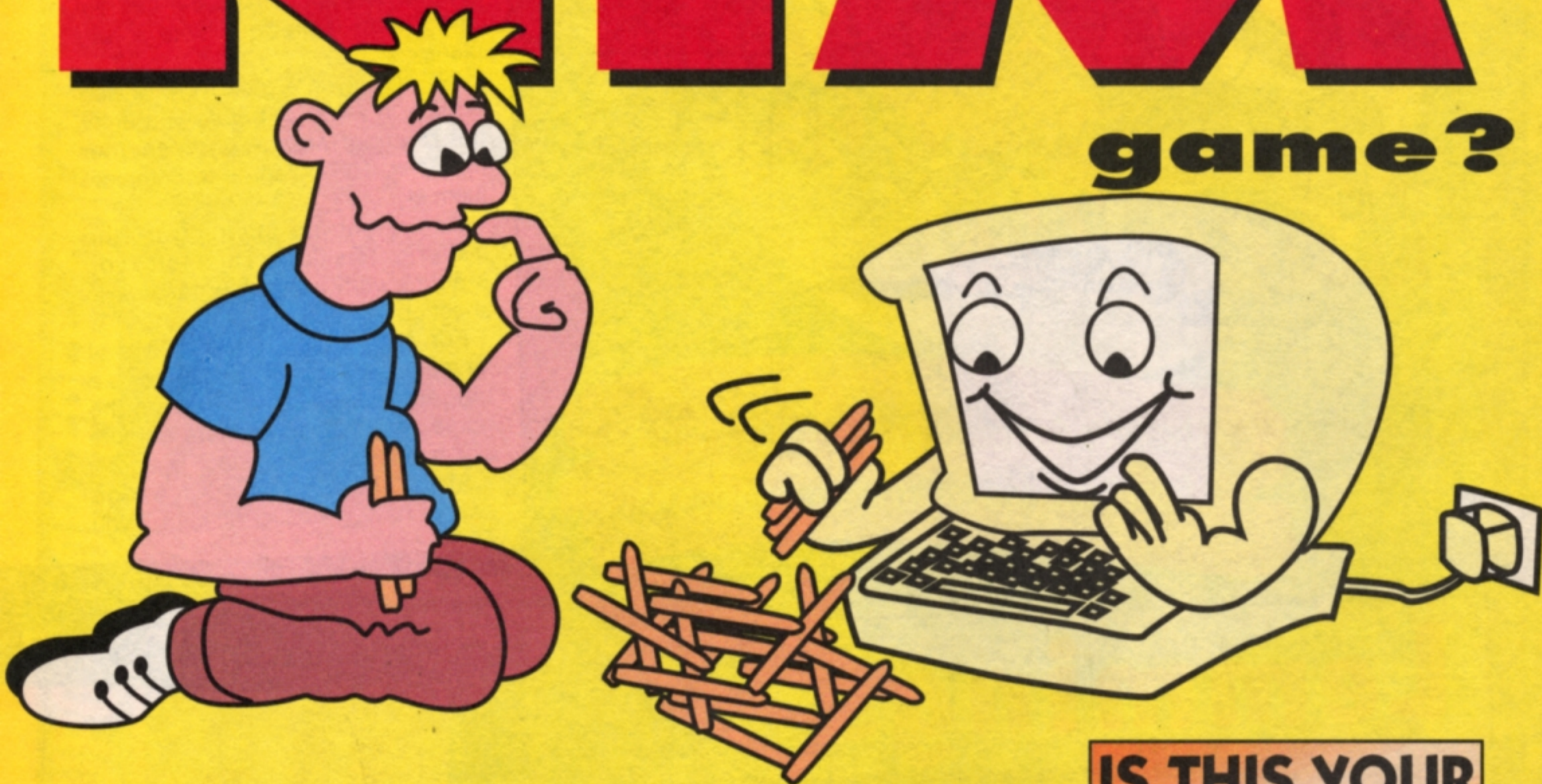
THE ABOVE DISKS COST £3.50 INC. P&P PLEASE MENTION LETS COMPUTE WHEN ORDERING

CREDIT CARD HOTLINE AND ENQUIRIES
 TEL: 0942 521577

AMOS PUBLIC DOMAIN

Can you beat your computer at the

NIM game?



Nim is an ancient two-player game - and one of the first ever to be played against a computer. Type in the short program below and YOUR computer becomes an ace Nim player.

The rules are simple: First you need a pile of small sticks. It doesn't matter how many. Any number from 10 to 1,000 is OK.

The two players then take it in turn to pick up sticks. Up to half the pile can be taken each turn.

The loser is the one who picks up the last stick. So, to win, you must force your opponent to take it.

Now let's try the same thing on your computer, using our program. You start with between 100 and 1,000 sticks. You will find your computer is an expert: It will always win if it goes first.

To give you a sporting chance, it lets you have the first move 8 times out of 10. Can you work out the way to win every time you start?

Once you've sussed it out you should win every time you start it's your turn to start.

```
10 CLS
20 N=RND(901)+99
30 PRINT "There are ";N;" in the pile
"
40 IF N>900 THEN GOTO 90
50 PRINT:PRINT "How many will you take (upto half)";:INPUT M
60 IF M>N/2 OR M<1 THEN PRINT "That is more than half":GOTO 50
70 LET N=N-M
80 PRINT:PRINT "You have left ";N
90 LET X=1
100 LET X=X*2
110 IF X<=N THEN GOTO 100
120 LET X=X/2-1
130 IF 2*X<N THEN LET X=N-1
140 PRINT:PRINT "I take ";N-X;" leaving ";X
150 LET N=X
160 IF N>1 THEN GOTO 50
170 IF N=1 THEN PRINT:PRINT "I win!!":GOTO 190
180 PRINT:PRINT "I lose"
190 PRINT:INPUT "Play again (Y/N)?";AS
200 IF AS="Y" OR AS="y" THEN GOTO 10
210 STOP
```

IS THIS YOUR COMPUTER?

Electron/BBC/Archimedes

The program works as shown.

Amiga (Amiga Basic)/CPC/PC (GW-Basic)/Amstrad/AtariST(Stos)/Spectrum

Change these lines:

```
20 LET N=INT(RND*901)+100
```

Commodore 64/128

Use capital letters.

Change these lines:

```
10 PRINT CHR$(147)
20 LET N=INT(RND(0)*901)+100
```

This program works on all home micros



The *Let's Compute!* expert takes a break from Basic and looks at the top games

Mig-29

Here's a great new flight simulator for the Amiga, Atari ST or PC. Mig-29 Fulcrum is based on the famous Russian aircraft.

As the game is a simulation the controls are the same as in the real thing. And it flies just like a real plane.

You are given a great view of Red Square in Moscow before you enter the briefing room and chose your missions. The object is to complete them all.

Before you do anything try the training mission. This lets you practice with just a few targets to shoot at.

For Amiga owners with 1Mb of memory there is an added bonus – a bigger screen which improves the game. And you have more colours which makes the game look better.

Atari ST and half-meg Amiga owners have a smaller display. If you

Lemmings

Psygnosis are famous for games with great graphics and sound. But they are sometimes not too good to play – Lemmings is a refreshing change.

The idea behind Lemmings is very simple. You have to guide a few hundred little lemmings out of their underground home. These caverns contain various traps – holes, high mounds of earth and all kinds of nasties. But never fear, your little lemmings are not completely helpless. They can build bridges, dig tunnels, block routes and blow up mounds of earth.

This game is fiendishly addictive – and very hard! If you get frustrated you can choose the NUKE option. If you have the heart to use this, you'll blow up all your lemmings.

The graphics and sound are very simple. But things can still be confusing with hundreds of lemmings invading your screen.

Lemmings costs £24.99 from Psygnosis. You can get it for the Atari ST, PC and Amiga. With loads of levels to play, this game will last for ages. It's a great game if you're bored with the usual beat-'em-ups and shoot-'em-ups.



Hard



fun school

Learning is now even more fun!

Fun School 3 is everything you – and your children – ever wanted from educational software: **SIX** challenging programs in each pack which fulfil the exacting requirements of the National Curriculum. Plus: Stunning graphics; exciting sounds; carefully structured levels so your children can have fun and learn at their own pace. And all are designed by the winning team which created **Fun School 2**, the biggest-selling educational package ever!

On sale at top dealers nationwide. Selected formats available at larger branches of WH Smith and Boots.

3



Under 5s



Count up to nine to help teddy get the honey



Pair the large letters at the alphabet fair



5 to 7s



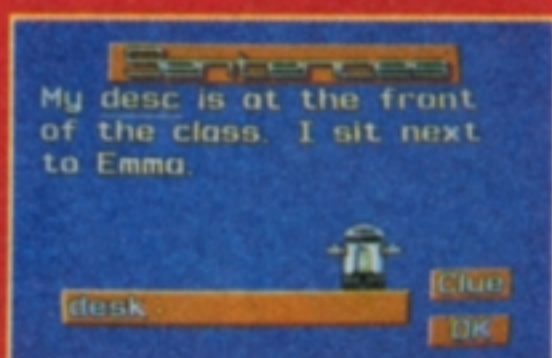
Tell the time and watch the clock come alive!



Guide the frog from log to log to solve the sums



Over 7s



Correct spelling, grammar and punctuation mistakes



Follow the directions to find the buried treasure

- Atari ST • Amiga • PC • Amstrad PCW £24.99
- Spectrum • C64 • Amstrad CPC £12.99 (tape) £16.99 (disc)

Format	Under 5s		5 to 7s		Over 7s	
	Tape	Disc	Tape	Disc	Tape	Disc
Atari ST		9490		9491		9492
Amiga		9921		9922		9923
PC 5.25"		5891		5892		5893
PC 3.5"		5894		5895		5896
Amstrad PCW		5211		5212		5213
Spectrum	9084	9085	9086	9087	9088	9089
Commodore 64	9076	9077	9078	9079	9080	9081
Amstrad CPC	6189	6190	6191	6192	6193	6194

Please supply Fun School 3 for the code number(s) circled
 Cheque payable to Database Software
 Please debit my Access/Visa card no.

 Expiry date: /

Signed _____

Add £2 per program for Europe & Eire (£5 Overseas).

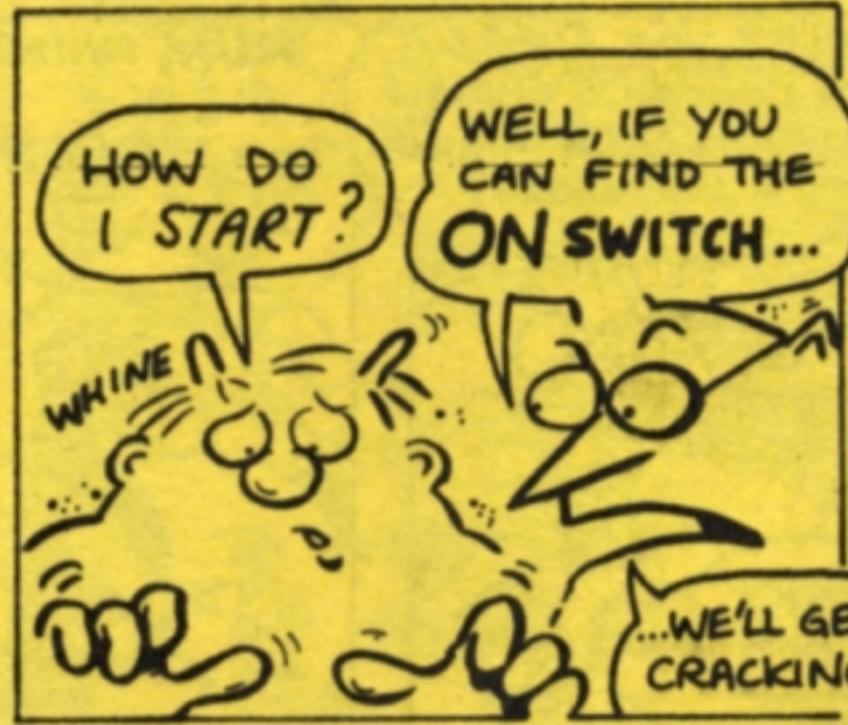
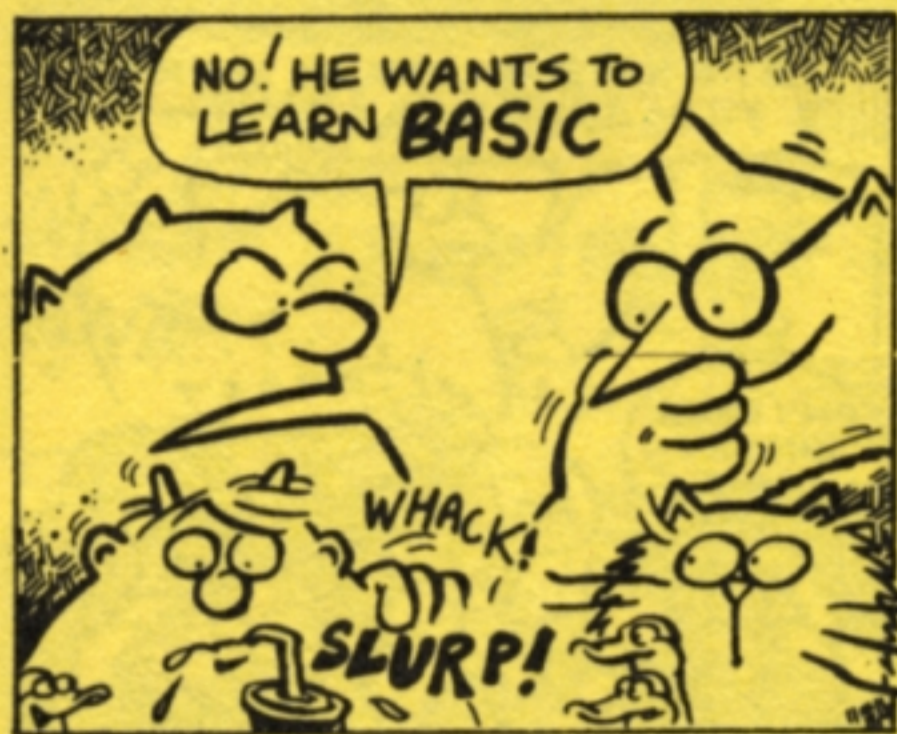
Name _____

Address _____

Postcode _____

ROM & RAM

— AND INTRODUCING RUM

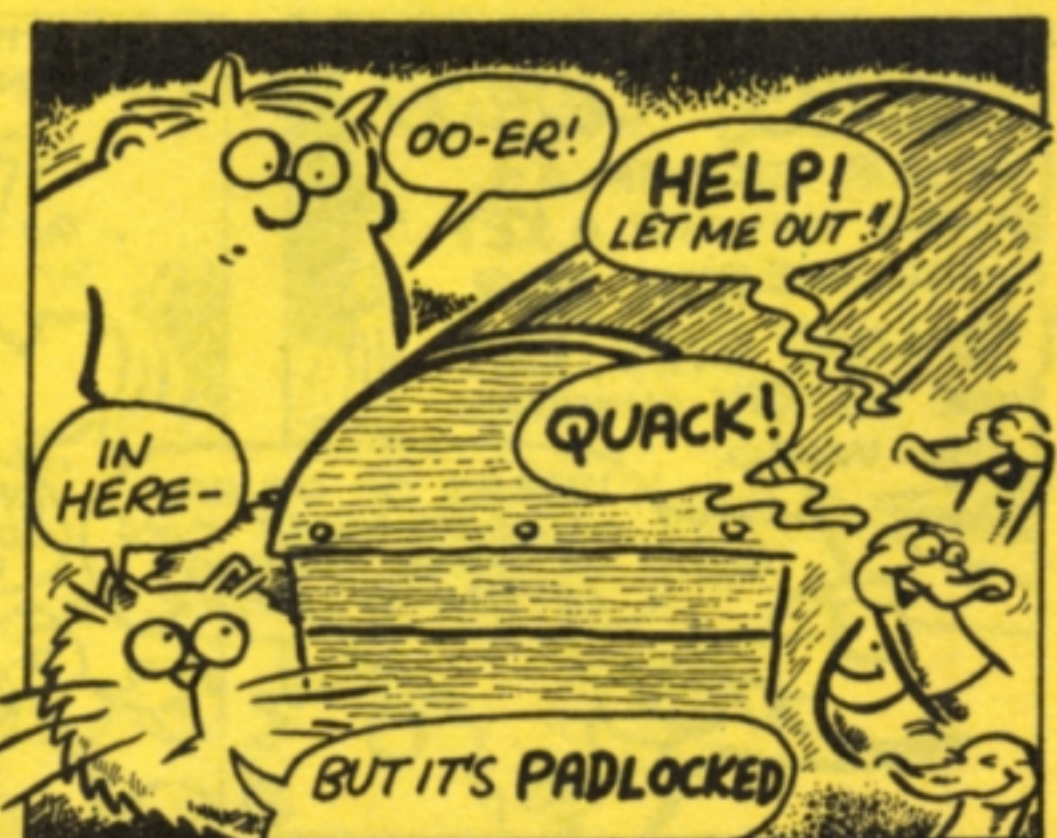
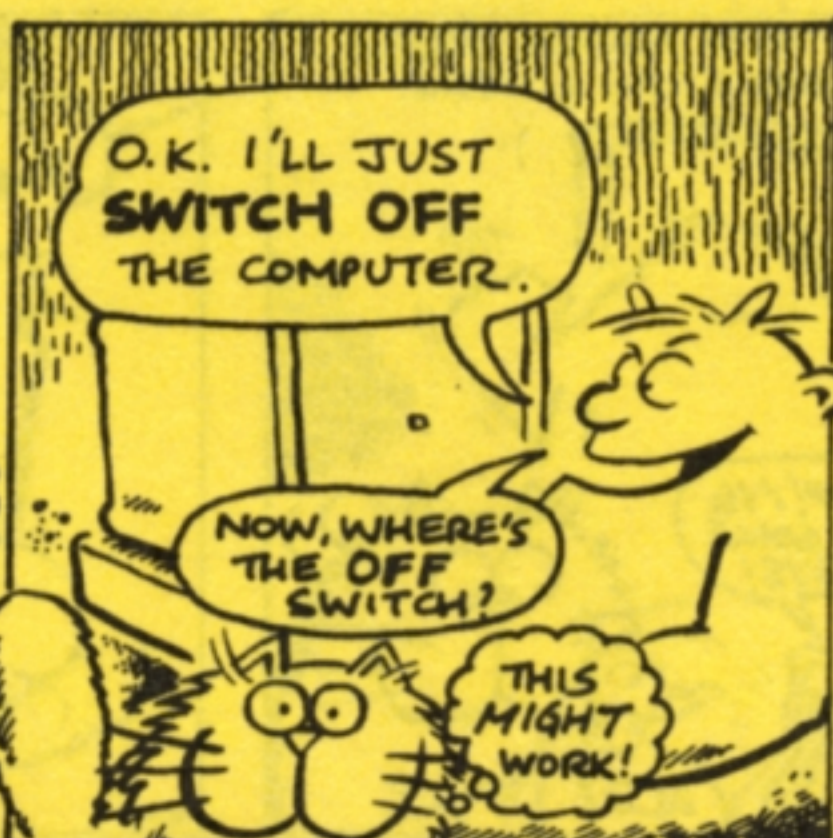
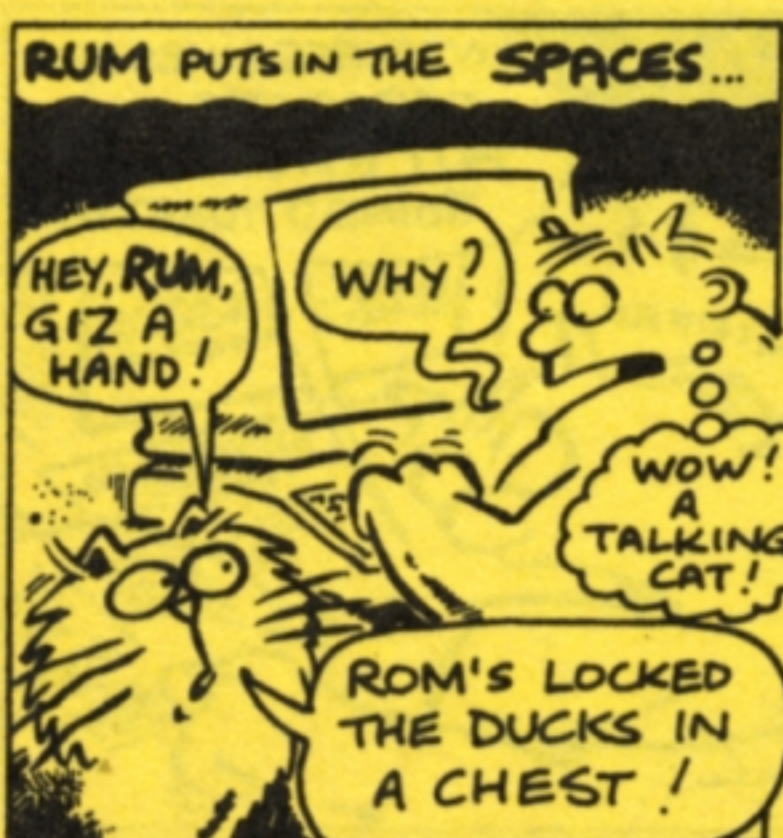


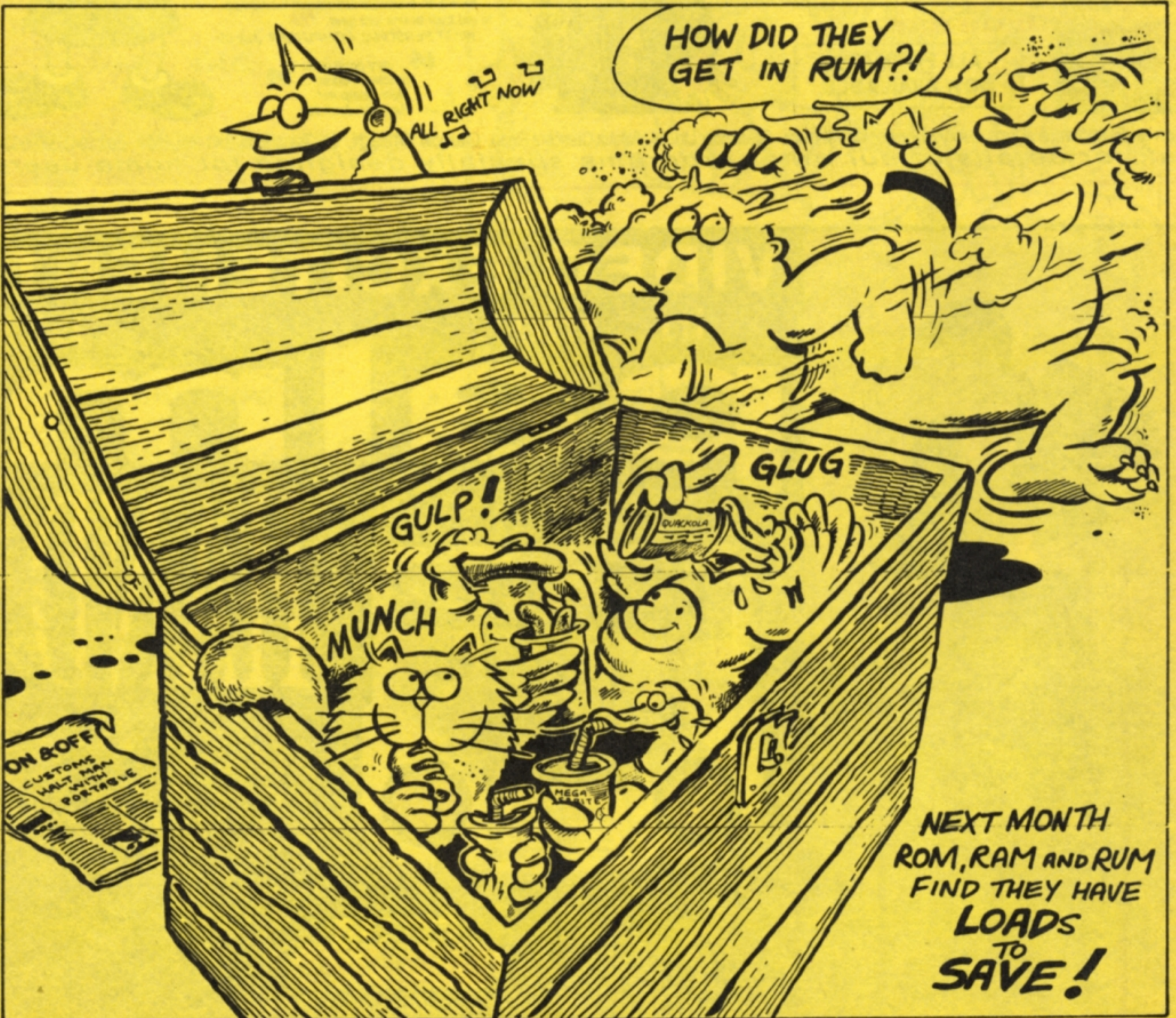
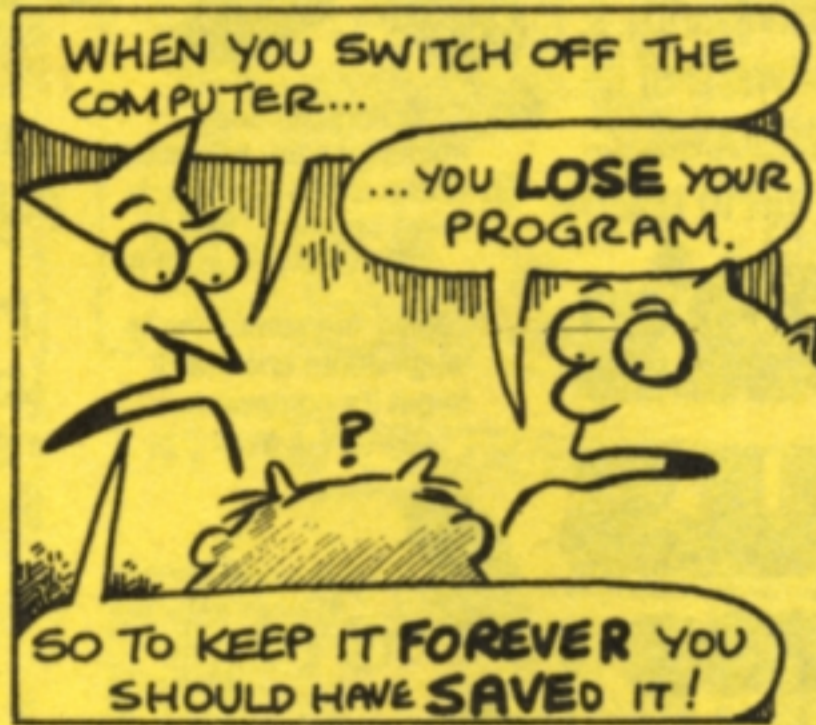
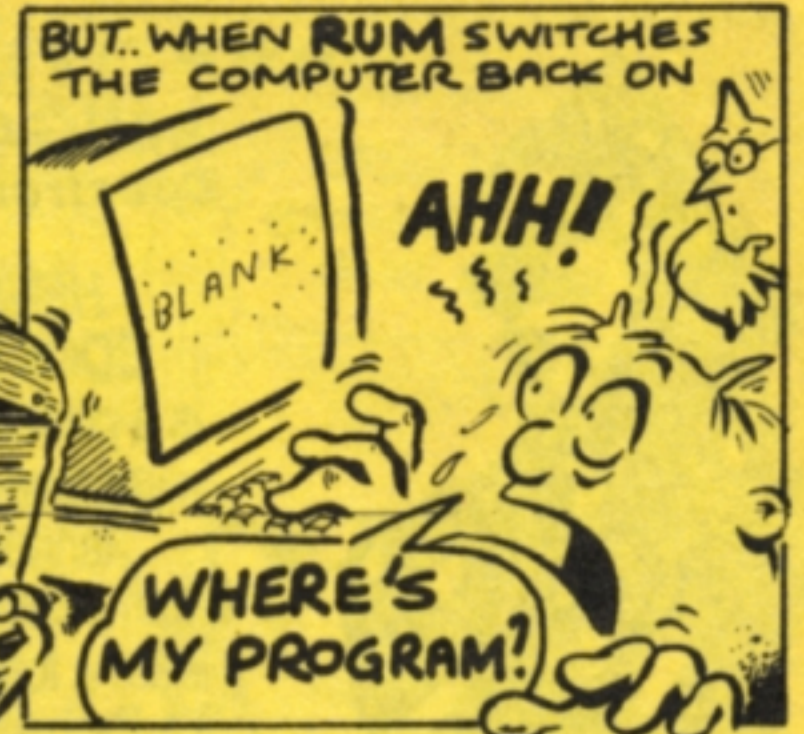
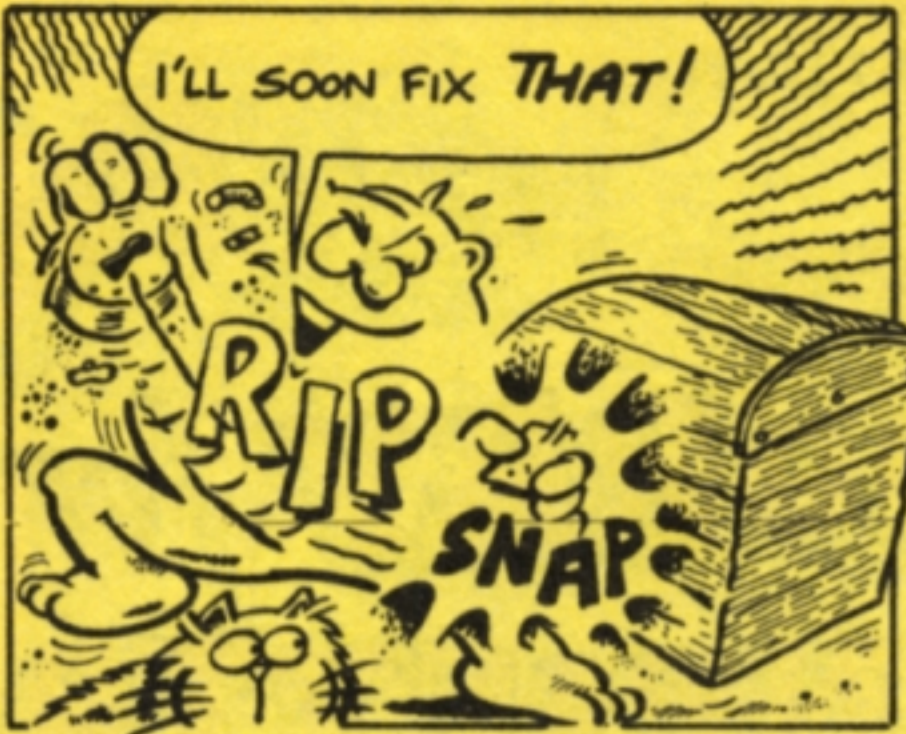
"SPECGY" USERS

IN OUR EXAMPLES, WHEN YOU SEE A KEY WORD, LIKE RUN FOR TO LOAD SAVE LET USE THE KEY SHOWING THIS WORD.

FULL







© Copyright Let's Compute! Not to be reproduced without written permission

CREATIVE SOFTWARE FOR EDUCATION

AMIGA, Atari ST, PCs RRP £24.99

Spectrum versions RRP £11.99 (c) £14.99 (d)



HENRIETTA'S BOOK of SPELLS

is a powerful program to improve spelling and language skills. It can even be used to help learn a foreign language. Probably the most comprehensive and challenging software of its type ever produced. And it's great fun to use!



"... the screens and animations are beautifully drawn ... children simply loved playing ..."
PC TODAY August 90

"... give 'em something to laugh about and they'll forget it's homework."
CRASH July 90

FUN MATHS
FOR 5-12 YEAR OLDS

HOORAY for HENRIETTA

HOORAY for HENRIETTA

helps you add, subtract, multiply and divide quickly and accurately. It's fun and easy to use and has been carefully structured in line with the National Curriculum.

"... HOORAY for HENRIETTA achieves a perfect balance of learning and having fun."
CRASH July 90

"... here's an educational program for kiddies to get their brains into gear."
WHAT PERSONAL COMPUTER? July 90

"... very good picture/problem course ..."
New Computer Express April 90



HENRIETTA'S BOOK OF SPELLS

FUN with WORDS

FOR 7-14 YEAR OLDS



Telephone enquiries to 041: 357 1859

RELEASE DATES

ALL FORMATS NOW AVAILABLE



From good software shops everywhere or direct from Scetlander Ltd 74 Victoria Crescent Road, Glasgow G12 9JN, UK Telephone: 041 357 1659 Fax: 041 357 5034 Ask for details of our other programs specially designed for home users



VIDEO EXCITEMENT in the of

palM

YOUR

HAND



Grandstand LCD Games like Out Run put arcade action in the palm of your hand.

Grab the wheel of this exciting high performance racing car as you brake, accelerate and manoeuvre the curves through 5 treacherous courses to beat the Out Run challenge.



THE LEADING NAME IN LCD GAMES

20 top titles available including · Double Dragon II · Golden Axe · Hang On · Thunder Blade · Batman · Shinobi · Paperboy · Altered Beast · After Burner · Ninja Gaiden · Super Off Road Racer · Space Harrier · Mega Man II · Kings of the Beach · Super Sprint · Strider · Street Fighter 2010 · Hard Drivin' · Simon's Quest.

You chance to win in our £500

DICK TRACY

contest



Dick Tracy is a fearless and famous detective.

For over half a century he's been featured in comics, in the cinema and on TV.

Now he's the hero of his own computer game. It's called Dick Tracy, and it's available on the PC, Atari ST, Amiga, C64 and Spectrum! You take the role of Dick in a mission to save the world from evil.

We've 25 of his games to be won. The winners will be able to help our hero as he fights Big Boy Caprice, Flattop, Pruneface and The Brow as they plan their next crime.

THE QUESTIONS

1 What type of hat is Dick Tracy famous for?

- a Beret
- b Top hat
- c Homburg

2 Which famous singer and actress appears in the film, Dick Tracy?

- a Madonna
- b Barbara Streisand
- c Maradona

3 Which of the following was an infamous Chicago gangster?

- a Lou Reid
- b Al Capone
- c Chubby Checker

4 Which of the following is NOT a criminal?

- a Pruneface
- b Tess Trueheart
- c Big Boy Caprice

What to do

Simply answer the four questions and complete the entry form below. All entries should arrive at *Let's Compute!* no later than April 26. The senders of the first 35 correct ones to be pulled from the sack will each receive a prize.

The prizes

There are 25 copies of the Dick Tracy computer game.

PLUS

10 runners-up prizes of mugs and T-shirts

ENTRY FORM

Name.....

Address.....

.....

.....

Postcode.....Age

Please tick:

- BM PC compatible 3.5in disc
- IBM PC compatible 5.25in disc
- ST Amiga
- C64 disc
- C64 tape
- Spectrum tape

ANSWERS

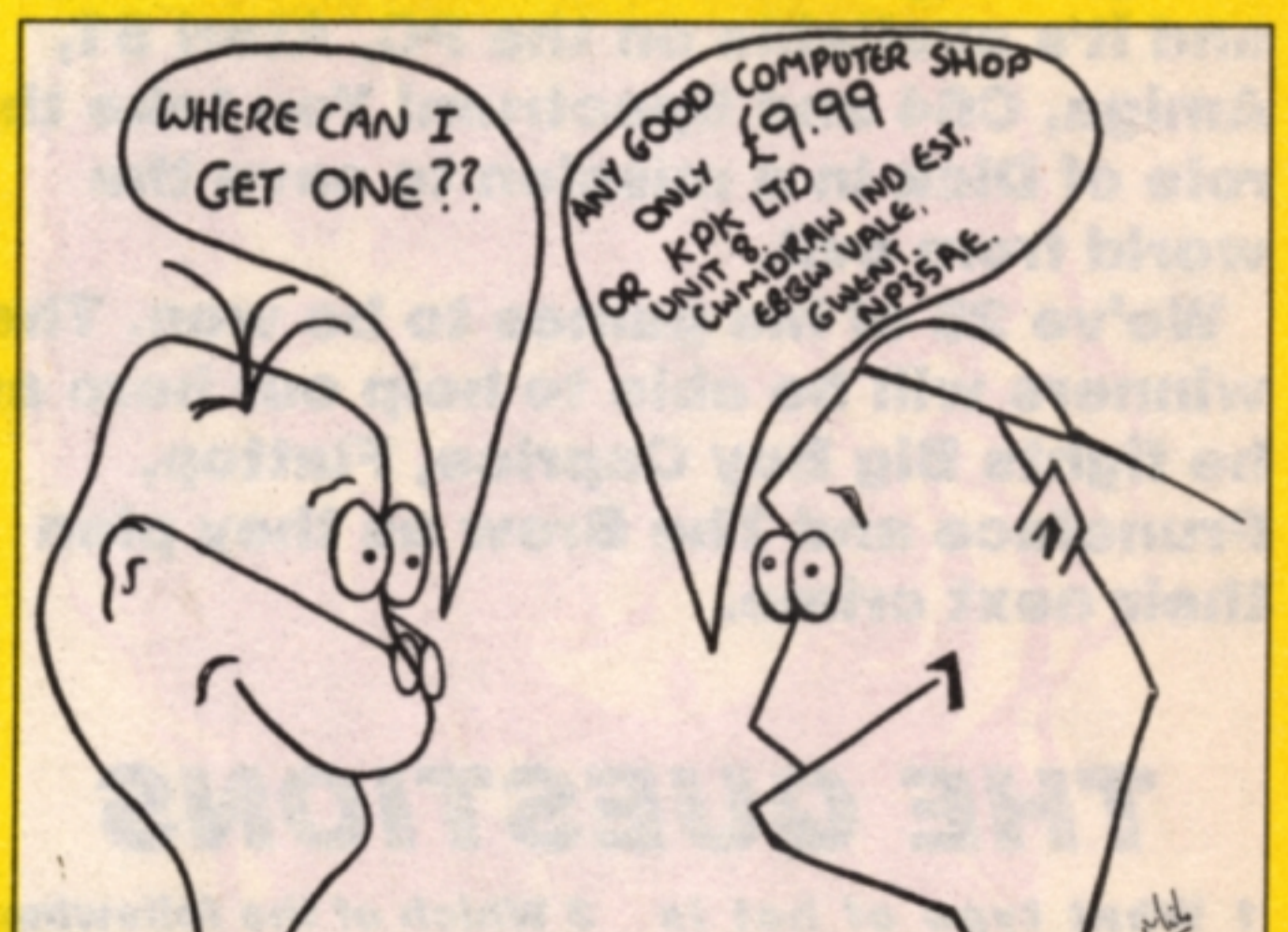
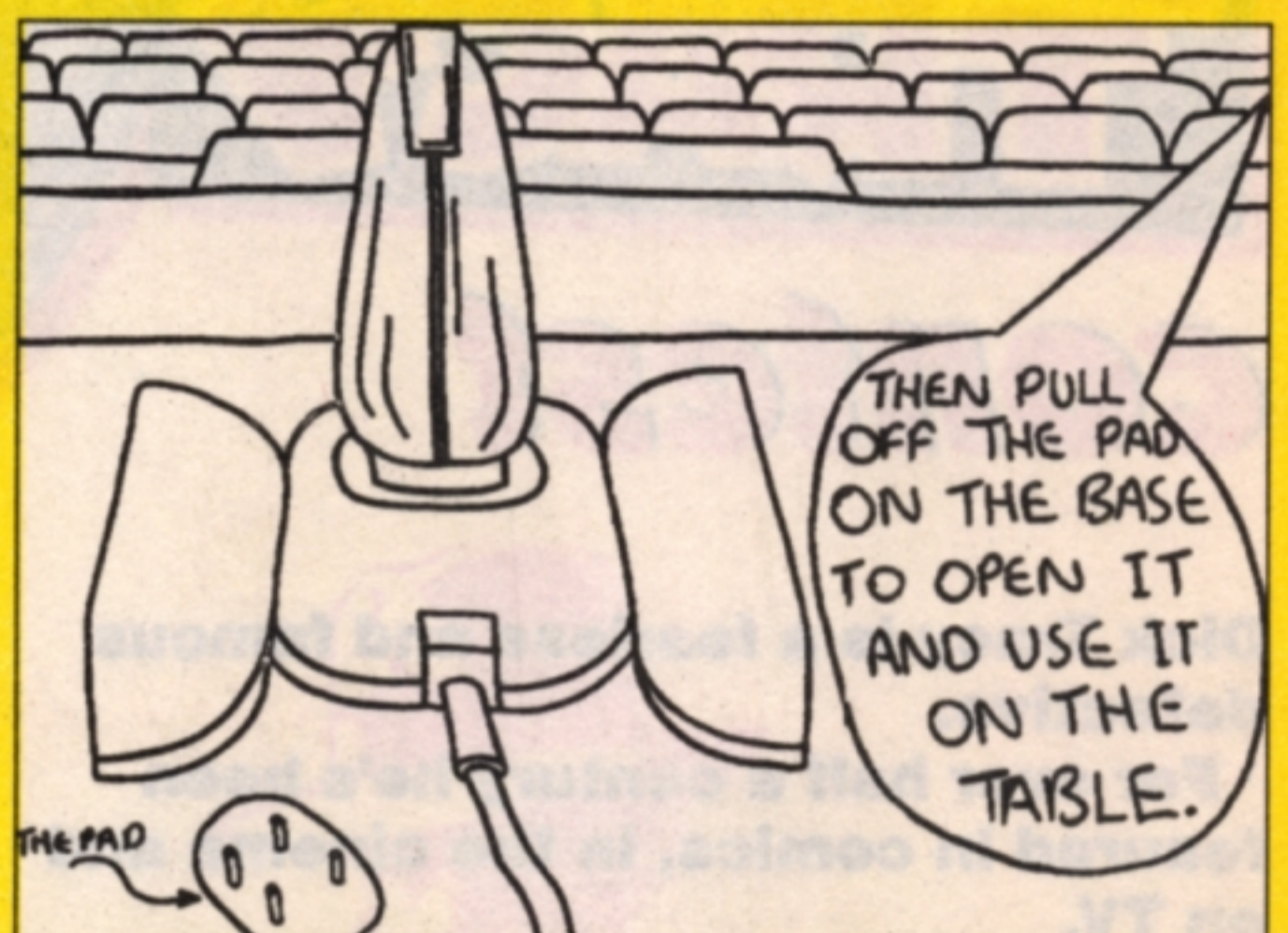
1..... 3.....

2..... 4.....

My computer is a:

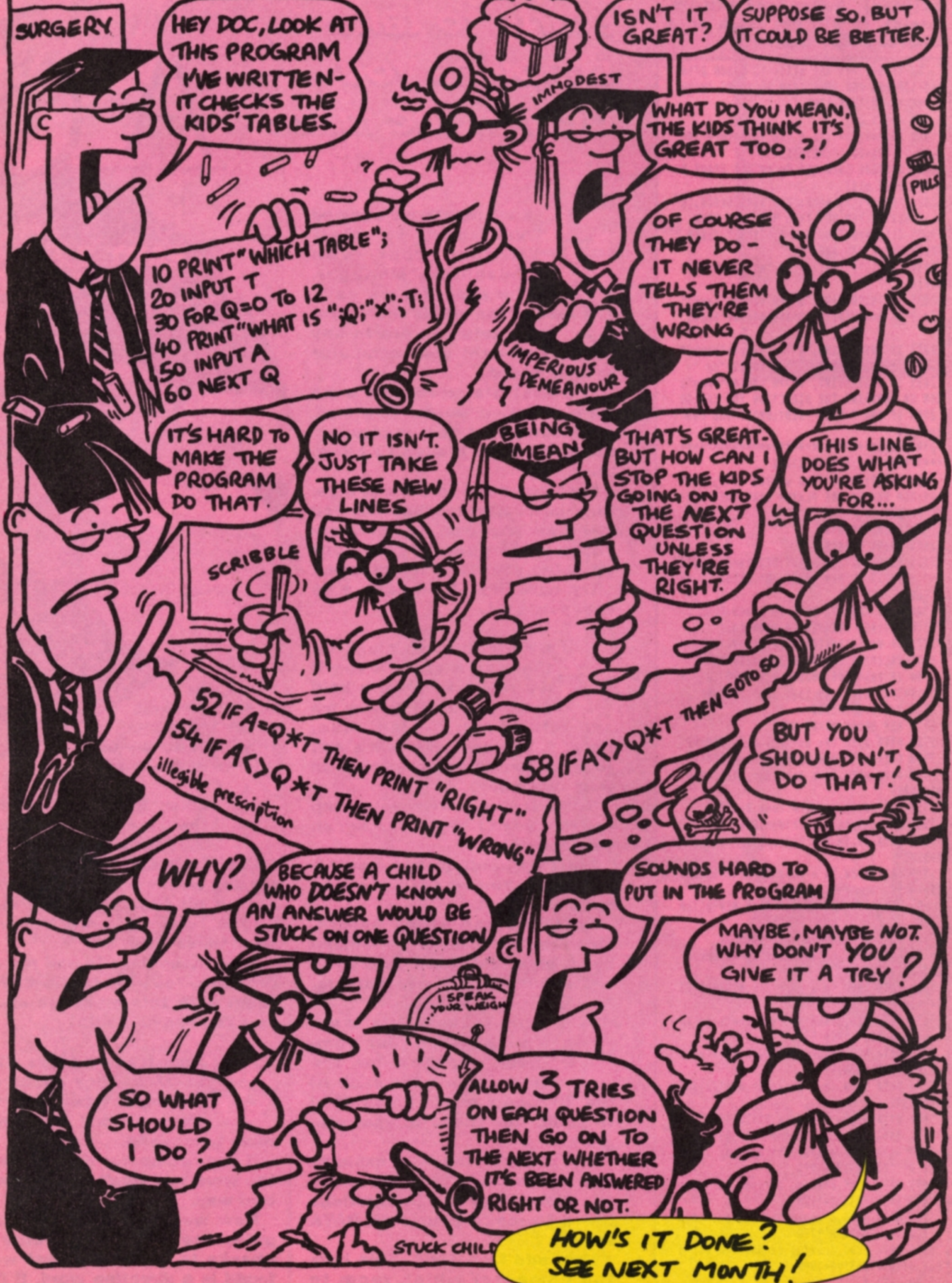
Now send your entry to: Dick Tracy Contest, Let's Compute!, Europa House, Adlington Park, Macclesfield SK10 4NP.

ADVERTISEMENT



**KPK LTD,
UNIT 8, CWMDRAW IND EST,
EBBW VALE, GWENT, NP3 5AE**

PROGRAM DOCTOR



SURGERY

HEY DOC, LOOK AT THIS PROGRAM I'VE WRITTEN - IT CHECKS THE KIDS' TABLES.

```
10 PRINT "WHICH TABLE";  
20 INPUT T  
30 FOR Q=0 TO 12  
40 PRINT "WHAT IS ";Q;"*";T;  
50 INPUT A  
60 NEXT Q
```

IMMODEST

ISN'T IT GREAT?

SUPPOSE SO, BUT IT COULD BE BETTER.

WHAT DO YOU MEAN, THE KIDS THINK IT'S GREAT TOO?!

OF COURSE THEY DO - IT NEVER TELLS THEM THEY'RE WRONG

IMPERIOUS DEMEANOUR

IT'S HARD TO MAKE THE PROGRAM DO THAT.

NO IT ISN'T. JUST TAKE THESE NEW LINES

BEING MEAN

THAT'S GREAT - BUT HOW CAN I STOP THE KIDS GOING ON TO THE NEXT QUESTION UNLESS THEY'RE RIGHT.

THIS LINE DOES WHAT YOU'RE ASKING FOR...

SCRIBBLE

```
52 IF A=Q*T THEN PRINT "RIGHT"  
54 IF A<>Q*T THEN PRINT "WRONG"  
illegible prescription
```

```
58 IF A<>Q*T THEN GOTO 60
```

BUT YOU SHOULDN'T DO THAT!

WHY?

BECAUSE A CHILD WHO DOESN'T KNOW AN ANSWER WOULD BE STUCK ON ONE QUESTION!

SOUNDS HARD TO PUT IN THE PROGRAM

MAYBE, MAYBE NOT. WHY DON'T YOU GIVE IT A TRY?

SO WHAT SHOULD I DO?

ALLOW 3 TRIES ON EACH QUESTION THEN GO ON TO THE NEXT WHETHER IT'S BEEN ANSWERED RIGHT OR NOT.

STUCK CHILD

HOW'S IT DONE? SEE NEXT MONTH!

IS THIS YOUR COMPUTER?

This program works on a BBC, Archimedes, Electron, CPC, ST(Stos), Amiga and PC(GW-Basic). It will not work on a C64/128 or Spectrum.

```

35 IF W(1)>=1 AND W(1)<=10 GOSUB 2710
:GOTO20:REM FOR MORE THAN 10 ROOMS CHANG
E THE 10 IN THIS LINE
990 GOTO 20
1060 ROOM=1:Y$="start the adventure":ME
SS1$="":MESS2$="":MESS3$=""
2010 RESTORE 5520:REM GO TO THE START O
F THE ROOM LIST
2020 FOR C=1 TO ROOM:READ DIR$,DESC$,CO
DESS:NEXT C:REM GET INFO FOR THAT ROOM
2025 CLS:PRINT"You are ";DESC$;".":REM
PRINT WHERE YOU ARE
2030 D$="":IF INSTR(DIR$,"N")>0 D$=D$+"
North "
2031 IF INSTR(DIR$,"E")>0 D$=D$+"East "
2032 IF INSTR(DIR$,"S")>0 D$=D$+"South
"
2033 IF INSTR(DIR$,"W")>0 D$=D$+"West "
2034 IF INSTR(DIR$,"U")>0 D$=D$+"Up "
2035 IF INSTR(DIR$,"D")>0 D$=D$+"Down":
REM D$ CONTAINS THE DIRECTION YOU CAN GO
2190 IF D$>"" THEN PRINT:PRINT"You can
go ";D$
2191 PRINT"*****
*****":REM 39 STARS
2192 PRINT:PRINT "You wanted to ";Y$:PR
INT:REM REMIND THE PLAYER WANT THEY WANT
ED TO DO
2193 PRINT MESS1$
2194 PRINT MESS2$
2195 PRINT MESS3$:PRINT:MESS1$="":MESS2
$="":MESS3$="":REM PRINT ANY MESSAGES AN
D CLEAR THEM
2700 REM TRY TO MOVE TO A NEW ROOM
2710 P=1:REM POINTER IN ROOM CODE
2720 IF VAL(MID$(CODESS$,P,2))=W(1) THEN
ROOM=VAL(MID$(CODESS$,P+2,2)):RETURN
2730 IF VAL(MID$(CODESS$,P,2))=99 THEN M
ESS1$="You can't go that way!":RETURN
2740 P=P+4:GOTO2720
5510 REM ROOMS START HERE
5520 DATA S,in the control room,030399
5530 DATA E,in the weapons room,020399
5540 DATA NSEW,in a corridor,0101020403
05040299
5550 DATA W,in a store room,040399
5560 DATA NS,in a corridor,0103030799
5570 DATA ES,in the recreation room,020
7031099
5580 DATA NSEW,in a corridor,0105020803
11040699
5590 DATA ESW,in the air lock,020903120
40799
5600 DATA W,in the shuttle,040899
5610 DATA NES,in the sleeping quarters,
01060211031399
5620 DATA NSEW,in a corridor,0107021203
14041099
5630 DATA NSW,standing by a crate in th
e hold,01080315041199
5640 DATA NEW,crawling through an air du
ct,01100214042099
5650 DATA NSEW,in a corridor,0111021503
16041399
5660 DATA NW,in the hold,0112041499
5670 DATA N,in the engine room,011499
5680 DATA NEWS,crawling through an air d
uct,011802180319041999
5690 DATA NEWS,crawling through an air d
uct,011702130320041799
5700 DATA NEWS,crawling through an air d
uct,011702200320041799
5710 DATA NEWS,crawling through an air d
uct,011802130319041999
5900 DATA X,X,X

```

Now your great adventure really starts to take shape as you design the maze



Last month we showed you how to start writing your own Adventure Manager. The program we gave you recognises words the player types in. It lets you put in any words you want your computer to understand.

The first six words we used were direction words. Now that your computer can recognise these it needs places to move to.

First you need to draw a map. Ours is for a spaceship. But you can draw your own for anywhere you want - your house, your school or your town for example.

Try ours first, then have a go with your own.



We'll call each place on the map a room. Even if it's really a cabin, a hold or a corridor. That way we can talk about, for instance, *Room 8*. You can even talk about your garden as being a room on your own map.

Once you've drawn your map you're ready to begin working on your computer.

Start by loading last month's program. You're going to add more lines to it.

Type 100 and press Return. This removes Line 100 - remember it was just there to let you know your program was working.

Now look at the map. This is what your computer needs to know. The instructions for each of the 20 rooms are in Lines 5510 to 5900. Add these to your program.

The panel on the right explains how these DATA lines are made up. Just follow the instructions there to make your own DATA lines.

Now add Line 1060. This tells the computer which room to

Mapp Ad

PART 2

Always draw your map first. Then work out the codes on paper. That way you will find it much easier to sort out any mistakes.

start in. It also gives it the message that needs to be printed at the start.



Lines 2010 and 2020 find the computer's description of the room from the DATA. Then Lines 2025 to 2195 display what's been read. There's also a bit that can send messages to the player. You will need these later.

Type these lines in and run the program. You'll be in the control room with this message showing: *You can go South*



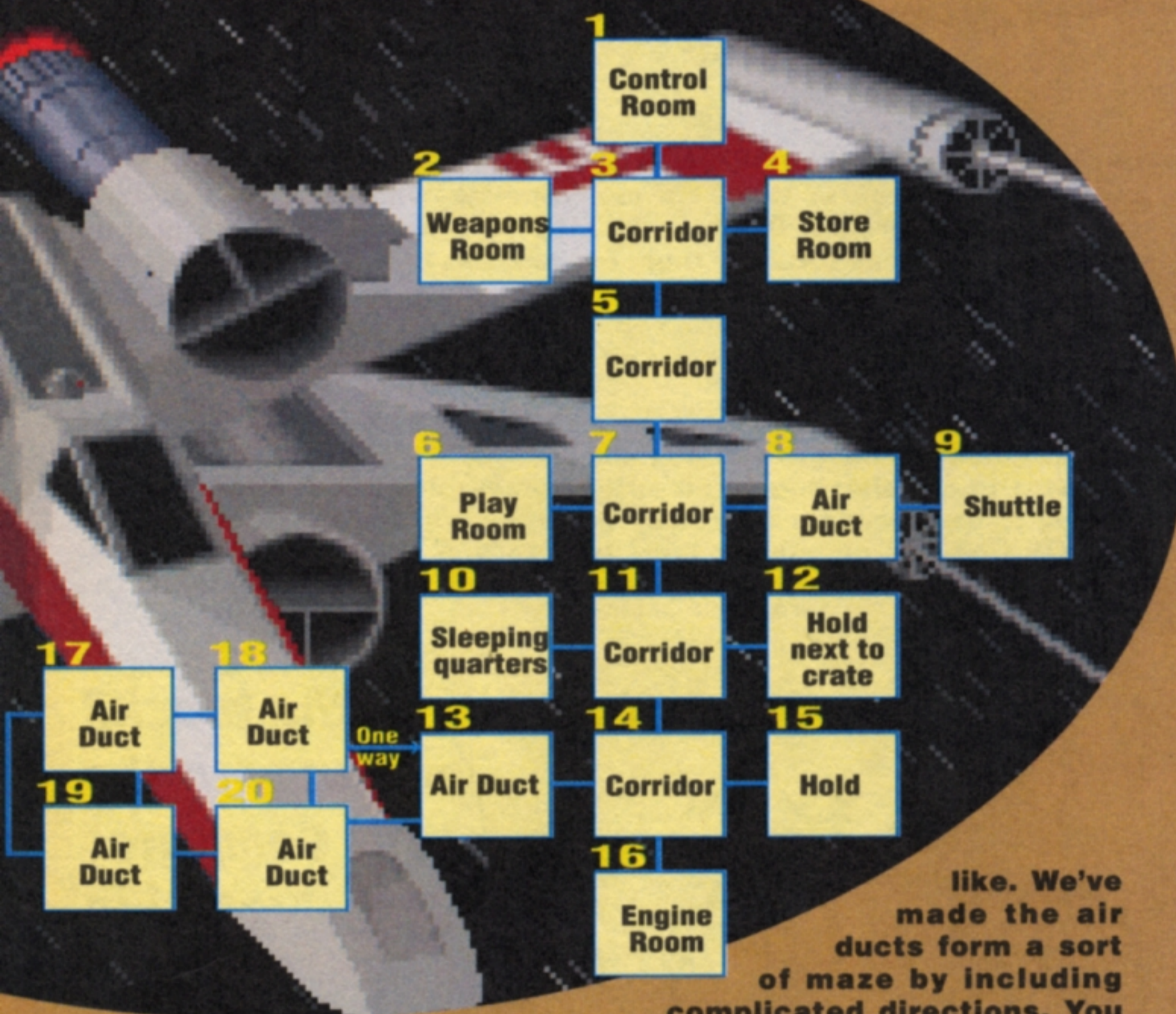
Now type in Lines 2700 to 2740. They check the first word typed in by the player to find which new room to move to.

If your computer doesn't know the word you won't be able to go that way.

Now we must make the computer use this routine. Line 35 checks to see if the first word found is a direction word. If it is

ing the road to

venture!



it goes to the movement sub-routine.

Finally, replace the old line 990 with:

```
990 GOTO 20
```

This makes the whole program go in a complete loop so you can keep playing.

Now SAVE your complete program and try RUNning it.



You will be able to move around the spaceship in the map. We haven't used any UP or DOWN to keep things simple. But they are in the program ready for you to use if you write your own version.

The connections between rooms can be as difficult as you

like. We've made the air ducts form a sort of maze by including complicated directions. You can make a few rooms seem like a lot by doing this sort of trick.

You can have one way paths like the one we've put between rooms 18 and 13.

You can have magic tunnels that join one end of your map to the other. You could make our spaceship into a circular space station by adding connections between rooms 1 and 16.

Now try using your own set of rooms. Start with something simple like your house or your school.

Then move on to making up your own adventure landscape.

Next month we'll look at how you can add things like space suits to your adventure.

What's in the DATA lines?

Each room needs three bits of data. As an example, look at Line 5590. This describes room number 8 – the Air duct. The program knows it is room 8 because it is the eighth room DATA line.

The first bit of data, ESW, shows the directions you can move in. The second bit, in the air lock, is the description of the room. Your computer will add *You are* to each description.

The next group of numbers tell the program which words send you where. Word 02 will move us to room 09, 03 to room 12 and 04 to room 07.

Each number must be two figures. So, for example, the number 2 must be written as 02 in the DATA.

The 99 at the end tells the program that's the end of the list.

TRY THIS!

You could make a maze seem to go on for ever by connecting a room to itself. Try changing the codes for room 19 to:

```
01190219031904051906191999
```

Also alter the directions to NSEWUD and see what happens when you enter that room.

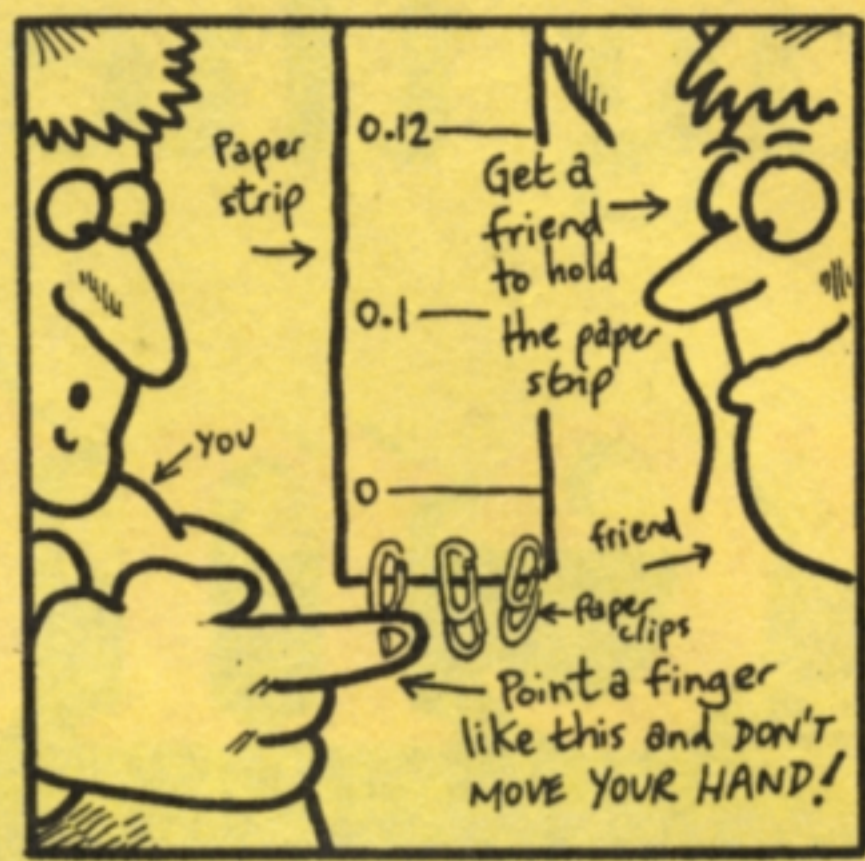
ANSWER TO LAST MONTH'S CHALLENGE

There are many ways to make your computer understand capital or lower case letters. Here's a way that will work on all computers:

```
2201 LET YYS="" :FOR ZZ=1 TO LEN(YS)
2202 LET LLS=MIDS(YS,ZZ,1):LET
LL=ASC(LLS)
2203 IF LL>91 THEN LET LLS=CHR$(LL-32)
2204 LET YYS=YYS+LLS
2205 NEXT ZZ
2206 LET YS=YYS
```




USING THE PAPER



No.3

Q

U

I

C

K

You get two for the price of one with this month's project. There's a paper reaction tester that you can take anywhere - and a special computerised version. Our step-by-step instructions tell you how to make and use them both. Try them out and see how fast YOUR reflexes are.

There are lots of experiments you can do with your two testers. First, try comparing the results of the paper and computer versions. See if they're similar.

You could check which of your friends has the fastest reaction. Is the quickest also the best at zapping aliens?

Draw a graph showing the reaction times of all your friends. Draw another of the speeds achieved by the same number of adults. Who are fastest? Children or adults? We'd love to see your graphs and other results. Send them to *Let's Compute!* and we'll pin some to the Noticeboard.

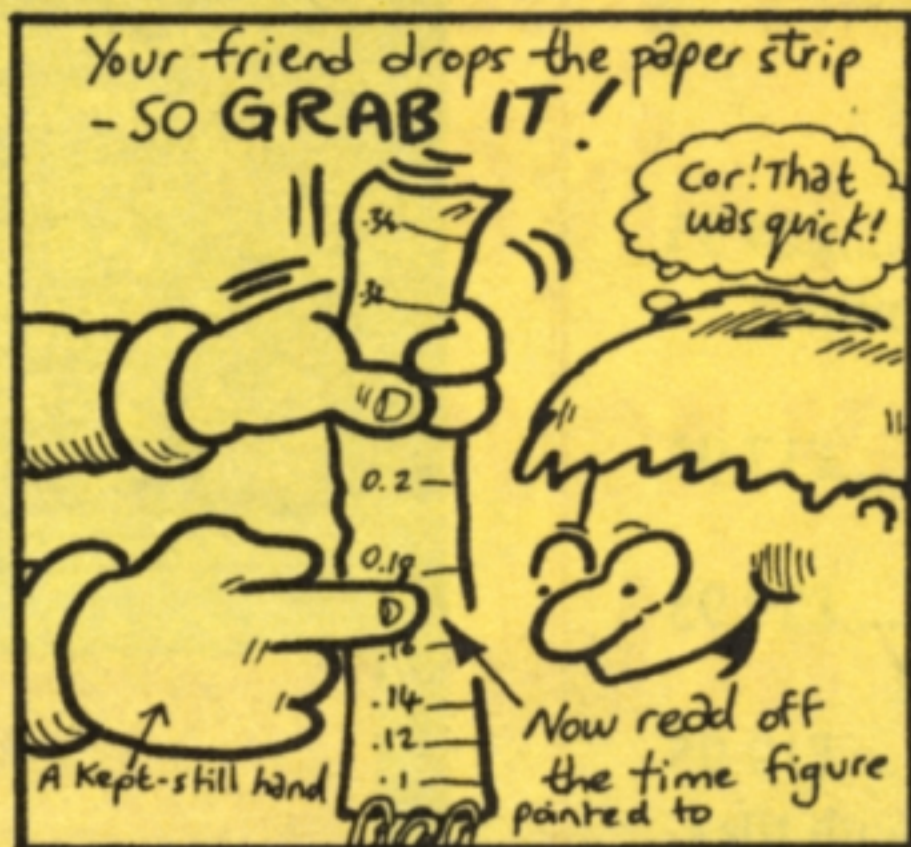
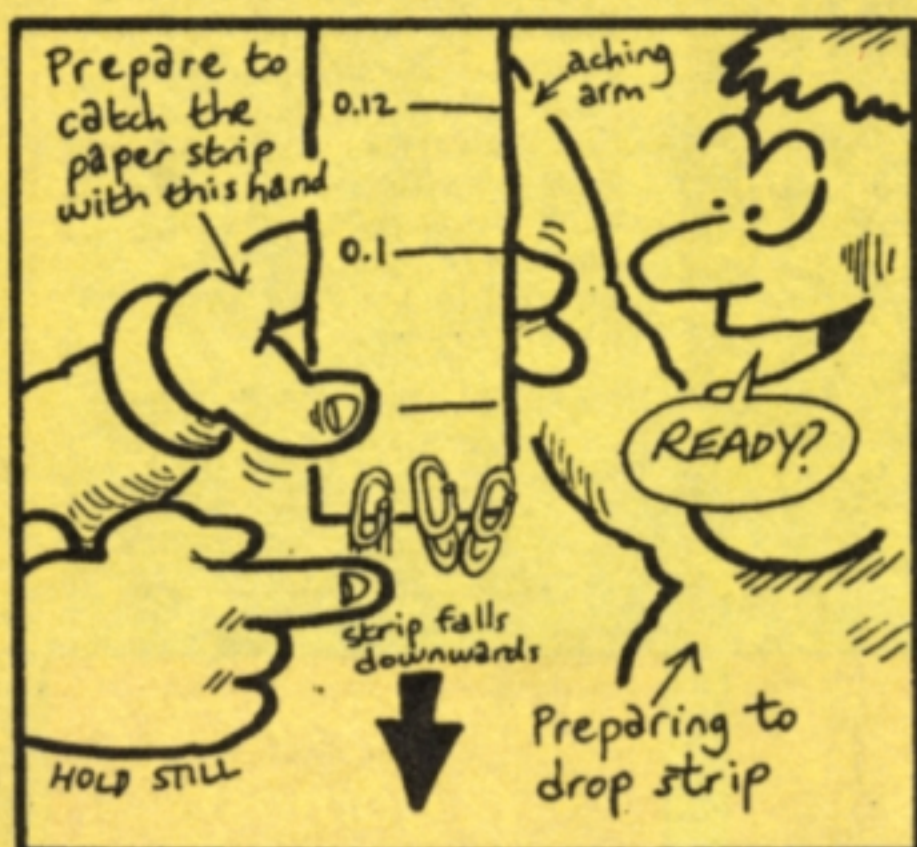
Are you the fastest kid on the block?

*Find out with the
Let's Compute!
reaction
tester*



on the draw!

REACTION TIMER



MAKING THE PAPER REACTION TIMER

Cut the two strips from the right hand edge of this page. Tape them together so the numbers are along one edge. The zero should be at one end and the 0.34 at the other.

Put three paper clips at the end where the zero is. Your reaction timer is now ready to use.

How did we work out how to mark the tester? Simple! We used our computer and this program:

```

10 PRINT " TIME DISTANCE"
20 FOR T=0.1 TO 0.35 STEP 0.02
30 D=INT(4900*T*.5)/10
40 PRINT " ";T;" secs ";D;" cm"
50 NEXT
    
```

TIME DISTANCE

0.1 secs	4.9 cm
0.12 secs	7.1 cm
0.14 secs	9.6 cm
0.16 secs	12.5 cm
0.18 secs	15.9 cm
0.2 secs	19.6 cm
0.22 secs	23.7 cm
0.24 secs	28.2 cm
0.26 secs	33.1 cm
0.28 secs	38.4 cm
0.3 secs	44.1 cm
0.32 secs	50.2 cm
0.34 secs	56.6 cm

It works on all computers. Try it.

When you RUN it you get figures like those shown on the right.

The right hand column tells you how far to measure from zero. The left hand one tells you the times you should write

on your tester. If you want to make a longer tester just increase the number 0.35 in Line 20.

But don't make it too big! If you try increasing the time to 0.8 secs you'll find you need a piece of paper about 3 metres long!

USING YOUR COMPUTER

Type in and RUN the program below. You'll first be told to *Press the spacebar then press it again after 10 seconds*. Press it once. Use a watch to time 10 seconds then press it again.

Then watch your screen carefully!

Each time XXX appears press the spacebar – as quickly as you can. You'll be told how quick you were. Make a note of your best time and keep trying to do better.

```

10 PRINT "PETE'S PROJECT REACTION TEST ER"
20 PRINT:PRINT "PRESS THE SPACEBAR."
30 PRINT:PRINT "THEN PRESS IT AGAIN AFTER 10 SECONDS.":PRINT:LET T=0
40 GOSUB 120:LET T=T+10
50 GOSUB 120:LET S=T/10
60 PRINT:PRINT "PRESS SPACE EACH TIME YOU SEE XXX":PRINT
70 IF T>99 THEN LET T=T-100:GOTO 70
80 LET R=INT(T/10):LET Z=T-R*10
90 LET R=R*Z*S:FOR Z=1 TO R:NEXT
100 PRINT "XXX":PRINT:LET T=0:GOSUB 120
110 PRINT "REACTION TIME WAS ";INT(T/S*100+.5)/100;" SECS":PRINT:GOTO 70
120 LET AS=INKEY$(0)
130 IF AS<>" " THEN LET T=T+1:GOTO 120
140 RETURN
    
```

IS YOUR COMPUTER HERE?

Electron/BBC/Archimedes
The program works as shown.

Amiga (Amiga Basic), PC (GW-Basic), Amstrad CPC, Spectrum/Atari ST (Stos)

Change or add these lines:

```

120 IF INKEYS<>" " THEN GOTO 120
125 LET AS=INKEYS
    
```

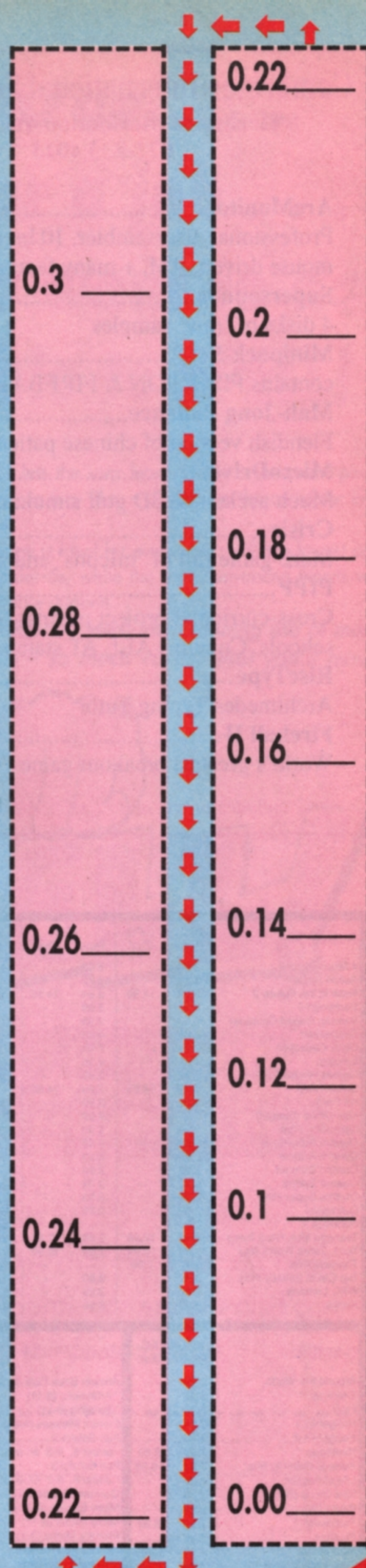
Atari ST: Also change S to S# in Lines 50,90 and 110.

Commodore 64/128

Change this line:

```

120 GET AS
    
```



ANOTHER USE FOR THIS PROGRAM

Can you estimate, say, one minute without looking at your watch? When XXX appears on your screen don't press the spacebar as quickly as you can. Wait until you think a minute has passed and then press it.

NEXT MONTH: Watch the weather with Peter's rain gauge

Cambridge International Software Ltd

8 Herbrand St, London WC1N 1HZ

071-833 4023

- ArcMonitor**£24.95
Professional disassembler, 10 breakpoints,
mouse driven, RM, + many features.
- Supersounds**.....£17.95
4 disks of 'raw' samples
- Minipack 5**£29.95
contains FISH, PON & FIREBALL II
- Mah-Jong Patience**.....£19.95
Fiendish version of chinese patience with tiles.
- MicroDrive**.....£19.95
Much acclaimed 3D golf simulator.
- Crisis**.....£17.95
Maze game full of 'mIcons' and sounds.
- PIPP**£49.95
Cross-curricular project planner for Primary
schools. Contains ALL AT statements.
- RiscType**£19.95
Archimedes Typing Tutor
- Fireball II**£19.95
World's greatest breakout game.

VAT included please add £1 p&p. All cards accepted.

It's official!
READING and SPELLING
will both feature in
NATIONAL CURRICULUM ASSESSMENT
for all 7 year olds.

Give your child a head start with our best selling "Read-Right-Away" series. Specially designed by a team of Teachers, Psychologists and Professional Programmers, these games are used daily in thousands of schools, and are now available for all these machines:

Amstrad 464/6128, Atari ST, Amiga, Archimedes/A3000, BBC/Master/Compact/Electron, Commodore 64, Spectrum 48K/128K, Spectrum +3

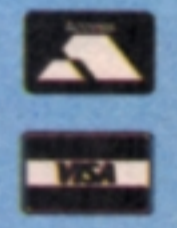
READING PACK 1
(2 games)
Age 5-8
Disc: £11.95
Cassette: £7.95

READING PACK 2
(2 games)
Age 6-9
Disc: £11.95
Cassette: £7.95

Special Offer!
Both Reading Packs (4 games)
for only: £11.95 (Cassette)!
£19.95 (Disc)!



Software, Freepost, Swansea, SA2 9ZZ
Tel: (0792) 204519 Fax: (0792) 298283



GAMES	AMS		CPC		C64		SPECTRUM	
	Tape	Disc	Tape	Disc	Tape	Disc	Tape	Disc
4 Most Horrors	2.99	-	2.99	-	2.99	-	2.99	-
Action Pack	2.99	-	2.99	-	2.99	-	2.99	-
Back to the Future 2	8.99	14.99	8.99	14.99	8.99	14.99	8.99	14.99
Barbarian 2	3.99	-	3.99	-	3.99	-	3.99	-
Batman Caped Crusader	2.99	-	2.99	-	2.99	-	2.99	-
Crackdown	4.99	-	4.99	-	4.99	-	4.99	-
Dizzy Collection	7.99	-	7.99	-	7.99	-	7.99	-
Emotion	4.99	-	4.99	-	4.99	-	4.99	-
Games Winter Edition	3.99	-	3.99	-	3.99	-	3.99	-
Golden Axe	7.99	14.99	7.99	14.99	7.99	14.99	7.99	14.99
Hit Pack	2.99	-	2.99	-	2.99	-	2.99	-
Mini Office (Budget)	2.99	-	2.99	-	2.99	-	2.99	-
Operation Wolf	2.99	-	2.99	-	2.99	-	2.99	-
Quattro Adventure	2.99	-	2.99	-	2.99	-	2.99	-
Quattro Arcade	2.99	-	2.99	-	2.99	-	2.99	-
Quattro Combat	2.99	-	2.99	-	2.99	-	2.99	-
Quattro Sports	2.99	-	2.99	-	2.99	-	2.99	-
Quattro Super Hits	2.99	-	2.99	-	2.99	-	2.99	-
Quicksnax	2.99	-	2.99	-	2.99	-	2.99	-
Robocop 2	-	-	-	-	8.99	11.99	-	-
Teenage Mut. Hero Turtle	9.99	12.99	9.99	12.99	9.99	12.99	9.99	12.99
Teen. Turtle World Tour	7.99	10.99	7.99	10.99	9.99	10.99	9.99	10.99
Thunderbirds	3.99	7.99	-	-	3.99	7.99	-	-
Top Cat in Beverly Hills	3.99	-	3.99	-	3.99	-	3.99	-
WEC Lemans	2.99	-	2.99	-	2.99	-	2.99	-
Xenon	2.99	-	2.99	-	2.99	-	2.99	-

FIRST CHOICE



for a fast friendly service

To order write your name, address, computer details and the items you require (indicate tapes or disc size) on a piece of paper and send it with a cheque, PO or your credit card details to

1st Choice Software Ltd
Dept LC4, 4 Paul Row,
Summit, Littleborough,
Lancashire. OL15 9QG

GAMES	IBM PC		ST Disc	AMIGA Disc
	5 1/4	3 1/2		
Batman Caped Crusader	-	-	7.99	7.99
Cloud Kingdoms	18.99	18.99	9.99	9.99
Count Duckula	-	-	7.99	7.99
Crack Down	-	-	6.99	6.99
Dick Tracey	18.99	18.99	18.99	18.99
Double Dragon	6.99	6.99	6.99	6.99
Drum Studio	-	-	4.99	4.99
Dynasty Wars	-	-	6.99	6.99
Emotion	-	-	6.99	6.99
F19 Stealth Fighter	29.99	29.99	22.99	22.99
Fantasy World Dizzy	-	-	4.99	4.99
First Paint	-	-	10.99	-
Flippit & Magnose	-	-	14.99	14.99
Gauntlet 2	-	-	7.99	7.99
Golden Axe	-	-	18.99	18.99
James Pond(U. W. Agent)	-	-	18.99	18.99
Kid Gloves	18.99	18.99	9.99	9.99
King's Quest 5	29.99	29.99	-	-
Maya	6.99	6.99	6.99	6.99
Pang	-	-	18.99	18.99
Puzznic	-	-	18.99	18.99
Rotor	6.99	6.99	6.99	6.99
Silk Worm	-	-	6.99	6.99
Teenage Mut. Hero Turtle	22.99	22.99	18.99	18.99
Teen. Turtle World Tour	14.99	14.99	14.99	14.99
Theme Park Mystery	-	-	9.99	9.99
Treasure Island Dizzy	-	-	4.99	4.99
Wonderland	22.99	22.99	-	-
Xenon	6.99	6.99	6.99	6.99

GAMES	BBC/ELEC.	
	Tape	Disc
Around the World	2.99	-
Crack up *	2.99	-
Frak	2.99	-
Hobgoblin 1	2.99	-
Hobgoblin 2	2.99	-
Hostages *	7.99	8.99
Konami Coin Op Hits*	7.99	10.99
Life of Repton	2.99	-
Mini Office (Budget)	2.99	-
Paper Boy	2.99	-
Perplexity *	7.99	8.99
Pipeline	2.99	-
Pipe Mania	7.99	10.99
Play it Again Sam 13 *	7.99	8.99
Quest	2.99	-
Repton Thru Time	2.99	-
Ricochet	7.99	8.99
Sim City	-	10.99
Spitfire 40	2.99	-
Sports Spectacular	6.99	-
BBC only	-	-
Discs are 5.25, 40 trk	-	-

EDUCATION	AMS CPC		C64		SPECTRUM		BBC/ELEC.	
	Tape	Disc	Tape	Disc	Tape	Disc	Tape	Disc
Answer Back Quiz Junior	7.45	10.45	-	-	6.70	8.20	7.45	8.20
* Arithmetic (6-11)	3.70	6.70	-	-	3.70	6.70	3.70	4.45
* Spelling (6-11)	3.70	6.70	-	-	3.70	6.70	3.70	4.45
French Mistress (A+B)	12.70	14.95	-	-	12.70	14.95	12.70	14.95
Fun School 2 -	-	-	-	-	-	-	-	-
- under 6, 6-8 or over 8	7.45	9.70	7.45	9.70	7.45	9.70	7.45	9.70
Fun School 3 -	-	-	-	-	-	-	-	-
- under 5, 5-7 or over 7	9.70	12.70	9.70	12.70	9.70	12.70	9.70	12.70
German Master (A+B)	12.70	14.95	-	-	12.70	14.95	12.70	14.95
Micro English (8-17)	17.95	17.95	-	-	17.95	17.95	17.95	17.95
Micro Maths (8-17)	17.95	17.95	17.95	17.95	17.95	17.95	17.95	17.95
Primary Maths (3-11)	17.95	17.95	-	-	17.95	17.95	17.95	17.95
Sooty's Fun Numbers	7.45	10.95	7.45	10.95	7.45	10.95	7.45	10.95
Thomas Fun Words	7.45	10.95	7.45	10.95	7.45	10.95	7.45	10.95
* Files for Ans. Back Quiz	-	-	-	-	-	-	-	-

Prices include VAT and P & P. Items subject to availability. UK only.

Access and Visa holders can order by phone on 0706 372728





LET'S MAKE MONEY

Part 5

STAR GAZING

Here's an electronic game to help boost your funds

Lots of successful fund raising events are based on guessing. People are willing to part with money to have a go - whether it's estimating the number of sweets in a jar or guessing the weight of a cake.

This program lets you use your computer to play a guessing game. The idea is simple.

When you RUN the program lots of stars will appear on your computer screen. A few seconds later they disappear.

People pay you to guess how many there were. Type their estimate into your computer and you'll be told how near they were.

Press the spacebar and another load of stars will be displayed. Someone else can then have a go.

There will be a different number of stars each

time. That means the game doesn't end even if someone guesses the right number.

Exactly how you use the program is up to you. You could, for example, charge 10p a go and refund the money if the guess is 10 or less away from the right answer. Anyone guessing the exact number could win £1.

This short program is intended as a frame for you to build on. You can use it just as it is. But you'll find more people will want to look at your game if you add some extra bits.

There are a few ideas below for changes you could try. Use some of these and add a few of your own. Then take your computer and this program to make money at your next fund-raising event.

CHANGE THE PROGRAM TO SUIT YOUR NEEDS

Here are some ideas for ways you can alter the program:

- You can have more, or less, stars by changing the number 600 in Line 30.
- Change the number 10 in Line 40. If you make it smaller more stars will be shown.
- Use something different to a * in Line 50. If you know how to define characters you could, for instance, make a clown's face.
- Alter the number 5000 in Line 80. The smaller it is, the quicker the stars will be cleared from the screen.
- Put more messages in the program. These should be different depending how near the guess was. For example, try adding this line:

```
135 IF N>50 AND N<80 THEN PRINT"MILES AWAY: TRY HARDER!!"
```

```
10 LET C=0
20 CLS
30 FOR I=1 TO 600
40 LET R=RND(10)
50 IF R=1 THEN PRINT"*";:LET C=C+1
60 IF R<>1 THEN PRINT" ";
70 NEXT I
80 FOR I=1 TO 5000:NEXT I
90 CLS
100 PRINT:INPUT"HOW MANY STARS WERE THERE";N
110 LET N=ABS(C-N)
120 IF N=0 THEN PRINT"EXACTLY RIGHT!"
130 IF N<>0 THEN PRINT"THERE WERE ";C;".":PRINT"YOU WERE ";N;" OUT"
140 PRINT"PRESS SPACE FOR ANOTHER GO"
150 REPEAT UNTIL GET=32
160 GOTO 10
```

- Put colour in the program
- Add sound. Maybe a higher note for each star drawn.

IS THIS YOUR COMPUTER?

Electron/BBC/Archimedes

The program works as shown.

Amiga (Amiga Basic), PC (GW-Basic), Amstrad CPC, ST (Stos), Spectrum

Change these lines:

```
40 LET R=INT(RND*10)+1
150 IF INKEY$<>" " THEN GOTO 150
```

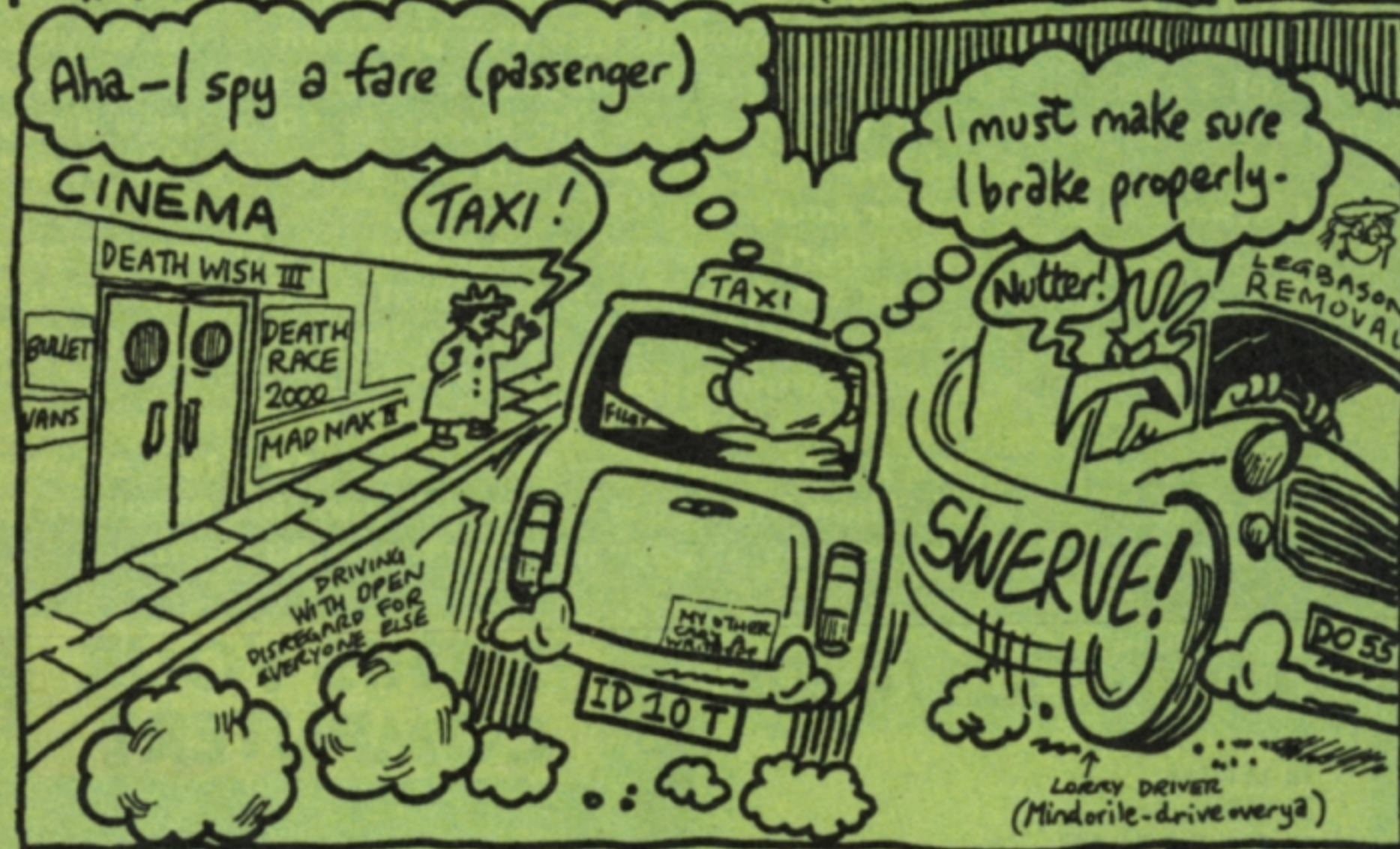
Commodore 64/128

Change these lines:

```
20 PRINT CHR$(147)
40 LET R=INT(RND(0)*10)+1
90 PRINT CHR$(147)
150 GET Z$:IF Z$<>" " THEN GOTO 150
```




The Safe



Scientist

STOP THAT CAR!

The Safe Scientist's latest program finds the right time to slam on the brakes



How long does it take to stop a car? It depends how fast it's going!

Let's look at braking distances.

Imagine you are a taxi driver. Ahead of you is a passenger who wants a lift. You must bring the car to a smooth stop right by your customer.

If you stop short the customer may go in another taxi. After all, who wants to ride in a poorly driven car?

It's even worse if you don't stop quickly enough. Your passenger could find himself getting a free ride in an ambulance! Type the program in and RUN it. Then see if you could stop in time.

The program is very simple to use. Just press the B key when you want to apply the brakes.

There is no need to hold the key down. Once it's been pressed the car will come to rest - eventually.

The stopping distances are based on

the highway code figures. They've been converted into a mathematical formula for your computer to use.

There are several investigations you could try. You can, for instance, work out the stopping distances you need and plot them on a graph against the speed. Also, find out if you need twice as much distance to stop if you travel twice as fast?

```

10 REM CAR SPEEDS
20 REM THE SAFE SCIENTIST
70 CLS
90 LET S=(1+RND(6))*10
100 LET D=S+(S*S)/20
120 LET X=29:LET Y=10:LET A$="&":GOSUB
B 300
130 LET X=0:LET A$="m":GOSUB 300
140 LET Y=11:LET A$=" ":FOR X=0 TO 31
:GOSUB 300:NEXT X
150 FOR X=0 TO 28 STEP 4
152 LET Y=12:LET A$="!":GOSUB 300:LET
A$=STR$(350-X*12.5):LET Y=13:GOSUB 300
155 NEXT X
160 LET T=100:GOSUB 400
170 LET X=10:LET Y=18:LET A$="PRESS S
PACE":GOSUB 300
175 GOSUB 350:IF K$<>" " THEN GOTO 17
5
176 LET A$=" " :GOSUB 300
180 LET X=0:LET Y=6:LET A$="SPEED ="+
STR$(S)+" Press B for Brakes.":GOSUB 3
00
190 LET X=0:LET Y=10:LET XS=S:LET P=0
200 LET T=100:GOSUB 400
210 LET A$=" m":GOSUB 300

```

```

220 LET X=X+1:IF P>0 THEN LET XS=XS-2
.5
230 LET T=350/XS:GOSUB 400
240 GOSUB 350:IF (K$="B" OR K$="b") A
ND P=0 THEN LET P=INT(X/D/12.5)
250 IF X<31 AND X<>P THEN GOTO 200
255 LET N=X:LET X=0:LET Y=16
260 IF N<28 THEN LET A$="You stopped
short.":GOSUB 300
265 IF N=28 THEN LET A$="SPOT ON!! Go
od braking.":GOSUB 300
267 IF N>28 THEN LET A$="OH DEAR!! Yo
u went too far.":GOSUB 300
270 LET X=10:LET Y=18:LET A$="PRESS S
PACE":GOSUB 300
280 GOSUB 350:IF K$=" " THEN GOTO 70
290 GOTO 280
300 REM
310 PRINT TAB(X,Y);A$:RETURN
350 REM FETCH KEY NO WAIT
360 LET K$=INKEY$(0):RETURN
400 REM WAIT
410 LET T=TIME+T
420 IF T>TIME THEN GOTO 420
430 RETURN

```

IS THIS YOUR COMPUTER?

Amiga/PC (GW-Basic)

Change the following lines:

```

90 LET S=(2+INT(RND*6))*10
310 LOCATE Y+1,X+1:PRINT A$:RETURN
360 LET K$=INKEY$:RETURN
410 LET T=TIMER+T/250
420 IF T>TIMER THEN GOTO 420

```

Atari ST (Stos)

Change the following lines:

```

70 MODE0:KEY OFF:HIDE
90 LET S=(2+INT(RND*6))*10
310 LOCATE X+1,Y+1:PRINT A$:RETURN
360 LET K$=INKEY$:RETURN
410 LET T=TIMER+T/250
420 IF T>TIMER THEN GOTO 420

```

Spectrum

Change the following lines:

```

90 LET S=(2+INT(RND*6))*10
310 PRINT AT Y,X;A$:RETURN
360 LET K$=INKEY$:RETURN
410 LET T=PEEK(23672)+T/2:IF T>255 THEN LET
T=T-256
420 IF T<>PEEK(23672)+T/2 THEN GOTO 420

```

Commodore C64/128

Use Capital letters.

Change the following lines:

```

70 PRINT CHR$(147);
90 LET S=(2+INT(RND(0)*6))*10
310 POKE 211,X:POKE 214,Y:SYS58732:PRINT A$
360 GET K$:RETURN
410 LET T=TI+T*1.4
420 IF T>TI THEN GOTO 420

```

Amstrad CPC

Change the following lines:

```

90 LET S=(2+INT(RND*6))*10
310 LOCATE X+1,Y+1:PRINT A$
360 LET K$=INKEY$:RETURN
410 LET T=TIME+T*3

```

That's it for this month. Next month we'll learn all about attraction and repulsion - between magnets.



Passing an exam . . . applying for a job . . . whatever you want to do in life you need to be able to SPELL!

There's mounting alarm about the appalling standards of spelling among Britain's schoolchildren. MPs, teachers, parents and employers are all stressing the vital importance of being able to spell correctly.

Yet most homes have what could be the ideal means of teaching spelling – the computer.

Instead of zapping aliens it could be turned into the best weapon of all to deal a body blow to bad spelling. With the help of a brilliant new software package that not only makes practising spelling painless but also loads of fun as well.

SPELL! is unique. It lets the user learn at his or her own pace. They can take as long as they like – or take on the computer in a high-speed challenge!

And this one package is ideal for everyone – with the lowest age group suitable for under-5s, while the more advanced words will stretch even the most able students.

It includes five different tests, each making use of more than 5,000 words – so much variety that you'll never get bored.

FIVE ways to improve your spelling

In a Flash: Read the word as it flashes on the screen, then type it in. For practice runs, the word is left on the screen as it is typed.

Rocket: Hidden words have to be discovered in this hi-tech version of the old favourite Hangman. If they are guessed correctly the rocket will blast-off. Fail and all that's left is a load of scrap.

Lunar Buggy: Type fast for fun. The aim is to key in the word as it's pulled across the screen by the buggy. It has to be completed before the letters drop down a crater.

All Mixed Up: Jumbled letters have to be sorted out to find the scrambled word. To help beginners – and anyone else who is stuck – clues can be obtained at the press of a key.

Conveyor Belt: Words pass by on the screen and have to be remembered. Then they must be typed in – spelt correctly. This is a challenging test of both spelling and memory.

All the programs have several options for extra flexibility – like a timer with on/off option to add that extra challenge.

In addition to using the 5,000 words provided, parents – or children – can create their own word lists for using with SPELL! This makes the package ideal for practising those hard-to-learn words, or for "Learn these spellings" homework.



- 5 DIFFERENT TESTS
- OVER 5,000 WORDS
- FOR AGES 5 TO 15

SPELL! only costs £8.95. It is now available on disc and tape for six of the most popular home computers and can be ordered on the form below.



Please send me a SPELL! package for my computer
(Tick as appropriate)

I wish to pay by:

- Cheque or postal order payable to Database Publications

Credit card No: _____

Exp. date _____ / _____

Compact/Archi/Elk (3.5" disc)

BBC/Elk (5.25" 40 T)

BBC/Elk (5.25" 80 T)

BBC/Elk (tape)

Amiga (disc)

ST (disc)

PC (3.5")

PC (5.25")

3612

3610

3611

3617

3614

3613

3616

3615

Name _____

Signed _____

Address _____

Post code _____

Daytime phone number in case of queries _____

TO: Database Direct, FREEPOST, Ellesmere Port, South Wirral L65 3EB No stamp need if posted in UK

PHONE ORDERS: 051-357 1275

JOIN OUR CLUB TODAY



Subscribe at the same time – and Save £2!

Here's YOUR chance to become a member of the most exclusive club in computing – and save money too!

If you become a subscriber to *Let's Compute!* by using the form below, you can also join the Club for just £3 (saving £2).

As soon as we've registered your name we'll send you a giant package of gifts to help you make the most of your computer.

In addition to your own Gold Membership Card you'll also receive lots of software on an action-packed disc or tape (don't forget to state which kind you require), PLUS ● notepad, ruler, pencil and rubber ● stickers ● stylish hat and badge ● an incredible £200 worth of money-saving vouchers! And that's not all! As a club member you'll be entitled to take part in exclusive competitions and special events with super prizes.



This is the BBC version – other versions will vary

Make sure YOU don't miss out. Fill in the form below and send it today!

(Should you prefer to buy *Let's Compute!* from your newsagent each month, you can still join the Club by paying the normal joining fee of £5. You can do this by filling in the appropriate part of the form below.)

YES PLEASE!

Tick as required

3101 Please send me the next 12 issues of *Let's Compute!* for the price of £14 (including postage and packing)

3102 I'd also like to become a founder member of the *Let's Compute!* Club for the special price of £3 (instead of the regular £5) – so please send me the bumper Club pack with my first issue.

3103 I'll order *Let's Compute!* from my newsagent, but I'd still like to join the Club and receive my bumper member's pack for £5.

I wish to pay by:

Cheque payable to Database Publications

Credit card No: _____ Exp. date _____

Name _____

Signed _____

Address _____

Post code _____ Age _____

Daytime phone number in case of queries _____

TO: Database Direct, FREEPOST, Ellesmere Port, South Wirral L65 3EB

No stamp need if posted in UK

PHONE ORDERS: 051-357 1275

Please send my software in this format

<input type="checkbox"/> 3050 Compact/Archi/Elk (3.5" disc)	<input type="checkbox"/> 3051 BBC/Elk (5.25" 40 T)	<input type="checkbox"/> 3052 BBC/Elk (5.25" 80 T)	<input type="checkbox"/> 3053 BBC/Elk (tape)	<input type="checkbox"/> 3055 Amiga (disc)	<input type="checkbox"/> 3056 CPC (disc)	<input type="checkbox"/> 3057 CPC (tape)
<input type="checkbox"/> 3060 Spectrum (tape)	<input type="checkbox"/> 3061 Spectrum (disc)	<input type="checkbox"/> 3062 C64/128 (disc)	<input type="checkbox"/> 3063 C64/128 (tape)	<input type="checkbox"/> 3054 ST (disc)	<input type="checkbox"/> 3058 PC (5.25")	<input type="checkbox"/> 3059 PC (3.5")

Part 7

BUILD YOUR OWN DATABASE

BUILD YOUR OWN DATABASE

BUILD YOUR OWN DATABASE

Get your printer ready
and load it with paper.
Roland Waddilove's
database is now
nearing completion

PRINT the cards

CARD INDEX DATABASE

1. Load a box of cards
2. Save a box of cards
3. Read/search for a card
4. Write on a new card
5. Throw away old cards
6. Change something on a card
7. Print the cards
8. Sort the cards into order
9. Stop the program

Cards free=45/Cards used=6
What do you want to do?
Please type in a number (1- 9)

Print out the cards program

```

7000 REM ===== Print cards =====
7010 CLS
7020 PRINT "Print out the cards"
7030 PRINT "-----"
7040 PRINT
7050 INPUT "Get your printer ready
then press Return";K$
7060 PRINT
7070 PRINT "Printing...";
7080 X=1
7090 IF C$(X)="*" THEN GOTO 7140
7100 VDU2:PRINT
7110 FOR Y=0 TO 4
7120 PRINT C$(X+Y):VDU3
7130 NEXT Y
7140 X=X+5
7150 IF X<255 THEN GOTO 7090
7160 RETURN

```

This
program
works on
all home
micros

PRINTING A SINGLE CARD

The lines we've added this month print out ALL the cards. But what you only want to print out one of them?

There's an easy change you can make.

Delete Line 7150, change Line 7080 and add a new Line 7085:

```
7080 INPUT "Enter card number: ";x
```

Then add this line:

```
7085 x=x*5-4
```

The *Let's Compute!* Database that we've been building up over the last few months is nearly finished. We can type in information on the cards, read them on the screen and save them to disk or tape.

But there are still a couple more things it needs to be able to do to before it's complete. You may want to print out the cards or change something if you make a mistake.

This month we'll see how to print the cards.

There are lots of reasons why you may want to do this. You may want to give someone a copy of all your cards. You may want to carry the facts that are on the cards with you when you are away from your computer.

For instance, if you are a train spotter you may want to check whether a train you see is already on your cards. Unless you have a portable computer, the only way of doing this is to look at a list on paper.

If you've got a printer connected to your computer, the lines printed here will let you print your cards. Here's what to do:

LOAD the program you've built up so far and type in the new lines. Then SAVE the latest version of the program. Now you're ready to RUN it.

To see it work either load some cards you've saved before or type a few in. Then choose 7 from the menu and see your cards print.

NEXT MONTH...

You'll add the final part of the program. Then you'll be able to alter a card if you make a mistake.

How the program works

Let's see how we get the printer to do its job. The first few lines just print messages to make sure you're ready. Lines 7180 to 7160 are the ones that print the cards. As we've seen before, each card is five lines long and is stored in the array C\$(). The cards start at C\$(1), C\$(6), C\$(11) and so on. If the first character is an asterisk (*) it means that you haven't yet typed anything on that card. So it doesn't need to be printed out. Line 7090 checks this. Lines 7110 to 7130 print the card if there is information on it.

IS THIS YOUR COMPUTER?

BBC/Electron/Archimedes

The program works as shown.

Spectrum

Change these lines:

```

7090 IF C$(X) =B$ THEN GO TO 7140
7100 LPRINT
7120 LPRINT C$(X+Y)

```

Amiga (Amos)/AtariST (Stos)/PC (GW Basic)

Change these lines:

```

7100 LPRINT
7120 LPRINT C$(X+Y)

```

CPC

Change these lines:

```

7100 PRINT #8
7120 PRINT #8,C$(X+Y)

```

C64

Use capital letters.

Change or add these lines:

```

7010 PRINT CHR$(147);
7075 OPEN 4,4
7100 PRINT #4,CHR$(13)
7120 PRINT #4,C$(X+Y)
7160 PRINT#4:CLOSE 4:RETURN

```


The Games Gang

Spaced Out!

Have you ever dreamed about piloting the Space Shuttle?

Well, you'll be able to live out your dreams in the autumn, when Virgin release a Shuttle simulator.

You control the flight from take-off to landing – in full 3D.

It lets you twiddle with all the knobs and fiddle with the doobries. And it sets several missions for you to complete.

All would-be astronauts will love it – but only on ST, Amiga and PC.



Disney Delights

Disney Software is one of the newest software houses in Britain. They are about to bring out loads of products for all sorts of computers including the Amiga, PC and Atari ST. The first bunch includes **Dick Tracy** and a computer game of the Steven Spielberg film about spiders, **Arachnophobia**.

Closer to the cartoon side of Disney is a game called **Duck Tales: The Quest For Gold**. This stars Scrooge McDuck and his nephews Huey, Dewey and Louie.

Apart from games, Disney are also due to release a few educational programs: **Donald's Alphabet Chase**, **Mickey's Runaway Zoo**, **Goofy's Railway Express** and **Mickey's Crossword Puzzle**. Keep your eyes peeled!

BLAST!

Shoot-'em-up fans with a C64 will be pleased to know that a few classics are now available for £2.99 and £3.99. For starters, Kixx is releasing Delta. As well as being tough, it also has the best soundtrack of any C64 game.

There's also Hunter's Moon – a game for thinkers and joystick wagglers. Ocean is also bringing out some older titles with a lower price. Parallax is a combination of flying, exploration and blasting which provides hours of addictive fun.

Peter's Patch!

Edward Connelly (8) from Middlesborough has some pokes for C64 players with an action-replay cartridge.

These will give you infinite lives:

Prince Clumsy	POKE 13428,173		
Olli and Lissa	POKE 39662,165	POKE 43396,165	
Superkid	POKE 6315,165	POKE 8159,165	POKE 11433,165



Pam's Passwords



Having problems with Lucasfilm's **Night Shift** on the ST? These codes for the first 10 levels should be just the job for all the versions.

LEVEL	CODE	LEVEL	CODE
1	-	6	C-P-P-Pi
2	C-B-B-L	7	C-Pi-L-B
3	B-C-Pi-P	8	Pi-B-Pi-C
4	Pi-L-Pi-Pi	9	Pi-L-L-C
5	Pi-Pi-L-C	10	L-B-P-P

(C = cherry, B = banana, L = lemon, P = plum, Pi = pineapple).

Andrew Vincent (aged 12) from Cheddar has five passwords for **Perplexity** but needs 10 more – can anyone help him?

LEVEL	PASSWORD
1	-
2	Croupier
3	DECEIVE
4	CONTEND
5	LACERATE
6	VANGUARD

Midwinter updated

Anyone who's played **Midwinter** on the Amiga, PC or ST will know that it was one of the best games last year. Well, the good news is that the programmers (Maelstrom) are about to release the sequel. It's called **Flames of Freedom**.

You can control over 20 vehicles and explore as many islands – the whole game is four times bigger than the original!

A Superior collection

If you've a BBC or Electron watch out for Sam 15 from Superior. It's another collection of four games.

You'll find three old favourites on it: **Last Ninja 2**, **Network** and **Ricochet**. The other game – **Cyburg Warriors** – is new. It's a sideways-scrolling shoot-'em-up. You can play it with one or two players so it gives you a chance to challenge a friend instead of just playing against your computer.

COLLECTION TIMES
9.00 AM
5.00 PM

If you've any hints, pokes or cheats you'd like us to print send them to:

Let's Compute!

Europa House, Adlington Park, Macclesfield SK10 4NP.

CHARLIE'S CHEATS!

Lee Tavener aged 13 from Cardiff offers help to BBC Micro players of **Arkanoid**. Press Delete, D, H and J at the same time to skip levels – all the way to level 32.

Having trouble with Ocean's **Untouchables**? Dean Scott from Perth has some help for Spectrum owners. When you get onto the scoreboard enter your name as Humphrey Bogart and start again. Press Q W E together and you'll be able to skip levels.

We've had a lot of tips to help with playing **Nevryon** on the Archimedes. Nicholas Wright (7) from Ossett sent us the following advice. When you are on the options screen click the mouse on the stage icon until it shows the level you want. Then click the redefine icon but don't redefine your keys. Click start game and your computer will forget you need a password.

If anyone's still stuck on Mirrorsoft's **Back To The Future 2** on the Atari ST and Amiga, try the following. Start the game, pause it and type THE ONLY NEAT THING TO DO. You'll then find you've got infinite lives! You can also type Y to access the next level.

Geoffrey Swan from Ruislip has been practising for the next World Cup on his CPC. If you need a helping hand in **Italy 90** press 6 while playing and the referee will blow the whistle and you'll go to the penalty shoot out.



BEST SELLING AMIGA BOOKS

AMIGA DOS INSIDE & OUT £16.95

An in-depth guide to AmigaDOS and the CLI. Covers the insides of AmigaDOS from internal design up to practical applications. Versions 1.2 and 1.3 are covered and this revised edition also includes AmigaDOS 2.0

AMIGA C FOR BEGINNERS £16.95

An introductory guide for the Amiga user that wishes to learn this popular language without a lot of technical jargon. Describes the C library routines and use of the most popular C compilers. Lots of programming examples.

AMIGA DESKTOP VIDEO GUIDE £16.95

This is a book for everyone who wants to use the Amiga for video. You'll find information on video basics, video-tape equipment, video/Amiga interfaces, artwork and more.

AMIGA FOR BEGINNERS £12.95

The ideal book for the first time user. A clear introduction to essential Amiga features including the Workbench diskette, AmigaBASIC and AmigaDOS. Recently revised to include Workbench 2.0 info.

AMIGA PRINTERS INSIDE & OUT **NEW** £29.95

A comprehensive guide with easy to follow examples and simple explanations to help you use your printer more effectively. Learn AmigaDOS commands for printer control and printing tips and tricks from the experts. Includes a companion diskette with essential printer utilities.

MAKING MUSIC ON THE AMIGA **NEW** £29.95

The Amiga has wonderful music talents. This book shows you how to take advantage of those capabilities, it starts with the fundamentals of music and progresses to the details of using software such as Music Construction Set, Aegis/Oxxi and AudioMaster and how to construct your own MIDI interface, includes companion diskette containing lots of music examples.

THE BEST OF TRICKS & TIPS **NEW** £24.95

The best selling book 'Tricks & Tips' and its follow up book 'More Tricks & Tips' have been replaced by this single volume. The companion diskette is included. A great collection of programming hints and techniques for all Amiga users.

OTHER BOOKS

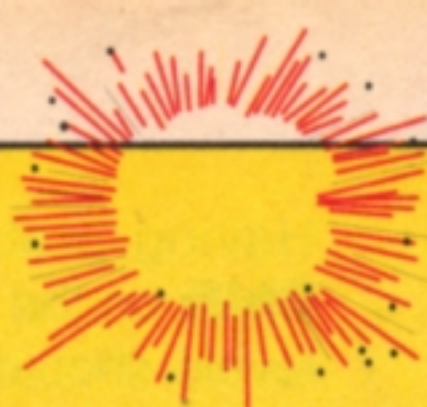
AmigaDOS Quick Ref. Guide	£8.95	Amiga Machine Language	£14.95
Amiga 3D Graphics Prog in BASIC	£16.95	Adv. System Programmers Guide	£29.95
Amiga System Programmers Guide	£29.95	Amiga C for Adv. Programmers	£29.95
Amiga Disk Drives Inside & Out	£24.95	More Amiga Tricks & Tips	£14.95
Amiga Graphics Inside & Out	£29.95	Amiga ROM Kernel Ref: Includes &	
Amiga ROM Kernel Ref: Libs. &		Autodoc	£28.95
Divs	£29.95	Kids and the Amiga	£13.95
Amiga Hardware Ref. Manual	£21.95	Advanced Amiga BASIC	£16.95
Elementary Amiga BASIC	£12.95	Using Delux Paint 2nd Ed.	£19.95
Amiga Applications	£16.95	First Book of Amiga	£14.95
Inside Amiga Graphics	£15.95	Second Book of Amiga	£14.95
Amiga DOS Ref. Guide (3rd ed)	£18.95	Amiga Programmer's	
Mapping the Amiga	£19.95	Guide (Compute!)	£16.95
Amiga Desktop Video (Compute!)	£16.95	Amiga DOS Reference	
AMIGADOS: A Dabhand Guide	£14.95	Guide (2nd Ed)	£6.95
Inside the Amiga with C	£19.95	Amiga Companion 2nd Ed.	£16.95
Amiga Programmer's		Becoming an Amiga Artist	£16.95
Handbook Vol. 2	£22.95	Amiga Assembly Language	
Desktop Video Production,		Programming	£12.95
Amiga & Mac II	£14.95	Amiga Desktop Video Workbook	
Amiga Basic Inside & Out	£18.95	(inc disk)	£29.95

All prices include postage within UK.

Add 10% postage for European orders and worldwide surface mail.

Add 30% for airmail outside Europe. Dealer enquiries welcome.

DTBS (Dept) **Tel/Fax 0706 524304**
 LC
 18 Norwich Avenue, Rochdale, Lancs OL11 5JZ
 Access/Visa Orders Accepted



Challenge your and see who has

SHOOT

IS THIS YOUR COMPUTER?

The program
listed is for the BBC,
Archimedes and
Electron

Amiga

Change the following lines:

```
20 CLS:LET TU=1000:LET MT=0
30 DEF FNR(R)=INT(RND*R+1)
110 LET AS="INKEY$:IF AS="A" OR AS="a" THEN GOTO
230
120 IF AS="S" OR AS="s" THEN GOTO 200
130 IF AS="D" OR AS="d" THEN LET S1=S1-FNR(3):G
OTO 260
140 IF AS="M" OR AS="m" THEN GOTO 310
150 IF AS="K" OR AS="k" THEN GOTO 340
160 IF AS="O" OR AS="o" THEN LET S2=S2-FNR(3):G
OTO 370
610 LOCATE Y+1,X+1
```

PC

Make the changes listed above for the Amiga to Lines 30, 110, 120, 130, 140, 150 160 and 610.

Also change Line 20:

```
20 SCREEN1:CLS:LET TU=1000:LET MT=0
```

Atari ST (Stos)

Make the changes listed above for the Amiga to Lines 20, 30, 110, 120, 130, 140, 150 and 160.

Also change Line 610:

```
610 LOCATE X,Y
```

Spectrum

Make the changes listed above for the Amiga to Lines 20, 30, 110, 120, 130, 140, 150 and 160. Also change Line 610:

```
610 PRINT AT Y,X;
```

Commodore C64/128

Use Capital letters. Make the changes listed above for the Amiga to Lines 120, 130, 140, 150 and 160. Also change these lines:

```
20 PRINT CHR$(147);:LET TU=1000:LET MT=0
30 DEF FNR(R)=INT(RND(0)*R+1)
110 GET AS:IF AS="A" OR AS="a" THEN GOTO 230
550 PRINT CHR$(147);:PRINT"PLAYER 1 SCORED ";S1
610 POKE 211,X:POKE 214,Y:SYS58732
```

Amstrad CPC

Make the changes listed above for the Amiga to Lines 20, 30, and 610. Also change these lines:

```
110 IF INKEY(69)<>-1 THEN GOTO 230
120 IF INKEY(60)<>-1 THEN GOTO 200
130 IF INKEY(61)<>-1 THEN LET S1=S1-FNR(3):GOTO
260
140 IF INKEY(38)<>-1 THEN GOTO 310
150 IF INKEY(37)<>-1 THEN GOTO 340
160 IF INKEY(34)<>-1 THEN LET S2=S2-FNR(3):GOTO
370
```


friend at this exciting game
the better shooting skills

T'EM



This game and the description printed here are by David Johnston (11) from Glasgow. It's a two player game. Both try to shoot the same moving target.

IT'S YOUR PROGRAM

If you've written any programs, let us see them. You may soon see YOUR work in *Let's Compute!*

Don't worry if you can't make your programs work on all the computers we cover. Send us a program for any computer and our experts will convert any we print to work on all home computers.

Send them on disc or tape to *Let's Compute!*, Europa House, Adlington Park, Macclesfield SK10 4NP. Remember to tell us your name, address and age.

Also send us a description of the program. If you have a phone tell us the number. That way, if we're going to print it, we can let you know quickly.

Both players have a gun. Player one's gun is at the bottom and player two's is at the side.

See who can shoot the most moving targets. Don't fire too much because each time you fire your score goes down.

After one minute the screen will clear and the scores will appear. You will then be asked if you want another go. Answer Y or N.

HERE ARE SOME CHANGES YOU COULD MAKE:

- You could try making the game last longer or shorter by changing TU in line 20.

- Try altering the shape of the gun and the target by changing lines 30, 60 and 70.

- You can change the movement keys in lines 100 to 150.

- When you hit the target try making a sound by adding to lines 230 and 290.



Ace game writer:
David Johnston

PLAYER 1		PLAYER 2	
Left	A	Up	K
Right	S	Down	M
Fire	D	Fire	O

These are the keys to use

```

10 LET SX=19:LET SY=21:LET EA=12:LET E
B=16:LET A=11:LET B=15:LET S1=0:LET S2=0
20 CLS:VDU 23;8202;0;0;0;:LET TU=1000:
LET MT=0
30 DEF FNR(R)=RND(R)
40 LET X=A:LET Y=SY:GOSUB 610:PRINT"A"
50 LET X=1:LET Y=1:GOSUB 610:PRINT"PLA
YER ONE'S SCORE ";S1;" "
60 LET X=1:LET Y=2:GOSUB 610:PRINT"PLA
YER TWO'S SCORE ";S2;" "
70 LET X=SX:LET Y=B:GOSUB 610:PRINT"<"
80 LET X=EA:LET Y=EB:GOSUB 610:PRINT"0
"
90 LET X=A:LET Y=SY-1:GOSUB 610:PRINT"
"
100 LET X=SX-1:LET Y=B:GOSUB 610:PRINT"
"
110 IF INKEY(-66)=-1 THEN GOTO 230
120 IF INKEY(-82)=-1 THEN GOTO 200
130 IF INKEY(-51)=-1 THEN LET S1=S1-FNR
(3):GOTO 260
140 IF INKEY(-102)=-1 THEN GOTO 310
150 IF INKEY(-71)=-1 THEN GOTO 340
160 IF INKEY(-55)=-1 THEN LET S2=S2-FNR
(3):GOTO 370
170 IF TU=0 THEN GOTO 550
180 LET TU=TU-1
190 GOTO 410

```

```

200 IF A=SX THEN GOTO 130
210 LET X=A:LET Y=SY:GOSUB 610:PRINT "
":LET A=A+1:LET X=A:LET Y=SY:GOSUB 610
220 PRINT"A":GOTO 130
230 IF A=1 THEN GOTO 120
240 LET X=A:LET Y=SY:GOSUB 610:PRINT "
":LET A=A-1:LET X=A:LET Y=SY:GOSUB 610
250 PRINT"A":GOTO 130
260 LET X=A:LET Y=SY-1:GOSUB 610:PRINT"
|"
270 IF EA=A THEN LET S1=S1+25:LET X=EA:
LET Y=EB
280 IF EA=A THEN GOSUB 610:PRINT"*":FOR
Z=1 TO 200:NEXT Z:GOSUB 610
290 IF EA=A THEN PRINT " ":LET EA=FNR(SX
-1):LET EB=FNR(SY-4)+3:GOTO 140
300 LET BV=0:GOTO 140
310 IF B=SY THEN GOTO 150
320 LET X=SX:LET Y=B:GOSUB 610:PRINT "
":LET B=B+1:LET X=SX:LET Y=B:GOSUB 610
330 PRINT"<":GOTO 150
340 IF B=3 THEN GOTO 160
350 LET X=SX:LET Y=B:GOSUB 610:PRINT "
":LET B=B-1:LET X=SX:LET Y=B:GOSUB 610
360 PRINT"<":GOTO 160
370 LET X=SX-1:LET Y=B:GOSUB 610:PRINT"
="
380 IF EB=B THEN LET S2=S2+25:LET X=EA:

```

```

LET Y=EB
390 IF EB=B THEN GOSUB 610:PRINT"*":FOR
Z=1 TO 200:NEXT Z:GOSUB 610
400 IF EB=B THEN PRINT " ":LET EA=FNR(SX
-1):LET EB=FNR(SY-4)+3
410 IF MT=4 THEN GOTO 430
420 LET MT=MT+1:GOTO 40
430 LET MT=0
440 LET D=FNR(4)
450 LET X=EA:LET Y=EB:GOSUB 610:PRINT"
"
460 IF D=1 AND EB=3 THEN GOTO 410
470 IF D=2 AND EB=SY-1 THEN GOTO 410
480 IF D=3 AND EA=SX-1 THEN GOTO 410
490 IF D=4 AND EA=1 THEN GOTO 410
500 IF D=1 THEN LET EB=EB-1
510 IF D=2 THEN LET EB=EB+1
520 IF D=3 THEN LET EA=EA+1
530 IF D=4 THEN LET EA=EA-1
540 GOTO 40
550 CLS:PRINT"PLAYER 1 SCORED ";S1
560 PRINT"PLAYER 2 SCORED ";S2
570 PRINT"ANOTHER GO";:INPUT AS
580 IF AS="Y" OR AS="y" THEN GOTO 10
590 IF AS="N" OR AS="n" THEN STOP
600 GOTO 550
610 PRINTTAB(X,Y);
620 RETURN

```


Your own logo disc or tape for £1!

Turtle graphics is a vital part of any Logo program. And that's what Turtle Logo is. Specially written for the Electron, BBC Micro and A3000/Archimedes series, it is on the tape or disc that comes with the Let's Compute! Club bumper pack.

You can find out how to join the Club on Page 32 - and about all the other goodies sent out to members.

However, if you only want Turtle Logo we'll send it to you for just £1 if you complete and return the coupon below

NOW IT'S THE IMPOSSIBLE CUBE

Remember in January and February Tricky asked Tech to do the impossible? Well Tricky's at it again!

He's worked out another trick using his computer and the Logo language. It's Tech's birthday so he's made a cube and sent it to Tech for a present. The program he used is shown on the right.

Our picture shows Tech's surprise when the present arrived. And no wonder! Maths experts call it the impossible cube. You can easily draw one yourself using Tricky's program.

You first need to run the Logo Language. This is available for most makes of home computer.

(If you haven't got Logo and you're using an Acorn computer the Let's Compute! Turtle Logo is an ideal starting point - see the offer on the left.)

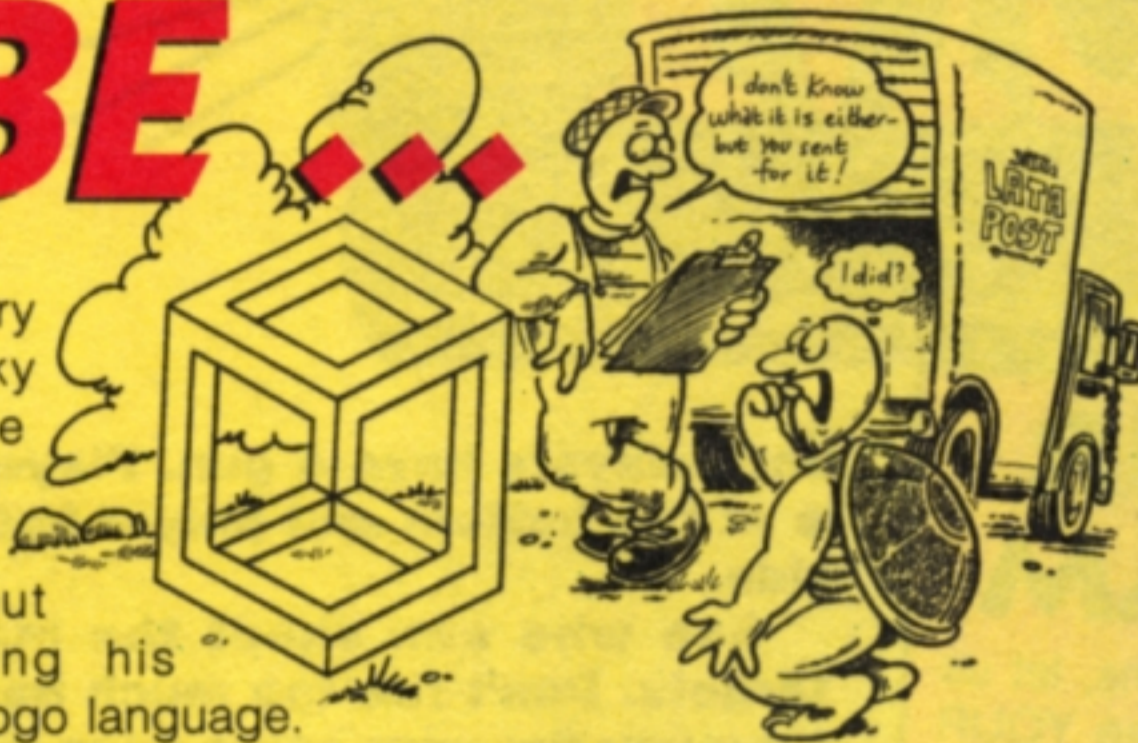
Let's Compute! Turtle Logo is a very simple version of Logo. It doesn't leave much memory in your computer. So some tricks have had to be used to make the impossible cube work. These are shown below.

If you're using a more powerful version of Logo just type in Tricky's program. You can see his cube by typing:

CUBE 12

Now, can YOU draw an interesting, interweaving pattern in Logo? If you can we'd love to see it.

Post it to Let's Compute! Adlington Park, Macclesfield SK10 4NP. There's a super Let's Compute! baseball cap for the writer of every one we print.



Tricky's program

```
TO CUBE :D
C1 0 :D C1 120 :D
C2 0 :D C2 120 :D
C3 0 :D C3 120 :D
C4 0 :D C4 120 :D
C5 0 :D C5 120 :D
C6 :D HM :D * 4 RT 60
C6 :D HM :D * 24 FD :D * 4
END
```

```
TO A1 :A :D
LT :A + 300 FD :D
END
```

```
TO A2 :A :D
RT :A + 300 FD :D
END
```

```
TO HM :D
PU HOME BK :D PD
END
```

```
TO C1 :A :D
HM :D * 16
A1 :A :D * 12
A2 :A :D * 18
A1 :A :D * 4
LT :A + 300
A1 :A :D * 22
A1 :A :D * 16
END
```

```
TO C2 :A :D
HM :D * 24
A1 :A :D * 20
A2 :A :D * 30
A2 :A :D * 20
END
```

```
TO C3 :A :D
HM :D * 4
RT :A + 120
FD :D * 12
HM :D * 4
A1 :A :D * 4
A1 :A :D * 8
BK :D * 8
LT :A + 120
FD :D * 6
A1 :A :D * 8
END
```

```
TO C4 :A :D
HM :D * 4
FD :D * 10
A1 :A :D * 20
END
```

```
TO C5 :A :A
HM :D PU FD :D * 11 PD
A1 :A :D * 12
LT :A + 120
FD :D * 12
END
```

```
TO C6 :D
RT 120 FD :D * 4 RT 60
FD :D * 8 BK :D * 8
LT 120 FD :D * 8
END
```

ORDER FORM

Please send me the Let's Compute! Turtle Logo. I enclose cheque, postal order or stamps the value of £1.

(Only suitable for Electron, BBC Micro or Archimedes series.)

Name.....

Address.....

Post code.....

Age.....

Please send it on:

- 5.25in 40T disc
- 5.25in 80T disc
- 3.5in disc
- Cassette

SEND TO:

Logo Offer,
Let's Compute!
Europa House
Adlington Park
Macclesfield
SK10 5NY

Turtle Logo tricks

Here's how to draw the Impossible Cube using Turtle Logo:

- Load and Run Turtle Logo.
- Type in the blue parts of the program. Then enter SAVE "CO and press RETURN.
- Type QUIT and then press Return. Type RUN, followed by Return.
- Type in the green parts of the program. Then SAVE "C123.
- Again type QUIT and RUN.
- Type in the pink parts of the program. Then SAVE "C456.
- Again type QUIT and RUN.

● Type:

```
LOAD "C123 MERGE "CO
```

A part of your impossible cube will be drawn.

● Type:

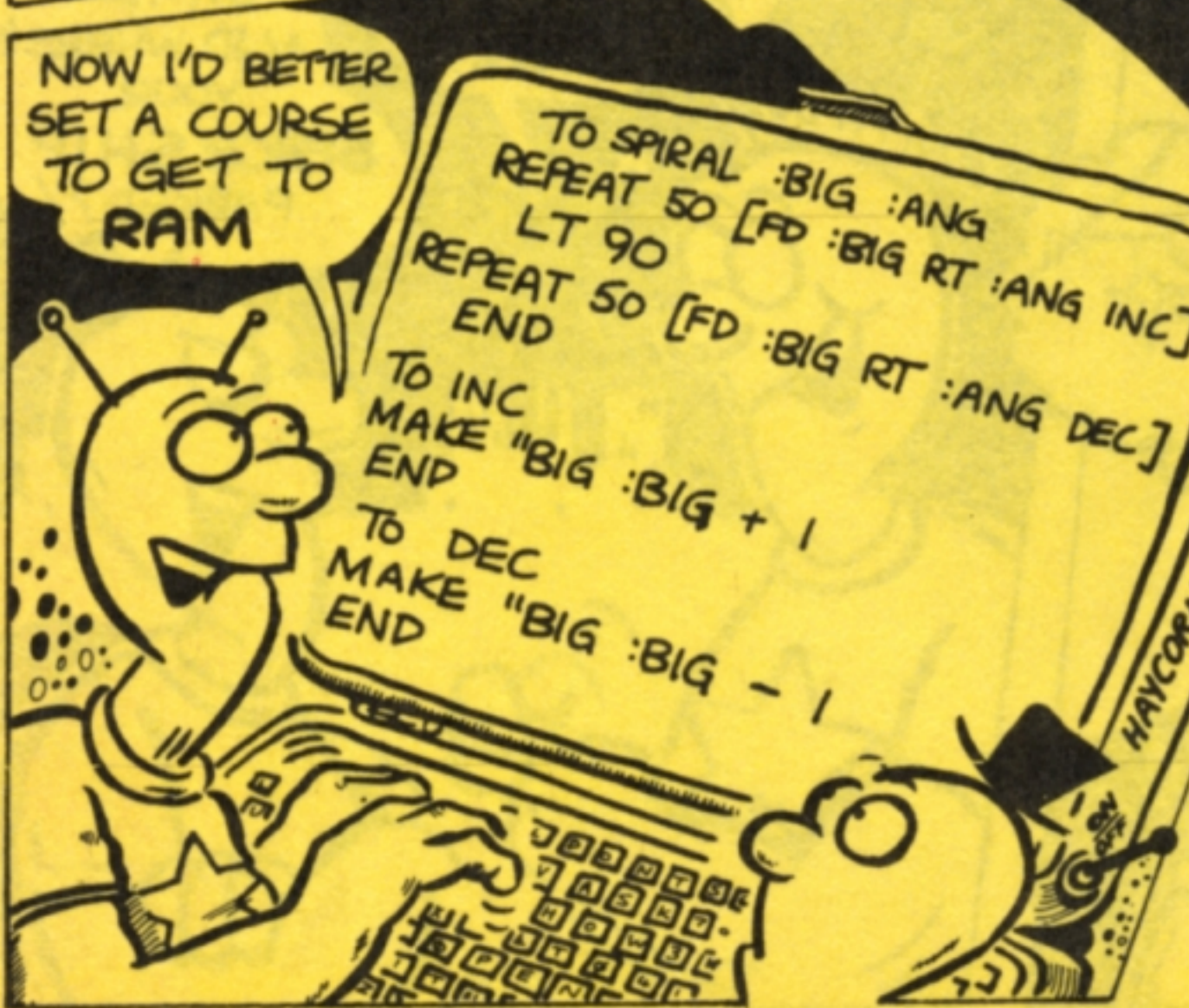
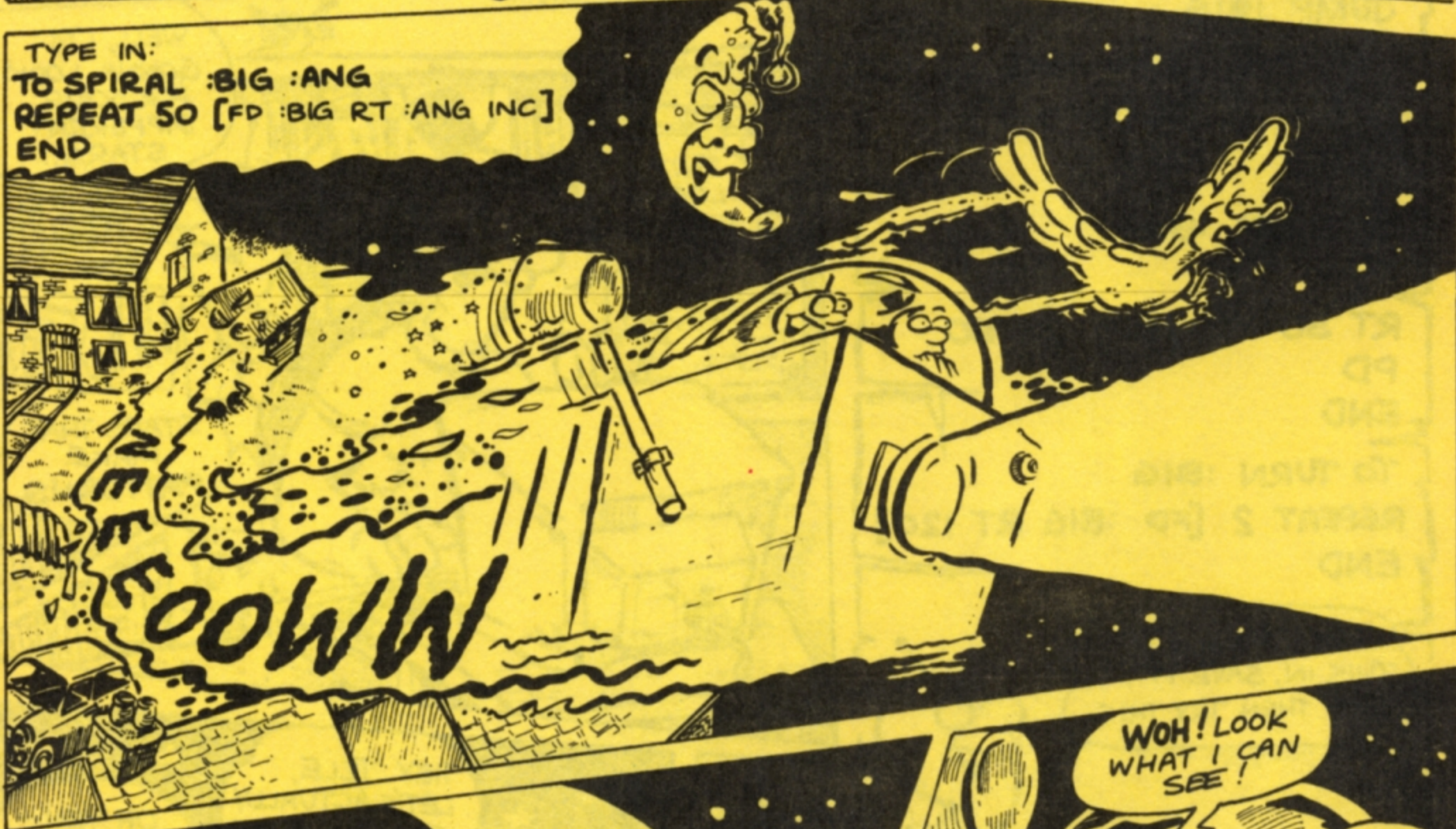
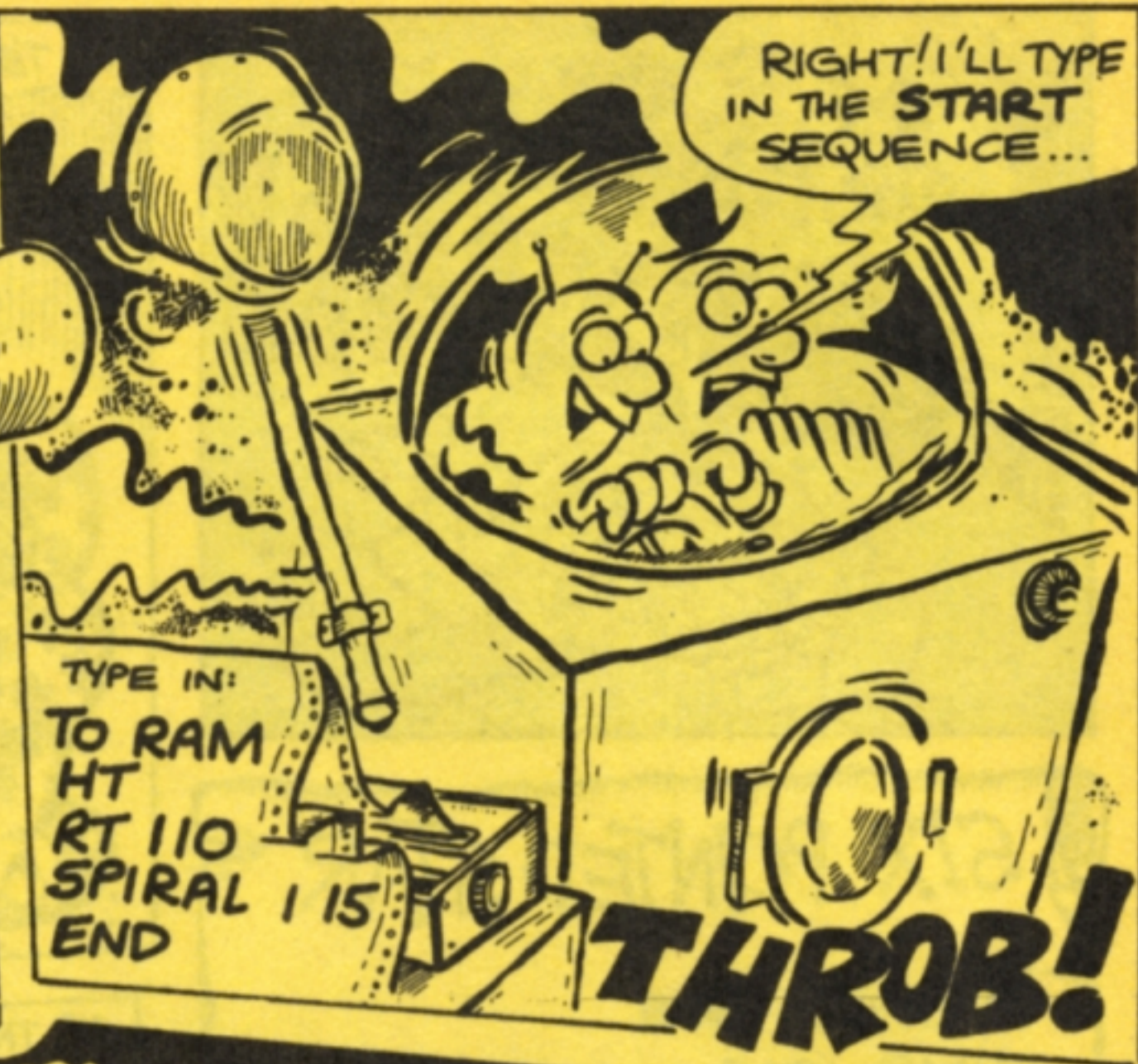
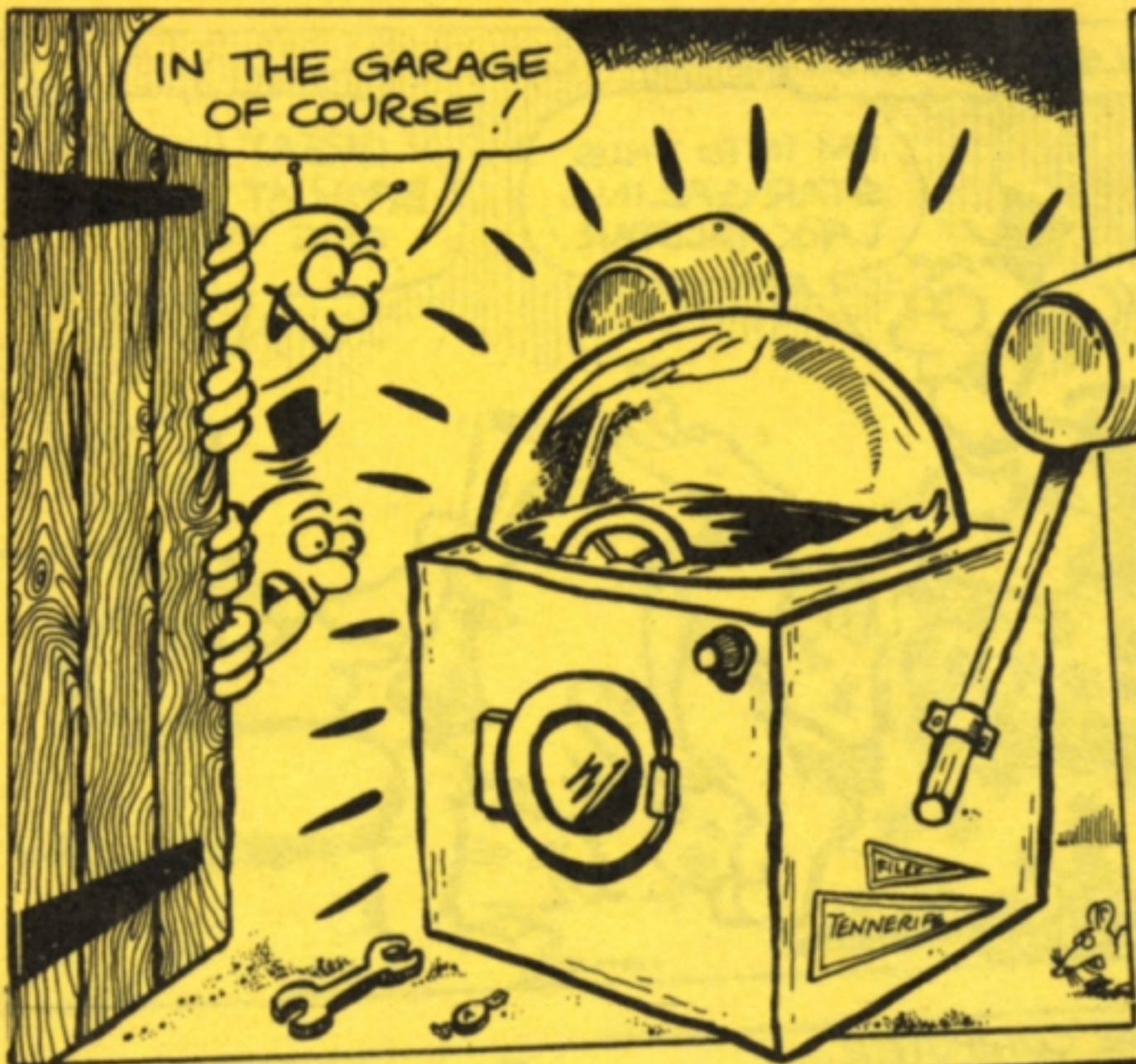
```
LOAD "C456 MERGE "CO
C4 0 12 C4 120 12
C5 0 12 C5 120 12
```

Another part of your impossible cube will be drawn.

● Type:

```
C6 12 HM 48 RT 60
C6 12 HM 288 FD 48
```

The last part of your cube will be drawn.



```

TO SPIRAL :BIG :ANG
REPEAT 50 [FD :BIG RT :ANG INC]
LT 90
REPEAT 50 [FD :BIG RT :ANG INC]
END
TO INC
MAKE "BIG :BIG + 1
END
TO DEC
MAKE "BIG :BIG - 1
END
  
```

TYPE IN RAM TO SEE WHAT TELSTAR SAW. ALTER BIG AND ANG TO GET DIFFERENT EFFECTS. EDIT SPIRAL AND REMOVE LT 90



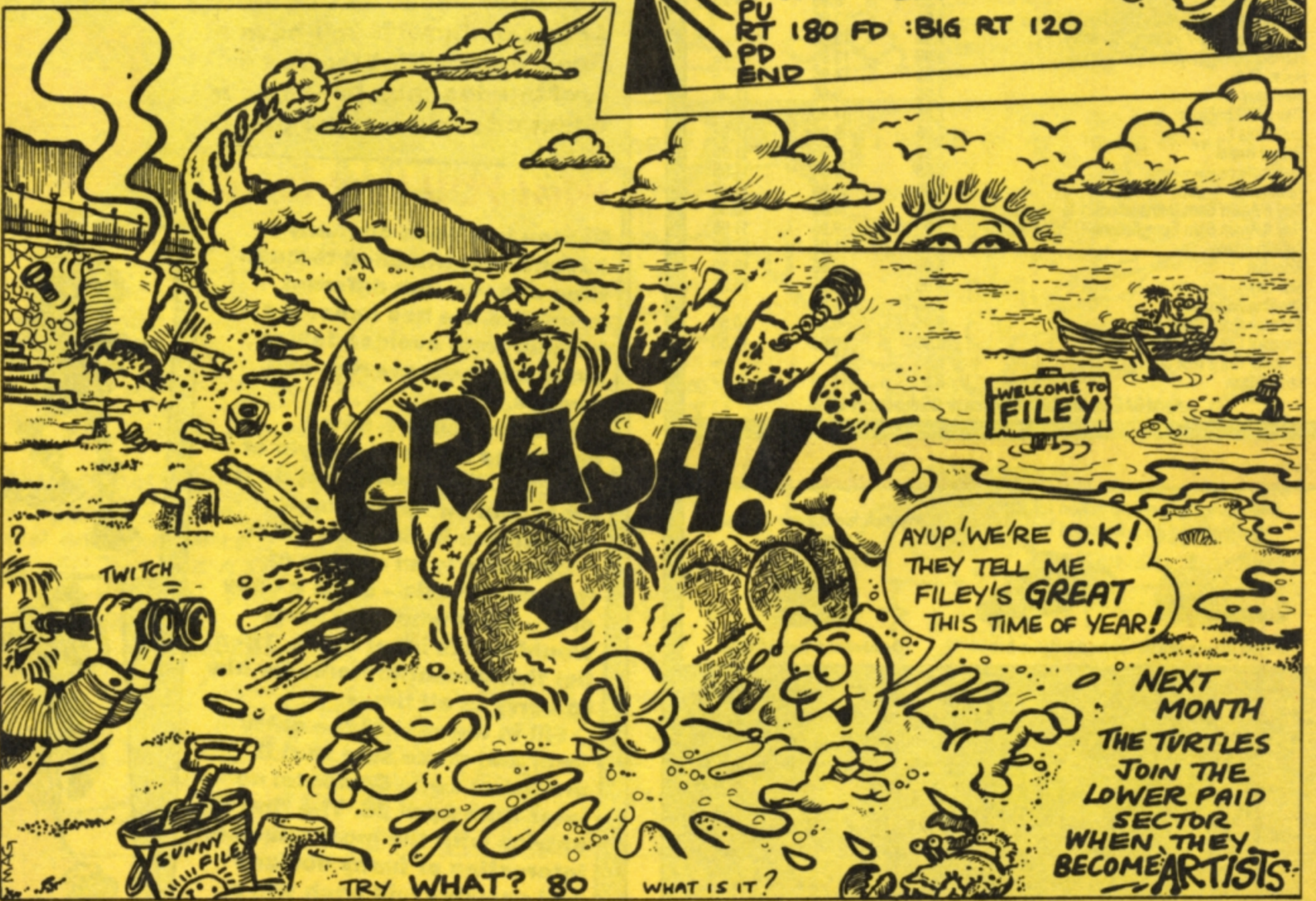
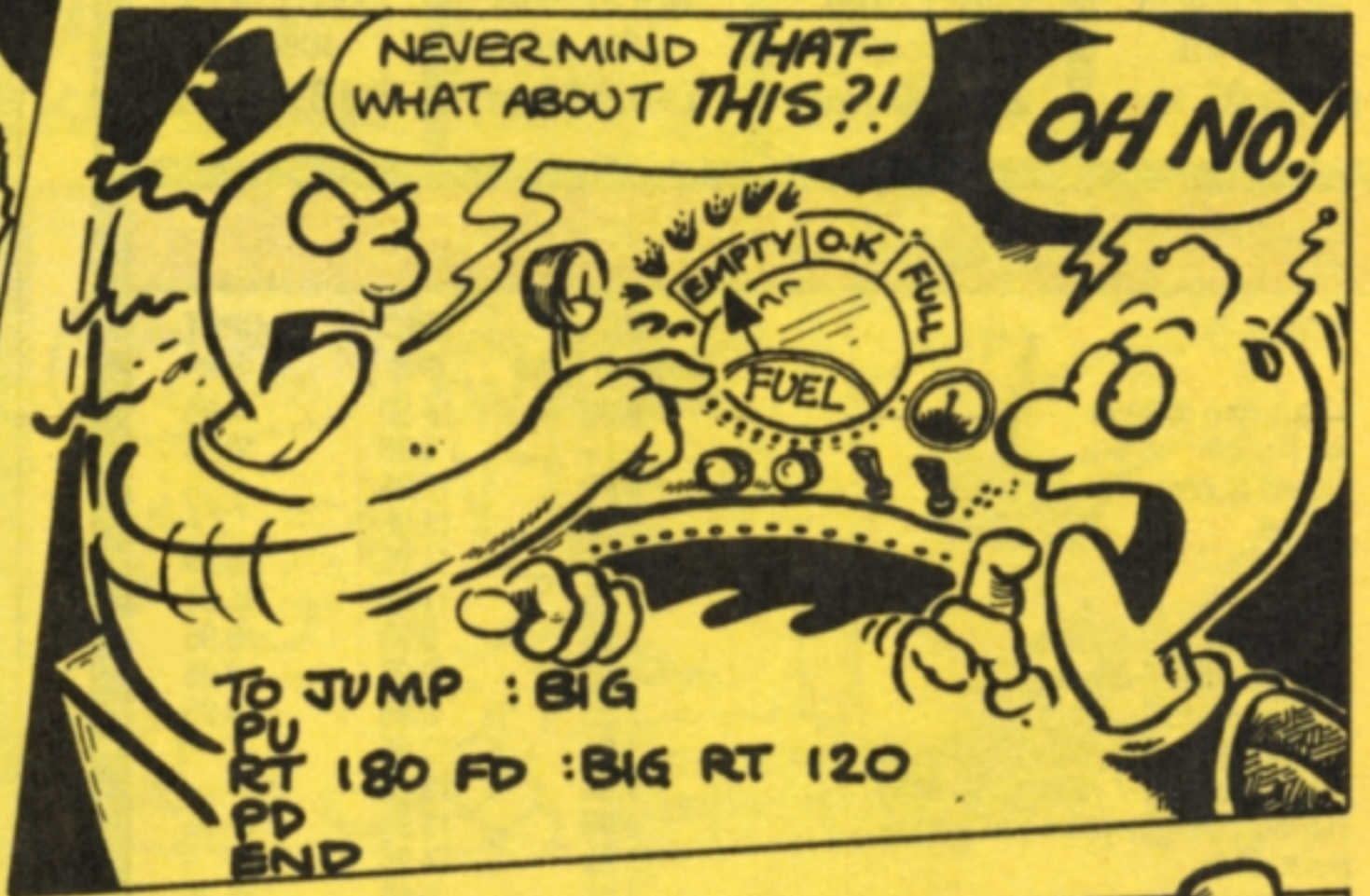
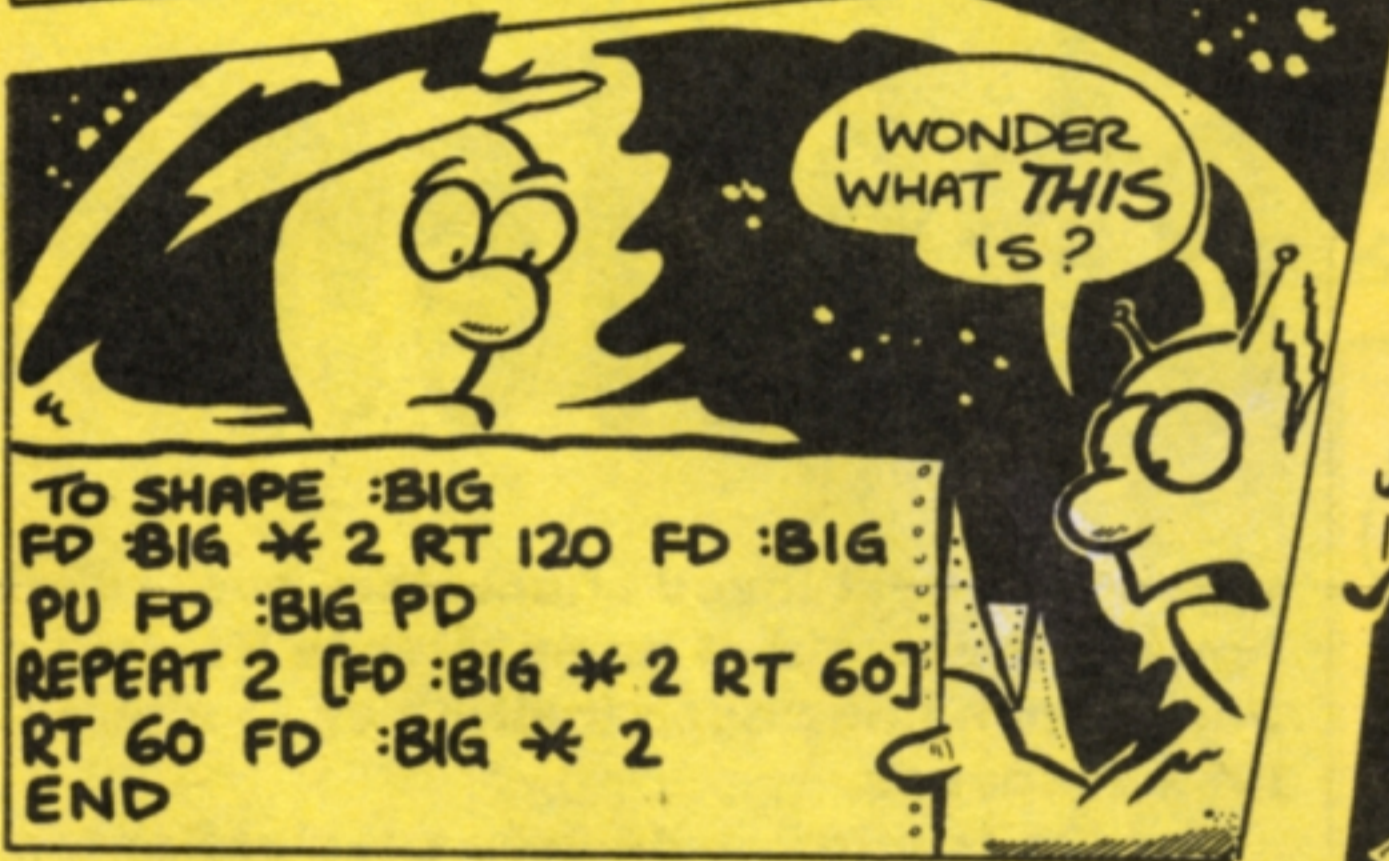
☆ O TURTLE PROFILE O ☆

E.T. TURTLE
-FILM STAR!

FACTS:
HEIGHT: EXTENDIBLE
EYES: ENORMOUS!
HAIR: NOT APPLICABLE
CLOTHES: ANYONES!
LIKES: HUMANS
DISLIKES: TELEPHONISTS
FAVOURITE FOOD: BEER!
HOBBIES: TRAVELLING
THE COSMOS!

E.T. SAYS:-

"PHONE HOME-
WHEN IT'S CHEAP"



© Copyright Let's Compute! Not to be reproduced without written permission

TAKE THIS TO YOUR TEACHER!

30% discount available

off most items of Archimedes/A3000 software, for educational establishments. Why not get your teacher to send off for software using school headed notepaper and qualify for these fantastic savings!

Send for our Archimedes catalogue and discount information sheet - it's free!

(30% taken from Suggested Retail Price - SRP)

Here's a few examples!

IMPRESSION 2	EUCLID	SCHEMA	TWIN WORLD
SRP £194.35 30% off £136.05 inc	SRP £70.00 30% off £49.00 inc	SRP £129.95 30% off £90.97 inc	SRP £19.95 30% off £13.97 inc

RECENT RELEASES

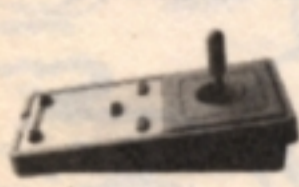
TITLE	BBC or Electron Cass	BBC disc	CPCT disc
A Question of Sport	8.95	10.50	14.95
Arc Pinball	-	9.95	10.95
Arcade Soccer	9.95	12.95	-
E-Type	9.95	14.95	-
Elite	9.95	11.95	15.95
Exile	9.95	11.95	15.95
Fun School 2, 0-6 years	7.95	9.95	9.95
Fun School 2, 6-8 years	7.95	9.95	9.95
Fun School 2, 8+ years	7.95	9.95	9.95
Fun School 3, 0-5 years (BBC only)	9.95	13.95	-
Fun School 3, 5-7 years (BBC only)	9.95	13.95	-
Fun School 3, 7+ years (BBC only)	9.95	13.95	-
Holed Out	12.95	14.95	-
Hostages	7.95	9.95	11.95
Klax (BBC only)	7.95	11.95	-
Last Ninja 2	7.95	9.95	11.95
Master Break	7.95	9.95	11.95
Perplexity	7.95	9.95	11.95
Pipemania	7.95	11.95	11.95
Play It Again Sam Compilations 1 to 10 (each):	6.95	8.95	10.50
Play It Again Sam Compilations 11 to 14 (each):	7.95	9.95	11.95
Repton Infinity	9.95	11.95	15.95
Ricochet	6.95	8.95	10.50
Sim City	9.95	11.95	15.95
Sporting Triangles	7.95	9.95	-
Superior Col 1 (BBC only)	6.95	8.95	10.50
Superior Col 2 (BBC only)	6.95	8.95	10.50
Superior Col 3 (Ele only)	6.95	-	-
Tank Attack	8.95	11.95	-

Send SAE for full BBC, Electron or Compact catalogue

JOYSTICKS

Analogue, light spring action for BBC, B+/Master 128 & Electron Plus 1

Joystick for Master Compact



Delta 3B Single £13.95 Delta 3B Twins £19.95

Quickshot 3 Turbo £13.95

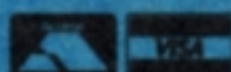
SOFTWARE

Bargains

Dept. LC41, C/o Northwood House, North Street, Leeds LS7 2AA
Telephone: 0532 436300

Please make cheques payable to
SOFTWARE BARGAINS

- Please add 95p P&P (Europe £2.50, Outside Europe £4.50)
- All prices include VAT (except books which are zero rated)
- Goods despatched within 48hrs (subject to availability)
- Out of hours answerphone . . . 0532 436300
- Educational discount of 30% off SRP available on Archimedes software, Official Order No. required - minimum order value £30.00
- Prices correct at time of going to press, E & OE



The REPTON challenge

Help dress Repton for the 21st century - and win a prize

One of the best-loved characters ever to win fame in the world of computers is Repton. For years he has been inviting us to share in his escapades.

Now he is offering 40 very special Repton Collector Packs EXCLUSIVELY to readers of *Let's Compute!* If you have a Spectrum, BBC, Electron or Archimedes then here's your chance to win a super prize.

REPTON
this is your life! - so far!

What YOU have to do

Repton has been on many adventures, travelled through time and through different countries. He has collected hamburgers, avoided falling safes and become rich and famous.

He now needs a new challenge and a new style of clothing. What you must do is dress and equip Repton for adventures in the year 2000.

Opposite is an outline of Repton. On this - or on a copy of it - draw what you think would be his ideal outfit. Then list five essential items for him to carry at all times.

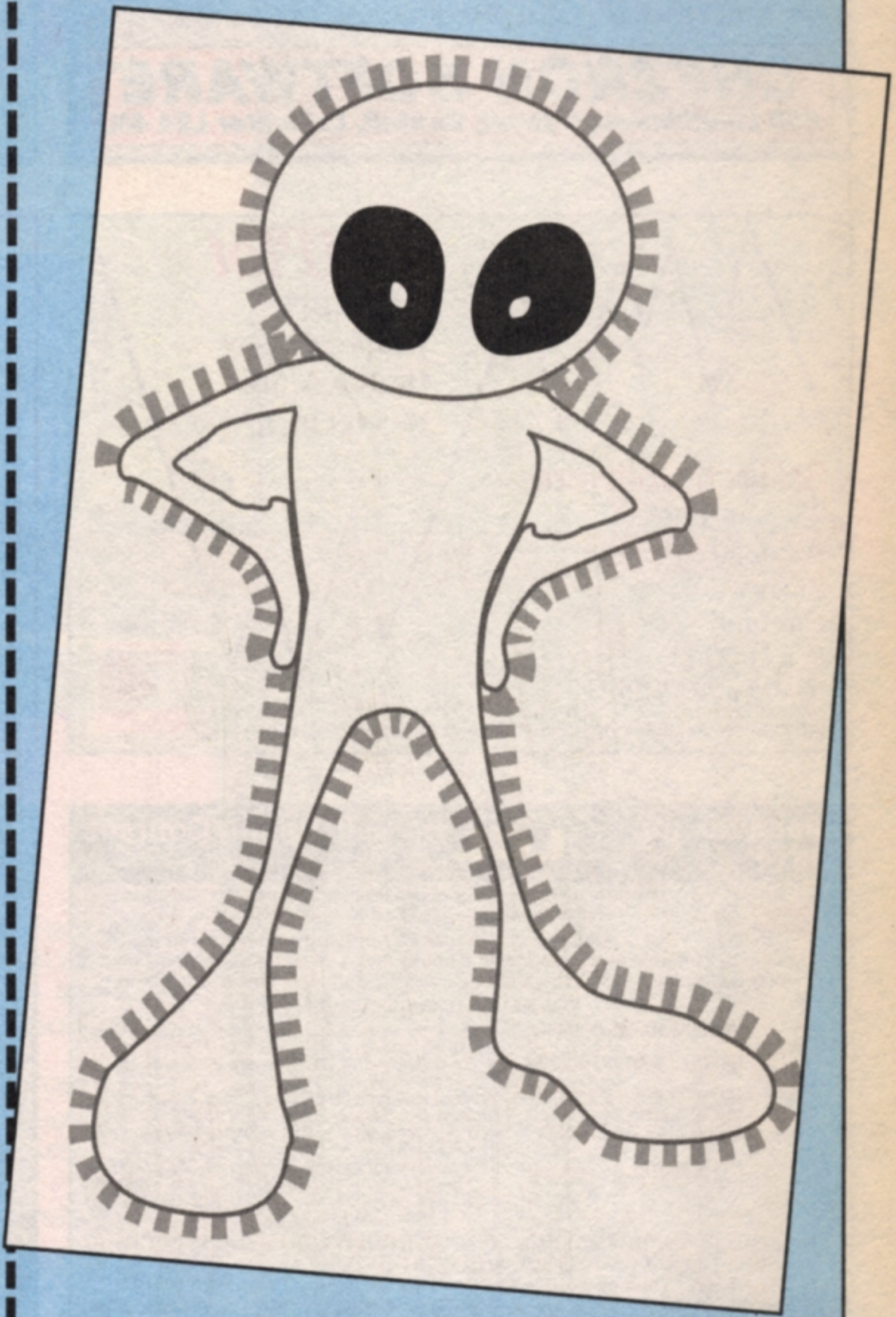
Fill in the rest of the entry form and make sure that it arrives at *Let's Compute!* no later than April 26. The first 40 entries with the most unusual, interesting or funny designs and answers will each win a Repton Collectors Pack.





40 Fun Packs must be won!

When you have completed your picture fill in the coupon, then cut off this portion along the dotted line and send it to the address below.



THE PRIZES

40 Repton Collector Packs containing:

★ Repton Mania on tape for the Spectrum. It's a real Repton classic.



OR

★ The superb Repton Infinity is for the Electron and BBC Micro. Not only can you play some superb Repton games but can design your own screens with its own built-in programming language.



OR

★ Repton 3 for the Archimedes. This one features really enhanced graphics.



PLUS each winner will receive . . .

- ★ Repton's own ruler and case
- ★ A fashionable Repton T-shirt
- ★ A unique Repton mug
- ★ A stylish Repton badge



Repton contest entry form

Name

Address

.....

.....

.....

Postcode Age

If I win I would like a:

- Spectrum tape
- Electron 3.5in disc
- Electron/BBC tape
- BBC/Master 5.25in disc
- BBC Compact disc
- Archimedes/A3000 disc

He should always carry with him:

1

2

3

4

5

**Now send this to:
Repton Contest.
Let's Compute!, Europa
House, Adlington Park,
Macclesfield
SK10 4NP.**

"OUTLET"

GRAPHICS INFO AND IDEAS!!
 SAM COUPE AND SPECTRUM UTILITIES USEFUL
 &
 INTERESTING HOMEGROWN SOFTWARE!!

Monthly since 1987 - now on ALL of the popular SPECTRUM systems

SPECIAL OFFER - First time buyers send only £2.50 for the latest issue on...
 PLUS 3 DISC, DISCIPLE/PLUS D, OPUS, MICRODRIVE, TAPE AND SAM DISK

CHEZRON SOFTWARE

605 Loughborough Road, Birstall, Leicester LE4 4NJ

EDUCATIONAL SOFTWARE for ALL AGES

A range of packages for 5 to 16 year olds,
 including educational adventures:

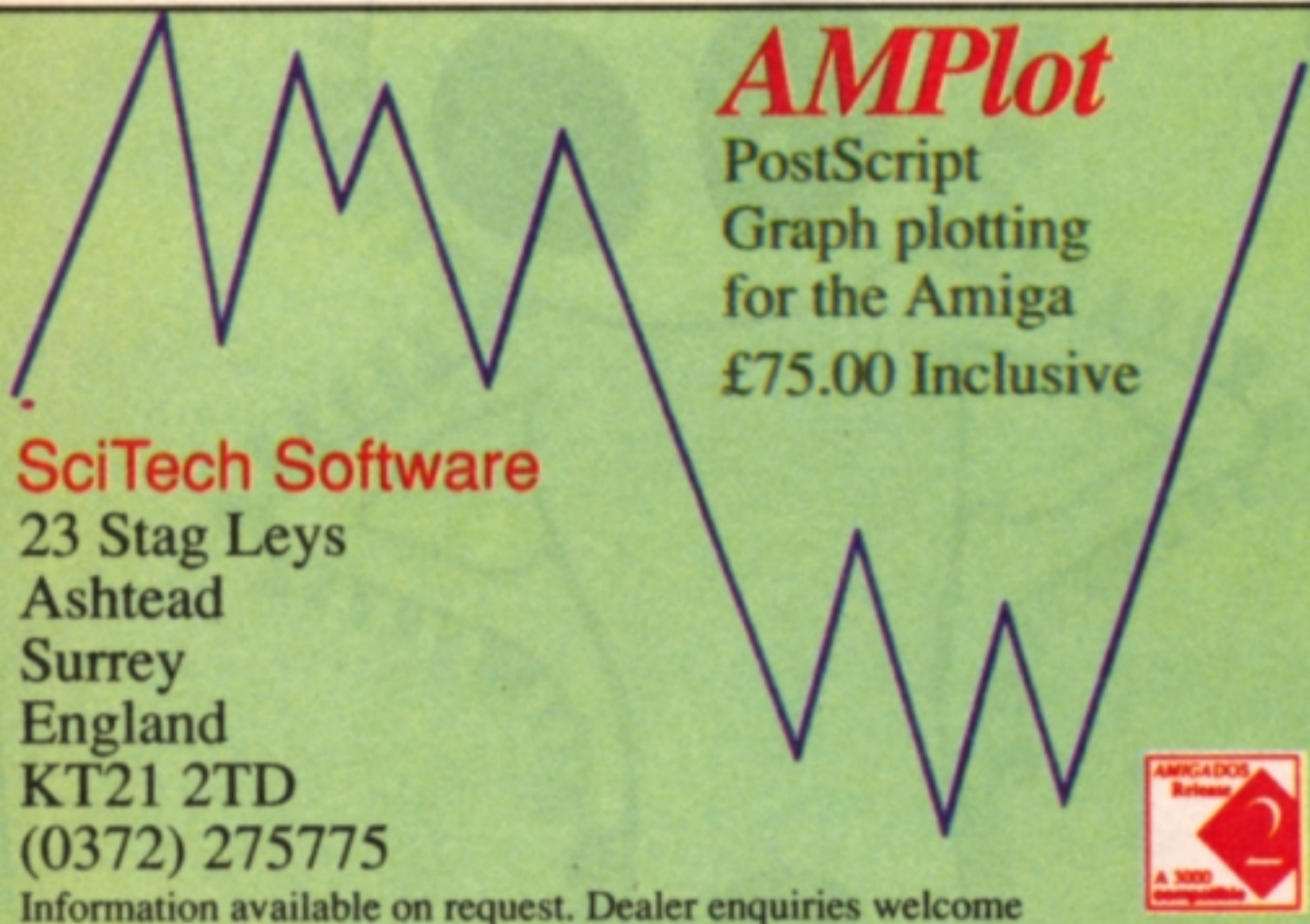
Little Red Riding Hood, 5+
 very popular and our best seller.

Cuthbert Catches a Cold, 6+
 a classroom pack of materials.

Cinderella, 5+
 a multi-media pack for the classroom.

Send for our catalogue now:


SELECTIVE SOFTWARE,
 64 BROOKS ROAD, STREET,
 SOMERSET, BA16 0PP, (Tel 0458 43079)



AMPlot
 PostScript
 Graph plotting
 for the Amiga
 £75.00 Inclusive

SciTech Software
 23 Stag Leys
 Ashted
 Surrey
 England
 KT21 2TD
 (0372) 275775

Information available on request. Dealer enquiries welcome




MAUDEN SALES



We talk both COMPUTER LANGUAGE & ENGLISH.
 Ring and talk to us in either!
 We can handle your repair and
 service problem.

We consider ourselves the best in the West Midlands.
 Why not find out for yourselves.
 We are also stockists of Educational Software.

Teacher support scheme and low cost
 finance scheme available

MAUDEN SALES

P. O. BOX 23, 1st Floor Crescent Arcade,
 Bridgnorth Road, Wollaston, Stourbridge,
 West Midlands DY7 6SQ. Tel: 0384 441655
 Office hours: 10am-1pm Mon.-Sat. Except Thursday

Reach the top with... **LCL** Self-Tuition Courses

IMMEDIATE DESPATCH

World leaders - Hons graduate/teacher authors - All disc sizes
 - At all major shows - £5 off total for 2, £10 off for 3

Each course includes 24 programs on up to 105 topics
 held on 2-4 discs/tapes and usually with 2 books and a voice tape and costs only
 £24. (All B.B.C.'s, Amiga, ST, Spectrum*, C64*, PC* and most Home Computers).

NEW NATIONAL CURRICULUM versions

PRIMARY MATHS COURSE*	All animated, colour graphics. Add, subtract, tables, division etc.
READING WRITING COURSE	Teaches using moving colour pictures and speech NEW
MICRO FRENCH (8-GCSE)	With real speech & graphics adventure game
MICRO MATHS (11-GCSE)*	Best seller, highly acclaimed
MICRO ENGLISH (8-GCSE)	Eng. Language or EFL with real speech (new enlarged)
MEGA MATHS	A-level course with all Calculus by graphics
HOME COLLEGE	Open learning course of video, software and books. Choice of MATHS, ENGLISH or FRENCH. Only £49.99 each

SEND OR PHONE ORDERS, OFFICIAL ORDERS, OR REQUEST FOR
 FREE COLOUR CATALOGUE AND POSTER TO:
 LCL (Dept L) Thames House, 73 Blandy Road, Henley, Oxon RG9 1QB

OR RING (0491) 579345 (24HRS) 

WANTED



USE YOUR VOICE
 TO OUTDRAW THE
 GUNFIGHTER

DEAD OR ALIVE

CASH PRIZES

0898 313 571

Infodial PO Box 36 LS1 4TN Call Charges 33P Per min Cheap Rate 44P all other times



BBC Spectrum IBM PC Amstrad CBM 64

Educational Software from **STORM** is FUN!

Write for an illustrated brochure
STORM SOFTWARE
 FREEPOST, Poyntington,
 Sherborne, Dorset DT9 4BR.
 0963 22469



NOW AVAILABLE THE A3000 JET SET PACK

TEL: 0642 786922
 FAX: 0642 783740



YARM COMPUTERS

HARDWARE - SOFTWARE - PERIPHERALS - SUPPLIES TO EDUCATION,
 BUSINESS AND HOME

THE LEARNING CURVE

ACORN DEALERS 

FREE 1 MEG UPGRADE FITTED

WINPENNY HOUSE, 137 HIGH STREET
 YARM, CLEVELAND TS15 9AY



RETURN THE COUPON FOR FREE COLOUR BROCHURES!

NEW! - AMIGA PACK

Commodore A500
Flight Of Fantasy

£399

INC VAT



A500 BATMAN PACK



The Commodore A500 Batman Pack must surely rank as one of the most popular computer packs ever! The pack features the Commodore Amiga 500 computer with mouse controller and TV modulator, plus four top software titles. The software includes: 'Batman The Movie' - Rid Gotham City of the cunning joker, in Ocean's top selling title based on the blockbuster Batman film; 'New Zealand Story' - high quality conversion of the leading arcade game; 'Interceptor' - Dogfight with two F-16's in this leading flight simulator; 'Deluxe Paint II' - top quality Amiga graphics package which set the standard for others to follow. Return the coupon for further details.

PACK INCLUDES:
 A500 Computer & Mouse £399.99
 A520 TV Modulator £24.99
 Batman The Movie £24.95
 New Zealand Story £24.95
 Interceptor £24.95
 Deluxe Paint II £49.95
TOTAL RRP: £549.78
 Less Pack Saving: £150.78
PACK PRICE: £399.00

£399 INC VAT

AMIGA 2000



For the more serious or professional applications user, Commodore have a selection of systems based around the expandable Amiga 2000, at prices from £1295+VAT. The A2000 features a full 1Mb RAM (expandable to 9Mb), 9 system expansion slots, plus IBM compatibility with the use of PC-XT or PC-AT bridgeboards. Complete and return the coupon, putting a tick in the A2000 box, for details of A2000 computer systems.

£1295
+VAT= £1489.25

FLIGHT OF FANTASY

Flight of Fantasy is the very latest Amiga 500 pack from Commodore, featuring BRAND NEW software releases, to make this the most spectacular A500 pack ever! The pack features the Amiga 500 computer with mouse controller and TV modulator, as well as four top software titles. These include the following:

DELUXE PAINT II:
 The high quality graphics program that set the standard for other Amiga art packages. Deluxe Paint II includes powerful, easy to use tools that bring out the artist in you. Create masterpieces, presentations, 3D perspectives or just doodle.

ESCAPE / ROBOT MONSTERS:
 Here's something completely different - a science fiction story with comic book style graphics. Our heroes Jake and Duke are on the Planet X rescuing Humans who have been captured by the Robot Monsters and forced to create an evil Robot Army to DESTROY EARTH! Jake and Duke fight their way through hordes of evil Robots to help the Humans escape.

RAINBOW ISLANDS:
 Slip on your magic shoes, practise throwing a rainbow and you're ready to go island hopping. From the Island of Doh to Monster Island, you will encounter Doh himself, stinging insects, lethal combat machines, mechanical assailants, the formidable beings of legend and folklore. Finally enter the world of darkness and its inhabitants.

F29 RETALIATOR:
 The ultimate in flight simulation with a choice of two aircraft and four battle environments with dozens of different tactical missions. Aerial combat, strategic bombings, interactive ground based battles, seagoing carriers ... the list of features is endless. Real time cockpit displays, including 'true radar' enhance the realistic feel of this stunning simulation.

PACK INCLUDES:
 A500 Computer & Mouse £399.99
 A520 TV Modulator £24.99
 Deluxe Paint II £49.95
 Escape/Robot Monsters £19.99
 Rainbow Islands £24.95
 F29 Retaliator £24.95
TOTAL RRP: £544.82
 Less Pack Saving: £145.82
PACK PRICE: £399.00

£399 INC VAT

FOR FURTHER DETAILS OF THE AMIGA RANGE, COMPLETE THE COUPON AND RETURN IT TO SILICA SHOP THE UK's No1 AMIGA SPECIALISTS

SILICA SHOP OFFER YOU

FREE OVERNIGHT COURIER DELIVERY: On all hardware orders shipped in the UK.
TECHNICAL SUPPORT HELPLINE: Team of Amiga technical experts at your service.
PRICE MATCH: We normally match competitors on a "Same product - Same price" basis.
ESTABLISHED 12 YEARS: Proven track record in professional computer sales.
£13m TURNOVER (with 60 staff): Solid and reliable with maintained growth.
BUSINESS/EDUCATION/GOVERNMENT: Volume discounts available for large orders.
SHOWROOMS: Demonstration and training facilities at our London & Sidcup branches.
THE FULL STOCK RANGE: All of your Amiga requirements from one supplier.
FREE CATALOGUES: Will be mailed to you with offers and software/peripheral details.
PAYMENT: By cash, cheque and all major credit cards.
CREDIT PAYMENT TERMS: Silica are licensed credit brokers - return coupon for details.

Before you decide when to buy your new Amiga computer, we suggest you think very carefully about WHERE you buy it. Consider what it will be like a few months after buying your Amiga, when you may require additional peripherals or software, or help and advice with your new purchase. And, will the company you buy from contact you with details of new products? At Silica Shop, we ensure that you will have nothing to worry about. Silica have been established for over 12 years, and have an annual turnover of £13 million. With our unrivalled experience and expertise, we can now claim to meet our customers requirements with an understanding which is second to none. But don't just take our word for it. Complete and return the coupon now for our latest Free literature and begin to experience the "Silica Shop Service".

RETURN THE COUPON NOW FOR FREE BROCHURES



MAIL ORDER: 1-4 The Mews, Hatherley Rd, Sidcup, Kent, DA14 4DX Tel: 081-309 1111
 Order Lines Open: Mon-Sat 9.00am-6.00pm No Late Night Opening Fax No: 081-308 0608

LONDON SHOP: 52 Tottenham Court Road, London, W1P 0BA Tel: 071-580 4000
 Opening Hours: Mon-Sat 9.30am-6.00pm Late Night: Thursday-until 8pm Fax No: 071-323 4737

SIDCUP SHOP: 1-4 The Mews, Hatherley Rd, Sidcup, Kent, DA14 4DX Tel: 081-302 8811
 Opening Hours: Mon-Sat 9.00am-5.30pm Late Night: Friday until 7pm Fax No: 081-309 0017

BUSINESS/EDUCATION: 1-4 The Mews, Hatherley Rd, Sidcup, Kent, DA14 4DX Tel: 081-308 0888
 Order Lines Open: Mon-Fri 9.00am-6.00pm Closed on Saturdays Fax No: 081-308 0608

To: Silica Shop, Dept LETSC 0491-32, 1-4 The Mews, Hatherley Rd, Sidcup, Kent DA14 4DX

PLEASE SEND INFORMATION ON THE AMIGA

Mr/Mrs/Ms: Initials: Surname:

Address:

Postcode: Tel:

Which computer(s), if any, do you own? A2000

£&U: - Advertised prices and specifications may change - please return the coupon for the latest information.

EDUCATIONAL SOFTWARE

See us
at the
Show

Spell Book 4-9 Years
Things To Do With Words
Things To Do With Numbers
Maths With Billy Bear

Puzzle Book 1 4-90 Years
Puzzle Book 2 4-90 Years
Puzzle Book 3 4-90 Years
Puzzle Book 4 4-90 Years

Lets Spell At The Shops
Lets Spell At Home
Lets Spell Out And About
All of the above are also available in French

WINTER
CATALOGUE
NOW
AVAILABLE

GUARANTEED PRICE MATCH ON ALL
OUR PRODUCTS AS ADVERTISED
ELSEWHERE IN THIS MAGAZINE



SOFTWARE
19 QUARRY HILL ROAD, TONBRIDGE,
KENT TN9 2RN

Phone (0732) 351234 Fax (0732) 770234
School and Government orders taken

	Atari £19.95	AMIGA £19.95	Archimedes £24.95	I.S.M. £24.95
Spell Book 4-9 Years				
Things To Do With Words				
Things To Do With Numbers				
Puzzle Book One			Available soon	Available soon
Lets Spell At Home (English)				Available soon
Lets Spell At The Shops (English)				Available soon
Lets Spell At Home (French)				Available soon
Lets Spell At The Shops (French)				Available soon

Name _____
Address _____
Post Code _____
Telephone _____
Card No.
Card Holders Name _____ Date _____
Expiry Date _____ Signed _____

COMPUTER TUTORIAL SERVICES LTD

Acorn Dealers

NEW FOR THE ARC/A3000
Primary mathematics programs to satisfy National Curriculum requirements
"Farmer Giles" Counting and use of money, AT8 level 2 (£19.95 inc VAT)
"Charts and Graphs" Constructing and interpreting charts and graphs, AT13 levels 2/3/4. Full WIMP RISC OS. (£19.95 inc VAT)
TEL: (0983) 294333 FAX: (0983) 298439
17 Market Hill, Cowes, Isle of Wight PO31 7TR

ACORN APPROVED LONDON DEALER

Wide range of software and hardware stocked
EDUCATION ORDERS WELCOME
NEW LOWER PRICES
Learning Curve now in stock
Easy to get to
Train: WOOD ST Station (British Rail)
Road: Bottom of M11, just off North Circular
Tel No: 081-521 1784
AUTOMATIC SERVICES
217 WOOD STREET
WALTHAMSTOW
LONDON E17 3NT
Open till 8pm Thurs

THE ART MACHINE...?

Your new A3000 certainly is! That's why we were commissioned to write FIVE original A3000 programs for Glasgow's major art/maths exhibition THE ART MACHINE (McLellan Galleries, June 2nd to August 26th, 1990).



Enjoy making your own animated films with MOVING SQUARE (watch it spin, shrink and glide around the screen) and CYCLIC STORY ('characters' include squirrels, birds and a dying world). SNOWFLAKES lets you produce stunning fractal 'crystals' - and you don't need to be a professor of Maths! PATTERNED TILES generates colourful mosaics from drum rhythms, while TREES lets you design your own trees - with or without fruit and leaves!
FIVE exhibition quality programs - something for any age and for all the family - for only £34.75.

FREDDY TEDDY

Give your child a head start at school with our new INFANT title FREDDY TEDDY. Help Freddy get dressed (colour matching), bake the cakes (sequencing) and work in the factory (size matching). Colourful animations and mouse or keyboard control help even the tiniest fingers get to grips with the A3000 - and learn at the same time! Three recommended programs for only £19.95.



TINY LOGO and TINY DRAW

LOGO is the computer language that all children - now that the National Curriculum is in place - will meet at school some day. TINY LOGO is a mouse/icon controlled program that allows children - just as with LOGO - to control the movements of a 'turtle' around the screen, while TINY DRAW lets them create, save (and print) simple pictures through the clever use of colour, icons and shapes. Two popular programs (ages 5 to 9 years) for only £29.95.

PRICES INCLUDE VAT. Please add 50p (per title) post and packing

TOPOLOGIKA
PO Box 39, Stilton
PETERBOROUGH PE7 3RL
Tel: (24 hrs.) 0733 244682

We also have an extensive range of business, education and classic adventure games for all ages, including such best-sellers as STOCK PACK, GIANT KILLER and LAST DAYS OF DOOM.
SAE for full catalogue



PRIZE WINNERS

Super Prizes from Atlantis

We offered copies of Skatin' USA and Superkid to the first 75 correct entries pulled from the sack. Hundreds of you astounded us with your general knowledge on the USA.

Copies of both games are on their way to:

Richard Arnold (5) Tamworth; J Stuart (17) Maybole; Matthew Hollingdale (8) Pirton; Bradley Parker (12) Minster; Jude Parsons (13) Tunbridge Wells; J Stephenson (11) Dorchester; Stewart Bacon (12) Lenwade; Mark Hill (12) Guildford; Graham Norris (13) Duston; Shaun O'Keefe (11) Bilborough; P O'Gara (10) Stevenage; Tim Jay (12) Cawsand; Michael Warren (12) Thatcham; Jonathan Harrington (11) Waterlooville; K Lanaxon (79) Colindale; R Adams (11) Chirside; Chris Fifield (12) Witham; Mark Guest (10) Warley; William Dixon (12) Reading; Andrew Voisey (10) Wirral; Julian Oughtibridge (15) Brigg; Robin Moffatt (12) Sheffield; Nicola Cook (10) Aylesbury; Gareth Taylor (10) Port Talbot; Robert Alvarez (15) Morecombe; Linden Eaven (10) Letchworth; James Brand (16) Harrogate; Martin Pim-Kirle (12) Cuttivet; John Smart (9) Wimbledon; Ryan Baldwin (10) Luton; Lynn Wallace (9) Ferryhill; Paula Clark (10) Springfield; Owen Hughes (11) Welwyn; Christopher West (13) Downley; G Milne (12) Beeston; Pandraig Byrne (11) Carnlough; Williams Richardson (9) Eastwood; Daniel Wilkin (10) Bar Hill; Daniel Parker (10) Chandlers Ford; Richard Tacon (10) Kenilworth; Andrew Grant (12) Portdown; Peter Ward (8) Northfield; Mark Jauncey (13) Ulceby; S Phillips (1) Ryde; Gareth Jones (14) Grangetown; Laurence Huckle (10) Reading; Colin Fadyen (11) Motherwell; Simon Tandeur (9) London; Jeffrey Knight (10) St Agnes; Kasha Smal (13) Redland; Robert Riddington (14) Stoke Golding; Nikolai Dragnes (12) Outney; Sharon Green (19) Coventry; Katherine Dyer (14) Beeston; Ewan Brown (14) Auchmithie; D Steel (39) Brampton; James Crosby (8) Cottingham; Louis Carroll (10) Norwich; Damian Rowe (13) Knaresborough; Robin Cawsey (14) Barnstaple; Alan Dunn (13) Neilston; Kieran Murphy (11) Co Waterford; Daniel Nelson (8) Slough; Robin Collings (10) Edinburgh; A Male (14) Gosport; Andrew Pielorz (12) Leicester; Margaret Savage (17) St Saviours; Serafina Antelo (6) London; Jonathan Greenwood (10) Sandygate; C Bell (26) Dewsbury; Adam Davies (10) Ludlow; Karen Birch (12) Southport; Dean Housley (12) East Dulwich; Chris Green (13) Taunton and Joseph Gill (16) Handsworth.

They are the Champions

Amiga, ST, PC and C64 owners were offered the chance to win the very latest in joysticks in February. We had hundreds of correct entries but only 30 of you could win:

Kelly Butler (10) Todmorden; Jeremy Hanson aged 9) Thorpe Bay; Jon Aldridge (11) Draycott; Martin Rolfe aged 12) Portsmouth; Carl Fairchild aged 11) Warrington; G Brown (11) Drax; Cheri-Leë Birch (13) Newcastle; Derek Crance aged 10) Abberton; Simon Kenway (9) Woodley; Stuart Stafford (14) Duston; Simon Kidd (10) Bromsgrove; Jon Lord (13) Aintree; Tong Ip (11) Redditch; Becky Rhodes aged 10) Armitage; David Yu (12) Wimbledon; Paula Gower (11) Hastings; James Freeman (11) Rye; Donna Hau (13) Radcliffe; Steven Dilks (9) South Elmsall; Alan Addison (11) Mintlaw; Tim Danby (11) Stroud; Noel Andrews (12) Eaton; Louise Oland (12) Wincanton; Paul Warner (15) Stockwood; Francis Oumamar (13) Cambridge; Carolyn Crickman (10) Petworth; Daniel Easton (13) Barford; Richard Bernard (7) Peachaven; Scott Ive (12) Morden and Manuel Antelo (15) London.

S.T.U.N.ning Winners

Testing your powers of detective work, we asked you four simple questions about Domark's new game S.T.U.N. Runner in the February issue of *Let's Compute*.

We had a massive response and a Sony Walkman goes to:

John Sear (13) Leighton Buzzard; V Forsman (13) Dunningwell and Joanne Pratt aged 10) Clacton.

While five very special mugs are winging their ways to:

Philip Bullock (14) Oswaldtwistle; Stephen Hill (11) Weston; Gerraint Watts (10) New Milton; Paul Hodgson (11) Portsmouth and R Lowe (34) Bradford.

Runners-up prizes of an exclusive Domark keyring go to:

Simon Robinson (8) Bridgwater; D Steel aged 39) Brampton; Thomas Meeks (7) Hove; Simon Lee (7) Whitestone; Karl Scoffham (7) Nuneaton; David McEwan (13) London; Paul Housley (11) Parkgate; David Plank aged 12) Edinburgh; P Guinnane (11) Irian; Elizabeth Theaker (12) Ellesmere Port; John Tootell (11) Fareham; Stuart Cliff (11) Warley; Chris Williams aged 10,) Sandbach; Paul Tomlinson (13) Oldham; Dan Scott (8) London; M Dolling aged 11) Illogan; D Proudey (30) Reading; Layton Lawry (13) Redruth; Niall Dolaghan (17) Roundhaw; Gareth Walsh (10) Rishton; Gavin Mackay (14) Irvine; Russell Hardman (13) Lapford; Liam Pidcock (9) Selby; John Rivers (7) Seasalter and John Cross (26) Felixstowe.

HIGH SCORE CHALLENGE!

Game	Computer	Score	Name	Age
Battle Valley	Amiga	233,700	Elliot Campbell	10
Bombjack	ST	258,050	Martin Juhkental	8
Bughunter	Archimedes	6,198	Robert Shaw	12
Canyon	BBC	9,229	Nicholas Lee	11
Codename: Droid	BBC	191,500	Nicholas Japp	11
Conqueror	Archimedes	363,490	Paul Solecki	14
Dan Dare	Spectrum	78,000	Steven Farrell	11
Danger UXB	BBC	249,310	Rajesh Parmar	14
Dizzy	CPC	16,500	Paul Turner	11
Ghouls	BBC	1,398	Benedict McBride	10
Harrier Attack	CPC	113,280	Ben Griffin	11
Hellfire	PC	3,730	Mike Forbes	11
Hopper	BBC	67,300	Noel Ireland	12
Hobgoblin II	BBC	43,200	Philip Kyte	13
Hunchback	CPC	10,000	James Higgins	9
James Pond	Amiga	622,750	Stuart Billingham	11
Keyman	BBC	200,250	Robert Jenkinson	12
Labyrinth	BBC	320,990	A Jenkins	12

Game	Computer	Score	Name	Age
MetroCross	Spectrum	1,561,781	Richard Davies	8
Mr EE	BBC	168,650	Nicholas Japp	11
Outrun	C64T	7,307,790	Paul Turner	10
ProBoxing	C64	165,100	David Yu	12
Rick Dangerous	PC	13,920	Daniel Gregory	13
R-Type	Spectrum	376,400	Matthew Cook	11
Rollin	C64	9,433	Paul Tierney	13
Rolling Thunder	Spectrum	2,010	Lee McShane	12
Snake	BBC	652	Vicky Twidle	13
Sorcery	CPC	67,100	Neil Winter	12
Space Pilot	BBC	114,300	Hamish Lockie	10
Spy vs Spy	C64	9,610	Stevie Bruce	11
Starship Command	Electron	328	Tim Waters	12
Super Off Road	Amiga	110,234	Wayne Gullifer	11
Test Drive	Amiga	58,241	Darren Leahy	14
Thrust	BBC	38,000	R Nelder	13
Thundermonk	Archimedes	48,134	James Rice	10

Send us YOUR scores NOW!

Name Computer

Address Game Score

..... Game Score

.....Age Game Score

SOFTWARE CITY

Unit 4, B.D.C, 21 Temple Street, Wolverhampton WV2 4AN. Tel: 0902 25304

BBC/ELECTRON FULL PRICE

		CASS	DISC 5 1/4	DISC 3 1/2
ARCADE SOCCER	BB/EL	7.99	7.99	10.99
BRIAN CLOUGH	BB/EL	7.99	8.99	N/A
COLOSSUS CHESS 4	BB/EL	7.99	10.99	N/A
E-TYPE	BB/EL	7.99	10.99	N/A
ELITE	BB/EL	9.99	10.99	14.99
EXILE	BB	9.99	10.99	14.99
FOOTBALL DIRECTOR	BB	7.99	9.99	N/A
HELTER SKELTER	BB/EL	8.50	10.99	N/A
HOLED OUT	BB/EL	9.99	10.99	11.99
HOLED OUT EXTRA VOL 1	BB/EL	7.99	9.99	9.99
HOLED OUT EXTRA VOL 2	BB/EL	7.99	9.99	9.99
HOSTAGES	BB/EL	7.99	9.99	9.99
INERTIA (NEW)	BB/EL	7.99	9.99	9.99
LAST NINJA 2	BB/EL	7.99	9.99	9.99
LICENCE TO KILL	BB	9.99	10.99	N/A
MINI OFFICE 2	BB	10.99	N/A	N/A
MINI OFFICE 2 (40 TRACK)	BB	N/A	12.99	14.99
MINI OFFICE 2 (80 TRACK)	BB	N/A	12.99	14.99
NEVRION	BB	N/A	10.99	11.99
QUESTION OF SPORT	BB	9.99	10.99	14.99
REPTON/INFINITY	BB/EL	9.99	10.99	14.99
RI-COCHET	BB/EL	7.99	9.99	10.99
SIM CITY	BB/EL	9.99	10.99	14.99
TRIVIAL PURSUIT-GENUS	BB	10.99	14.99	N/A
U.I.M.	BB	N/A	14.99	15.99
WHITE MAGIC 1 OR 2	BB/EL	7.99	9.99	10.99

ARCHIMEDES/BBC A3000

APOCALYPSE	26.99	MAN-AT-ARMS	17.99
ARCADE SOCCER3-D DOTTY	17.99	NEVRION	17.99
BREAK 147 (3-D SNOOKER SIM)	22.99	THE OLYMPICS	17.99
CHOCKS AWAY	22.99	POWERBAND (FORMULA 1 GRAND PRIX)	22.99
DROP SHIP	17.99	PYSANKI	17.99
E-TYPE	17.99	THE REAL MCCOY	26.99
HOLED OUT	17.99	U.I.M.	26.99
HOLED OUT DESIGNER	17.99	WHITE MAGIC	17.99
HOLED OUT EXTRA COURSES VOL 1 OR 2	14.99	WHITE MAGIC 2	17.99
INERTIA	17.99	THE WIMP GAME	17.99

BBC/ELECTRON BUDGET

3-D DOTTY	BB/EL	1.99	LAST NINJA	BB/EL	2.99
3-D SNOOKER	BB	2.99	LEAGUE CHALLENGE	BB/EL	2.99
AIRWOLF	BB	1.99	LIFE OF REPTON	BB/EL	2.99
ARKANOID	BB	2.99	LIVING DAYLIGHTS	BB	2.99
BARBARIAN	BB	2.99	MINI OFFICE	EL	2.99
BARBARIAN 2	BB/EL	2.99	MR.WIZ	BB/EL	2.99
BUG EYES 2	BB/EL	2.99	PAPERBOY	BB/EL	2.99
CAMELOT	BB/EL	2.99	PRO BOXING SIM	BB/EL	2.99
CITADEL	BB/EL	2.99	PRO GOLF	BB/EL	2.99
COMMANDO	BB	2.99	PSYCASTRIA 2	NEW BB/EL	2.99
CRAZEE RIDER	BB/EL	2.99	RAVENSKULL	BB/EL	2.99
CREEPY CAVE	BB/EL	1.99	REPTON 1 OR 2	BB/EL	2.99
DEATHSTAR	BB/EL	2.99	REPTON 3	BB/EL	2.99
DOMINOES	BB/EL	2.99	REPTON THRU TIME	BB/EL	2.99
FOOTBALL MANAGER	BB/EL	2.99	SHANGHAI WARRIOR	BB/EL	1.99
FRAK	BB/EL	1.99	SMASH AND GRAB	BB/EL	1.99
GALAFORCE	BB/EL	2.99	SPELL BINDER	BB/EL	2.99
GOLF	BB/EL	1.99	SPLITFIRE 40	BB/EL	2.99
GRAHAM GOOCH	EL	1.99	SPOOKSVILLE	BB/EL	2.99
GREEN BERET	BB	2.99	SPY CAT	BB/EL	2.99
GRID IRON 2	BB/EL	2.99	STEVE DAVIS SNOOKER	BB/EL	1.99
GUN FIGHTER	BB/EL	1.99	STORM CYCLE	BB/EL	1.99
HI Q QUIZ	BB/EL	2.99	STRIP POKER	BB	2.99
HOBGOBLIN 2	BB/EL	2.99	STRYKERS RUN	BB/EL	2.99
HYPER SPORTS	BB	2.99	SUMMER OLYMPIAD	BB/EL	2.99
JOE BLADE	BB/EL	1.99	SUPERIOR SOCCER	BB/EL	2.99
JOE BLADE 2	BB	1.99	TETRIS	BB/EL	2.99
KARATE COMBAT	BB/EL	2.99	YIE AR KUNG FU	BB/EL	2.99

UTILITIES

5 1/4 UNBRANDED DISCS	35 EACH	5 1/4 50 PIECE DISC BOX	6.99
	3.25 /10	5 1/4 100 PIECE DISC BOX	7.99
	7.99 /25	3 1/2 40 PIECE DISC BOX	6.99
3 1/2 UNBRANDED DISCS	69 EACH	3 1/2 80 PIECE DISC BOX	7.99
	5.99 /10	MOUSE MAT 80mm	2.99
	13.99 /25		

COMPILATIONS

PLAY IT AGAIN SAM 14
SUPERIOR SOCCER,
PREDATOR, STARPORT &
BALLISTIX
BB/EL CASS 7.99, BB
5.25 DISC 9.99, BB 3.5
DISC 10.99

PLAY IT AGAIN SAM 13
BARBARIAN 2, PERCY
PENGUIN, HYPERBALL &
PANDEMONIUM.
BB/EL CASS 7.99, BB
5.25 DISC 9.99, BB 3.5
DISC 10.99

PLAY IT AGAIN SAM 12
LAST NINJA, BY FAIR
MEANS OR FOUL,
SKIRMISH & BLAGGER.
BB/EL CASS 7.99, BB
5.25 DISC 9.99, BB 3.5
DISC 10.99

PLAY IT AGAIN SAM 11
BARBARIAN,
PIPELINE, BARON &
MONSTERS.
BB/EL CASS 7.99,
BB 5.25 DISC 9.99,
BB 3.5 DISC 10.99

FIVE STAR VOL.3
SOUTHERN BELLE, WAY
OF THE EXPLODING FIST,
THUNDERSTRUCK,
CAVEMAN CAPERS, FRAK,
PROJECT THESLIUS &
STRIKE FORCE HARRIER
CASS 5.50

COMPUTER HITS 4
GALAFORCE, BUG EYES 2,
DEATHSTAR, KILLER GORILLA,
KARATE COMBAT, GHOULLS,
REPTON, BLAGGER, THE
MINE, PSYCASTRIA, THRUST &
ZALAGER
BB/EL CASS ONLY 5.50

SPECTRUM

BUDGET GAMES		Formula One Grand Prix	1.99	Question of Sport	2.99
2 Player Super League	2.99	Frank Bruno	2.99	R-Type	2.99
3-D Pinball	2.99	Frankenstein Jr.	2.99	Rampage	2.99
4 x 4 Off Road Racing	2.99	Fruit Machine Sim 2	2.99	Ranarama	2.99
720	2.99	Full Throttle 2	2.99	Real Ghostbusters	NEW 2.99
1942	2.99	Gauntlet 1 or 2	2.99	Renegade 1 or 3	2.99
1943	2.99	Gemini Wing	NEW 2.99	Return of the Jedi	2.99
Ace 1	1.99	Graham Gooch	1.99	Rock Star Ate My Hamster	2.99
Ace 1 and 2	2.99	Ghosts and Goblins	2.99	Rugby Boss	1.99
Airwolf	2.99	Ghostbusters	1.99	Rugby Manager	2.99
American Football	2.99	Grand National	1.99	Run the Gauntlet	2.99
Arcade Fruit Machine	2.99	Great Escape	2.99	Saboteur 1 or 2	1.99
Australian Rules Football	2.99	Green Beret	2.99	Salamander	NEW 2.99
Barbarian	2.99	Greg Loses Clock	2.99	Sam Fox Strip Poker	2.99
Barbarian 2	NEW 3.99	Grid Iron 2	2.99	Scoby Doo	1.99
Batman	2.99	Guardian Angels	2.99	Sidewinder 2	2.99
Batman the Caped Crusader	NEW 2.99	Hawk Storm	NEW 2.99	Silkworm	2.99
Battleships	1.99	Hong Kong Phooey	2.99	Snooper Management	2.99
Blinky's Scary School	2.99	I.K.+	2.99	Soccer 7	2.99
Bombjack	2.99	Ikar Warriors	2.99	Soccer Director	2.99
Boulderdash 1 or 2 or 4	2.99	Impossible	2.99	Soccer Q	2.99
The Boxer	2.99	Impossible Mission 2	2.99	Soccer Star	2.99
Boxing Manager	2.99	Indiana Jones Temple of Doom	2.99	Spy Hunter	2.99
Boxing Manager 2	2.99	International Football	2.99	Spy v Spy 1 or 2	2.99
British Super League	2.99	International Manager	2.99	Star Wars	2.99
Buggy Boy	2.99	Jet Set Willy	1.99	Street Fighter	2.99
California Games	NEW 3.99	Joe Blade 3	2.99	Striker	2.99
Cauldron 1 or 2	2.99	Kamikazee	NEW 2.99	Strip Poker 2	2.99
Championship Golf	2.99	Kentucky Racing	2.99	Summer Games	2.99
Chuck Yeager Flight Trainer	2.99	Kick Boxing	1.99	Super Hang On	2.99
Chuckie Egg 1 or 2	3.99	Knightmare	1.99	Super Nudge 2000	1.99
Combat School	2.99	Kwik Snax	2.99	Super Stock Cars	2.99
Commando	2.99	Last Duel	NEW 3.99	Superted	2.99
County Cricket (D&H)	2.99	League Challenge	2.99	Target Renegade	2.99
Crazy Cars	2.99	Little Puff	2.99	Tellywise	NEW 2.99
Cup Football	2.99	Macadam Bumper (Pinball)	2.99	Tetris	2.99
Cup Manager	NEW 2.99	The Manager	2.99	Theatre Europe	2.99
Cyberoid	2.99	Manic Miner	2.99	Thunderblade	NEW PRICE 3.99
Daley Thompson's Decathlon	2.99	Matchday 1 or 2	2.99	Thundercats	2.99
Daley Thompson's Olympic Challenge	2.99	Mike Reids Pop Quiz	2.99	Tiger Road	3.99
Dan Dare	1.99	Milke	2.99	Tomahawk	2.99
Dan Dare 2	2.99	Mini Office	2.99	Top Cat	3.99
Defenders of the Earth	NEW 3.99	Monte Carlo Casino	2.99	Top Gun	2.99
Dizzy Dice	1.99	Monty on the Run	2.99	Tracksuit Manager	2.99
The Double	2.99	Motorcycle 500	NEW 2.99	Trap Door 1 or 2	1.99
Double Dragon	2.99	Nemesis	2.99	Treasure Island Dizzy	2.99
Eliminator	2.99	Nigel Mansell Grand Prix	2.99	Turbo Cup Challenge	2.99
Empire Strikes Back	2.99	Ninja Master	1.99	U.S. Basketmaster	2.99
Euro Soccer Challenge	2.99	On the Bench	2.99	Vikings	2.99
Fantasy World Dizzy	2.99	Operation Wolf	NEW 2.99	Wacky Darts	2.99
Fast Food	2.99	Outrun	NEW 3.99	WEC Le Mans	2.99
F.1. Tomado	NEW 2.99	Paperboy	2.99	Wembley Greyhounds	2.99
Fighter Pilot	2.99	Penalty Soccer	2.99	Wonderboy	2.99
Fire Lord	NEW 2.99	Popeye 2	2.99	World Class Leaderboard	2.99
First Past the Post	2.99	Pinball Sim	2.99	World Games	2.99
Footballer	2.99	Postman Pat 1 or 2	2.99	Xenon	2.99
Football Champions	2.99	Pro Golf (Codemasters)	2.99	Yes Prime Minister	2.99
Football Director	2.99	Pub Games	2.99	Yogi and the Greed Monster	2.99
Football Manager	2.99	Pub Trivia	2.99	Yogi Bear's Great Escape	2.99

CBM 64

BUDGET GAMES		Fruit Machine Sim 2	2.99	Renegade	2.99
2 Player Super League Soccer	2.99	Games Winter Edition	3.99	Renegade 3	2.99
1942	2.99	Gary Lineker's Hotshots	2.99	Return of the Jedi	2.99
1943	2.99	Gauntlet 1 or 2	2.99	Roadblasters	2.99
Ace	1.99	Gemini Wing	2.99	Rock Star Ate My Hamster	2.99
Ace 1 and 2	2.99	Ghostbusters	1.99	Rugby Manager (Mastertronic)	2.99
Afterburner	NEW 2.99	Ghosts and Goblins	2.99	Saboteur 1 or 2	1.99
Airwolf	2.99	Graham Gooch	1.99	Salamander	2.99
Arcade Fruit Machine	2.99	Green Beret	2.99	Sam Fox	2.99
Arcade Trivia Quiz	2.99	Grid Iron 2	2.99	Scoby Doo	1.99
Australian Rules Football	NEW 2.99	Guardian Angels	NEW 2.99	Sidewinder 2	2.99
Barbarian	2.99	Hypersports	2.99	Silkworm	2.99
Barbarian 2	NEW 3.99	I.K.+	2.99	Skate or Die	2.99
Batman the Caped Crusader	NEW 2.99	Ice Hockey	2.99	Soccer Director	2.99
Blinky's Scary School	2.99	Impossible Mission 2	2.99	Soccer Q	2.99
Bombjack 1 or 2	2.99	International Manager	2.99	Soccer 7	2.99
The Boxer	2.99	International Soccer	2.99	Spy Hunter	2.99
Boulderdash 1 or 2 or 4	2.99	Ikar Warriors	2.99	Spy v Spy 1 or 2	2.99
Boxing Manager	2.99	Jack the Nipper 1 or 2	2.99	Star Wars	2.99
British Super League	2.99	Kenny Dalglish Soccer Manager	2.99	Steve Davis Snooker	1.99
Buggy Boy	2.99	Kentucky Racing	2.99	Striker	2.99
California Games	3.99	Kick Boxing	2.99	Strip Poker 2	2.99
Cauldron 1 or 2	2.99	Kikstart 2	1.99	Summer Games	2.99
Championship Golf	2.99	Kwik Snax	2.99	Super Nudge 2000	1.99
Chuck Yeager	2.99	Last Duel	1.99	Target Renegade	2.99
Chuckie Egg 1 or 2	3.99	Last Ninja	2.99	Tetris	2.99
Commando	2.99	Little Puff	2.99	Thomas the Tank Engine	2.99
Crazy Cars	2.99	Match Point	2.99	Thunderblade	3.99
Cup Football	2.99	Matchday 2	2.99	Tilt	2.99
Daley Thompson's Decathlon	2.99	Motorcycle 500	NEW 2.99	Tomahawk	2.99
Daley Thompson's Olympic Challenge	2.99	Nemesis	2.99	Top Cat	3.99
Defenders of the Earth	NEW 3.99	On the Bench	2.99	Top Gun	2.99
Delta	3.99	Operation Wolf	NEW 2.99	Tracksuit Manager	2.99
Dizzy Dice	1.99	Outrun	NEW 3.99	Trapdoor 1 & 2	2.99
The Double	2.99	Paperboy	2.99	Treasure Island Dizzy	2.99
Double Dragon	2.99	Pitstop 2	2.99	Trivia Quiz	2.99
Empire Strikes Back	2.99	Popeye 2	2.99	WEC Le Mans	2.99
Euro Soccer Challenge	2.99	Pub Games	2.99	Wacky Darts	2.99
Fantasy World Dizzy	2.99	Quattro Adventure	2.99	Winter Games	2.99
Fast Food	2.99	Quattro Arcade	2.99	Wizball	2.99
Ferrari Formula One	2.99	Quattro Combat	2.99	Wonderboy	2.99
Fighter Pilot	2.99	Quattro Power	2.99	World Class Leaderboard	2.99
First Past the Post	2.99	Quattro Sports	2.99	World Games	2.99
The Footballer	2.99	Quattro Superhits	2.99	World Soccer	2.99
Football Champions	2.99	Quedex	3.99	Xenon	NEW 2.99
Football Director	2.99	R-Type	2.99	Yes Prime Minister	2.99
Football Manager	2.99	Rastan	2.99	Yie Ar Kung Fu	2.99
Frank Bruno	2.99	Real Ghostbusters	2.99	Yogi and the Greed Monster	2.99
				Yogi Bear's Great Escape	2.99

MORE MEMORY...

Here's a program to help boost your computer's power!

It's April, a month well known for its showers. So, while it's raining why not make your computer do something REALLY useful?

For instance, wouldn't it be a good idea to give it double the memory? That would let you play more powerful games.

So we asked our top programmer to write a program that would do just that. He went away, thought hard, punched a

few keys and returned with a huge smile on his silly face.

The program here is what he handed over.

He said he'd thought it out carefully and made sure it will work on all computers.

Just type it in and RUN it. And let the magic numbers do the rest!

How was this clever program put together? We'll go through it line by line next month.

```

10 LET M=0:DIM L(100)
20 LET M=M+1:READ L(M)
30 IF L(M)<>99 THEN GOTO 20
40 LET T=M*2:REM ** DOUBLES IT!!
50 FOR T=1 TO M-1
60 IF L(T)=13 THEN PRINT:GOTO 80
70 PRINT CHR(L(T));
80 NEXT T
90 REM THE SECRET IS IN THE NUMBERS
100 DATA 13,73,84,32,73,83,32,73,77
110 DATA 80,79,83,83,73,66,76,69,32
120 DATA 84,79,32,87,82,73,84,69,32
130 DATA 65,13,80,82,79,71,82,65,77
140 DATA 32,84,79,32,68,79,85,66,76
150 DATA 69,32,84,72,69,32,77,69,77
160 DATA 79,82,89,46,13,89,79,85,32
170 DATA 72,65,86,69,32,66,69,69,78
180 DATA 32,84,82,73,67,75,69,68,46
190 DATA 13,65,80,82,73,76,32,70,79
200 DATA 79,76,33,13,13,99
    
```

Coming soon ... in



Are the weathermen right? Find out with the Pete's Project rainfall measurer

PACMAN: Another great Let's Compute! game



DISCOVER
magnetism with the Safe Scientist

TEENAGE MUTANT HERO

TURTLES

WORLD TOUR



NOW
AVAILABLE
ON ARCHIMEDES
A, 3000 BBC,
BBC MASTER,
AND
BBC B.

electric crayon **DELUXE**

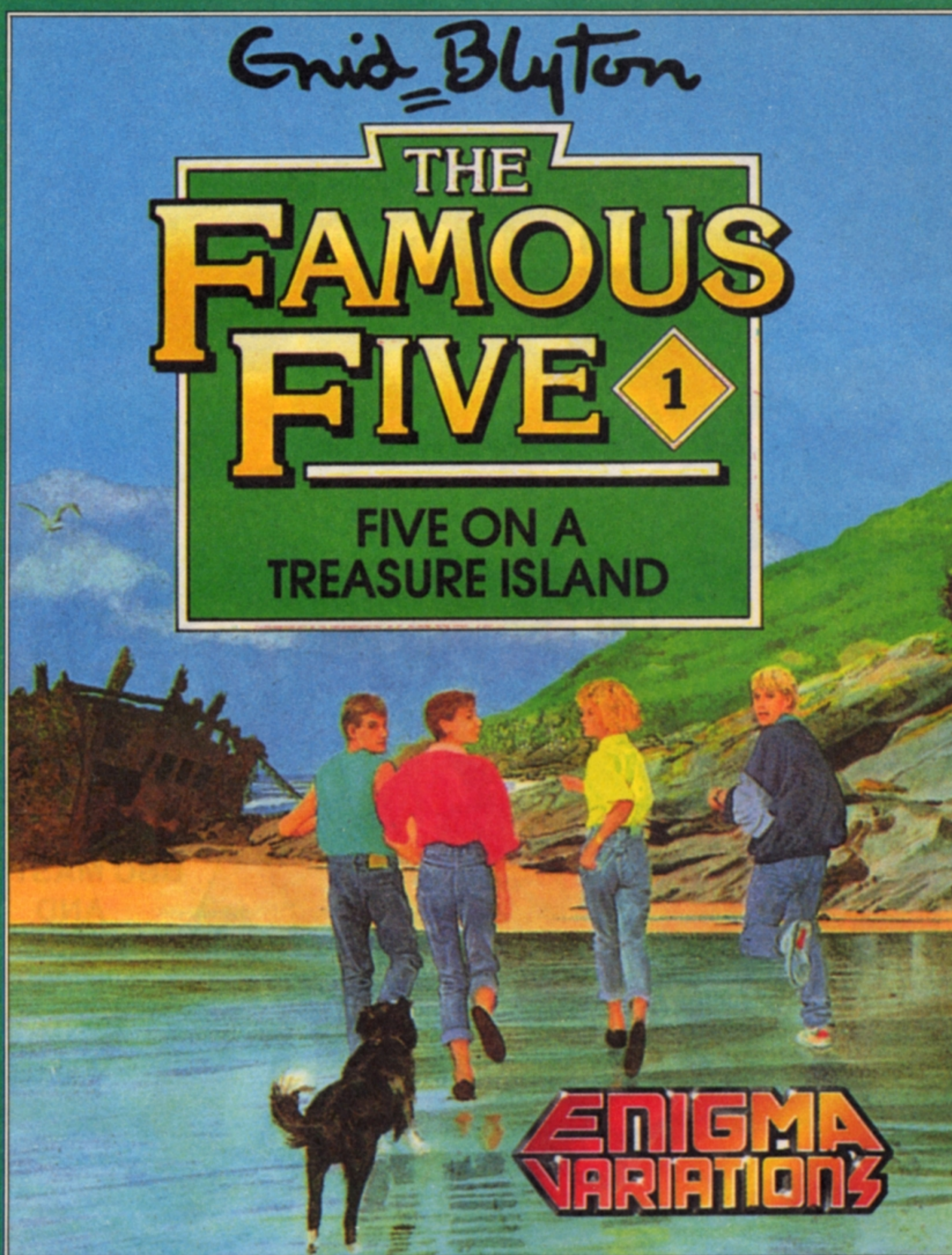


- Computer colouring book
 - 30 hero Turtle pictures to colour
 - Learn as you colour with educational descriptions of each stop on the Turtles' "World Tour"
 - Easy to use children's controls
 - Colour each picture again and again
 - Print option on Amiga PC C64 Archimedes A3000 and all BBC computers
- Available Mail Order From I.D.Ltd Treetops Burnopfield, Newcastle Upon Tyne NE16 6QA TEL: 0207 71417
 AMIGA,ST,PC,ARCHIMEDES,A3000 @£19.99
 BBC, C64, AMSTRAD,BBC DISK @ 14.99
 C64, AMSTRAD, CASSETTE @£9.99
 ALL PRICES INCLUSIVE OF POST & PACKING

Merit Software

© & © 1990 Mirage Studios USA. Exclusively licensed by Surge Licensing, Inc. Electric Crayon Deluxe ©1990 Merit Acquisition Corp. Electric Crayon © 1990 Brian Rice Inc. Distributed in Europe by I.D.Ltd England 0207-71417

RELIVE THE GREATEST ADVENTURE OF YOUR CHILDHOOD!



Enid Blyton's much loved characters come alive in this faithful version of the best selling book. Using the "Worldscape" adventure system you can play any of the children as they solve the mystery of the Treasure Island. Featuring a powerful text parser and many graphical locations, this is a game for the young and the young-at-heart

AVAILABLE SOON FOR
AMIGA, ATARI ST, C64, AMSTRAD CPC (+), SPECTRUM AND SAM COUPÉ

© DARRELL WATERS/ENIGMA VARIATIONS LTD 1991

ENIGMA VARIATIONS LTD., 13 NORTH PARK ROAD, HARROGATE HG1 5PD TEL: 0423 501595 FAX: 0423 500291