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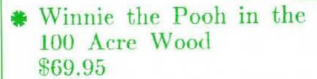
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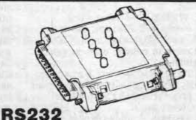
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Softgold



ABOUT SOFTGOLD

This magazine is for computer users _ especially Tandy, IBM and Viatel users.

The material is supplied by the users. It is volunteered and remains the property of the individual authors.

Authors can be contacted by placing your letter in a self addressed, stamped envelope care of GOLDSOFT.

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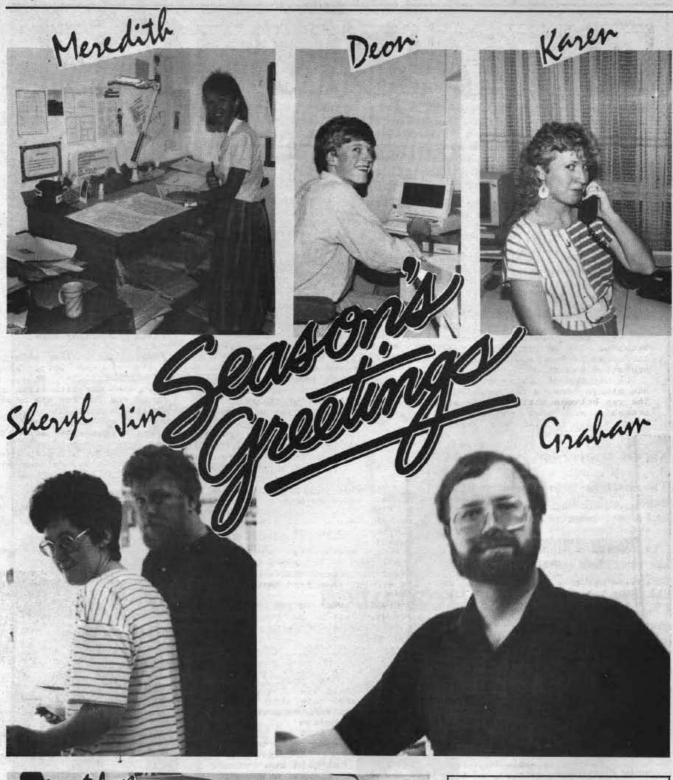
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From all of us, to you and your family, thank you for being a part of Goldsoft this year!

Happy programming and happy Christmas from us all!

U B R O O

Happy Christmas From Us!

Here we are - its Christmas already!!

Have a top one - hope you all enjoy yourselves. Please stay safe on the roads - we hate losing readers!

Welcome New Readers

This is the time of year that we pick up most of our new readership.

Logical really - its the time when Santa delivers most of the home computers to the world's fire places!

As a new reader, you're probably going to look askance at a few pages in this magazine - and a lot more so at the pages of your new computer's operating manual!

The purpose of this magazine has always been to try to bridge the gap between what you know at present, and what you need to know! We aim to help you, learn about your computer.

So from the outset, we want you to understand that should you ever have a problem with your computer, you are welcome to call us. We'll do our best to

assist you.
How long does it take to become proficient - I hear you ask!

Well it depends what you want

to achieve with your computer.

If you just want to run (existing existing programs, then should not take all that long. it

Most ready to run programs are very easy to get 'going these days the instructions for even the more complex programs are much easier to follow.

But if you only run other people's programs, you'll only get a maximum of 50% of the value from your computer!

Goldsoft we've always encouraged readers to attempt programming. No, not because it helps to fill out the magazine (- we can always print reviews instead)!

The reason is twofold.

One, there is a whole world of knowledge to be gained in the doing, which is both interesting vocationally useful; and and two. it is unlikely that you'll ever be in a position to own programs to do ALL the tasks you want your computer to do - even this day and age of public domain software.

But for now, don't hassle over the programming side, unless you are keen to try. Just have some Get hold of some software fun! and try it out!

Vhat sorts of software are there?

Well just about anything you can think of - and perhaps some!

For example, whether you own a compatible (the term we use to describe the IBM PC compatible computers such as the Tandy 1000), or you own the Tandy Colour Computer, you can obtain software which will allow your computer to:

- * become a wordprocessor
- * become a number processor
- * become a filing cabinet
- * become a music synthesiser
- * become a speech synthesiser
- * understand what you say to it
- * become a games machine
- * process data (do lots of maths quickly)
- * design graphics
- * assist you with you or your children's schooling
- * assist you to learn how to make your computer work even better
- * communicate with other computers or devices such as FAX machines
- * control anything electrical - eg robots. exchanges, burgular alarms etc.

When you do decide to have a go at programming, start by working through your computer's manual. Then type in some of the shorter programs from the magazine.

Brrors are likely - but if you don't make the errors you wont learn! So accept that there will be errors, then find help to fix them.

Finally, what do you do when you need help?

Believe it or not, lots of people before you have had to learn about their computer in the same way as you.

We've been there, and understand the frustration of trying to make the computer go when it seems determined not to!

So how do you, as a new user, cope with problems?

The first line of enquiry could well be back at the place you purchased your computer.

Many of the computer stores around Australia and Canada have permanent help on site in the form of resident computer experts.

However often you'll find early on, the limit to their abilities. Its not that they are stupid, its just that in the computer world, none of us can hope to know everything about everything!

You need to build a network of advisors. Ultimately, you'll be contacting one person for one class of advice, and another for other forms of advice.

Contact one of the people listed in this magazine. Many of these people are the contact points for extensive local networks of computer users.

If there is a local users'

group, give it a try.

Remember that users' groups are like any other club - you WILL be welcome - but because you are new. you yourself may feel like you are intruding at first. I can assure you that this will not be the case - give it time - the benefits immense.

Don't forget us either! If you need help we will do our best for you!

Brisbane Computer Show

Judging from the attendance and the interest level at the Brisbane Computer Show, Christmas looks like being quite busy one for for the computer industry.

In fact, the amount of interest shown by people was phenominal!

I won't be at all surprised to hear some of you calling to ask if we can find computers for you - because frankly, with demand looking the way it does, I think many stores are going to run out of supplies!

Considering Computers



Rob Horking

Rob Horking's Considering Computers store in Brisbane is a great place to stop in at if you are looking for compatible hard or software.

Some of the lines he has there virtually are unobtainable elsewhere!

But the big plus that Rob offers, which is the reason we think so much of the store too, is that he offers 24 hour PERSONAL service for all his computers!



Chair'ING' THE SHOW

This very relaxed gentleman is just one of the thousands who tried out the INO Chairs at the Brisbane Computer Show.

This particular model can be used in two different ways - this is the relaxed version - and it is legit! The chair has been designed for use this way - or in the more normal manner.

If you spend long hours at your keyboard - then this is the only chair to spend them on!

We have been long term Tandy supporters for the same reason you can't find good service very often these days, and Tandy stores specialise in it (and if they don't write me about it)!

But to find a store that offers 24 hour service - well that's one thing better and we congratulate Rob on his commitment.

Other New Advertisers

We welcome more new advertisers to these pages again this month and again we ask that our readers assist by mentioning the name of the magazine to the advertiser when talking to them about their goods.

Needless to say, it is the advertising (what little there is of it!) that helps us to maintain the low price of this magazine.

CoCo News

For new readers, please note that the nickname for the Tandy Colour Computer is the "CoCo".

We apologise to those of you who had to wait for 64K upgrades. Unfortunately we were out of stock for quite some time.

That situation is now remedied and the chips are here and the upgrade will cost only \$65.

New "Best of's" are due out this month in the 16K and 64K Games series.

Again for new users, each of our magazines has a tape/disk version, on which is all the programs from the magazine.

Australian CoCo magazine has "CoCoOz", Softgold has (funnily enough) "Softgold on Tape/Disk".

CoCoOz has been running for years, and we've looked back though the huge library of tapes to find the best programs in various categories.

The "Best of" series is the result.

Each tape has fourteen plus programs on it, often reworked to operate on today's CoCo's.

There are Games tapes, Education tapes, Utilities tapes, Adventures tapes, Education tapes - and lots more!

And at \$19.00 (I think please excuse if price is
incorrect), from your local
Tandy store - or from us direct,
this is a top way to get a
number of programs into your
library cheaply.

The big news for CoCo 3 owners is that at last there is a large number of CoCo 3 programs in Australia in time for Christmas.

Tandy have scoured Australia and America and come up with quite a large number - and if that wasn't enough, Blaxland Computer Services have also been able to import some different software for Christmas.

You wanted software - at last its here!

Sales of CoCo 3's continue to be strong.

The pundits who said that the computer was finished did not take into account either the computer's price or the abilities of the computer!

Not everyone is so well to do that they can afford the huge prices of some of the compatibles - or even of the alternatives.

The CoCo 3 is a top way to "test the water" - to see if computing is for you and your family. And once you decide in the afirmative, to go on and grow a computer system which is equal to the best available.

Speaking of CoCo 3 software, the Pursuit game by Craig Stewart has now made it into the Tandy stores.

This, like Donut Delema, is an Australian game and deserves your interest.

We often hear people either bemoaning the inability of Australian programmers to produce competitive product, or we hear the opposite - we hear how we can do anything anyone else can do - but we rarely see the evidence of it!

Well here are two programs that need "your money where your mouth is" support!

They should both be in stock in your local Tandy store too.

So if the manager at your store hasn't had the good judgement to order them in, you jolly well make him get one in for you!

Compatibles News

One of the information providers on Goldlink that we don't hear of in the magazines very much is Ron Waterhouse's Power Code.

In Ron's column on Viatel this month he had some advice which I thought was very timely.

He says:

"The 20Mb hard drive market is suffering and many people are becoming annoyed and disillusioned with disk crashes and other general small but niggling problems. The reason is simple. Competition has dictated cheaper prices, resulting in a spate of lower quality imports and a higher failure rate for new drives."

"As local manufacturers, are well aware of this problem, and expend considerable time and money trying to "save" data people who bought cheaply from well advertised importers, of which have stopped trading. We know of two others who have no service facilities! Sadly, occasionally we have to tell the unfortunate owner that spares are not available and no software can updates obtained. We cycle our drives for two days before we are satisfied that the drive will outlast the warranty and enthusiastic another produce costomer."

"The 40Mb market does not have the same pressure, but it is increasing, whereas with 80Mb, 150Mb and upwards, the quality is excellent with figures of 30,000 hrs between failures easily achievable. This really means an expected life of five years between failures."

"Believe me - in 5 years we will have a very different technology. If you saw me at Comdex 87, you probably saw the 200 Mb optical disks in my wallet, the same size and thickness as a bankcard!"

"We often get asked if it is necessary to park the heads of a drive. The answer is "yes" on a drive which uses a stepping motor - especially when transporting the drive. This mainly applies to 20 Mb and 40 Mb drives."

"Parking is not required on any drive supplied by MEGA. Mac

POWER CODE, as we use linier motor drives and these are self parking on shutdown or power failure, and are secured by both eddie current and permanent magnet in the park position. Of course, the PARK command is available on the utilities supplied for the cautious, disbelievers and careful!"

"Might I suggest one way of being kind to your hard disk, is to leave it running continually."

"Why? Well, one reason is that the five to ten degree temperature above ambient, at which the operating drive runs, eliminates condensation and associated corrosion problems. Secondly, when the drive is stopping, the heads can drag on the disk surface where a combination of rubbing and back-emf on deposited media disks can cause scratching and erasure of data."

"Forseeing this possibility is one of the reasons we only use either plated media or ceramic disks."

Computerland, another advertiser of ours on Vistel, is very keen this month to tell everyone about RapidFile, an easy to use file management system by Ashton Tate, makers of the famous dBase III software.

The target usage for RapidFile is name and address lists, mailing labels, business form letters and any other filing data which also requires calculations.

Naturally it is not seen as a replacement for dBase III which would be used where a programming language is needed for more intensive data storage applications - however, for the first time user the program is easy to use and very quick for creating a simple database.

The cost is about \$250 at any Computerland store.

Micro Educational, advertisers on Goldlink, have a LogiKouse C7 for sale this month.

This mouse is opto-mechanical 200DPI, has a programmable baud rate, a 3 button design, is made in the US from Swiss componentry, is fully compatible with all mouse software and comes with a driver, a menu creator, click, Lotus 1-2-3 driver and a window text editor - all for \$225 including tax!

The largest PC show in the US is the Comdex show which this year was held in Las Vegas.

There was a record number of visitors - some 85000 of them <! > and there were 1500 stands!

The show of course was held against the backdrop of the stock market crash and was interesting because it reflected the response seen in microcosim at Brisbane - in other words, the buyers were there buying in big numbers!

Whilst on Comdex, it appears that IBM were there trying their best to talk up flagging industry interest in OS/2.

They say that shipments will have started in the US in November - which makes the original January date in Australia look about right.

IBM also announced the sale of its one millionth PS/2 computer during the show.

They've done that in seven months - verses the two years it took to do it with the PC!

OS/2 was also being demonstrated at the Comdex show by Compaq, Zenith and AST Research.

Cobol - The Coming Thing!

We've been saying for sometime that Cobol is the language that younger people should be learning at home.

Now comes news that US experts have estimated that there are already 80 billion lines of Cobol language in programs over there!

It appears that the use of Cobol in the US is increasing at the rate of 1.5 billion lines a year and that this rate of increase is likely to continue because Cobol is now the language taught in most US universities.

Cobol is available for the CoCo 3 and the Compatible computers - so if you have an interest in becoming a computer programmer when you leave school, you could do worse than purchase a copy of the Cobol program to suit your computer!

Johanna Vagg & Dr CoCo

Johanna has offered to assist
Dr CoCo with your Tandy Colour
Computer problems, so we hope to
be able, in the future, to get
these attended to more
quickly.

Viatel News

Viatel's 'marketing plans have taken them far from the home market sphere over the last six months.

The result is reflected in the number of new faces on systems directed at the home user, such as our own.

Never the less, the existing users are certainly making use of our system!

In fact for a while there I thought we'd become the Commodore users' support system, because the Commodore parts of our system have been extremely busy. But just of late, the Tandy users have started to return in force - great to see!

We are involved in a project which will see public access Viatel units placed across the country.

They're like a public phone only they are a Viatel terminal,
and everyone - Viatel members

AND non Viatel members can use them.

We have a model for inclusion in a shop, free standing models, and other specialised models too.

Initial tests are being run on the software download system at present. By Christmas, it should be operating.

You'll be able to get the programs from the magazine - for both the Compatibles and for the Tandy Colour Computer - off Viatel very soon!

The Adelaide Bash was held on Sunday 15th November and was a huge success.

I hear there were about 40 there - mostly from Melbourne with a few from Sydney - and that Ray's place needed redecorating afterwards!

Apparently the noise of the Grand Prix was a little too much for some!

(The pre-GP party went all night!)

Competitions

All competitions due to finish in November have been extended until the 7th February.

Anyone who intends to enter the Bi-Centenial programming competition, please contact me.

Club News

Once more I should just say to new users that there are 150 contacts listed in this magazine to whom you can go for assistance when you need it.

You should never end up in a situation of not knowing what to do next!

In conjunction with Johanna Vagg's new jpb with Dr CoCo, she has offered to become a kind of reference point for all the tricky problems.

So there's one less reason to get stuck with a problem!

The Moe & District club continues to be THE place to go for computer support in the La Trobe Valley.

Joseph Hester says that there are now a number of Amstrad users coming to the meets.

Joseph is also looking for articles and programs for the club magazine - so anyone who can help there please contact him.

The Adelaide Micro Users' Group also continues to go from strength to strength with the latest edition of their newsletter being very informative.

Unfortunately their Bulletin Board system has been dropped. It appears they have experienced the same problems we had when we were working with that style of board.

Congratulations to Ken Wagnitz and the team in Adelaide - keep up the great work!

Christmas Bash

I wish to report that the Christmas bash is still on and we're looking forward to a large number of people being here for it!

The party starts at 4pm 12th December, on the beach on the Southport spit, opposite Seaworld.

That is on the surf side, near the car park. We'll be parking at the northern end and the party takes place to the north of the track that leads to the surf.

Sounds a but complex, but you'll find us because we're likely to be the only large group on that part of the beach!

Come along - we'll have a Viatel terminal operating on the Cellular Phone system, we will be night surfing, and Karen has thought up a couple of crazy things to do once it gets dark!

Needless to say, bring your swimmers - even if you are not going to swim!

Oh & whilst we will be providing some snacks, bring some food and drink for yourself. It will be possible to BBQ.

January's Magazines

January's Australian CoCo Magazine is the annual reference issue.

Anyone who owns a CoCo will benefit from this magazine, which is designed to be kept close by your computer for reference purposes.

There are lists of Peeks & Pokes, a Printer Reference Table, Bulletin Board numbers, a Glossary, a list of all previous CoCoOz's and Softgold on Tape/Disks and a heap more information you'll need to assist you throughout the year!

Softgold Magazine next month will follow a similar pattern for Compatible computer owners.

Even as I write, Deon sits at his desk typing his fingers to the bone, preparing all sorts of goodles for you all next month!

January's magazines are always fun - look for them in the store you purchased this one - or, if you prefer, subscribe!

Thanks to the Staff

To all those who have worked for Goldsoft this year, either in a full time capacity or part

time, we say thank you.

This enterprise has been a very difficult undertaking and I think this past year in many ways, has been as difficult a year as we ever want to have.

But our staff as always have dedicated themselves to the task and really done a magnificent job.

Tandy Store Award.

This month the Tandy Store Award goes to Blaxland Computer Services, who have done a brilliant job this year in support of the CoCo 3.

As mentioned last month, Bruce and Roger at Blaxland are the gentlemen of the industry - so you have no worries of being pressured into purchasing things you don't need.

Have a top Christmas guys you deserve it!

God.



AVAILABLE FROM YOUR LOCAL TANDY STORE!



THE OH! ZONE

by Alex and Deon



Correspondence for THE OH ZONE should be addressed to either ALEX, CoCo problems, and DEON, T1000/IBM hassles.

Our address is: THE OH ZONE, PO Box 1742, Southport, Q, 4215.



Dear Alex

My name is Nick and I own a CoCo 2. I would like to ask you a question.

In the May 1987 edition of CoCo, there is a program called "Gun Fight", by Craig Stewart on page 14.

I've checked the program several times and had found no errors. After running the program an ?OD ERROR in line 30 developed - now an ?OD ERROR in the colour basic manual is said that a READ statement was executed with insufficient DATA for it to read.

A DATA statement might have been left out of the program, but as I said I have checked the program.

Then I tried typing in PCLEAR1 and it worked!

Now my pardner seems to be winning - I keep pressing the spacebar and nothing happens.

Help!!

Nick Bogdanis Melbourne, VIC

Nick.

Why not save the program as a machine language program first on a separate tape and then re-load the game, after doing a cold-start?

How do you do that? Easy!

To save a machine language program, you need a start address, and end address and an execute address.

In the program, they are found on lines 20 and 40.

* Line 20 contains the start and end address (18688 = start address, 23701 = end address), while ...

* Line 40 contains the execute address (exec = 18688)

Knowing the above, you have to load the basic program (after typing FCLEAR1) first and take out (delete) line 40, so the program doesn't execute. Now RUN it ... after a few seconds the 'OK' prompt should appear.

Now type:

CSAVEN'GUNFIGHT", 18688, 23701, 18688

Next time you load it, you won't be bothered with ?OD ERRORS.

Tell me how you went.

Dear Alex

I recently bought a Commodore 1350 Mouse and was wondering what is involved in converting it to work for the CoCo 3?

Is it simply a matter of

making an adapter (the pin configuration is 1-up, 2-down, 3-left, 4-right, 6-button #1, 7-+5 volts, 8-ground, 9-Button #2), or does the inside need to be modified as well?

Also, does the mouse need a driver or will it work like a joystick? Can it be then used with a hi-res joystick port such as CoCoMax?

Chris Dent Ascot Park, SA

Chris

The basic difference between a Commodore joystick (of any kind) and a Tandy joystick is that the Commodore one is an analogue joystick, ie it uses 'buttons' as a form of movement, while the Tandy one is a digital joystick, ie the ports in the computer uses sensors as opposed to buttons.

There was originally going to be a hardware modification put in last month or the month before regarding converting Commodore joysticks to work on Tandy computers, but for this reason, we decided to put it in the January edition.

When you're converting your joystick, you will be working with solder, soldering iron and all the rest... I will add my bit to the hardware article to adapt your mouse (or joysticks with two buttons) to a CoCo 3.

The end result? It will work like a proper joystick, and can be used in any application, like for example, the CoCoMax joystick port.

Dear Alex

I'm writing to ask if you could print some POKES that will change the baud rate to and from the cassette player. I especially need one to change the cassette port to 300 baud.

Also, could you list a graphics character generator that's easy to link to any program.

Gabe Adair Earlwood, MSV

Gabe,

The cassette port, to my knowledge, cannot be changed. It stays at 1500 baud. But why don't you use the printer port?

You can change the baud rate quite easily with a simple POKE! Also, the printer port supports everything from 50 baud to 19200 baud, including 300 baud, the baud rate you want.

As for character generators, can anyone help?

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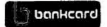
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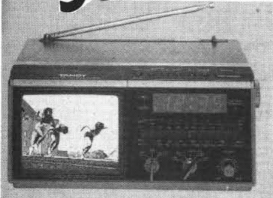
The 128K Extended Colour Basic Colour Computer 3 features graphics resolutions up to 640 X 192, memory expandable to 512K, serial port, and ports for TV, Composite or RGB Analog monitors.

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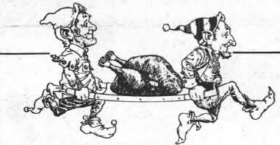


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Get Tandy quality AND compatibility at the right price with this computer! The new Tandy 1000 EX features true compatibility, ready to use MS DOS software and heaps of built in features - such as the 256,000 character RAM, the integral 90 key keyboard, an advanced three voice sound curcuit, and Personal DeskMate with handy pull down menus and pop up boxes for selecting functions.

The one piece design of the Tandy 1000 EX offers convenient portability just plug in a monochrome or colour monitor!

If you've been searching for the computer that's just right for you - then the Tandy 1000 EX is it! \$1299.00



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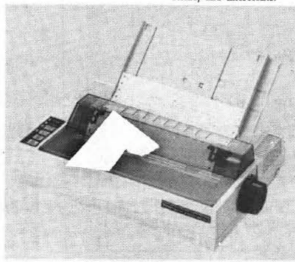
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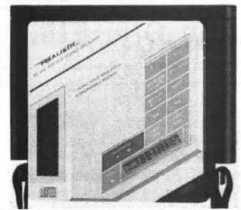
The DMP 130 printer is IBM compatible, prints up to 120 CPS, and features word processing, data processing and dot addressable modes.

Fonts include standard or italic cursive in draft or correspondence modes, super/subscripts, double width, bold, double strike, and microfonts.



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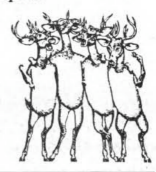
The Tandy 1400 LT Portable Personal Computer

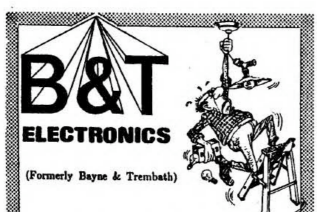
Released in time for Christmas, the Tandy 1400LT is a full function IBM PC compatible computer which features a high quality Supertwist backlit LCD display, 7.16 MHz clock speed, and comes with 768K RAM and two 8.9cm built in disk drives

The Tandy 1400LT is the perfect solution for people who spend most of their time traveling.

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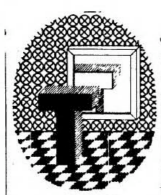
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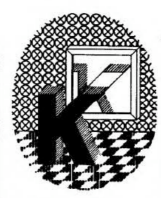
HEY KIDS!

You wanted a page all to yourselves... ok, you got it!
Tandy Computer Kids
Korner (TCKK for short) is now a regular feature in SOFTGOLD magazine.
TCKK is YOUR page kids and to keep it going we are going to need your

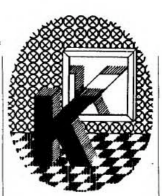


H-E-L-P!
Write, phone, send a carrier pidgeon, anything, just let us know what you want to see in TCKK each month.

Doesn't matter what it is (NO centrefolds — Ed)
Jokes, cartoons, pics...
anything...there's one
catch though, YOU will
have to send them.
So get your noggins
working and send your
efforts to TCKK care of
SOFTGOLD and we'll do our
best to get them in.
To start the ball rolling
we have our first



competition. Just colour in the gentleman below and send your entry in to Softgold to win...ta da... a box of disks!!



Winner will be announced in Feb's mag. Ok? 'Til next month, welcome to TCKK, TC ya later!!



FIND THE WORD

DLART T M X X OKN В E HPA I S V 0 C G I M I I I C ORREH D Η I E P Q R D Q U W 0 R S Y E T N MR E Z N Y M A 0 A T E N E E C U Y S C Y D WS B B N I AEK R 0 E F B RPOO A T R T R AMU E MRD X L Ε M R S R B E D T X X E I B C N G TQHSNHAHD

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Address	

..... Age.....

Name.....

What type of computer do you use?.....

FANN.

By Erin Kerstin

GRAPHICS 32K ECB

HARM IS A SMALL graphics program that depicts the average farming property usually found beyond the black stump - so have a close look and enjoy it!

The Listing:

0 GOTO10

3 SAVE"21:3":END'5

10 FOKE65495, 0

20 CLS0 30 GOTO 110

40 '*****************

50 '**FARN BY HARLEND KERSTEN**

60 '** 9\6\87 **

70 '*FARM USES HIGH SPEED POKE*

80 '** TO HURRY UP THE DRAW **

90 '*******************

100 CSAVE" FARM" : END

110 PRINT@174, "farm"; : PRINT@192+ 8, "by"CHR\$ (128) "harlend"CHR\$ (128) "kersten"; : PRINT@224+1, "please" CHR\$ (128) "wait"CHR\$ (128) "thirty" CHR\$ (128) "five"CHR\$ (128) "seconds

120 CLEAR500

130 PMODE3: PCLS2: COLOR4

150 Ps="S2C1L4D4L4D4L4D8R4U4R8D1 2L8D4R4U8L4U12R4U4R4U4R8U4R4U4L1 6D4L4D4L4D4L12D12R4U4L8U12R4U4R4 U4R4U4R4U4R8U4R12D4R4U8L8U4L8D4L 4D4L8D4L4D4L8D4R4U12R4U4R4U4R4U4 R4U4R20D4R8U4L4D8R4D8R4U4R4U4R4U 4R4U4R16D4L8D4R12D4L8D4R8D4R4D24

R4U4L8U8L4U4L4U4L4U4L4U4L8 160 P1\$="D4L4D4R8D4R8D4R4D4L4D4R 4D20R4U8L8U8L4D4L4U4L4U4L4U4L4U4L4U4

L4D4

170 J\$="S2R4U4L4U4L8D8L4U4R8U8L8 U4R16U4R4D4R4U4R4U4R4U4R4U4R12D8 R4D4R12U4R16D4R4D4R12U8L8U8L12U4 R6D8R8D16L4D12L4D8R4D20L8D4R4U20 L4D4L4D4L8D8L8D4R4U8R8U12L4U4L4U 4L4D4L4D4L4D4L4D8L8D8R4U16L4D4L4 D4L8D8L4U4R8U2OL4U4L8D4L4D4L4U12 180 H\$="S2U2OC1R4L8D4L4D4L4D8R4U 4L8D12L8D4R4U8L4U12R4U4R4U4R8U4R 4U4L16D4L4D4L4D4L12D12R4U4L8U12R 4U4R4U4R4U4R4U4R8U4R12D4R4U8L8U4 L8D4L4D4L8D4L4D4L8D4R4U12R4U4R4U 4R4U4R4U4R2OD4R8U4L4D8R4D8R4U4R4 U4R4U4R4U4R16D4L8D4R12D4L8D4R8D4 R4D4R4D8R4U4L8D16R4U4L8U8

190 H1\$="L4U4L4U4L4U4L4U4L8D4L4D 4R8D4R8D4R4D4L4D4R4D2OR4U8L8U8L4 D4L4U4L4U4L4U4L4U4L4D4C4D2D48L4U 28

200 A3="S3U12R4BR4U8R4D8L4R4BR8U
12L4U4R16D4L8D12L4U4L4U4R12D4L12
R4D4R4BR4D16R8U16L8D4L4D8R16U8L1
6R4U4R8BR4U12L4U4R12D4L4D12L4U4L
4U4R12D4L12R4D4R4BR8U8R12D8L12R1
2U8BU4L12U4R12D4BD4D8BR4U8R12BU4
L12U4R12D4BD4D8L12R12BR4R4U4R4D4
R4BD4L52D12L4D4L4D4L8U4L4U4

210 A1\$="L4U12L16D8L4U12R4U12BR4
R4U4L4D4BL4L4U4R4U4R4U4R8D4L4U8R
8U8L8U8L12U4R4U4R4D12R8DBR8U2OL4
U4R12D4L4D12R12D4L12D4BD4D8R4U8B
R4D4R4U8L4D4BL4L4BU4R4U12R4U4R12
D16R8U4L4U4L8U12R8D4R12D4BL4L4D8
R8D8R4U4L8U12BR4D4R4D4R4D4R4D8R4
D4R4D2OR4U4R4D4R4

220 B\$="BR8D4R8D8R8U8R8U8L8U8L8D 8L8D4BR4D8R16U16L16D8BL4BL8U8R4U 4R4U8R4U4R16D4R4D4R4D8R4D12R4U16 L4U8L4U4L4U4L28D12L4U8R8U28R12D2 0L8U12L8U12R20BD4D24R8U12L4D4R8D 8R4U4R4U12L4U8L16BU4R28D4L4D24R1 2U4L4U16R4U8R4D8R4D16L4D4

230 B1\$="R24D4R4D4BL8L36D24R4U20 R16BD4D4R4U4L4D4BL4D8L4U8R4BR4U4 BU4R16U4BR8D12L16D8L8D4R4D4U4U8R 8U8R8D8R4D4R4D4BL8L8D8R8U8BR8D12 L4D4L4D4L8U4L4U4L4U8U4D4L8D4L8U4 L16U4D4L4D8L4D4L4D4L16U4L4U4L4U8 L4U4

240 C\$="S2R4U12L4U20R8U4L4D12R16 U8R4D4R4D4R4D8L8D16L4U12L12D8R24 D4L4U8L12D8L4U8L12D8BR58U12L4U4L 4U4L4U16R8U8R8U4L4D8L8D8R32U12L4 U8R4U12L8D8L16U8R8U4L8U4L4D4L4D4 L4D24L8D16R4U28R12D4L16D4R12U16L 8U12L8U4R8U4R4U4RR16D4R4D4R8D4L1 2D20R16U8L8D12R4D4R4D4R8D16L4 250 C1\$="D4L4D4L4D4L4D4R8D8L12U4



260 DRAW'BM28, 162"+A\$: DRAW A1\$: D RAW B\$: DRAW B1\$: DRAW'BM72, 102"+H \$: DRAWH1\$: DRAW'BM182, 168"+C\$: DRA WC1\$: DRAW'BM184, 102"+H\$: DRAW H1\$: DRAW'C4BM184, 110D76R4U76": DRAW'' BM162, 132"+J\$

270 COLOR4

280 PAINT (134, 124), 4, 4: PAINT (116, 164), 3, 4: PAINT (116, 154), 1, 4: PAINT (164, 168), 3, 4: PAINT (164, 158), 1, 4: PAINT (50, 168), 3, 4: PAINT (44, 160), 3, 4: PAINT (50, 158), 1, 4: PAINT (216, 154), 3, 4: PAINT (214, 144), 1, 4: PAINT (208, 128), 4, 4

290 PAINT(68,78), 1, 1: PAINT(63,98), 1, 1: PAINT(180,78), 1, 1: PAINT(17

4,98),1,1

300 PAINT (188, 160), 3, 4: PAINT (84, 148), 1, 4: PAINT (74, 148), 1, 4: PAINT (68, 146), 1, 4: PAINT (68, 124), 1, 4: PAINT (58, 120), 1, 4: PAINT (62, 116), 1, 4: PAINT (50, 112), 1, 4: PAINT (32, 116), 1, 4: PAINT (152, 140), 1, 4: PAINT (128, 140), 1, 4: PAINT (124, 137), 1, 4 310 PAINT (182, 132), 3, 4: PAINT (192, 132), 3, 4

320 DRAW'BM72,81"+P\$:DRAW P13:DR AW'BM184,81"+P\$:DRAWP1\$

330 PAINT (86,72), 1, 1: PAINT (184,7 2), 1, 1

340 COLURA

350 FOR P=0 TO 256 STEP 32 360 LINE(P, 152)-(P, 172), PSET

370 NEXT

380 FOR P=154 TO 170 STEP 4

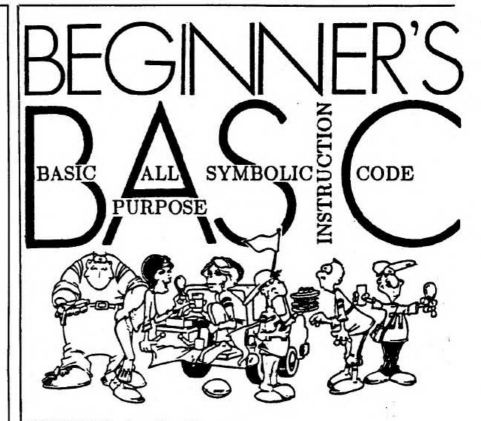
390 FOR K=0 TO 256

400 LINE(K, P)-(K, P), PSET

410 NEXT K, P

420 LINE(16,136)-(16,152), PSET 430 LINE(234,136)-(234,152), PSET 440 LINE(16,138)-(28,138), PSET: L INE(16,142)-(28,142), PSET: LINE(1

)-(28, 150), PSET: LINE(88, 138)-(98 , 138), PSET: LINE (88, 142) - (104, 142), PSET: LINE (88, 146) - (102, 146), PS BT: LINE (88, 150) - (100, 150), PSET 450 LINE(168, 138) - (174, 138), PSET :LINE(168, 142)-(174, 142), PSET: LI ME(168, 146)-(174, 146), PSET: LINE(168, 150) - (174, 150), PSET: LINE (174 , 138) - (204, 138), PSET: LIBE (174, 14 2)-(204,142), PSET: LINE(174,146)-(204, 146), PSET 460 LINE(174, 150) - (204, 150), PSET :LIME(216, 138)-(256, 138), PSET: LI WE (216, 142) - (256, 142), PSET: LIWE (224, 146)-(256, 146), PSET: LINE(224 , 150) - (256, 150), PSET 470 COLOR1 480 FOR A=0 TO 256 490 FOR B=172 TO 174 500 LINE (A, B) - (A, B), FSET 510 NEXTE, A 520 LINE(0,64)-(256,64), PSET 530 FOR Z=0 TO 256 STEP 80 540 CIRCLE(Z, 64), 50,,.25,.60,.95 550 MEXT 560 PAINT (4,60), 1, 1: FAINT (4,4), 3 570 COLOR4 580 DRAW'S4BMO, 92U6BR16D6BR16U6B R16D6; BM100, 92U6BR16D6BR16U6BR16 D6BR12U6; BM212, 92U6BR16D6BR16U6 590 FOR G=0 TO 48 600 FOR N=86 TO 92 STEP3 610 LINE (G, N) - (G, N), PSET 620 NEXT N. G 630 FOR N=100 TO 158 640 FOR K=86 TO 92 STEP3 650 LINE(N, K)-(N, K), FSET 660 NEXT K, N 670 FOR W=212 TO 256 680 FOR K=86 TO 92 STEP3 690 LINE(N, K)-(N, K), FSET 700 NEXT K. N 710 S=RWD(256): B=RWD(84) 720 IF B(64 THEN B=64 730 PSET (S. B. 1) 740 X=X+1: IF X=200 THEN 760 750 GOTO 710 760 DRAW"BM216, 112"+W\$ 770 PAINT (220, 104), 4,4 780 DRAW'C1BM220, 120; R65 790 DRAW"C4BM48, 89R4": DRAW"BM100 ,86L4; BM100,92L4; BM158,89R4; BM21 2,86L4; BM212,92L4 800 SCREEN1, 0 810 GOTO 810



TUTORIAL by Jim Rogers

learned a number of command words which the computer recognises and obeys.

They were:

* ENTER, which we must use to enter information into the memory

* PRINT, to tell the computer to print something on the screen.

* LIST, to recall to the screen what we have put into the memory.

* NEW to wipe out the memory, * RUN to make a program

operate.

* IMPUT, to add information to a program, and

* CLS, to clear the screen but not the memory.

We will be using CLS in the be first line of a program to clear the screen of unwanted stuff which we may have accumulated there.

Now will try a small We program to calculate how many seconds there are in a year.

When typing in this program, if you make a mistake you will be able to delete a letter or letters or a whole line, before you press ENTER, by the use of the back arrow key for single a

TO FAR WE HAVE examined and letters or the SHIFT plus back arrow for the full unENTERed block.

> This rubbing out may vary in different computers but the method will be laid down in your operators manual. On the MC10, for instance, it is CONTROL A and CONTROL L. DEL.

10 CLS 20 PRINT "IN ONE YEAR WE COUNT OFF"

30 PRINT 365*24*60*60; YS; "SECOMDS"

40 PRINT "AND IN A LEAP YEAR" 50 PRINT "AN EXTRA"; 60*60*24; "SECONDS"

VARIABLES are storage spaces in the computer memory and can be likened to a bank of boxes.

In these boxes information can stored and then later recalled to be displayed on the screen as required.

If a number is to be stored in one of these boxes, it is necessary to put a label on the box in which the number stored.

if our number should Thus happen to be 698 then we use a letter to label the box and we now have A= 698.

Many books of instruction command LET to put the

•

information into the memory. Thus LET A=698. You will find that this is not necessary with Tandy computers but as it is one of the commands we will include it.

In the BASIC language letters, symbols and words are called STRINGS and when you wish to store a STRING in a VARIABLE it must be enclosed in quotation marks.

A VARIABLE which contains a STRING is called a STRING VARIABLE and that label which we placed on the storage box must always have a dollar sign (\$) at the end of the label.

Let us try this with a small sample program.

10 CLS

20 LBT A =50

30 LET KS=" KILOGRAMS "

40 LET F\$ = " OF FISH "

50 PRINT A; KS; FS

60 RND

Once again be careful to leave a space between Kilograms and the quote and between Fish ane the quote so that the words do not run together.

Now try some variations of this program for practice and get used to the difference between VARIABLES and STRING VARIABLES.

You will have noticed that we have used letters as labels on the VARIABLES.

Ve can, if we wish, use a letter with a number such as:-

A1\$="64" A2\$="65"

We can also use a short word but there some words which the computer will not accept.

These unacceptable words are those which have already been used up as Command Words. Thus LISTs or NEWS or RUNS etc, cannot be used.

Now try a variation of the use of your VARIABLES.

First we clear the screen by using CLS in the first line and then we end the program with the command word END in the last line.

10 CLS

20 LBT A=20

30 LET B=14

40 PRINT A-B 50 PRINT (A+B)*A

60 END

Remember to press ENTER at the

end of each line to enter that line into the memory.

You have, once again, used your computer as a calculator and you will find that, by experimenting, you can make it do a vast amount of calculations.

Beware, however, that the computer will take the calculations in a certain order of solving.

This order of solving is as follows:-

Inside parenthesis are done first. If there is a double parenthesis the inner one is done first.

Then multiplication and division are next.

Addition and subtraction are done last.

In the case of there being more than one of these the computer will work from left to right.

We have already used the IMPUT command so now we will take it a little further.

The INPUT command, as mentioned, is a method of adding information to the computer memory while the program is RUNing and this information can be changed each time the program is RUN.

After typing in the IMPUT

command you must always follow it with a VARIABLE label or a STRING VARIABLE label.

When you RUN the program the screen will display a question mark and waits for you to supply some information which will be tied to the label in the memory space.

We can demonstrate this with the following small program.

10 CLS

20 PRINT" WHAT IS YOUR WAME?"

30 IMPUT AS

40 PRINT" WHERE DO YOU LIVE?"

50 IMPUT PS

60 PRINT" WHAT STREET?"

70 IMPUT S\$

80 PRINT "WHAT NUMBER?"

90 IMPUT M

100 CLS

110 PRINT AS "LIVES AT "

120 PRINT # ; SS " STREET"

130 PRINT PS

140 END

Try this program with your own variations and endeavour to expand it even further.

One small hint for you which will prove to be a time saver is instead of typing PRINT each time, replace it with the? You will find that, when you LIST the program, it has changed to PRINT.

ANY PROBLEMS?

Over The Rainbow

By Johanna Vagg

GRAPHICS CoCo3

Rainbow IS A VERY small graphics program - it draws exactly that - a rainbow, in colour.

"Now we really have a Colour Computer!"

The Listing:

0 GOTO10

3 SAVE"12:3": END'5

10 REM RAINBOV BY Johanna Vagg

20 ON BRK GOTO270

30 HSCREENS

40 PALETTEO, 59

50 HCOLOR6, 0

60 HPRINT(2,2), "Now we really ha

we a COLOR computer!"

70 FORR=70 TO 140 STEP 10

80 HCIRCLE (160, 191), R. 3, . 75

90 NEXT

100 FOR T=1 TO 3

110 FOR PA=8 TO 14

120 READ C

130 PALETTE PA, C

140 NEXT

150 DATA 32,38,54,16,8,33,47

160 P=8

170 FOR Y=90 TO 140 STEP8

180 HPAINT (160, Y), P, 3

190 P=P+1

200 NEXT

210 HPRINT (16,22), "Any key"

220 EXEC44539

230 NEXTT

240 DATA 37,34,54,16,9,5,61

250 DATA 32,38,55,2,1,5,12

260 RESTORE: GOTO100

270 PALETTE RGB: END

4

When you're hot. APPLICATION 16K COCO + **DMP 105** PRINTER

By Tom McCov

VEN TEMPERATURE is a small program I did last year when I first got my DMP 105 printer. The short program was my wife's idea.

She was always trying to find temperature conversions for her various cookbooks.

She wanted a quick chart to stick on the inside of the cupboard door and I thought it would be a good exercise to try out the new printer.

I couldn't get the print big enough or dark enough for her deteriorating eyesight someone else may find a use for the chart program or just use it as a printer exercise.

The Listing:

0 GOTO10 3 SAVE"321:3": END' 10 5 '****TOM MCCOY**** 7 *****DMP 105 TESTOUT**** 10 '**ELONGATION ON** 11 PRINT#-2, CHR\$ (27); CHR\$ (14) 20 '**TITLE BLOCK** 25 FORX=1 TO 2 30 PRINT#-2, TAB(1)CHR\$(28); CHR\$(38); CHR\$ (229); : PRINT#-2, CHR\$ (27) CHR\$ (28) ***TOP LINES & HALF LIN E FEED** 35 NEXT X 40 PRINT#-2, TAB(1)CHR\$(28); CHR\$(4); CHR\$ (229); '**LEFT FILL** 60 PRINT#-2, TAB (34) CHR\$ (28); CHR\$ (4); CHR\$ (229); ***RIGHT FILL** 70 PRINT#-2, CHR\$ (27); CHR\$ (28) ** HALF LINE FEED** 80 PRINT#-2, TAB(1)CHR\$(28); CHR\$(4); CHR\$ (229); : PRINT#-2, TAB (5)"OV EN TEMPERATURE CONVERSIONS": : PRI NT#-2, TAB(34) CHR\$ (28); CHR\$ (4); CH R\$ (229); : PRINT#-2, CHR\$ (27); CHR\$ (28) ***EACH END & TITLE & HALF LI

you're how hot

90 PRINT#-2, TAB(1)CHR\$(28); CHR\$(4); CHR\$ (229); : PRINT#-2, TAB(34)CH R\$ (28); CHR\$ (4); CHR\$ (229); : PRINT# -2, CHR\$ (27); CHR\$ (28) ** EACH END AGAIN & HALF LINE FEED** 95 FOR Y=1 TO 2 100 PRINT#-2, TAB(1)CHR\$ (28); CHR\$ (38); CHR\$ (229); : PRINT#-2, CHR\$ (27): CHR\$ (28) 105 NEXT Y'**LAST LINES** 109 '**ELONGATION OFF, FULL LINE FEED ON** 110 PRINT#-2, CHR\$ (27); CHR\$ (15);: PRINT#-2, CHR\$ (27); CHR\$ (54) 210 PRINT#-2, CHR\$ (27); CHR\$ (31) 240 '**COLUMN TITLES & UNDERLINE ON** 250 PRINT#-2, TAB(13); CHR\$(15); "C ENTIGRADE (C) FAHRENHEIT (F) COMMON TEMPERATURE" 255 '**UNDERLINE OFF** 256 PRINT#-2, CHR\$ (14) 260 '**TEMPS** 270 PRINT#-2, TAB(13);" 60 C PLAT E VARNING" 275 GOSUB1000 280 PRINT#-2, TAB(13);" 95 C 200 F COOL 285 GDSUB1000 290 PRINT#-2, TAB(13);" 120 C

250 F

SLOV

295 GOSUB1000	
300 PRINT#-2, TAB(13);"	150 C
300 F	SLOV
305 GOSUB1000	
310 PRINT#-2, TAB(13);"	165 C
325 F	MOD.
SLOW	
315 GOSUB1000	
320 PRINT#-2, TAB(13);"	175 C
350 F	MODE
RATE"	
325 GOSUB1000	
330 PRINT#-2, TAB(13);"	190 C
375 F	MOD.
HOT"	
335 GOSUB1000	
340 PRINT#-2, TAB(13);"	205 C
400 F	HOT"
345 GOSUB1000	
350 PRINT#-2, TAB(13);"	230 C
450 F	VERY
HOT"	
355 GOSUB1000	
360 PRINT#-2, TAB(13);"	260 C
500 F	TOO
LATE"	
399 '**BLANK LINE & BOLD	
400 PRINT#-2: PRINT#-2, CH	R\$ (27); C
HR\$ (32)	
405 '**ELONGATION ON**	

Continued on p 52

82				****		*
æ	OVEN	TEMPER	ATHER	CONVERS	STONS	-0-
8:	-00000	******	0-0-0-0-0	******		æ
~				~~~~	~~~~	•

CENTIGRADE (C)	PAHREBHEIT (F)	CORNOR TERPERATURE
60 C	140 F	PLATE VARNING
**********	************	*************
95 C	200 F	COOL

120 C	250 F	VERY SLOV

150 C	300 F	SLOV
**********	**********	*********
165 C	325 F	NOD. SLOV
**********	*********	**************
175 C	350 F	MODERATE
**********	********	************
190 C	375 F	MOD. HOT
**********	*********	**************
205 C	400 F	HOT

230 C	450 F	VERY HOT

260 C		
200 C	1 000	IOU LAIR

HE PROGRAM displays a small christmas tree, bare of any trimmings. On the left side of your screen there are four boxes with a decoration in each

Use the right joystick to move the blinking box cursor into the decoration box and press the fire button. The box cursor will change to the tree decoration selected.

Move the decor over to the tree where you would like to place the decoration and press the fire button. The decor is now placed on the tree.

Nove to a new postion and continue to place the decor on the tree.

To cancel that decoration and choose a new one press the SPACEBAR - this will return the cursor to box one at the top of your screen.

Use the number keys "1", "2", "3" and "4" to quickly move the box cursor to a new decor box, then move into that box and press the right joystick fire button and continue to decorate the tree.

The program will save your christmas tree to tape or disk with a special basic loader to reload the binary file for viewing.

Take extra care when typing in this section (line numbers 1340 to 1630) as all information must be the same as listed.

To save your christmas tree press the "S" key.

The save menu will appear and give you the option to continue with the save or return to the christmas tree. Follow on screen prompts for saving to tape or disk.

When the saving is completed program returns to the christmas tree for more decorations or another save.

When loading your saved decorated christmas tree rewind the tape (for tape users) and type CLOAD. The small basic loader that was generated before saving the christmas tree binary file will load.

Type run, leave the play button down on your cassette recorder as the basic loader will load your christmas tree from tape.

Instructions For Use

Use number keys "1", "2", "3" and "4" to move quickly to a decoration box.

Use the right joystick to move into choosen decoration box and press the fire button. Nove to the christmas tree and press the fire button to decorate your tree.

Press the SPACEBAR to cancel cho sen decoration and home the cursor.

Press the "S" key to save your picture.

The cursor movement is faster when moving to the right and when moving down. For fine alignment of your decoration the cursor moves slower to the left and when moving up.

The Listing:

0 GOTO10

3 SAVE"61:3":END'2

10 REM XMAS TREE DECORATOR

20 REM BY TOM LEHANE 1987

30 RRM ---

40 GOTO 1640

50 FOR X=G TO H

60 POKE X, PEEK (X)-64: NEXT

70 RETURN

80 CLS

90 PRINTESS, "XNAS TREE DECORATOR 100 G=1057: H=1086: GOSUB 50 110 PRINT 120 PRINT" DECORATE THE INAS TRE R USING" 130 PRINT" THE RIGHT JOYSTICK AN D FIRE" 140 PRINT" BUTTON TO PLACE ITEMS OH TO" 150 PRINT" THE TREE." 160 PRINT" enter (H) FOR HELP SC REEN" 170 PRINT" enter (S) TO SAVE PIC TURE" 180 PRINT 190 PRINT TAB(3)"NEED INSTRUCTIO HS (Y= YES)" 200 G=1345: H=1374: GOSUB 50 210 PRINT@386,"BY"

220 PRINT@420, CHR\$ (139)+CHR\$ (129 "OK"

230 PRINT@456, CHR\$ (132) "EHANE MC MLXXXVII"

240 INPUTZZS

250 IF ZZ\$="Y" THEM 970

260 A(1)=1

270 PNODE4, 1: PCLS5: COLOR2: SCREEN 1,1

280 XX=30: YY=20

290 DO\$="R4U4L4D4"

300 D1\$="L4U12R2H2UREUFDGD2R2D12

310 D23="BUNFU4EMD6R3MD6FD4GML3B R4"

320 D3\$="LG3LF3UE3UHERFGDF3DE3LH 3L"

330 D4\$="R2E2F2R2G2F2L2G2H2L2E2H 2"

340 LINE (4,4)-(26,30), PSET, B

350 LINE (4, 38)-(26, 66), PSET, B 360 LINE(4,74)-(26,104), PSET, B

370 LINE(4, 112)-(26, 142), PSET, B

380 DRAW'S4BM12,55;"+D2\$

390 DRAW"BN16,24;"+D1\$



Tom Lehane

EDUCATION

400 DRAW"BM13,88;"+D3\$ 410 DRAW"BN11, 124;"+D4\$ 420 DRAW BN128, 24; G25R13G29R13G3 2R13G38" 430 DRAW'BM128, 24; F25L13F29L13F3 2L13F38" 440 LINE(126, 144)-(43, 149), PSET 450 LINE(126, 144)-(213, 149), PSET 460 LINE(117, 146)-(117, 155), PSET 470 LINE(135, 146)-(135, 155), PSET 480 LIME (98, 156) - (156, 156), PSET 490 LINE(104, 170)-(152, 170), PSET 500 LINE (99, 156) - (104, 170), PSET 510 LINE(155, 156)-(152, 170), PSET 520 POKE178, 185 530 PAINT (123, 164),,0 540 C\$=D0\$ 550 PMODE4, 5: COLOR2: SCREEN1, 1 560 X=JOYSTK(0) 570 Y=JOYSTK(1) 580 IS=INKEYS 590 IF IS=CHR\$ (32) THEN CS=DOS: C D=0: XX=30: YY=20 600 IF IS="1" THEN XI=30: YY=20 610 IF IS="2" THEN XX=30: YY=52 620 IF 15="3" THEN XI=30: YY=90 630 IF IS="4" THEN XX=30: YY=128 640 IF IS="H" THEN 970 650 IF IS="S" THEN 1150 660 BP=PEEK (65280) 670 IF CD=0 THEM 720 680 IF BP=126 OR BP=254 AND CD=1 THEN 870 690 IF BP=126 OR BP=254 AND CD=2 THEN 870 700 IF BP=126 OR BP=254 AND CD=3 **THRM 870** 710 IF BP=126 OR BP=254 AND CD=4 THEN 870 720 IF BP=126 OR BP=254 THEM910 730 IF X=0 THEN XX=XX-1 740 IF XX<=6 THEN XX=XX+1 750 IF YY<=6 THEM YY=YY+1 760 IF X=63 THEN XX=XX+4 770 IF XX>253 THEN XX=253 780 IF Y=0 THBM YY=YY-1 790 IF YY>184 THEN YY=184 800 IF Y=63 THEN YY=YY+4 810 FOR PC=1 TO 4 820 PCOPY PC TO PC+4 830 NEXT PC 840 DRAW'BN"+STR\$ (XX)+","+STR\$ (Y Y) 850 DRAVCS 860 GOTO 560 870 PMODE4, 1: COLOR2: SCREEW1, 1 880 DRAW"BN"+STR\$ (XX)+","+STR\$ (Y Y): DRAWCS 890 GOTO 550 900 REM check for decoration 910 IFXX>=6 AND XX<=26 AND YY>=5 AND YY <= 29 THEN CS=D13:CD=1:SOU MD200, 5: GOTO840 920 IF XX>=6 AND XX<=26 AND YY>= 44 AND YY <= 66 THENC\$ = D2\$: CD=2: SO UMD200,5:GOTO840 930 IFXX>=6 ANDXX<=26 AND YY>=80 AND YY <= 102 THEN CS=D35: CD=3: SO UND200.5: GOTO840 940 IFXX>=6ANDXX<=26 AND YY>=112 AND YY <= 139 THENCS = D45; C. 4: SOU

ND200,5: GOTO840 950 GOTO 550 960 REM help screen 970 CLS 980 PRINT TAB(10)"HELP SCREEN" 990 PRINT TAB(10)"----" 1000 PRINT"USE NUMBER KEYS 1-2-3 -4 TO MOVE" 1010 PRINT"CURSOR QUICKLY TO DEC ORATION BOX"; 1020 PRINT TAB(10)"----" 1030 PRINT"USE RIGHT JOYSTICK TO MOVE INTO 1040 PRINT" CHOOSEN DECORATION BO X AND PRESS" 1050 PRINT"FIRE BUTTON. NOVE TO TREE AND" 1060 PRINT" PRESS FIRE BUTTON TO DECORATE" 1070 PRINT"YOUR XWAS TREE." 1080 PRINT TAB(10)"-----1090 PRINT"PRESS SPACEBAR TO CAM CEL CHOOSEN"; 1100 PRINT" DECORATION AND HOME C UREOR." 1110 PRINT TAB(10)"-----1120 PRINT"PRESS (S) KEY TO SAVE PICTURE" 1130 PRINT"FROM GRAPHIC SCREEN -----";: IMPUTZZ3 1140 IF A(1)=1 THEN 550 ELSE260 1150 CLS: PRINT"save"CHR\$ (128)"me nu" 1160 PRINT@169,"1>= SAVE XMAS TR EE" 1170 PRINT TAB(9)"2)= RETURN TO TREE" 1180 ZZ\$=IWKEY\$: IFZZ\$=""THEW1180 1190 IF ZZ\$="2" THEN 550 1200 IF ZZ3="1" THEN 1220 1210 GOTO 1150 1220 PMODE4, 1: COLOR5: SCREEN1, 1 1230 LINE (4, 4) - (26, 142), PSET, BF 1240 PRINT: INPUT"ENTER FILE NAME "; F\$ 1250 PRINT@160, STRING\$ (64, 143) 1260 PRINT@166, "SAVE TO" 1270 PRINTTAB(6)"tAPE": PRINTTAB(6)"dISK" 1280 Z\$=IMKEY\$: IFZ\$="" THEN1280 1290 IFZ\$="T" THEN D=-1:GOTO1300

1300 IF ZS="D" THEM D=1 1310 IF D=-1 THEM PRINT"PREPARE TAPE FOR SAVE AND PRESS ENTER" 1320 IF D=1 THEN PRINT"PREPARE D ISK FOR SAVE AND PRESS ENTER" 1330 IMPUTZZ\$ 1340 ST=PEEK(186) *256+PEEK(187) 1350 EN=PEEK(183) *256+PEEK(184) 1360 F\$=LEFT\$ (F\$,8) 1370 IF D=1 THEN F1\$=F\$:F\$=F\$+"/ BAS" 1380 OPEN"O", #D, F\$ 1390 PS="1 REM XMAS TREE"+CHR\$ (3 2)+F\$ 1400 GOSUB1560 1410 PS="2 CLS: PRINTTAB(8)"+CHRS (34)+"PICTURE LOADER": GOSUB1560 1420 Ps="3 PRINTTAB(8)"+CHR\$(34) +"********** : GOSUB1560 1430 IF D=1 THEN 1600 1440 PS="4 PRINT: PRINT"+CHR\$ (34) +"LEAVE PLAY BUTTON DOWN ON TAPE ": GOSVB1560 1450 P\$="5 PRINT"+CHR\$ (34)+"RECO RDER. PICTURE LOADING...": GOSUB1 1460 P3="6 FOR X=1 TO 1000: NEXT" : GOSUB1560 1470 Ps="7 PMODE4, 1: PCLS: SCREEN1 , 1": GOSUB1560 1480 IF D=1 THEN 1620 1490 Ps="8 CLOADM"+CHR\$ (34)+F\$ 1500 GOSUB1560 1510 P\$="9 GOTO 9":GOSUB1560 1520 CLOSE#D 1530 IF D=-1 THEN 1580 1540 SAVEN F18, ST, EN, 0 1550 PMODE4, 1: COLOR2: SCREEN1, 1: G OT0280 1560 PRINT#D, PS 1570 RETURN 1580 CSAVEM FS, ST, EN, O 1590 GOTO 1550 1600 PRINT#1."4 PRINT"+CHR\$ (34)+ "BASIC GRAPHIC PICTURE LOADER" 1610 GOTO 1460 1620 PRINT#1,"8 LOADN"+CHR\$ (34)+ F13 1630 GOTO 1510 1640 PCLEARS: CLEAR500 1650 GOTO 80 -

FUN WITH STRING\$

Mal McLauchlan

16k ECB EDUCATION

TRINGS IS A VERY tiny Basic program that shows one of the many things you can do with strings. At the moment, it shows the name of your favorite computer magazine, but you can try adapting it to dress up your name, etc.

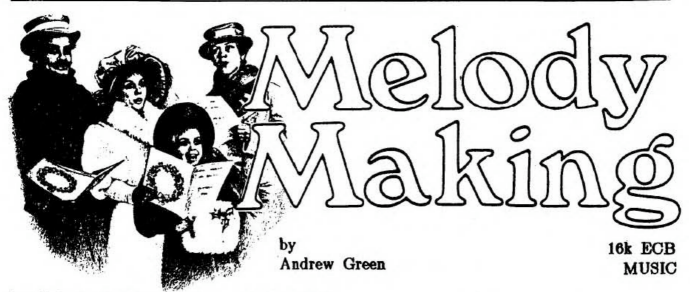
The Listing:

1 '****FUN WITH STRING*********
**BY NAL MCLAUCHLAN, 11 HUNTER ST

*******BOONAH. Q.4310******** *********DEC.'86********* 2 GOTO 10 3 SAVE"10B: 3": END' 2 4 '**SHOULD RUN ON ANY OF THE ** *********COCO FAMILY******** 10 CLS4 20 NS="aUSTRALIAN" 30 PRINT@104, STRING\$ (15, NS); 40 PRINT@139, NS; 50 PRINT@168, STRING\$ (15, N\$); 60 M\$="cOCO" 70 PRINT@235, STRING\$ (10, M\$); 80 PRINT@270, NS; 90 PRINT@299, STRING\$ (10, N\$);

100 GOTO100

-



220 PRINT: PRINT

BF

BF

580 LINE (56, 30) - (74, 130), PRESET.

590 LINE (116, 80) - (134, 130), PRESE

THIS IS MY ENTRY to the music competition. I am only 13 years old and this is my first computer program that I have ever written for my computer. I hope to have some more coming soon.

Complete instructions included in the listing.'

If you have one of CoCo 2's with the dashes (not the one with the verticle slashes) then delete line 110 and change all the lowercase letters uppercase.

Also, change line 120 to read...

The Listing:

0 GOTO10 '**** "MELODY" 2 '**** ANDREW GREEN 3 SAVE"9:3": END'6 10 GOTO 110 20 '************** 30 '* 40 '* MELODY 50 1 * 60 '* BY ANDREW GREEN 70 '* 80 '************* 90 CSAVE" MELODY" 100 END 110 POKE 359,57: POKE 65314,21 120 CLS 130 PRINT@44, "Melody"; 140 PRINT@104, "by Andrew Green"; 150 PRINT@128, STRING\$ (32,140) 160 PRINT@160, "You may use this programme to" 170 PRINT "make music using CoCo 's keyboard": 180 PRINT "You can quit by press ing (Q)." 190 PRINT "You can use the numbe rs 1-5 to " 200 PRINT "change the length of each note." 210 PRINT "Use these keys:"

T, BF DF HJK" 230 PRINT " 600 LINE (146,80) - (164,130), PRESE 240 PRINT " XCVBNM, T, BF . " 610 LINE(176,8)-(194,130), PRESET 250 FOR I=1 TO 2 , BF 260 PLAY"T3; V15; P8L1003G04EDC03G 620 LINE (236,80) - (245, 130), PRESE T, BF 270 PLAY" V15; L804CDEDCO3G" 280 NEXT I 290 FOR Z=1 TO 100: NEXT Z 300 PLAY" T305L10, CL8CDEDC04B" 4" 310 PLAY"L10AL1005EL8C" 320 PLAY"L10. CO4ABO5CL2. D" 5R5" 330 PLAY"L10DEFEDCL2. D" 340 PMODE 4,1:PCLS 350 DRAW"BN72, 44; U25F10E10D25" 360 DRAW"EM98, 44; U20R10L10D10R5L 5D10R10" 370 DRAW"BM114,44; U20D20R10" 380 DRAW"BM128, 44; U20R10D20L10" R5" 390 DRAW"BM142, 44; U20R7F3D13G4L6 400 DRAW'BM160, 44; U10H5U4D4F5E5U 4" 410 DRAW"BM74, 46: U25F10E10D25" 420 DRAW'BN100, 46; U20R10L10D10R5 L5D10R10" 430 DRAW"BM116, 46; U20D20R10" 440 DRAW'BM130, 46; U20R10D20L10" 450 DRAW"BN144, 46; U20R7F3D13G4L6 800 IF 460 DRAW"BM162, 46; U10H5U4D4F5E5U 4" 470 LINE (70, 48) - (164, 48). PSET 480 LINE (69, 50) - (165, 50), PSET 490 LINE (5, 80) - (245, 180), PSET, BF 500 LINE (35, 80) - (35, 180), PRESET 510 LINE (65, 80) - (65, 180), PRESET 520 LINE (95, 80) - (95, 180), PRESET 530 LINE(125,80)-(125,180), PRESE 890 IF 540 LINE (155, 80) - (155, 180), PRESE 550 LINE(185,80)-(185,180), PRESE T 560 LINE (215, 80) - (215, 180), PRESE END T 570 LINE (26, 80) - (44, 130), PRESET,

Letterhead Pictures

Johanna Vagg

APPLICATION 16K ECB; DMP PRINTER















PYER WANTED TO MAKE that letter you're writing look a little spiffy? If so, then 'want' no longer!

This particular program lets you choose one of the following letter head figures ...

- * Dove
- * Santa
- * Dove and Santa
- * Mr Muddle
- * Mr Daydream
- * Mr Men

... to be 'dumped' onto your printer.

Alternatively, you could re-write the program to suit your own figures.

The Listing:

- 0 GOTO5
- 3 SAVE"12A:3":END'8
- 5 'LETTERHEAD PICTURES BY JOHANNA VAGG OF FORBES
- 6 'THIS IS A RATHER SLOW (AT THE PRINTING STAGE) BUT EFFECTIVE PROGRAM
- 7 CLEAR3000
- 8 'MR DAYDREAM
- 9 'THIS COULD HAVE BEEN SHORTER BUT THEN IT WOULD HAVE TAKEN ME LONGER-I USED TON LEHANE'S LINEMASTER TO DRAW THIS
- 10 PMODE4: PCLS1: SCREEN1, 1
- 11 COLORO, 1
- 12 FORZ=1TO 71
- 13 READ A, B, C, D
- 14 LINE (A, B+65)-(C, D+65), PSET
- 15 NEXT
- 16 DATA 63, 61, 69, 63
- 17 DATA 69, 63, 73, 61
- 18 DATA 73, 61, 75, 58

19	DATA	75.	58,	74,	54
20	DATA	74.	54.	80,	53
21	DATA	80,	53,	84,	50
22	DATA	84.	50,	84.	43
23	DATA	84,	43,	81,	38
24	DATA	81,	38,	75,	38
25	DATA	76,	39,		
	DATA				
	DATA		31,		
28	DATA	64,	32,	58,	26
29	DATA	58,	26,	54,	26
30	DATA	54,	26,	49,	29
31	DATA	49,	29,	47,	33
32	DATA	47,	33,	41,	28
33	DATA	41.	28.	36,	27
	DATA				
35	DATA	33,	29,	32,	32
	DATA			32,	
37	DATA	34,	37,	25,	37
	DATA			21,	
39	DATA	21,	40,	20,	46
	DATA				
44	DATA	25,	61,	31,	66
	DATA				
	DATA		22.2	44,	

47 DATA 45, 65, 41, 69

48 DATA 41, 69, 37, 71

49 DATA 37, 71, 42, 78

50 DATA 42, 78, 46, 81

51 DATA 46, 81, 50, 79

52 DATA 50, 79, 50, 76

53 DATA 50, 76, 46, 72

54 DATA 45, 73, 49, 70

55 DATA 49, 70, 51, 66

56 DATA 51, 66, 54, 72

57 DATA 54, 72, 54, 78

58 DATA 54, 78, 60, 77

59 DATA 60, 77, 63, 74

60 DATA 63, 74, 63, 70

61 DATA 63, 70, 60, 69

62 DATA 60, 69, 58, 71

63 DATA 58, 71, 56, 65

64 DATA 56. 65. 60. 64



65 DATA 60, 64, 62, 60 66 DATA 67, 41, 63, 50 67 DATA 63, 50, 56, 53 68 DATA 56, 53, 47, 51 69 DATA 47, 51, 42, 47 70 DATA 42, 47, 41, 42 71 DATA 37, 52, 37, 56 72 DATA 37, 56, 41, 58 73 DATA 41, 58, 41, 61 74 DATA 41, 61, 38, 75 DATA 38, 61, 39, 65 76 DATA 39, 65, 36, 64 77 DATA 34, 64, 34, 60 78 DATA 34, 60, 34, 63 79 DATA 34, 63, 31, 63 80 DATA 29, 63, 28, 59 81 DATA 28, 59, 32, 58 82 DATA 32, 58, 32, 54 83 DATA 52, 38, 52, 39 84 DATA 53, 40, 53, 37 85 DATA 58, 37, 58, 39 86 DATA 59, 39, 59, 36 87 'MR MUDDLE - SAME STORY AS FOR MR DAYDREAM 88 X=80 89 FORZ=1TO 42 90 READ A, B, C, D 91 LINE (A+X, B+70)-(C+X, D+70), PSE 92 NEXT 93 DATA 54, 28, 49, 30 94 DATA 49, 30, 38, 31 95 DATA 38, 31, 26, 29 96 DATA 26, 29, 19, 25 97 DATA 25, 27, 26, 17 98 DATA 26, 17, 31, 13 99 DATA 31, 13, 39, 13 100 DATA 39, 13, 48, 17 101 DATA 48, 17, 49, 28 102 DATA 49, 30, 47, 62 103 DATA 47, 62, 44, 66









104 DATA 44, 66, 39, 67

105 DATA 39, 67, 39, 71

106 DATA 39, 71, 43, 71

107 DATA 43, 71, 43, 75

108 DATA 42, 75, 40, 77











109 DATA 40, 77, 36, 77 110 DATA 36, 77, 35, 68 111 DATA 35, 68, 32, 69 112 DATA 32, 69, 34, 73 113 DATA 34, 73, 31, 77 114 DATA 31, 77, 27, 73 115 DATA 27, 73, 25, 68 116 DATA 25, 68, 28, 67 117 DATA 28, 67, 23, 63 118 DATA 23, 63, 25, 30 119 DATA 28, 32, 28, 35 120 DATA 27, 35, 27, 33 121 DATA 24, 45, 30, 45 122 DATA 30, 45, 33, 42 123 DATA 33, 42, 34, 37 124 DATA 39, 43, 37, 47 125 DATA 37, 47, 34, 47 126 DATA 34, 47, 32, 49 127 DATA 32, 49, 36, 50 128 DATA 36, 50, 32, 53 129 DATA 32, 53, 34, 54 130 DATA 34, 54, 37, 52 131 DATA 35, 54, 36, 56 132 DATA 36, 56, 41, 54 133 DATA 43, 52, 42, 50 134 DATA 42, 50, 43, 45 135 'SANTA BY JOSEPH KOLAR DECEMBER 1983 RAINBOV SEE HOW SHORT IT CAN BE?

136 DRAW "COSSC2BN125, 20U2RU2E4R 5F2NRL3G4NDU3NEG2LDLFDL2 BR5BURE MR2NFE2R4NU2NDF3D4G3LLDHL3N-3,-2 U3M+1,-2 BFDFNE2RNR4FR2ENE2EUBL2 NUL3EBUNLBRNFR2BUHGH" 137 DRAW "BD8BL5G3D3ND2R3NU2NF4D 2L2NLDGDRNURNURNURUHUF4R4NU2R2NU 2RE5NFHG4NH3L7R7E4 NU3E2NU2RERUN LUNLR2UL3G2LGL2NF2H2L" 138 'DOVE - KOLAR AGAIN 139 DRAW "COS8BM6, 6R2N+2, +1UN+2, +1UM+2, +1NM+3, +4U2FE N+5, +8R3M+5 ,+1NN+7,+1HNR4U2NR4M-1,-2NR4M-1, -2NR4BM-2,-1 R3M+9,+4M+2,+1D2G3 R3DF3BU4BL3E3R2F2DF2L2 DM-2,+3G3 M-4, +2M-4, +1"

140 DRAW "L3FLHL2FLHM+2, -1M+4, -1 M+2,-1U2M-2,-1 BG6 N-5,-2X-5,-2N -5, -2M-5, -4 M+2, -1NF4M+3, -1NF4R2 ENF4R3N+4, +3M+3, +2 BU5BL7H2M-4, -141 DRAW "BM90, 29M-1, +4EUERDGLGM

-1, +4RUERDGL2N-4, +5"

142 DRAW "BM90, 29UHUEFDGDEU2EUER DGLGU3HUEFDG"

143 DRAW "BM82, 23DL"

144 FORT=1 TO 800: NEXT

145 CLS: PRINT"THE BIGGER THE PIC THE SLOVER THE PRINTING": PRINT: PRINT: PRINT "1 DOVE": PRINT"2 SANTA" 146 PRINT"3 DOVE AND SANTA OWEST)": PRINT"4 MR DAYDREAM": PR INT"5 MR MUDDLE (FASTEST)": PR INT"6 MR MEN!" 147 IS=INKEYS: IF IS=""THEN147 148 '(L1, D1)-(L2, D2) IMAGINARY BOX AROUND PICTURE 1E THE SCREEN AREA FOR PRINTING PROGRAM TO "READ AND TRANSLATE" 149 'RR IS NUMBER OF REPEATS 150 IFI\$="1" THEN L1=0:L2=118:D1 =2: D2=51: RR=4 151 IF IS="2"THEN L1=122: L2=188:

D1=3: D2=52: RR=7

152 IF IS="4" THEN L1=10: L2=98: D

1=89: D2=146: RR=5 153 IF Is="5" THEN L1=90: L2=147:

D1=80: D2=149: RR=8 154 IF Is="3" THEN L1=0: L2=220: D

1=0: D2=53: RR=2

155 IF IS="6"THEN L1=10: L2=160: D 1=80: D2=149: RR=3

156 PMODE4: SCREEN1, 1

157 DIMPR\$ (150)

158 REM FOR DMP110 AND OTHER PRINTERS VITH 120 DOT COLUMNS PER INCH, LEAVE PROGRAM AS IS. 159 PRINT#-2, CHR\$ (27) CHR\$ (14):' ELONGATE ON. TAKE THIS OUT FOR

60 DOT COLUMN PER INCH PRINTERS EG TRP100. ALSO TAKE ELONGATE OUT FOR 80 DOT COLUMN PER INCH PRINTERS

160 'ADJUST NUMBER OF REPEATS TO SUIT 80 DOT COLUMN PER INCH PRINTERS. (NO ADJUSTMENT OF REPEATS REQUIRED FOR 60)

161 GN\$=CHR\$(18)' GRAPHICS ON

162 FORY1=D1 TO D2 STEP7

163 FORX1=L1 TO L2

164 FORY2=0 TO 6

165 IF PPOINT (X1, Y1+Y2)=0 THEN N B=NB+INT(2°Y2)

166 NEXT Y2

167 FR\$ (Y1) = PR\$ (Y1) + CHR\$ (NB+128) : NB=0

168 NEXT X1: PRINT#-2, GNS;

169 FORR=1TORR: PRINT#-2, PR\$ (Y1); : NEXT

170 PRINT#-2: NEXT Y1

171 PRINT#-2, CHR\$ (27) CHR\$ (15) 'EL ONGATE OFF

172 PRINT#-2, CHR\$ (12) ADVANCE TO TOP OF NEXT PAGE 173 PRINT#-2, CHR\$ (30) 'GRAPHICS OFF 174 RUN145: REM THIS LINE SHOULD

RUN THE MENU.. IF IT HAS BEEN RENUMBERED, CHANGE IT TO RUN THE MENU.. GOTO IS NOT SUITABLE!

























NOW YOU SEE IT

THIS PROGRAM is based on a popular T.V. show. It does not follow the exact format in that the user is competing against himself instead of one opponent. Also, there are only two parts to be completed instead of three.

The words in the DATA statements are from my spelling list for Year 5. The meanings are from the dictionary which we use in class.

Feel free to change the DATA statements if you wish. The DATA is really in three sections. First comes a "line" of letters. Wext comes the three words which make up this "line" followed by the meaning of each word. The value of DA in line 10 is equal to the number of "line" DATA statements and thus one-third of the words and meanings.

An example of a "line" would be "BOOMERANGELABEL" which is made up of the words "BOOMERANG", "ANGEL" and "LABEL".

At first you might think it an awesome tack to make up these "lines" from 515 words, but it was done the easy way by writing a short program for the computer to do it.

Firstly, I loaded in a program which had my words in it. I deleted everything up to the DATA statements which contained the words. Next, lines were added to sort the words into alphabetical order and save them out to disk as a program which could be re-loaded into the computer. (LISTING 1 called "sortword").

If you wish to do this to your words follow the first and second steps above. REMUNDER the lines if necessary. Type in to line 260 altering the 515 in the DIM statement in line 20, the value of A in line 20 and the 515 in line 210 to suit the number of words in your program.

You may also wish to change the "#1" in lines 200, 230, 240 and 250 to "#-1" to save the generated program to tape. If you save these to cassette it should load straight back in.

On my disk system, I typed in RENAME"WORDDATA/DAT" TO "WORDDATA/BAS". After the "OK" prompt reappeared, the program was then loaded into the computer and the lines RENUMBER-ed.

LISTING 2 (called MAKELINE) was then typed in and run. Viola - lots of lines being sent to the printer. If you do not have a printer, then alter "PRINT#-2" of LISTING 2 in lines 200 and 240 to "PRINT" and then write each generated "line" down on paper.

These "lines" which the computer generates are the ones to substitute for mine.

Whichever way you go about it - using your own words or using the words in the program - I am sure you will find this a useful addition to your spelling based programs.

words and 12 meanings is the absolute minimum number of data statements you can have to run the program.)

If you have some really clever people in your class, then let them try the program using all the words instead of just 12.

Being realistic, however, 1 have found it necessary to restrict it to the 4 "lines" and 12 words.

Listing One:

based programs. O REM**************** If you wish to have more than 1 REN* LISTING1 6 turns in each part of "NOW YOU 2 REM* SORTWORD SEE IT", just alter the "IF N=6" SORT WORDS INTO 3 REN* in lines 850 and 1170 to the ALPHABETICAL ORDER 4 REM* number of turns you would like. AND SAVE TO DISK 5 REN* I originally had this set to 6 REM*************** 12 instead of 6 but found that 7 GOTO10 the class was taking anything up to an hour each person to get through it. Of course, if you are using this at home, then time is not so important, but with only one computer in a class situation you have to compromise. by Bob Horne EDUCATION 32K COCO



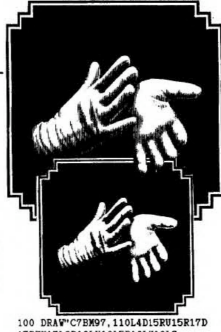
T\$ (P\$, 1): L\$=LI\$: W=B+1: NEXTW: GOTO 120 230 NEXTW: IF Y<>1 THEN Y=Y-1:GOT O110 ELSEPRINT"THE LINE IS NOW": PRINTLS: PRINT"THERE ARE NO MORE WORDS TO TEST": INPUT" < P>RINT IT OR <N>OT ";Q\$: IF Q\$="P" THEN240E LSECLS: GOTO250 240 PRINT#-2, L1:CLS 250 IF E=0 OR E=1 THEN C(D)=0:C(D(1))=0:C(D(2))=0:GOTO80 260 END 270 REM*******PUT********** 280 REN***************** 290 REM*******SORTED******** 300 REN**************** 310 REM*******HERE*********

Listing Three:

1 REMXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX 2 REM* NOWUCIT * FOR ALL COCOS * 3 REM* BY BOB HORNE 4 REM*************** 5 GOTO7 6 PCLEAR8: GOTO9 7 PCLEARS: GOTO6 8 SAVE" NOVUCIT/BAS" : END 9 IF PEEK (188) (>14 THEN POKE248, 50: POKE249, 98: POKE250, 28: POKE251 , 175: POKE252, 126: POKE253, 173: POK E254, 165: POKE410, 126: POKE411, 0: P OKE412,248: REM****DISABLE < BREAK >KEY******************** 10 CLEAR800: DA=15: DINCS, WS, CHS (5 9), A\$ (DA), B\$ (DA), C\$ (DA), D\$ (DA), E \$ (DA), F\$ (DA), G\$ (DA), PO(20), LE(75), A(DA), X(4), T(12) 20 CLS: FORZ1=0T030: Z=159+(RND(7) -1) *16: PRINT@Z1, CHR\$ (Z); : PRINT@4 80+Z1, CHR\$ (Z); : NEXTZ1 30 FORZ=31TO479STEP32: PRINT@Z, CH R\$ (159+(RND(7)-1)*16); CHR\$ (159+(RND(7)-1)*16);: NEXTZ: POKE1535, 15 9+(RND(7)-1)*16 40 PRINT@233,"NOV YOU SEE IT"; : P RINT@330,"BY BOB HORNE": 50 FORZ=OTO58: READCH\$ (Z): NEXTZ: F ORZ=1TO DA: READA\$ (Z) . B\$ (Z) . C\$ (Z) , D\$ (Z) , E\$ (Z) , F\$ (Z) , G\$ (Z) : NEXTZ 60 P3\$="T12L4O2V15CFDEGABGFDECGA DFEGCFDEGADCGEFL1C": F=RND (-TIMER

70 RA\$(1)="GREAT": RA\$(2)="GOOD": RA\$ (3)="TOPS": RA\$ (4)="YEAAAHHH": Y2=0: PRINT@233, STRING\$ (14, 32); : P RINT@330, STRING\$ (12, 32); : PRINT@2 62, "JUST A MOMENT PLEASE."; 80 PMODE3, 5: PCLS: PMODE3, 1: PCLS: F ORZ1=0T030STEP10: FORZ=3T0243STEP 10: LINE (Z, Z1) - (Z+10, Z1+10), PSET, B: PAINT (2+5, Z1-5), RND (3)+4, 8: NEX TZ, Z1: PCOPY1TO5

90 DRAV"C7": LINE(0,97)-(255,142) , PSET, B: DRAW'S4C7BM100, 102R5F3D4 L11U4E3": DRAV"C8": FORZ=99T0105ST EP6: LINE(Z, 106)-(Z+1, 108), PSET, B F: NEXTZ



15RNU15L6D10LU10L5D10LU10L2 110 DRAW"C8": FORZ=91T0111STEP20: LINE(Z, 125) - (Z+4, 127), PSET, BF: NB XTZ: FORZ=95T0105STEP10: LINE (Z, 13 5)-(Z+5, 138), PSET, BF: NEXTZ 120 DRAW"C6": LINE(101, 112)-(105, 114), PSET, BF: LINE (99, 115) - (107, 1 20), PSET, BF: CIRCLE(180, 117), 60, 6 . . 3: PCOPY3TO7: GOTO380 129 REM***DIVIDE UP TO PRINT*** 130 IF LEN(C\$) <= L THENV\$=C\$: GOSU B170: RETURN 140 FORZ=L TO1STEP-1: IF MID\$ (C\$. Z, 1) =" "THEN T=Z: Z=1: NEXTZ: GOTO1 60 150 NEXTZ 160 VS=LEFTS (CS, T): GOSUB170: CS=R IGHT\$ (C\$, (LEN (C\$))-T):GOTO130 169 REM************************* 170 IF FL=1 THENPRINTWS: RETURN E LSEX2=X1: POKE65495, 0: DRAV'C=C1;" 180 FORZ=1TOLEN(VS) 190 DRAW'RW'+STR\$ (Y1)+" . "+STR\$ (Y 1) 200 F=ASC(MID\$(W\$,Z,1))-32 210 DRAWCH\$ (F): IF F=45 OR F=55 T HEN X1=X1+12 ELSE X1=X1+11 220 NEXTZ: X1=X2: Y1=Y1+Y2: POKE654 94, 0: RETURN 229 REM******PAINT A BOX***** 230 PAINT ((RND(25)-1)*10+5, (RND(4)-1)*10+2), RND(3)+4,8: PLAY"CE": RETURN 239 REM***CLEAR MEANING BOX**** 240 LINE (3, 98) - (253, 140), PRESET, BF: RETURN

249 REM***CLEAR BOX AT BOTTOM***

250 LINE (3, 161) - (253, 190), PRESET

259 REM******GET THE WORD******

260 X1=3: Y1=173: C1=7: W\$="TYPE TH

E WORD: -": GOSUB170: Y2=0: Y1=188: A

280 INS=INKEYS: IF INS="" THENLIM

E(X1, Y1)-(X1+5, Y1-8), FSET, BF: GOS

UB230: LINE(X1, Y1) - (X1+5, Y1-8), PR

290 IF INS=CHR\$ (8) AND LEN (ANS)=

>1 THEN LINE(X1-13, Y1)-(X1-4, Y1-

11), PRESET, BF: ANS=LEFTS (ANS, LEN (

AN\$)-1): X1=X1-12: GOTO270

. BF: RETURN

270 INS=INKEYS

ESET, BF: GOTO280

NS=""

ANS=ANS+INS 9: GOTO340 330 GOT0270 340 INS=INKEYS SUB230: GOTO350 E RETURN RCISES 410 415 B=VAL(INS) UB130: PRINT ";: 1N\$= | NKEY\$ LSECLS YS. 490 GOT0570 TO STUDY" > FOR MORE WORDS.";: INS=1MKEYS 540 IF INKEY\$ <> CHR\$ (13) THE #540

ELSECLS

0 ELSE WS=INS:GOSUB170:X1=X1+12: 320 IF LEN(ANS)=LEN(JS) THEN X4= X1-12: DRAW'C6": LINE(128, 176)-(25 3, 189), FSET, B: X1=131: C1=8: V3="PR ESS ENTER": GOSUB170: X1=185: Y1=13 350 INS=INKEYS: IF INS="" THEN GO 360 IF INS=CHR\$ (8) THEN LINE (128 , 176) - (253, 189), PRESET, BF: ANS=LE FT\$ (AN\$, LEW (AN\$)-1): X1=X4: Y1=188 :LINE(X1-1, Y1-11)-(X1+12, Y1), PRE SET, BF: C1=7: DRAW'C7": GOTO270 370 IF IN\$<>CHR\$(13) THEN340 ELS 379 REM***PUT WORDS ON SCREEN*** 380 CLS:PRINT"THERE ARE"DA"LINES TO CHOOSE": PRINT" FROM. THERE AR E"DA*3" VORDS. ": PRINTSTRING\$ (32, 4 5) :: PRIET" WOULD YOU LIKE THE EXE CHOSEN FROM: -": PRINT 390 PRINTTAB(3)"1 - 4 LINES AND 12 WORDS.": PRINT: PRINTTAB(15)"or ": PRINT: PRINTTAB(3)"2 - ALL LINE S AND ALL VORDS." 400 PRINT: PRINT: PRINTTAB(3)"PLEA SE TYPE 1 OR 2"; : INS=INKEYS 410 INS=INKEYS: IF INS="" THEB410 ELSE IF INS("1" OR INS>"2" THEN 420 IF B=2 THEND1=0: D2=DA: GOTO50 430 CLS: PRINT" AT WHICH LINE WOUL D YOU LIKE THE4 LINES TO START: -": PRINT: PRINT" PLEASE TYPE A NUMB ER 1 -"DA-4: INPUT"THEN PRESS (EN TER> "; INS: IN=VAL(INS); IF IN<1 O R IN>DA-4 THEN430 440 CLS: L=31: FL=1: D1=IN-1: D2=4: P RINT"THESE ARE THE WORDS AND MEA NINGS": FORZ1=D1+1 TO D1+4:C\$=B\$(Z1)+" - "+E\$ (Z1): GOSUB130: PRINT: C\$=C\$(Z1)+" - "+F\$(Z1):GOSUB130: PRINT: C\$=D\$ (Z1)+" - "+G\$ (Z1): GOS 450 IF Z1=D1+4 THEB470 ELSEPRIET @482,"PRESS (ENTER) TO CONTINUE. 460 IF INKEYS (>CHR\$ (13) THEW460E 470 NEXTZ1: PRINT@480, "PRESS <ENT ER> TO START THE GAME"; : INS=INKE 480 IF INKEY\$ <> CHR\$ (13) THE#480 500 F=0: P=INT (DA/8+.5): FORZ1=0TO P: CLS: PRINT" THESE ARE THE WORDS 510 FORZ=1TO8: F=Z1*8+Z: IF F=>DA+ 1 THEN 21=P: GOTO550 520 PRINTB\$ (F), C\$ (F), D\$ (F), 530 NEXTZ: IF F=>DA THEW Z1=P:GOT 0550 ELSEPRINT@449, "PRESS (ENTER

300 IF INS=CHR\$(13) THENRETURE

310 IF INS ("A" OR INS)"Z" THEE27

550 NEXTZ1: PRINT@448, "PRESS CENT ER) TO START THE GAME."; : IMS=IMK 560 IF INKRYSC)CHRS(13) THEN560 569 REM*****FIRST SECTION***** 570 L=23: FL=0: PMODE3, 1: PCLS: SCRE EN1, 1: DRAW'S8": X1=50: Y1=100: C1=7 : WS="THE LINE GAME": GOSUB170: PLA YP3\$: PCLS: PCOPY5TO1: DRAW"C7": LIN E(0,97)-(255,142), PSET, B: DRAW'C8 ":LINE(0, 160)-(255, 191), PSET, B: P LAY"L255T25504" 580 X=RND(D2)+D1: IF A(X)=1 THEN5 80 ELSE A(X)=1 590 I=I+1: IF B=2 THEN610 600 IF 1=4 THEN I=0: FORZ=D1+1 TO D1+4: A(Z)=0: NEXTZ: GOTO620 ELSE6 20 610 IF I=DA-3 THEW FORZ=1TO DA: A (Z) = 0: NEXTZ: I = 0620 L1=LEN(A\$(X))*11:L1=INT((256 -L1)/2+3.5)630 F=L1:FORZ=1TO LEN(AS(X)):PO(Z)=F: C\$=MID\$ (A\$ (X), Z, 1): IF C\$="N " OR C\$="W" THEN F=F+12 ELSE F=F +11 640 NEXTZ 650 Y2=12: X1=3: Y1=110: C1=6 660 IF QU=0 THEN JS=B\$ (X): KS=E\$ (X) ELSE IF QU=1 THEN J\$=C\$(X):K\$ =F\$ (X) ELSE J\$=D\$ (X): K\$=G\$ (X) 670 IF RIGHT\$ (K\$, 1) <>"." THEN K\$ =K\$+" . " 680 C\$=K\$: GOSUB130: X1=3: Y1=173: C 1=7: CS="PRESS ENTER WHEN YOU KNO W THE WORD. ": GOSUB130 690 P=INSTR(A\$(X),J\$):22=0 700 P1=P0(P)-2:L1=P 710 IF P=L1+LEN(J\$) THEN790 720 Y2=0: X1=PO(P): Y1=75: C1=8: W\$= MIDS (AS (X), P, 1): GOSUB170 730 INS=INKEYS 740 INS=INKEYS: IF INS="" GOSUB23 750 IF IMS=CHR\$(13) THEN780 760 ZZ=ZZ+1: IF ZZ=40 THENZZ=0: P= P+1: C1=8: GOTO710 770 GOTO740 780 GOSUB250: GOSUB260: GOTO820 789 REM*****WORD ON SCREEN***** 790 GOSUB250: Y2=12: X1=3: Y1=173: C 1=7:C\$="SORRY. THE WORD IS ALREA DY ON THE SCREEN. ": GOSUB130 800 F=L1+LEN(J\$)-1:GET(P1,64)-(P O(F)+10,76), LE, G: PUT (P1,64)-(PO(F)+10,76), LE, PRESET: FORZ=1T01000 : NEXTZ: PUT (P1, 64) - (PO(F)+10, 76). LE. PSET 810 GOSUB240: GOSUB250: QU=QU+1: GO T0850 819 REM******TEST ANSVER****

820 QU=QU+1: IF AMS<>JS GOSUB250:

Y2=12: X1=3: Y1=173: C1=7: C3="SORRY THE CORRECT WORD IS "+J\$+".":G

OSUB130: FORZ=1T0500: NEXTZ: WA=1 830 X1=P1+2: Y1=75: C1=8: W\$=J\$: GOS

UB170: X4=L1+LEN(J\$)-1: X4=PO(X4)+

10: GET (P1, 64)-(X4+2, 76), LE, G: PUT

(P1,64)-(X4+2,76), LE, PRESET: IF W

A=1 THEM840 ELSEPCOPY7TO3: X1=140 : Y1=124: C1=7: W\$=RA\$ (RWD(4)): GOSU

B170

)-(X4+2,76), LE, PSET: IF WA=0 THEM N=N+1 850 VA=0: IF N=6 THENN=0: GOTO870 ELSEGOSUB240: GOSUB250 860 IF QU=3 THEN QU=0:LINE(0,64) - (255, 76), PRESET, BF: GOTO580 ELSE 650 869 REM*****SECOND SECTION**** 870 IF B=1 THEN FORZ=D1+1 TO D1+ 4: A(Z)=0: NEXTZ 880 PCOPY7TO8: PCLS: X1=0: Y1=120: C 1=7: DRAW"S20": C\$="THE BIG BOARD" : FORZ1=1TO LEN(C\$): W\$=MID\$(C\$,Z1 . 1): GOSUB170: X1=X1+20: NEXTZ1: PLA YP3\$: PCLS: PCOPY5TO1: PLAY" L255T25 504" 890 DRAW'S8C8": LINE(O, 48)-(10, 10 8), PSET, BF: Y2=15: X1=3: Y1=61: C1=5 : C\$="1234": FORZ1=1T04: V\$=KID\$ (C\$, 21, 1): GOSUB170: NEXTZ1: DRAW'C6": FORZ=48T093STEP15: LINE(12, Z)-(25 5, Z+15), PSET, B: NEXTZ 900 X1=20: Y1=61: C1=8: FORZ1=1T04 910 X(Z1)=RND(D2)+D1: IF A(X(Z1)) =1 THEN910 ELSE A(X(Z1))=1 920 VS-AS(X(Z1)): GOSUB170: NEXTZ1 : PCOPY2T06: PCOPY3T07 930 VL=RND(4): X=X(VL) 940 F=RND(3): IF T((VL-1)*3+F)=1 THEN930 ELSE T((VL-1)*3+F)=1 950 IF F=1 THEN J\$=B\$(X):K\$=E\$(X) ELSE IF F=2 THEN J\$=C\$(X): K\$=F \$(X) ELSE J\$=D\$(X): K\$=G\$(X) 960 F=20: FORZ=1TO LEN (A\$ (X)): PO(Z)=F: C\$=MID\$ (A\$ (X), Z, 1): IF C\$="M " OR CS="W" THEN F=F+12 ELSE F=F 970 NEXTZ 980 DRAW'C7": LINE(0, 118)-(255, 15 8), PSET, B: IF RIGHT\$ (K\$, 1) <>"." T HEN K\$=K\$+"." 990 Y2=12: X1=4: Y1=130: C1=6: C\$=K\$: GOSUB130: DRAW"C8": LINE(0, 160)-(255, 191), PSET, B: Y2=0: Y1=173: C1=7 : WS="WHICH LINE (1-4)?": GOSUB170 1000 INS-INKEYS 1010 INS=INKEYS: IF INS="" THEN G OSUB230:GOTO1010 1020 IF VAL(IN\$)<1 OR VAL(IN\$)>4

840 FORZ=1T01000: NEXTZ: PUT (P1, 64

THEN1000 1030 X1=200: V\$=IN\$: GOSUB170: IF V AL(INS)=VL THEN1050 1040 GOSUB250: Y2=12: X1=3: Y1=173: C1=6:C\$="SORRY. LINE "+IN\$+" IS NOT CORRECT. TRY AGAIN. ": GOSUB13 0: FORZ=1TO1000: NEXTZ: GOSUB250: GO T0990 1050 GOSUB250: X1=100: Y1=173: V3=" RIGHT!": GOSUB170 1060 WA=0: IF WL=1 THEN LINE(0.64)-(255, 108), PRESET, BF: Y5=63: GOTO 1090 ELSE IF VL=4 THEN LINE(0,48)-(255,92), PRESET, BF: Y5=107:GOTO 10901070 IF WL=2 THEN Y3=62: Y4=7 9: Y5=77: ELSE IF WL=3 THEN Y3=77 : Y4=94: Y5=92 1080 LINE (0, 48) - (255, Y3), PRESET. BF: LINE(0, Y4)-(255, 108), PRESET, B 1090 GOSUB250: GOSUB260 1100 IF ANS=JS THEN1150 1109 REM****ANSWER IS VRONG**** 1110 GOSUB1140: VA=VA+1: IF VA<>3 THEN1130 ELSEP=INSTR(A\$(X), J\$):F =PO(P+LEN(J\$)-1)+10:GET(PO(P)-2. Y5-13)-(F, Y5), LE, G: PUT (PO(P)-2, Y 5-13)-(F, Y5), LE, PRESET 1120 FORZ=1TO1000: NEXTZ: PUT (PO(P)-2, Y5-13)-(F, Y5), LE, PSET: VA=0 1130 GOTO1090 1140 GOSUB250: Y2=12: X1=3: Y1=173: C1=6: C\$="SORRY. TRY THAT AGAIN P LEASE.": GOSUB130: FORZ=1T01000: WE XTZ: RETURN 1149 REM****ANSWER IS RIGHT**** 1150 LINE(0, 118)-(255, 143), PRESE T. BF: PCOPY8TO4: X1=140: Y1=170: C1= 7: V\$=RA\$ (RND (4)): GOSUB170 1160 P=INSTR(A\$(X), J\$): F=PO(P+LE N(J\$)-1)+10:GHT(PO(P)-2,Y5-13)-(F, Y5), LE, G: PUT(PO(P)-2, Y5-13)-(F Y5) LE. PRESET 1170 N=N+1: FORZ=1TO1000: NEXTZ: PU T(PO(P)-2, Y5-13)-(F, Y5), LE, PSET: IF N=6 THEN1180 ELSE LINE(0,144) -(255, 191), PRESET, BF: PCOPY6TOZ: P COPY7TO3: GOTO930 1179 REM*****GET NEXT USER***** 1180 PCLS: PCOFY5TO1: X1=0: Y1=101: Y2=14: C1=8: C\$="NEXT PLAYER. PRES S (ENTER>.": GOSUB130: INS=INKEYS 1190 INS=INKEYS: IF INS="" THEN G OSUB230: GOTO1190 1200 IF IN\$<>CHR\$(13) THEN1190 1210 FORZ=1TO DA: A(Z)=0: NEXTZ: FO RZ=1TO12: T(Z)=0: NEXTZ: PCLS: PCOPY 8T07: N=0: QU=0: I=0: IF B=1 THEN440 ELSE500 1219 REM*****CHARACTER DATA**** 1220 DATABR2, BR2UBU2U2BRBD5, BU5N DBR3DBD4, BRUNLU3NLNURNUNRD3NLNRD BR, BRUNLREHLZURNURZBD4, BR3NUBL3U E3UBL3DBD4BR3, BRHENF2HEFGBD2REBD

, BU5BRRDGBD3BR2, BR2HU3EBRBD5, BRE U3HBD5BR2, BRBUE3BD3NH3BDBR, BU3BR **2DNLNRDBDBR**

1230 DATABRUNRDRNUDGBU2BR2, BRBU2 R2BD2, BRRULDBR2, BUBRRBU2NL3NR2BU 2LBD5BR3, BRHU3ERFD3GLBR2, R2U5WLD

1240 DATA NR3UEREU2LLGBD4BR3.BUF

REUHNLEUL3BD5BR3, BR3U5D3L3UE2RBD 5, BUFREUHL2U2R3BD5, BUNUFREUHLGU2 ERBD5BR, BU4UR3D2G3BR3, BUNUFREUHL NGHERFGBD3BR, BRREU3HLGDFREBD3, BR 2UBU2UBD4BR

1250 DATABR2URD2GBU5URDLBD3BR, BR 2H2UE2BD5BR, BRBUNR2BU2R2BD3, BRE2 UH2BD5BR2, BR2UBUUREHL2BD5BR3,, U2 NR3U2ERFD4

1260 DATA U3NR2U2R2FGFDGL2BR3, BU U3ERFBD3GLHBDBR3, U5RF2DG2LBR3, MR 3U3NR2U2R3BD5, U3NR2U2R3BD5, BUU3E RBRBD3MLDGLHBDBR3, U3NU2R3NU2D3, B RU5BD5BR, BUFEU4NRL2BD5BR3, U5D2RE 2G2F2D, NU5R3, U5F2E2D5, U5F3U3D5

1270 DATABRHU3ERFD3GLBR2, U5R2FDG L2BD2BR3, BUU3ERFD3NHNFGLHBDBR3, U 5R2FGL2F3, BUFREUHL2UERFBD4

1280 DATA BRU5LR3BD5, NU5R3U5BD5, BU5D3FBRUEU3BD5, NU5E2F2NU5, UE2H2 BR3DGFD2, BU5D2FRD2WLU2EU2BD5, WR3 UE3UL3BD5BR3

1289 REM***LINE, WORDS, MEANINGS** 1290 DATACARTOONIECEILING, CARTOO N, NIECE, CEILING

1300 DATAA KIND OF COMIC DRAWING , A BROTHER'S OR SISTER'S DAUGHTE R, THE INSIDE ROOF OF A ROOM

1310 DATAGUINEABRIDGENERAL, GUINE A, ABRIDGE, GENERAL

1320 DATAAN OLD ENGLISH GOLD COI N AT ONE TIME WORTH \$2.10, TO SHO RTEN, A HIGH RANKING ARMY OFFICER 1330 DATAGARMENTERTAINCREASE, GAR MENT, ENTERTAIN, INCREASE

1340 DATAA PIECE OF CLOTHING, REC EIVE AS GUEST; AMUSE, TO BECOME G REATER

1350 DATAAPPLAUSELECTOUGH, APPLAU

SE, SELECT, TOUGH 1360 DATAHANDCLAPPING, TO PICK; T O CHOOSE, HARD TO BREAK OR CUT

1370 DATAENJOYMENTIREDAILY, ENJOY MEBT, TIRED, DAILY

1380 DATAPLEASURE, VEARY, DONE EVE RY DAY

1390 DATAPOUNCENCOURAGENGINE, POU NCE, ENCOURAGE, ENGINE

1400 DATATO SPRING UPON SUDDENLY , TO HEARTEN; TO CHEER, A COMPLEX MACHINE; A MOTOR

1410 DATAFAITHFULEATHERO, FAITHFU L, LEATHER, HERO

1420 DATALOYAL, TANNED SKIN OF AN ABIMAL, "CHIEF MAN IN A STORY, PO EM ETC."

1430 DATAFRINGENIUSALOON, FRINGE, GENIUS, SALOON

1440 DATAA BORDER OF THREADS ETC ., A VERY CLEVER PERSON, A PUBLIC ROOM FOR BILLIARDS ETC.

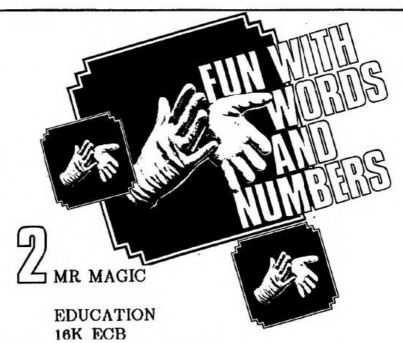
1450 DATALOITERADIOBJECT, LOITER, RADIO, OBJECT

1460 DATA"TO WASTE TIME, HANG AB OUT", WIRELESS, AN END OR AIM

1470 DATAPLUNGENTLEMANAGE, PLUNGE , GENTLENAN, MANAGE

1480 DATATO DIVE, A VELL-BRED MAN "TO CARRY ON, TO CONDUCT AFFAIR

Continued on p 34



By Mathew and Tom Lehane

R MAGIC IS PROGRAMMED from an old magician's stage trick. The idea for this stage trick was to ask for a volunteer from the audience and have him or her choose a number between 1 and 63.

The magician would then show the audience and the volunteer five large cards with a set of numbers. He would not view any of the cards as he displayed them to the audience.

· All the volunteer had to do was answer yes if their secret number appeared on any of the multi numbered cards. After the volunteer had viewed all five cards the magician would give him or her the correct answer to their secret number.

The secret to our magician's trick is simply adding the top left hand numbers when the volunteer answered yes to that particular card as all cards are arranged in a special order and our magician knew the value of each cards number.

The trick works the same as Color Computer adds in our binary.

"Mr Magic" uses only numbers for it's five screens or card displays. The idea to use this number instead of 63, was for a better screen display. When you play Mr MAGIC, or demonstrate to your friends how clever CoCo is, choose a number from 1 to 31 and answer Y or N to each screen you see your number there.

On completion CoCo will perform the magician's trick.

The Listing:

0 GOTO10 3 SAVE"35:3":END'2

10 REM -----20 REM - MR MAGIC PROGRAMMED BY

30 REN - MATHEW & TON LEHABE

40 REM - AUGUST 1987

50 REM -----60 CLS

70 FOR X=43 TO 107 STEP 32

80 PRINTOX, STRING\$ (10, 159)

90 NEXT X

100 PRINT@76,"mr"CHR\$ (128)" magic

110 PRINT@169, "PROGRAMMED BY"

120 PRINT

130 PRINTTAB(6)"MATHEV & TON LEH

ANE"

140 PRINT

150 PRINTTAB(13)"1987"

160 FOR X=1 TO 2000: NEXT

170 REM set up for blank card

180 BL\$=CHR\$ (143)

190 BB\$=BL\$+BL\$+BL\$+BL\$

200 REM print instructions

210 CLS

NUMBER."

220 AS="*MR MAGIC* WILL READ YOU R NIND. *CHOOSE A NUMBER FROM 1 T 0 31

THEN ANSWER YES OR NO TO SCREEN IF YOU SEE YOUR M EACH UMBER THERE, ON COMPLETION THE COMPUTER WILL PRINT YOUR CARD'S

230 GOSUB 270

240 PRINT@259,"PRESS ENTER WHEN

READY"; : GOSUB 410

250 GOTO 430

260 REM routine to print AS

270 FOR X=1 TO LEN(AS)

280 ZZS=MIDS (AS, X, 1)

290 POKE1023+X, 159 300 FOR Z=1 TO 30: NEXTZ

310 PRINTZZS;

320 NEXT X

330 RETURN

340 RBM routine to poke reverse 350 REM text for yes or no 360 GOTO 430 370 FOR X=1474 TO 1499 380 POKE X, PEEK (X)-64 390 BEXT 400 RETURN 410 LIMEINPUT ZZS **420 RETURN** 430 REM data to poke reverse 440 REM numerals on card face 450 DATA 32,49,32,51,32,53,32,55 ,32,57,49,49,49,51,49,53 460 DATA 49,55,49,57,50,49,50,51 ,50,53,50,55,50,57,51,49 470 ******** 480 DATA 32,50,32,51,32,54,32,55 ,49,48,49,49,49,52,49,53 490 DATA 49,56,49,57,50,50,50,51 ,50,54,50,55,51,48,51,49 500 '******** 510 DATA 32,52,32,53,32,54,32,55 ,49,50,49,51,49,52,49,53 520 DATA 50,48,50,49,50,50,50,51 ,50,56,50,57,51,48,51,49 530 '******** 540 DATA 32,56,32,57,49,48,49,49 ,49,50,49,51,49,52,49,53 550 DATA 50,52,50,53,50,54,50,55 ,50,56,50,57,51,48,51,49 560 '******* 570 DATA 49,54,49,55,49,56,49,57 ,50,48,50,49,50,50,50,51 580 DATA 50,52,50,53,50,54,50,55 ,50,56,50,57,51,48,51,49 590 REM ***** 600 CLS0: SH=2: CARD=0 610 FOR X=1 TO 8 620 READ C. D 630 PRINTOSH, BB\$; 640 PRINTOSH+32, BB\$; 650 POKE1057+SH, C 660 POKE1058+SH, D 670 PRINT@SH+64, BB\$; 680 SH=SH+5 690 CARD=CARD+1 700 IF CARD=6 THEN SH=130 710 IF CARD=12 THEM SH=263 720 IF CARD=16 THEN 750 730 NEXT 740 GOTO 610 750 PRINT@450," IS YOUR NUMBER H ERE (Y/N)";:GOSUB370:GOSUB410 760 ' 770 COUNT=COUNT+1 780 'IF COUNT=5 THEN 720 790 ON COUNT GOTO 830,870,910,95 0,990 800 ' 810 ' 820 REM first card only 830 IF ZZ\$="Y" THEN N=N+1 840 GOTO 600 850 ' 860 ' second card 870 IF ZZ\$="Y" THEN N=N+2 880 GOTO 600 890 ' 900 ' third card only 910 IF ZZ\$="Y" THEN N=N+4 920 GOTO600

930 '

940 ' fourth card only 950 IF ZZ\$="Y" THEN N=N+8 960 GOTO 600 970 ' 980 ' fifth card only 990 IF ZZ\$="Y" THEN N=N+16 1000 1010 '******** 1020 'print out answer 1030 CLS0 1040 A\$=" YOUR CHOSEN NUMBER IS CARD " 1050 GOSUB 270 1060 PRINT@236, BB\$: 1070 PRINT@268, BB\$; 1080 PRIBT@300, BB\$; 1090 Q\$=STR\$(N) 1100 Q\$=RIGHT\$ (Q\$,2) 1110 FOR X=1 TO 2

1120 ZZ\$=NID\$(Q\$, X, 1)
1130 A=VAL(ZZ\$)
1140 IF X=1 AND A+48=48 THEN A=-16
1150 POKE1292+X, A+48
1160 NEXT X
1170 PRINT@450, "** ANOTHER TRY (Y= YES) **";
1180 GOSUB 370: GOSUB410
1190 IF ZZ\$="Y" THEN RESTORE: COUNT=0: N=0: GOTO240
1200 PRINT@0, "";
1210 A\$=" BYE FOR NOW"



WORD JUMBLE By Andrew Green

GAME 16K ECB

ORD JUMBLE IS A short game.

The object is to unjumble the words that appear on the screen.

You get five points for each one right and lose five points for each one wrong.

If your score gets as low as zero, the game is over. Alternatively, if it gets as high as 100 points, you win!

Good luck!
To load, type (C)LOAD and RUN.

The Listing:

9 GOTO 10 CONTROL OF C

7 SAVE"60A:3": END' 1 10 CLS 20 PRINT " word tumble" 30 PRINT " BY ANDREW GREE R" 40 PRINT" THE OBJECT OF THIS GA ME IS TO" 50 PRINT"UNJUMBLE THE WORDS THAT . APPEAR" 60 PRINT"ON THE SCREEN." 70 PRINT" YOU START ON 20 POINT S AND YOU"; 80 PRINT"GET FIVE POINTS FOR EAC H ONE YOU"; 90 PRINT"YOU GET RIGHT AND LOSE FIVE " 100 PRINT"POINTS FOR EACH ONE WR ONG." 110 PRINT"YOU HAVE TO TRY AND GE T 100" 120 PRINT"POINTS. IF YOU GET DOWN TO 0 THE" 130 PRINT"GAME IS OVER." 140 PRINT: PRINT " any key" 150 FOR X=480 TO 503 160 PRINTEX, "+0+++0"; 170 PRINTEX," "; 180 SOUND 75,2: FOR I=1 TO100: NEX TI 190 PRINTEX." 200 NEXT X 210 EXEC 44539



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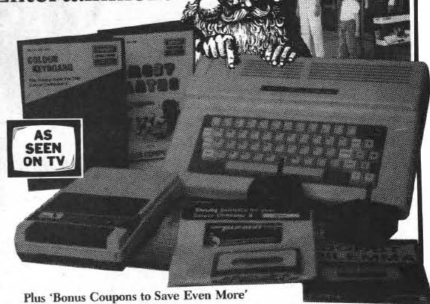
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Prices may also vary at individual Dealer Stores

220 SC=20 230 DIN WO(20) 240 RESTORE: CLS 250 SC=SC 260 N=RND(40) 270 FOR I=1 TO N 280 READ AS 290 NEXT 1 300 REM 310 VS=AS: X=LEN(VS) 320 REM 330 FOR L=1 TO X: WO(L)=L: WEXT L 340 FOR L=X TO 1 STEP -1 350 Z=INT(L*RND(0)+1) 360 T=VO(L): WO(L)=VO(2): WO(Z)=T 370 NEXT L 380 REM 390 PRINT: PRINT: PRINT" SCORE"SC: PRINT: PRINTTAB (9)" JUNBL ED WORD": PRINT: PRINT 400 FOR L=1 TO X 410 PRINTTAB(11) MIDS(WS, WO(L), 1 420 FOR D=1 TO 100: NEXT D 430 NEXT L 440 PRINT: PRINT: PRINT: PRINTTAB (5 "ENTER UNJUMBLED WORD" 450 PRINT@361," 460 FOR D=15 TO 45 470 SET (D, 10, 2) 480 NEXT D 490 FOR D=10 TO 17 500 SET(14, D, 2) 510 NEXT D 520 FOR D=15 TO 45 530 SET (D, 17, 2)

L CARL MEL

540 NEXT D
550 FOR D=10 TO 17
560 SET(45,D,2)
570 NEXT D
580 FOR N=0 TO 63
590 SET(N,0,3):SET(N,31,3)
600 NEXT N
610 FOR N=0 TO 31
620 SET(0,N,3):SET(63,N,3)
630 NEXT N
640 PRINT@10,"word"CHR\$(128)"jumble";
650 PRINT@361,"";:INPUT Q\$

660 IF Qs="QUIT" THEN CLS: PRINT" SCORE="SC: PRINT"PLAY AGAIN SOMET IME" : END 670 IF QS=VS THEN SC=SC+5: SOUND 200, 4: PRINT@428, "RIGHT"; : FOR B=1 TO 200: NEXT E ELSE SC-SC-5: PRIN T@428, "WRONG"; : SOUND 1, 4: FOR B=1 TO 200: NEXT E 680 IF SC=100 THEN FOR I=1 TO 20 O STEP 3: SOUND I, 1: NEXT I: PRINTE 418, "YOU HAVE MADE THE SET RECOR D"; : PRINT@450, "PRESS ANY KEY TO START AGAIN"; : EXEC 44539: RUN 690 IF SC=0 THEN PRINT@418,"SCOR E=O THAT MEANS GAME OVER"; : PRINT @450, "PRESS ANY KEY TO START AGA IN"; : EXEC 44539: RUN 700 GOTO 240 710 DATA "BOOK", "AEROPLANE", "COM PUTER", "LIGHTING", "JUGGLER"
720 DATA "MUSIC", "CASSETTE", "LIG HT", "TABLE", "CHAIR" 730 DATA "PENCIL", "BLACK", "WHITE ". "YELLOW", "TANDY" 740 DATA "MAGAZINE", "DISK", "CART OON", "RULER", "SQUARE" 750 DATA "VITCH", "NOTE", "PAPER", "ELEPHANT", "TRUCK" 760 DATA "DOCTOR", "WURSE", "TIGER ", "COLOUR", "COVER" 770 DATA "CURTAIN", "AUSTRALIA", " PAPERBOY", "SCIENCE", "EXTENDED" 780 DATA "STANDARD", "COMMERCE", "

EDUCATION", "LIBRARY", "ENTERTAIN"

THEN LOOKING AT programs, it

is useful to be able to

numbers

it's still

values.

to

If

"&H"

me,

-

HEX TO DEC

you're

By Mal McLaughlan

16K CB EDUCATIVE

convert

ordinary decimal

like

Continued from p 30

1490 DATAGRACEFULABELFRY, GRACEFU L, LABEL, BELFRY 1500 DATA" CHARMING, ATTRACTIVE", A SLIP OF PAPER ATTACHED TO AN OBJECT, A BELL TOWER 1510 DATATRAGICANCELAGOON, TRAGIC , CANCEL, LAGOON 1520 DATA"DISASTROUS, APPALLING" , TO CROSS OUT, A SALT WATER LAKE 1530 DATAVOLCANOTICERTAIN, VOLCAN O, NOTICE, CERTAIN 1540 DATAA MOUNTAIN DISCHARGING LAVA ETC.,"A WARNING, ANNOUNCEME NT", SURE 1550 DATAHEIRECEIVERANDAH, HEIR, R ECEIVE, VERANDAH 1560 DATAA PERSON ENTITLED TO A DEAD PERSON'S PROPERTY, "TO TAKE, ACCEPT", AN OPEN GALLERY ALONG T HE SIDE OF A HOUSE 1570 DATAEMPERORCHARDAINTY, EMPER OR, ORCHARD, DAINTY 1580 DATATHE RULER OF AN EMPIRE, A FARM OF FRUIT TREES, DELICATE 1588 REM*****EXTRA "LINES"***** 1589 REM*****FOR LATER USE***** 1590 REM***DATAQUARTEREFEREERIE. QUARTER, REFEREE, EERIE 1610 REM***DATAESKIMODELANTERN, B SKINO, NODEL, LANTERN

1630 REM***DATABOMBEREFUSERVANT,

•

BOMBER, REFUSE, SERVANT

1650 REM***DATAEXCITEDEPARTOMATO , EXCITED, DEPART, TOMATO 1670 REM***DATASCHOONERVOUSHOW, S CHOONER, NERVOUS, SHOW 1690 REM***DATAAROUSERVICEMPLOY. AROUSE, SERVICE, EMPLOY 1710 REM***DATACREATENCLOSETTLE, CREATE, ENCLOSE, SETTLE 1730 REN***DATACAUSEVERALLOW, CAU SE, SEVERAL, ALLOW 1750 REM***DATARESULTOMBALLET, RE SULT, TOMB, BALLET 1770 REM***DATAQUIETRADESMANGEL. QUIET, TRADESMAN, ANGEL 1780 REM***DATASTITCHEERFULIBERT Y, STITCH, CHEERFUL, LIBERTY 1790 REM***DATAQUARRELIQUIDAIRY, QUARREL, LIQUID, DAIRY 1800 REM***DATAWOOLLEMERGETICAME O, VOOLLEN, ENERGETIC, CAMEO 1810 REM***DATAPLUMBEREJOICEMERG Y, PLUMBER, REJOICE, ENERGY 1820 REM***DATAPHRASENOUGHOST, PH RASE, ENOUGH, GHOST 1830 REM***DATAPAUSENRAGENJOY, PA USE, ENRAGE, ENJOY 1840 REM***DATAROUNDERSANDVICHIE F, ROUNDERS, SANDWICH, CHIEF 1850 REM***DATADUCHESSATURDAYIEL D, DUCHESS, SATURDAY, YIELD 1860 END 1861 SAVE"34C: 3": END' 2

difficult to think in hexadecimal! This short program allows us to key in a hex number such as &HFFFF and tell us the decimal equilivant. The Listing: 1 '** "AH" NUMBERS (HEX) ****** *** CONVERT THEM TO DECIMALi*** *BY MAL MCLAUCHLAN, 11 HUNTER ST* ****** BOOMAH. Q. 4310 ******* 2 GOTO 10 3 SAVE"10A: 3": END' 2 4 '##UTILITY TO AID LEARNING AND ********PROGRAMMING******** 10 CLS 15 FRINT: FRINT 20 IMPUT" WHAT IS THE HEX NUMBER" 25 FRIET: PRIET 30 PRINT"THE DECIMAL EQUIVALENT 15"; N 40 PRINT: PRINT: PRINT: PRINT" **(p** ress any key for more>" 50 EXEC44539 60 GOTO 10

TEACH YOURSELF Maths has enough comment lines to inform anyone interested. Advised by a teacher friend that it is useful for student's homework, as each student has his/her own particular problem to solve.

This would also prove useful to the student; he/she would be able to check their answers before submitting their work.

The Listing:

0 '****** TBACH YOURSELF ** ***** MATHEMATI CS GO RDON LEVIS JURIEN V. A. 12th.06. 1987. *************

1 GOTO 10

2 '(C)SAVE"3TYSMATH/BAS" WORKS MACHINE IF YOU KNOCK ON ANY H40: CLS3: ATTR3, 2****** STATE MENTS. CoCo3 HAS A BETTER FORMAT

3 'THE IDEAS FOR THESE PROBLEM S CAME FROM A BOOK BY L OLVERS. . C. PASCOE, MA.

4 'No. 1. A VEHICLE HAS TO TRAVE L [D] DISTANCE IN [T] TIME HOURS IT IS F : AFTER [TS] OUND THE SPEED AVERAGE HAS B BEW [A] AVERAGE: WHAT AVERAGE

SPEED IS REQUIRED TO ARRIVE O

H TIME? 5 'No. 2. YOU RECEIVE A CAKE AND DECIDE TO SHARE IT AMONGST [F] FRIENDS. [F] NUMBER OF SLI CES HAVE BEEN CUT AT [A] DEGRE ES FROM CENTRE. HOW MUCH LARGER

IS YOUR PIECE OVER FRIENDS SL

ICES.

6 'BUT AFTER CUTTING [H] SLICES AT [C] DEGREES YOU REDUCE YO UR OTHER (H2) FRIENDS SLICE S TO [C2] DEGREES AT THE CENTR E. HOW MUCH OF THE CAKE DO YOU GET? GIVE THE ANSWER AS A DE

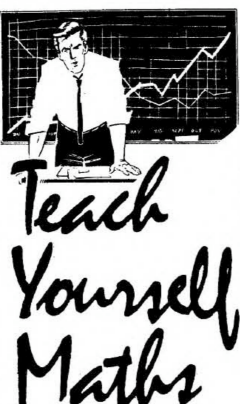
CINAL. 7 'No. 3. YOU HAVE (P) TO INVEST COMPANIES. COMPANY (IH 3 3) HAS [X1] MORE INVESTED THAN

COMPANY (2) WHICH HAS [X2] MORE INVESTMENT THAN COMPANY (1) YOU HAVE TO FIND THE AMOUNT I

IN EACH COMPANY. EVESTED 8 'No. 4. 1 KG. IS APPROXIMATELY 2.2 LB. HOW MANY OZS. ARE THE RE IN (K) KILOS HOW MANY [G] GRAMMES IN [O] OUNCES. HOW M ANY (G) GRANNES IN (P) POUNDS,

ETC. ETC. A CONVERSION PROGRAM REALLY.

9 1 10 '



By Gordon Levis

EDUCATIVE CoCo3



100 WIDTH40: CLS3: ATTR3, 2: PRINT: P RINT 110 PRINT" PROBLEM SOLVIN G PROGRAMS ": PRINT FROM THE 120 PRINT" ": PRINT ROOK 130 PRINT" TEACH YOURSELF MATHEMATICS ": PRINT BY L.C. PASCOE. 140 PRINT" M. A. (OXON) " : PRINT 150 PRINT" ADAPTED ": PRINT BY G. P. LEVIS. JU 160 PRINT" ": PRINT RIES. V. A. 200 FOR X=1 TO 3000: NEXT X: CLS 250 CLS 300 PRINT: PRINT" PROB LEM SOLVER" 310 PRINT" 322222 =====": PRINT

320 PRINT"NO. 1. THIS PORTION WIL L CALCULATE SPEED REQUIRED TO AR RIVE AT A DESTINATION ON TIME V HEN TIME/DISTANCE ARE KNOWN AND

AFTER SOME TIME/AVERAGE SPEED ARE KNOWN. ": PRINT 330 PRINT"No. 2. YOU HAVE A CAKE AND INTEND SHARINGVITH FRIENDS. YOU CUT SLICES AT CERTAIN DEGREE S AT CENTRE. PROGRAM CALCULATES SIZE OF YOUR PIECE RELATIVE TO FRIENDS."

340 PRINT"BUT! GREED OVERCOMES Y OU AFTER CUTTING SOME SLICES AN D UNSEEN BY FRIENDS YOU REDUCE THE REMAINING SLICES A LITTLE.

THIS PORTION CALCULATES HOW MU CH OF THE CAKE IS LEFT AS A DECI MAL. " : PRINT : PRINT

350 PRINT"PRESS (ENTER) TO CONTI NUE TO NEXT MENU. 360 INPUT AS

370 IF AS=" " THEN 370: PRINT 380 CLS: PRINT: PRINT: PRINT

400 PRINT"No. 3. YOU WISH TO INVE ST \$X IN THREE (3) TYPES OF SECUR ITY...COMPANY [3] HAS X TIMES THE INVESTMENT OF COMPANY (2) TH ATHAS X TIMES THE INVESTMENT COM PANY (1).

HOW MUCH IS

INVESTED IN EACH COMPANY.

402 PRINT

410 PRINT: PRINT

420 PRINT"No. 4. ONE KILO IS APPR OXIMATELY 2.2 LB. ": PRINT 422 PRINT"HOW MANY POUNDS/OUNCES

/GRANNES = X KILO?

HOW MA

MY KILO/OUNCES/GRAMMES = X POUND

HOW MANY KILO/POUNDS/G RAMMES = X OUNCES?"

424 PRINT"HOW MANY KILO/POUNDS/O UNCES = X GRAMMES?"

450 PRINT: PRINT" PRESS [ENTER] FOR SELECTION MENU."

500 INPUT AS: IF AS=" " THEN 500 510 CLS: PRINT: PRINT: PRINT

THE PROBLEM 520 PRINT"

SOLVER" 530 PRINT" *=*=*=*=*=

==*=*=": PRINT: PRINT 540 PRINT" No. 1. AVERAGE SPEE

D" : PRINT

550 PRINT" THE CAKE": PR No. 2. INT

560 PRINT" No. 3. INVESTMENT":

PRINT 570 PRINT" No. 4. VEIGHT CONVE

RSION": PRINT 575 PRINT" No. 5. QUIT PROGRAM

/COLD START": PRIST: PRIST 580 INPUT" SELECT [1-2-3-4

-51";5

590 CLS: PRINT

600 ON S GOTO 1000, 2000, 3000, 400 0,5000

1000 VIDTH40: CLS3: ATTR3, 2

1010 PRINT"THIS PORTION WILL CAL CULATE THE SPEED REQUIRED TO A RRIVE AT A DESTINATION ON TIME WHEN DISTANCE, TIME ALLOWED, AND

AFTER SOME TIME+AVERAGE SPEED

ARE KNOWN": PRINT"========= ------

1020 INPUT"DISTANCE TO TRAVEL "; D

1030 INPUT"TIME ALLOWED "; T

1040 IMPUT"TIME ALREADY SPENT ";TS

1050 INPUT" AVERAGE SPEED

"; A



1060 ANS=(D-(A*TS))/(T-TS)	
1070 PRINT: PRINT	
1080 PRINT"THE AVERAGE SPEED PER	
HOUR REQUIRED TO ARRIVE AT DES TINATION ON TIME IS"ANS	
1090 PRINT"	
1100 INDUMENTATION OF THE PROPERTY OF THE PROP	
1100 IMPUT" ANOTHER CALCULATION (Y\N)"; A\$	3
1110 IF AS="Y" THEN 1000 ELSE GO	
TO 250	
2000 VIDTH40: CLS3: ATTR3, 2	
2010 PRINT" YOU HAVE A CAKE AND X NUMBER OF FRIENDS. YOU CUT X SLI	
CES AT X DEGREES OF CENTRE. THIS	
PORTION CALCULATES REMAINDER LEF	
T FOR YOU RELATIVE TO FRIENDS S LICES.": PRINT"===========	
ETTERS.": FRIMI"===================================	
2020 INPUT"HOW MANY FRIENDS	
";F	
2030 INPUT" ANGLE OF DEGREE AT CE	
2040 PRINT	
2050 X=360-(F*A)	
2060 PRINT"LAST PIECE IS "X/A" T	
INES LARGER." 2070 PRINT"====================================	
======================================	
2080 PRINT" AFTER CUTTING SOME SL	
ICES WE DECIDE TO ALTER THE ANG	2
LE OF DEGREES AT CENTRE. THIS	
PORTION CALCULATES HOW NUCH OF THE WHOLE CAKE IS LEFT. I AS A DE	
CIMAL 1."	
2090 PRINT"============	
2100 INPUT"HOW MANY PIECES HAVE	
BEEN CUT ";H	
2110 INPUT"ANGLE OF DEGREE AT CE	
NTRE ";C	
2120 INPUT"HOW MANY MORE PIECES TO CUT ": H2	
2130 INPUT"ANGLE OF DEGREE AT CE	
BTRE ";C2	
2140 X=360-((H*C)+(H2*C2)) 2150 PRINT	
2160 PRINT"SIZE IN DECIMAL OF SL	
ICE LEFT IS "X/360	
2170 PRINT"============	
2180 INPUT"ANOTHER CALCULATION [
Y\N] "; A\$	
2190 IF A\$="Y" THEN 2000 ELSE GO	
TO 250	
3000 WIDTH40: CLS3: ATTR3, 2 3010 PRIBT" YOU HAVE A PORTFOLIO	
OF \$X TO INVEST IN 3 COMPANIES.	
COMPANY [3] INVESTMENT HAS X NOR	
E INVESTED THAN COMPANY [2] WHIC	
H IN TURN HAS X TIMES MORE INVE	
3020 PRINT	
3030 PRINT"YOU HAVE TO FIND HOW	
NUCH IS INVESTED IN EACH COMPANY	
3040 PRINT	
3050 INPUT"HOW MUCH IS PORTFOLIO	
WORTH \$"; P	
3060 PRINT	
3070 IMPUT"HOW MANY TIMES COMPAN	

```
3080 PRINT
3090 INPUT"HOW MANY TIMES COMPAN
Y (2) OVER (1)": X2
3100 X2=1*X2: X1=X2*X1: A=1+X1+X2
3110 X=P/A: X2=X2*X: X1=X1*X
3120 CLS: PRINT
3130 X=INT(X*100+.5)/100
3140 X1=INT(X1*100+.5)/100
3150 X2=INT(X2*100+.5)/100
3160 PRINT"EACH UNIT IS WORTH
  $" X
3170 PRINT"===============
3180 PRINT
3190 PRINT"COMPANY [1] INVESTMEN
T =$"X
3200 PRINT
3210 PRINT"COMPANY [2] INVESTMEN
T = $" X2
3220 PRINT
3230 PRINT"COMPANY [3] INVESTMEN
T =$" X1
3240 PRINT"===============
3250 PRINT
3260 PRINT"PORTFOLIO
 =$"P
3270 PRINT
3280 PRINT"TOTAL INVESTMENT
  =$"X+X1+X2
3290 PRINT"============
3300 PRINT
3310 INPUT"ANOTHER CALCULATION (
Y\#3"; A$
3320 IF AS="Y" THEN 3000 ELSE GO
TO 250
4000 WIDTH 40: CLS3: ATTR3, 2
4010 PRINT"1 KILO IS APPROXIMATE
LY 2.2 LB. HOW MANYOUNCES ARE TH
ERB IN W KILOS. HOW MANY GRANN
ES ARE THERE IN X OUNCES ETC. ET
C. "
4020 PRINT"===========
4030 '1 KILO =
                 2.2 LBS
4040 '1 LB = 16 02S
4050 '1 OZ = 28.4 GRANNES
4060
4070 INPUT"HOW MANY KILOS "; K: PR
INT
4080 P=K*2.2: O=K*35.2:G=K*1000
4090 '
4100 CLS
4110 PRINT K"KILOS = "P" POUNDS
"; PRINT
4120 PRINT"
                  = "O" - OUNCES
": PRINT
4130 PRINT"
                  = "G" GRANNE
S": PRINT
4140
4150 INPUT"HOW MANY POUNDS"; P1:P
RINT
4160 K1=P1/2.2:01=K1*35.2:G1=K1*
1000
4170 '
4180 PRINT P1"POUNDS = "K1"KILOS
": PRINT
4190 PRINT"
                    = "01"OUNCE
S': PRINT
```

```
4220 INPUT"HOW MANY OUNCES"; 02
4230 K2=02/35.2: P2=K2*2.2: G2=K2*
1000
4240
4250 PRINT OZ"OUNCES = "K2"KILOS
": PRINT
4260 PRINT"
                      = "P2"POUND
S": PRITT
4270 PRINT"
                      = "G2"GRAMM
ES" : FRINT
4280
4290 INPUT"HOW MANY GRANNES"; G3
4300 K3=G3/1000: P3=K3*2.2: O3=K3*
35.2
4310
4320 PRINT G3"GRANNES = "K3"KILO
S": PRITT
4330 PRINT"
                       = "P3"POUM
DS" : PRINT
4340 PRINT"
                       = "03"OUNC
ES" : PRINT
4350 PRINT: INPUT" ANOTHER CALCULA
TION [YN]": AS: IF AS="Y"THEN 400
O ELSE GOTO 250
5000 CLS: PRINT: PRINT: PRINT
5010 PRINT" I HOPE THIS HAS BEEN
OF SOME USE TO YOU."
5020 PRINT" *= *= *= *= *= *= *= *= *
=*=*=*=*=*=*=*=":PRINT:PRINT
"BYE"
5030 FOR X=1 TO 2000: NEXT I: POKE
113, 0: EXEC40999
-
```

4210 '

CATTLE BARON By John Day

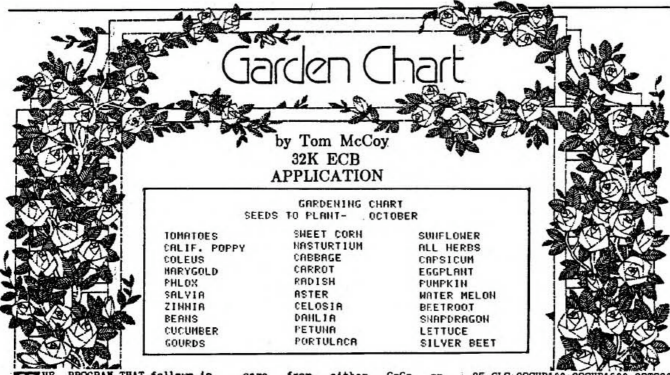
April 1987 Softgold Mods. by Anthony McGrath Tamworth, MSV

Below is a list of modifications and additions for "Cattle Baron". I found that by making the changes, it ran a lot better on our CoCo 3, especially when a lot of players go bankrupt!

```
125 J=#
  270 FOR P-1TO #
      : CA(P)=20000
      : HE (P)=3000:
      : PP (P)=1
      : B(P)=0
  500 P=P+1
      : IF B(P)=1THEW P=P+1 ELSE
      IF NE2 THEN 12000 ELSE
      IF P>STHEM P=1
  505 IF B(P)=1THEN500
  830 W=W-1
      :B(P)=1
 4550 SB(P)=SB(P)-1
      : IF SB(P) <1THEN SB(P)=0
7426 PRIBT@416, P$ (P)", THAT
       COST YOU" INT (CA (P) * . 1)
      +HE (P)
12000 N=J
```

: GOTO700

Y (3) OVER (2)"; X1



THE PROGRAM THAT follows is my first complete program. It started out as a rainy day exercise to try to learn more about programming. After several hours it just grew and grew (as can be seen by the listing).

After about two weeks part time at night I think it was finished. There is much more that could be done with it but if I kept it any longer I might not have submitted it for publication, for reason of length.

The program is basically an application program to find out what type of plants can be planted and when.

As we live on a bush block up the sticks, it has already come in handy for my wife who likes to potter around in the garden and occasionally "play" (as she calles it) with my old grey CoCo.

It will give anybody basic garden care for each month, then ask if a "seed list" (for shopping with) is required (see example, table one).

If you follow the screen instructions I believe you shouldn't go wrong.

The program has been set for my son's TP-10, but it also works on my DMP-105. (We printer codes are used, so any printer will do the job.)

Thanks goes to Clive Winsall's "WILTODO" program in Oz CoCo Jan '86, pp33, for the basic idea for the program framework.

Much of the other workings

came from either CoCo or Softgold, my only other source of materials for learning.

The planting data came from various books on gardening, mainly "Yates Gardening Guide".

To reduce the size of the listing, all lines ending in "9" may be deleted without causing any problems.

As my son and I have a CoCo each and there are no user groups in the area, I would appreciate any and all hints or routines to reduce the size of or increase the efficiency of this program.

I will refund any postage costs and answer all letters. So get going as Spring is already upon us.

Happy gardening and computing.

The Listing:

0 GOTO20

1 '**** "GARDEN"

2 SAVE"338: 3": END' 10

3 MS="GRDMCHRT": CLS: PRIMT0231,"C SAVEIMG "; CHR\$ (34); MS; CHR\$ (34);: PRIMT0302,"MOW": CSAVEMS: CLS: PRIM T0229, CHR\$ (34); M\$; CHR\$ (34); MOW CSAVED": BND

19 '**VARIABLES, STRINGS, ARRAYS**
20 N=0: D=0: PK=0: V=31: C=42

30 Hs="GARDENING CHART":Ss="SEED S TO PLANT"

35 S\$="......": L\$="": DU\$="": Q \$="": \\$\$=""

39 '**DIN LINES**

40 DIN NOS (12), SES (63)

69 '**DATA FROM 2000**

70 FORX=1TO12: READMOS (X): NEXT

75 FORY=1TO63: READSES (Y): NEXT

80 POKE359, 13: SCREENO, 1

85 CLS: GOSUB100: GOSUB1600: GOTO30

99 '**HEADING ROUTINE**

100 L\$=STRING\$(31,C):PRINT#D, TAB (W/2-(LEN(H\$)/2))H\$:PRINTL\$:RETU PN

119 '**HEADING CONTINUED**

120 GOSUB150: CLS: GOSUB100: PRINTM

O\$(N);" (CONTINUED)": RETURN
129 '**MONTH HEADING**

130 CLS: GOSUB100: PRINTHOS (W): RET

URM

149 ***SCROLL STOP ROUTINE**

150 PRINTLS: PRINTTAB(5)"TO CONTI

NUE-(SP/BAR)";

160 IFINKEYS (>" "THEN 160 ELSERET

URM

169 '**SEEDS HEADING**

170 CLS: PRINT#D, "SEEDS TO PLANT-

", MO\$ (N)

171 PRINT#D,".....

172 RETURN

179 '**SEEDS HEAD. CONTINUED**

180 CLS: PRINT"SEEDS TO PLANT-", X

Os(N)," (CONTINUED)

181 PRINTLS

182 RETURN

199 '**SELECT DEVICE, END, RERUN**

200 DUMNYS=INKEYS: SCREENO, 1: IFD

THEND=0: W=31: C=42: GOTO3000

210 PRINT" TO eND/aGAIN/pRINTER-

[E/A/P]";

220 Qs=INKEYs:IFQs=""THEN220

230 IFQ\$="E"THEN3250 ELSEIFQ\$="A"THEN300

240 IFQ\$()"P"THEMQ\$="":GOTO220 250 PK=PEEK(&HFF22):IFINT(PK/2)=

PK/2 THEN D=-2 ELSE D=0:GOTO220 260 IFD THENV=32:C=45:GOTO3000 E

LSEV=31: C=42: GOTO3000

285 END

S33 . **MEMA Brock**

300 CLS: GOSUB100

310 PRINT" : month:" 320 FORX=1T012 330 PRINTMOS (X), SS;"["; X;"]" 350 NEXT 360 PRINTLS: 365 PRINTERO,"::select:: ";:LINE IMPUT MS: N=VAL(MS) 370 IFMS=""THEM365 380 IF W<1 OR W>12 THEW365 390 ON N GOSUB 1000, 1050, 1100, 11 50, 1200, 1250, 1300, 1350, 1400, 1450 , 1500, 1550 395 GOT03000 999 '**SEPTEMBER** 1000 GOSUB130 1010 PRINT" THE MAIN SOVING TIM SUMMER FLOWERING ANNU ALS, CERTAINPERENNIALS, HERBS AND SUMMER VEGETABLES. 1015 PRINT" CONTINUE PLANTING O UT TONATORSAND SUCCESSIVE SOVING S OF BEAMS. DUST OR SPRAY FOR PES TS, PARTIC-ULARLY FOR RED SPIDER MITE. START NEW COMPOST HEA PS NOV. 1020 PRINT" PLAN VEGETABLE SOWI YEAR-ROUND SUPPLIES. NGS FOR 1025 GOSUB150: RETURN 1049 '**OCTOBER** 1050 GOSUB130 1060 PRINT" VEGETABLE BEDS NEED PRIORITY ATTENTION THIS MONTH. THIN OUT ROOT CROPS AND PLANT MAIN CROP OF TOMATOES AND REMOV E UNWANTED GROWTH FROM OTHERS. 1065 PRINT" STRAWBERRIES ARE NO W SHOWING COLOUR; TO KEEP CROPP ING FRED NOV. TRANSPLANT ROOTE D FLOVER SEEDLINGS BEFORE HOT VEATHER BEGINS. 1066 GOSUB120 1068 PRINT" SWITCE FROM WINTER TO SUMMER VARIETIES OF LETTUCE TO PREVENT PLANTS RUNNING TO SEE D. 1070 GOSUB150: RETURN 1099 '**NOVEMBER** 1100 GOSUB130 1110 PRINT" START REGULAR MULCH ING WITH COMPOST TO COMSERVE M **OISTURE** AND KEEP ROOTS COOL. LIGHTLY CULTIVATE B ETVEEN ROVSOF YOUNG PLANTS, ESPE CIALLY AFTER ANY RAIM. 1115 PRINT" REMOVE WEAK GROWTHS AND CUT LEADERS OF ANY RAMPAN T GROWTH ON CUCURBITS. CARROTS SOWN NOW MATURE IN ABOUT 3 NOW THS IF SOILIS KEPT DAMP (NOT WET). 1116 GOSUB120 1118 PRINT" KEEP UP SPRAYING OR DUSTING --- PREVENTION IS BETTE 1120 PRINT"DAMAGED PLANTS. BEARS SHOULD BE READY TO PICK THIS NO CONTINUE TO STAKE AND NTH AND PRUNK TONATOES. 1125 GOSUB150: RETURN 1149 '**DECEMBER** 1150 GOSUB130 1160 PRINT" BARLY TONATOES ARE

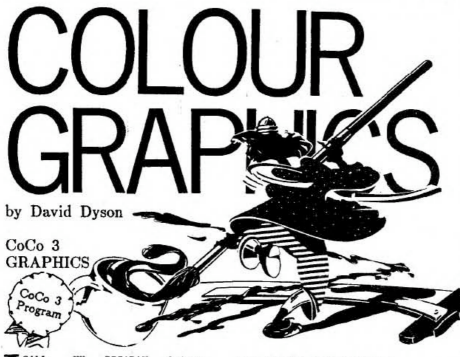
RIPENING SO CONTROL OF FRUIT F LY IS ESSENTIAL. HOT, DRY W EATHER NOW MEANS THOROUGH AND PE NETRATING VATERING. KEEP BEAMS PICKED TO PROLONG CROPPING. 1165 PRINT" ROOT OUT VEEDS BEFO RE THEY SEED. MULCH GROUND AB OVE UNLIFT-ED BULBS IF NOT WELL SHADED BY OTHER GROWTH. 1166 GOSUB120 1170 PRINT" RAKE COMPLETE PLANT FOOD INTO SOIL OF SWEET PRA BED S BEFORE SOWING SEEDS. 1175 GOSUB150: RETURE 1199 '**JAMUARY** 1200 GOSUB130 1210 PRINT" MAKE NEW YEAR'S RES TO KEEP TO VATERING, OLUTION FERTILISINGAND SPRAYING PROGRAMM ES. VINTER SOVINGS OF RHUBARB SH OULD BE READY FOR PICKING. TW IST OFF STALKS SO PLANTS ARE NOT DAMAGED"; 1215 PRINT" START PREPARING GRO UND FOR GOOD WINTER VEGETABLE S. BEDS BENEFIT FROM A COMBIN ATION OF MANURE AND COMPLETE P LANT FOOD UNLESS ROOT CROPS ARE PLANNED. 1216 GOSUB120 1220 PRINT" FOR ROOT CROPS USE A COMPLETE PLANT FOOD ONLY. REMO VE UNVANTEDRUNNERS FROM STRAVBER RIES. SOWINGS OF ICELAND POPPIES MAYBEGIN. 1225 GOSUB150: RETURN 1249 '**FEBRUARY** 1250 GOSUB130 1260 PRINT" NORMALLY A DRY MONT H, SO KEEP FLOVERS AND VEGETABLE S PRODUCINGWELL WITH CORRECT WAT ERING. THISIS ESSENTIAL FOR TOWA TOES TO PREVENT BLOSSON END R OT CAUSED BY SUDDEN CHANGES IN AMOUNTS OF 1265 PRINT" MOISTURE AVAILABLE TO THE ROOTS. WATCH CLOSELY FOR P ESTS. IF NECCESSARY, LIME GROU ND PREPAREDPOR WINTER VEGETABLES 1266 GOSUB120 1269 PRINT" PLANT BARLY BULBS S UCH AS RENUCULUS AND ANEMONE 1270 PRINT" START TO BLANCH STE MS OF CELERY. SUMMER SOWINGS OF CABBAGESHOULD BE READY TO HA RVEST. BEST TIME TO MAKE MAJ OR SOVINGS OF CARROTS & TURNIPS FOR WINTER. DEADLINE FOR SOWING S OF YOUR CAULIFLOVERS. 1275 GOSUB150: RETURN 1299 '**MARCH** 1300 GOSUB130 1310 PRINT" TIME TO PLANT BULBS . GIVE THEMSOME TIME IN A VERY C OOL PLACE (PREFERABLY A CRISPER OF FRIDGE) PRIOR TO PLANTING BEF ORE THE ENDOF NEXT NONTH. ENJOY FRAGRANCES OF HERRS 1315 PRINT"PLANTED BARLIER IN YE

AR WHILE SOWING VINTER VEGETAB LES IN STILL WARK GROUND. 1316 GOSUB120 1320 PRINT" KEEP UP VAR AGAINST CABBAGE MOTH AND APHIS(STUNTS CARROTS), VEGETABLE VERVIL; CAB BAGE DUST WILL CONTROL ALL THES E PESTS. PLANT EVERLASTING DAI SIES FOR MID-WINTER PLOYERS. 1325 GOSUB150: RETURN 1349 '**APRIL** 1350 GOSUB130 1360 PRINT" DAFFODILS SHOULD BE THIS MONTH. CONTINUE PLANTED SOVINGS OF BROAD BEARS AND PEAS FOR WITTER VEGETABLE SUPPLIES. WATCH FOR DISEASES WHICH WILL DEVELOP QUICKLY IN HU MID VEATHERSUCH AS DOWNY MILDEY, BROWN ROT,"; 1365 PRINT" AND VARIOUS TYPES OF BLIGHT. KEEP PLANTS GROVING STRONGLY AND NOT THE VEEDS WHI CH HELP PESTS TO BREED. 1366 GOSUB120 1370 PRINT" CHECK STORAGE OF SU PPLIES SUCHAS FERTILISERS WHICH MUST BE KEPT DRY. 1375 GOSUB150: RETURE 1399 '**WAY** 1400 GOSUB130 1410 PRINT" LAST MONTH FOR PLAN TING BULBS AND SEEDS OF VARIETIE S WHICH NEED WARNTH IN THE GR OUND TO GERMINATE. VATERING P ROGRAMME STILL IMPORTANT DESPI TE COOLER VEATHER. 1415 PRINT" ACTIVITY IS SLOVING DOWN BUT FLOWERS AND VEGETABLE NEED ATTENTION. AS CR S STILL OPS MATURE AND FLOWERS DIE DOWN. RECONDIT- ION GARDEN SOIL AND F ERTILISE. 1416 GOSUB120 1420 PRINT" PLANTS PULLED OUT O F GARDEN PROVIDE GOOD MATERIAL FOR THE COMPOST HEAP. 1425 PRINT" CABBAGE AND LETTUCE SHOULD BE GROWING WELL. 1430 GOSUB150: RETURN 1449 '**JUNE** 1450 GOSUB130 1460 PRINT" SOW SEEDS OF DWARF LINARIA IN BED WHERE BULBS WERE PLANTED SO ALL VILL FLOVER TOGET HER IN SPRING. 1465 PRINT" EXCELLENT TIME TO B RING SOIL INTO FIRST CLASS COMD ITION WITH PEAT MOSS OR VERNICUL ENABLE IT TO RECEIVE ITE TO WATER SATIS-FACTORILY AND TO ALL OW FOR CORRECT DRAINAGE. 1466 GOSUB120 1470 PRINT" IF ANY WATERLOGGING IS APPAR- ENT, DRAINAGE MAY NEB D SOME ATTENTION. 1475 GOSUB150: RETURN 1499 '**JULY** 1500 GOSUB130 1510 PRINT" PINCH OUT FIRST BUD S OF BARLY POPPIES. PLAN SPRING SOWINGS OF PLOYERS AND VEGETABLE

PRRPARE BEDS FOR TO MATOES AND LIME HEAVILY IF NECCE SSARY, AND LEAVE BARE FOR A MONT RHUBARB GROVING IN 1520 PRINT" POSITIONS VILL WRED P RXPOSED ROTECTION FROM NEXT MONTH'S VIN DS: GUARD THEM NOV BY CUTTING B ASES FROM LARGE TIMS. 1521 GOSUB120 1530 PRINT" PUT ONE OF THESE TI MS OVER AND AROUND BACH PLANT . CHECK ALL GARDENING EQUIPMENT A ND REPLACE WORN OUT TOOLS. 1535 GOSUB150: RETURN 1549 '**AUGUST** 1550 GOSUB130 1560 PRINT" TIME TO CONSIDER AN Y CHANGES WHICH WOULD IMPROVE T HE OVERALL LAYOUT OF THE GARDEN, OR TO MAKEANY ADDITIONS SUCH AS A SMALL HERB BED. CONDITION S OIL FOR SPRING SOVINGS. 1570 PRINT" HARDEN OFF TOMATO S EEDLINGS GROWN INDOORS, READY FOR OUTDOORPLANTING WHEN FROSTS HAVE FINISH-ED. LETTUCE SOVE NOW READY TO HARVEST IN O WILL BE CTOBER. 1571 GOSUB120 1580 PRINT" BULBS ARE FLOWERING AS A SIGN THAT A NEW GARDENING ABOUT TO BEGIN. YEAR IS 1585 GOSUB150: RETURN 1599 '**INTRODUCTION** 1600 PRINT" ****BY TON MCCO Yxxxxx THE INFORMATION THA T FOLLOWS REFERS TO CLIMATIC CO MDITIONS IN TEMPERATE AREAS. 1610 PRINT" FOR SUB-TROPICAL AN D TROPICAL AREAS, A ROUGH RULE O F THUNB IS TO BACKDATE ABOUT ONE MONTH. 1615 PRINT" BUT FOR HEAT LOVING SUCH AS BEANS, TONATOR PLATTS S, MARROWS BTC, THE SOVING TIMES GREATLY EXTENDED. CAN BE 1618 GOSUB150: CLS: GOSUB100 1620 PRINT" FOR COLDER CLIMATES SOVING TIMES ARE REDUCED & A RE GOVERNEDBY THE SOIL TEMPERATU RE AND THE INCIDENCE OF FROSTS. 1630 PRINT" WHATEVER THE CLIMAT IC ZONE, THE FOLLOWING DATES F OR PLANTINGARE ONLY TO BE USED A S A GUIDE. NOTHING IS BETTER T HAN LOCAL EXPERIENCE IN SUCH TH INGS!!! 1640 PRINT" JUST PICK A M ONTH HAPPY PLANTIN G!!! 1650 GOSUB150: RETURN 1999 '**MONTHS** 2000 DATA" SEPTEMBER"," OCTOBE R"," MOVEMBER"," DECEMBER"," JANUARY"," FEBRUARY"," MARCH" APRIL"," MAY"," JUNE"," JU LY"," AUGUST" 2499 '**VEG/FLOWERS** 2500 DATA BROAD BEANS, ONIONS, ICE LAND POPPY, POLYANTHUS, STOCK, CARN ATION, KOHL RABI, TOMATOES, ASTER, C

ALIF. POPPY, CELOSIA, COLEUS, DAHLI A. MARYGOLD, PETUNA, PHLOX, PORTULAC 2510 DATA SALVIA, SUNFLOWER, ZIMBI A, ALL HERBS, BEANS, CAPSICUM, CUCUM BER, EGGPLANT, GOURDS, PUMPKIN, SVER T CORN, WATER MELON, DELPHINIUM, SP INACH, TURNIP, SVEET PEA, PANSY/VIO LA, NASTURTIUM 2520 DATA BEETROOT, BROCCOLI, BRUS SEL SPROUTS, CABBAGE, CAULIFLOVER. MARROW/ZUCCHINI, PARSLEY, PARSNIP, SQUASH, DIANTHUS, SNAPDRAGON, CARRO T, LETTUCE, PEAS, RADISH, SILVER BEE T 2530 DATA HOLLYHOCK, LOBELIA, CALE NDULA, CANT/BURY BELLS, CANDYTUFT, CORNFLOWER, GODETIA, LARKSPUR, LINA RIA, LIV/STONE DAISY, NENESIA, VIRG INIAN STOCK 2999 '**MAIN DISPLAY BLOCK** 3000 CLS: IF D THEN SCREENO, 0: PRI NT@294, "PRINT OUT IN PROGRESS": G OSUB100 ELSE GOSUB100 3010 PRINT#D, "SEEDS TO PLANT-", M US (N) 3020 PRINT#D,"..... 3030 ON N GOSUB 3050,3060,3070,3 080, 3090, 3100, 3110, 3120, 3130, 314 0,3150,3160 3049 '**SEPT SEEDS** 3050 FOR Y=7TO26: PRINT#D, SE\$ (Y), : NEXT: GOSUB150: GOSUB180 3051 PRINT#D, SE\$ (35), SE\$ (36), SE\$ (27), SE\$ (28), SE\$ (29), 3052 FOR Y=41TO44: PRINT#D, SE\$ (Y) , : NEXT 3053 PRINT#D, SE\$ (46), SE\$ (47), SE\$ (48), SE\$ (50), SE\$ (51) 3054 PRINT#D, L\$: GOTO200 3059 '**OCT SEEDS** 3060 FORY=8TO27: PRINT#D, SE\$ (Y),: NEXT: GOSUB150: GOSUB180 3061 PRINT#D, SE\$ (28), SE\$ (29), SE\$ (35), SE\$ (36), SE\$ (39), 3062 PRINT#D, SE\$ (46), SE\$ (47), SE\$ (48), SE\$ (50), SE\$ (51) 3063 PRINT#D, L\$: GOTO200 3069 '**NOV SEEDS** 3070 FORY=8TO27: PRINT#D, SE\$ (Y) .: NEXT: GOSUB150: GOSUB180 3071 PRINT#D, SE\$ (28), SE\$ (29), : FO RY=35TO44: PRINT#D, SE\$ (Y),: NEXT 3072 PRINT#D, SE\$ (46), SE\$ (47), SE\$ (48), SE\$ (50), SE\$ (51) 3073 PRINT#D, L\$: GOTO200 3079 '**DEC SEEDS** 3080 PRINT#D, SE\$ (3), SE\$ (4), SE\$ (5). SE\$ (8). 3081 FORY=10TO25: PRINT#D, SE\$ (Y), : NEXT: GOSUB150: GOSUB180 3082 FORY=26T030: PRINT#D, SE\$ (Y). : NEXT: FORY=33TO45: PRINT#D, SE\$ (Y) .: NEXT: GOSUB150: GOSUB180 3083 FORY=46TO48: PRINT#D, SE\$ (Y), : NEXT: PRINT#D, SE\$ (50), SE\$ (51) 3084 PRINT#D, L\$: GOTO200 3089 '**JAN SEEDS** 3090 FORY=3TO8: PRINT#D, SE\$ (Y),: W EXT: PRINT#D, SE\$ (10), 3091 FORY=14TO24: PRINT#D, SE\$ (Y). : WEXT: GOSUB150: GOSUB180

3092 PRINT#D, SE\$ (58): FORY=26TO41 : PRINT#D, SE\$ (Y) , : NEXT: GOSUB150: G DSUB180 3093 FORY=42TO48: PRINT#D, SE\$ (Y), : NEXT: PRINT#D, SE\$ (50), SE\$ (51) 3094 PRINT#D, Ls: GOTO200 3099 '**FBB SEEDS** 3100 FORY=3TO8: PRINT#D, SE\$ (Y), : N EXT: PRINT#D, SE\$ (10), : FORY=14TO26 : PRINT#D, SE\$ (Y), : NEXT: GOSUB150: G OSUB180 3101 PRINT#D, SE\$ (28), : FORY=30TO4 8: PRINT#D, SE\$ (Y), : NEXT: PRINT#D, S E\$ (50), SE\$ (51) 3102 PRINT#D, L\$: GOTO200 3109 '**MARCH SEEDS** 3110 PRINT#D, SE\$ (1), SE\$ (2), SE\$ (3), SE\$ (5), SE\$ (6), SE\$ (7), 3111 FORY=52T060: PRINT#D, SE\$ (Y). : NEXT: PRINT#D, SE\$ (62), SE\$ (63), SE \$(30), SE\$(31), SE\$(32), : GOSUB150: GOSUB180 3112 FORY=33TC37: PRINT#D, SE\$ (Y), : NEXT: PRINT#D, SE\$ (39), SE\$ (42), SE \$ (43), : FORY=45T050: PRINT#D, SE\$ (Y),: NEXT: PRINT#D, SE\$ (51) 3113 PRINT#D, L\$: GOTO200 3119 '**APRIL SEEDS** 3120 FORY=1TO3: PRINT#D, SE\$ (Y) .: N EXT: PRINT#D, SE\$ (5), SE\$ (6), : FORY= 52T060: PRINT#D, SE\$ (Y), : NEXT: PRIN T#D, SE\$ (62), SE\$ (63), : GOSUB150: GO SUB180 3121 FORY=30T033: PRINT#D, SE\$ (Y), : NEXT: PRINT#D, SE\$ (42), SE\$ (45), SE \$ (46), SE\$ (48), SE\$ (49), SE\$ (50) 3122 PRINT#D, L\$: GOTO200 3129 '**MAY SEEDS** 3130 FORY=1TO3: PRINT#D, SES (Y), : N EXT: PRINT#D, SE\$ (5), SE\$ (6), : FORY= 52TO56: PRINT#D, SES (Y), : NEXT: PRIN T#D, SE\$ (59), SE\$ (60), SE\$ (62), SE\$ (63), SE\$ (31). 3131 PRINT#D, SE\$ (42), SE\$ (48), SE\$ (49), SE\$ (50) 3132 PRINT#D, L\$: GOTO200 3139 '**JUNE SEEDS** 3140 PRINT#D, SE\$ (1), SE\$ (2), : FORY =59T063: PRINT#D, SE\$ (Y), : NEXT: PRI NT#D, SE\$ (31), SE\$ (43), : FORY=47T05 1: PRINT#D, SES(Y), : NEXT 3141 PRINT#D, L\$: GOTO200 3149 '**JULY SEEDS** 3150 PRINT#D, SE\$ (1), SE\$ (2), SE\$ (7), SE\$ (8), SE\$ (59), SE\$ (62), SE\$ (63) , SE\$ (36), SE\$ (39), SE\$ (43), : FORY=4 7TO50: PRINT#D, SE\$ (Y), : NEXT: PRINT #D. SR\$ (51) 3151 PRINT#D, L\$: GOTO200 3159 '**AUG SEEDS** 3160 PRINT#D, SE\$ (2), SE\$ (7), SE\$ (8), SE\$ (9), SE\$ (59), SE\$ (62), SE\$ (63) , SE\$ (31), SE\$ (36), SE\$ (39), SE\$ (43) : FORY=46T050: PRINT#D, SE\$ (Y) .: WE XT: PRINT#D, SE\$ (51) 3161 PRINT#D, L\$: GOTO200 3200 GOTO 200 3249 '**GOODBYE** 3250 CLS: PRINT@230, "HAPPY GREEN FINGERS!!": END •



CALL MY PROGRAM Colour Graphics because I used the PALETTE command to get the colours I wanted.

When you first RUN the program, you are to press any key - followed by a menu of 6 pictures.

These six graphics pictures are:

- 1. A truck,
- "The Cougars" a footy team,
- 3. A picture of the CoCo 3,
- 4. A man standing in the water,
- 5. A bird standing on a log or a tree,
- And a man whose eye is blinking.

Enjoy!

The Listing:

- 0 GOTO 3
- 1 '**COLOR GRAPHICS**
- 2 SAVE"308:3": END'6
- 3 GOSUB1491: HSCREEM2: HCLS6: FOR T =1TO26: HCOLOR RND(13): HPRIMT(4,4
-), "COLOR GRAPHICS FOR THE COCO I
- 4 HDRAW"BM124,92;C8R50D60L50U60"
 :HPAINT(128,102),8,8:HDRAW"U30F5
 E10D20L15R15D30U50R2U5R2U5R2D5R2
 D5R2D50U45R2D10U10R2D10U10R2D10U
 10R2D10U10R2D45U60R2D10U10R2D10U
 10R2D10U10R2D10U10R2D10U10R2D60"
 :HPAINT(128,82),4,8:HPAINT(128,7
 2),3,8:HPAINT(148,82),5,8
- 5 HPAINT (158, 82), 1, 8: HPAINT (168, 82), 7, 8
- 6 HPRINT(10,20), "PRESS ANY KEY TO CONT"

- 7 AS=INKEYS: IFAS=""THEN 7
- 8 HSCREENO: CLS 2

- 10 PRINT: PRINTSTRING\$ (35,"*"): PR
 INT"* (1) TRUCK
 - *":PRINT"* <2> COUGARS
- *":PRINT"* <3
 > COLOR COMPUTER 3 *":P
- RINT" * <4> A MAN STANDING IN T HE SEA *":PRINT" * <5> A BIRD O N A PERCH *":
- 11 PRINT"* <6> A PICTURE OF A MAN'S FACE *": PRINTSTRING\$ (35, "*
- 12 : PRINT: PRINT: PRINT: INPUT"ENTE R LETTER?"; A: IFA>6THEN10
- 13 ON A GOTO 15,600,710,870,1090,1340
- 15 HSCREEN2: HCLS9: HCOLOR10

BL4D40"

- 16 HDRAW'BM36, 156U20; M68, 132; E20 R12E12R20U4R4U24R4D24R4D52L4D4L4 U4L4U52D56R12E8R32F12U4L4F4; M200
- ,164;BU20BL16L16U4R4U4L12D4R4D4L 12G12L4H4F4D4G4L16H4U4E4R16L24U8 R20D8L4BU4L12BD4L4F4D4G4L24H4U4E 4R24L28H4U16E16R8U4BR4R20U8L12G8
- 17 HDRAW"BM80, 156H12L16G12L4; BM8 4, 160R4; BM116, 160R4; BM140, 156; M1 44, 164"
- 18 HDRAW"BM52, 144U8R8D8L8U8R2U20 L2U2R8D2L2D2OR2D8"
- 19 HCOLOR11: HLINE(148,76)-(156,1 36), PSET, BF: HLINE(148,136)-(188, 128), PSET, BF: HLINE(152,96)-(320,
- 104), PSET, BF
- 20 HDRAW"BM188, 128F20R90E4R26; BM 188, 136F20R82E8": HPAINT (220, 152) , 11, 11

- 30 HCIRCLE (57, 156), 11, 10: HCIRCLE (57, 156), 3, 10: HPAINT (64, 156), 10, 10
- 40 HCIRCLE (156, 156), 11, 10: HCIRCL E(156, 156), 3, 10: HPAINT (165, 156), 10, 10
- 50 HPAINT (120, 156), 14, 10: HPAINT (92, 156), 14, 10: HPAINT (68, 140), 13, 10: HPAINT (112, 124), 13, 10: HPAINT (116, 108), 15, 10: HPAINT (112, 146), 15, 10: HPAINT (136, 112), 12, 10: HPAINT (44, 140), 13, 10: HPAINT (84, 140), 1
- 560 HCIRCLE(176, 156), 11, 10: HCIRC LE(176, 156), 3, 10: HPAINT(185, 156), 10, 10

1,10

- 570 HPRINT(1,24),"(C) 1987 BY DA VID DYSON A BIG MACK
- 580 A\$=|NKEY\$: IFA\$="" THEN 580
- 590 RUN
- 600 HSCREEN2: HCLS9: HCOLOR 10 610 HDRAW'BM64, 156; N76, 136; E4; N9 2, 124; E4; M100, 124; R16; M124, 122; N
- 132, 123; M136, 124; BM97, 120U6; M104, 116; R16; M128, 112; E4U12; M98, B0; M 96, 76; U2; M108, 68; M120, 64; M132, 56
- ; M144,52; M156,46; M152,60; M168,64 ; N176,68; M184,76; M188,84; D1; M183 ,100; D4F2; M200,116; M206,132"
- 620 HDRAW"BN206, 132; M220, 156; N64, 156; BM142, 60; M116, 68; DD1; M124, 73; BM142, 63; N136, 67; BM144, 64; M140, 66"
- 630 HDRAV"BM146,56; M154,51; M150, 56; BM144,56; M162,65"
- 640 HDRAW" BM164.83; M180,80; M196, 74; M202,76; M184,96; M178,104; BM18 7,84C9U2": HPAINT(148,124),14,10:
- 650 HDRAW"C10BM103, 70; M108, 72; M1
 10, 76; M112, 80; M107, 85": HPAINT (10
 4, 76), 10, 10: HDRAW"BM100, 112; M104
- ,104; M104, 109; M120, 100; M132, 98; B M100, 112; M97, 120" 660 HDRAW BM101, 116; M108, 110; M11
- 0,116; M112,112; M116,116; M118,111; M120,116; M126,108; M126,112; BM97,80; M94,84; M95,90; M101,84; M100,93; M104,88; M106,82"
- 670 HPAINT (120, 108), 11, 10
- 680 HDRAW"BN120,80; M136,86; BN116,80; M128,88; BN116,84; N132,92; BN1 15,88; M136,94"
- 690 HDRAW" BN132, 72E4R8; N152, 72; N 156, 80; M148, 76; L12H4": HPAINT(144, 72), 12, 10
- ,72),12,10
 700 HDRAW"BM108,12L16D16R16BR4U1
 6R16D16L16BR2OU16D16R16U16BR4D16
 U16R16L16D16R16U8L4D4BR8DAU8R8BB
- U16R16L16D16R16U8L4D4BR8D4U8E8F8 D8U8L16R16D4BD4BR4U16R12F4D4G4F4 H4L12BR20BD4R16U8L16U8R16"
- 701 HPRINT(1,22), "THE COUGARS FO OTY TEAM": HPRINT(1,23), "FROM THE YMCA OF GEELONG LITTLE LEAGE" 702 A\$=INKEY\$: IFA\$="" THEN702
- 702 A\$=19KEY\$:1FA\$="" THEE702 705 GOTO0
- 710 HSCREEN2: HCLS1: HCOLOR10
- 720 HDRAW"BM20,24;M264,24;D8L120 BD4R120D4L120BD4R120D4L120BD4R12 OD4L120BD4R120D4L120BD4R120U44D5 6;M20,80U12R120L120U4R120L120U4R 120L120U4R120L120U4R120L120U4R12

740 HPAINT (164, 92), 0, 10: HDRAW'BM 148,88D4BR4R4L4U2R4U2L4R4BR4R4D2 L4D2R4U2L4U2R4BR4D4U2R2U1R2L2D2R 2; BM144, 92R4L4D4R4BR4U4R4D4L4R4B R4U4R4L4D4R4BR4U4R4D4L4U4R4D4L4R 4BR4R4U2L4R4U2L4" 750 HDRAW"BM40, 4L12D12R12BR4U12R 12D12L12R12BU12BR4D12R12ER4U12R1 2D12L12R12BR4U12D12R12U12BR4D12U 4R8F4H4R4U8L12BR20BD12U12R12L12D 12R12BR4U12R12D12L12U12R12BR4D12 U12F6E6D12BR4U12R12D8L12R12BR4D4 U12D12R12U12BR4R12L6D12BF10U12R1 2L12D6R6L6D6R12BR4U12 760 HDRAW"R12D8L12R8F4BR4R12U6L6 R6U6L12" 770 HDRAW" BM64, 120; M208, 120; BR12 ; R12D12L12U12; BM64, 120D12; M208, 1 32012 780 FORS=64T0208STEP12: HLINE(S, 1 20)-(S, 132), PSET: NEXT: HL! NE (56, 1 32)-(224,144), PSET, B 790 HLINE (60, 144) - (228, 156), PSET , B: HLINE (64, 156) - (220, 168), PSET, B: HLINE (200, 168) - (224, 180), PSET, B: HLINE (92, 172) - (192, 184), PSET, B 800 HLINE(20, 100)-(264, 112), PSET , B: HDRAW" BM20, 84; M20, 188, M264, 18 8; M264, 84; M20, 84" 810 HLINE (48, 116) - (240, 188), PSET , B 820 FOR D=56T0224STEP12: HLINE (D, 132)-(D, 144), PSET: NEXT: FORS=60 T 0228STEP12: HLINE(S, 144)-(S, 156), PSET: NEXT: FORS=64TG220STEP12: HLI NE (S, 156) - (S, 168), PSET: NEXTS: HDR AV" BM212, 168D12": HDRAW" BM252, 24R 12D100" 830 HPAINT (228, 130) , 11, 10: HPAINT (228, 168), 2, 10: HPAINT (122, 92), 0, 10: HPAINT (132, 92), 0, 10: HPAINT (13 7,92),2,10: HPAINT (127,92),3,10: H PAINT (196, 92), 0, 10 840 HPAINT (172, 42), 9, 10: HPAINT (2 24,92),9,10:HPAINT(44,92),9,10:H PAINT (28, 82), 9, 10. HPAINT (32, 148) ,9,10 850 HPAINT (44, 104), 9, 10 860 AS=INKEYS: IFAS="" THEN 860 861 GOTO0 870 PALETTE15, 60: HSCREEN2: HCL59: HCOLOR8: HDRAV'BMO, 96C2R319": HPA! NT (319, 191), 2, 2: 880 HCOLORS: HLINE(113, 100) - (116, 88), PSET: HLINE (116, 88) - (120, 80), PSET 890 HDRAW"BM120, 80R1E3U1F1E3R1U3 R1U3; BM131,68; M128,60; M128,56; M1 30,54; M132,54; M136,46; M140,45; M1 44,44; M151,52; M151,55; M153, 65; M1 52.60: M172.44 900 HDRAW"BM172, 44; M189, 42; M188. 48; M200, 48; M200, 128; M168, 138, N16

0L120U4R120L120U4R120L120U4R120L

120U4R120L120U8D60BR44; M238, 84; D

730 HDRAW"D4BR8R8L4D4BR4U2R2U1R2

U1D1R2D1R2D2U2L8R8D2BR4U4R2D1R2D

1R2D1R2D1R2U4BR4D4R4U1R2U1R2L2U1

L2U1L2BR6R2D1R2D3U3R2U1R2BD12BL4

16; M64, 100; U16"

E16R4G16R4E16R4G16"

8, 48; M176, 48; M184, 52; M188, 48": HD RAV"BM168, 60; M151, 70; M154, 116; M1 53, 120; M145, 120; M144, 108; M140, 12 0; M136, 122; M128, 120 910 HDRAW"BM128, 120; M128, 92; M130 ,80; M128,72; M116,88; M113,104; K11 6, 116; M120, 118; M128, 116; D2; M120, 120; M116, 120; M116, 127; M112, 132; M 114, 134; M116, 134; M122, 128; D2R1E2 G2R2E2G2R2E2; M128, 116; BM116, 120U 920 A\$="L2D2R2" 930 HDRAW'BM128, 96"+AS: HDRAW'BM1 28,98"+A\$ 940 HDRAW'BM124, 128; M128, 140; M14 0, 140; M144, 124; M140, 140; M148, 140 : M152, 120 960 HCIRCLE(138,54),4,8: HCIRCLE(144,54),4,8 970 HSET (138,54,8): HSET (144,54,8 980 HDRAW"BM131,68; M132,76; M134, 70; N133, 80; N144, 92; N148, 78; F2E2" 990 HDRAW"BM148,72; M142,88; M131, 1000 HDRAW"BM131,68; M140,72; M152 .68: M152, 60" 1010 HDRAW"BM137,68F2E2;BM135,64 DLD2U2R12U1D2" 1020 HDRAW"BM140,56G4D2F2R3E4" 1030 HPAINT (184, 99), 9,8: HPRINT (2 1,7),"ABCD": HPRINT(21,8),"EFGE": HPRINT (21, 9), "IJKL": HPRINT (21, 10), "MNOP": HPRINT (21, 11), "QRST": HP RINT (21, 12), "UVWX": HPRINT (21, 13) "YZ" 1040 HPAINT (140, 100), 14,8: HPAINT (124,92),14,8: HPAINT (164,60),14, 8: HPAINT (136, 124), 14,8: HPAINT (12 4, 124), 15, 8: HPAINT (148, 60), 15, 8: HPAINT (180, 46), 15,8 1050 HPAINT (140,80), 3,8: HPAINT (1 36,80),3,8 1060 HPAINT (120, 119), 9, 8 1070 HDRAW" BMO, 96; M12, 80; M28, 68; M48.85; M60, 68; M76, 80; M88, 84; M100 ,88; M108,96; MO,96 1075 HPRINT(1,1),"Is this far en ough! 1080 HPAINT (56, 92), 1,8 1089 A\$=[NKEY\$: IFA\$=""THEN 1089 RUSE GOTOO 1090 HSCREEN2: HCLS1: HCOLOR8: HDRA W'BMO, 96250R3F23R3; M108, 80; M156, 84; M192, 60; M290, 96; M319, 50" 1200 HDRAW" BMO, 136; M36, 132R8; M42 , 128; M44, 124E8G8U4E8; M56, 109" 1210 HCIRCLE(60, 106), 6,8, .8: HCIR CLE (60, 100), 3, 8, 2; HPAINT (60, 106) , 1, 8: HDRAW' BM56, 106R9": HPAINT(60 ,100),4,8 1215 HPAINT (0,0),5,8 1220 HDRAW"BM65, 110F12D4H8F8DR1D R1L1DL1DL2R10DR10DR10DR10D10R1D1 OL1D10D10L1D10R1D10L1D10L5U8R1U1 OL1U10R1U10L1U10R1U5L20D1L20D1L2

001L2001L2001"

1L1D10R1D10L1D10R1D10"

1240 F\$="D6R2U6L3R2

1230 HDRAW" D10L1D10R1D10L1D10R1L

1250 HDRAW"BM44, 128C8"+F\$+"BR1"+

+"BR1"+F\$+"BR1"+F\$ 1260 HDRAV"BM51, 132R17" 1270 HPAINT (60, 124), 4,8 1280 HDRAW" BM50, 140C8; M48, 148; M5 2, 152; N58, 144; N60, 149; N62, 144; N6 8, 148; U2; M66, 142; N72, 144; H72, 140 1290 HPAINT (64, 142), 4,8 1300 PALETTE 10,49: HPAIRT (0,160) , 10, 8: PALETTE11, 34: HPAINT (136, 16 0), 11, 8: HPAINT(60, 160), 11, 8 1310 HCIRCLE (319,0), 20,8: HPAINT (315,5),1,8 1320 1\$=INKEY\$: IF I\$="" THEN 132 0 1330 RUN 1340 HSCREEN2: HCLS4: HCOLOR8 1350 HDRAW'BM168, 192U4; M184, 184; D8U8; M204, 172; M216, 168; M224, 160; M244.148; M246.140; M248, 116; M248, 100; M250, 92; M240, 80; M236, 64; M204 ,52"1360 HDRAV" M208, 40; M196, 24; N 178, 26; M176, 28; M178, 24; M156, 12; M 144, 16; M112, 32; M104, 44; M108, 56; E 4G4; M96, 62; M80, 64; M56, 76; M50, 84; M48, 96; M52, 104; M72, 116; M88, 118; K 108, 112; M114, 104; M112, 96 1370 HCIRCLE(136,68),17,8,.60 1380 HDRAW"BM112, 108; M114, 116; M1 06, 130; M112, 133; M120, 134; M144, 13 0; M172, 112; M184, 92; M190, 108; M188 , 120; M180, 140; M156, 156; M128, 164; M104, 158; D26; M120, 188; M144, 190; M 168, 188" 1390 HDRAW"BM144, 16; C8; M168, 40; M 192, 72; F4; M208, 100; M216, 128; M224 , 160" 1400 HPAINT (184, 48), 8,8: PALETTE1 1,60: HPAINT (132,80), 11,8: HPAINT (136,68),2,8 1410 HDRAW"BM76, 116; M80, 104; M88, 98; M94, 104; M98, 116" 1420 HDRAW'BM108, 132; D28; BM120, 1 34; D28; BM132, 132; D32; BM144, 130D2 9; BM156, 123; D32; BM168, 116; D32; BM 180, 100; D38" 1430 HDRAW"BM108, 148; R24; M168, 13 2; M180, 120" 1440 HPAINT (88, 108), 8,8 1460 FORD=1T010: HPAINT (0,0),13,8 : PALETTE13, RND (60) : HPAINT (140, 68), 12, 8: HCIRCLE (136, 68), 17, 12, .60 : PALETTE12, 60: HDRAW" BM136, 68: R17 L28": FORS=1T0500: NEXT: PALETTE12. 0: FORS=1T0500: NEXT 1470 NEXT 1480 I\$=INKEYS: IFIS="" THEN 1480 1490 RUN 1491 ON BRK GOTO2010 1492 ON ERR GOTO2000 1500 WIDTH40: POKE65497, 0: PALETTE 14,48: PALETTE13,50: PALETTE12,12: PALETTE15, 15: PALETTE11, 36: PALETT E10, 0: PALETTE9, 64 1510 RETURN 2000 PALETTECMP: PRINT" YOU MADE A TYPO IN LINE"; ERLIN: PRINT" ERROR CODE"; ERNO: END 2010 PALETTECMP: PRINT" BYE" : END

F\$+"BR1"+F\$: HDRAV"BM68, 128C8"+F\$

CoCot lakes a bom

by Damien Clarke

COCO3 GRAPHICS



WROTE THIS PROGRAM couple of weekends after I bought mv CoCo 3 - one of the first 300 computers in Australia. 1 sold mv old faithful Korean Grey and drive and controller and bought a CoCo 3 and 2 double sided drives.

I have come a long way from a 16K standard BASIC Computer with a tape recorder, a chess cartridge, and Pyramid (an adventure game).

While I am on this point, I have not heard any constructive critisism about the machine.

Five years ago, Tandy had a machine, much more powerful and expandable than the present machine. I would say that the Deluxe Colour Computer could have cast a few shadows over the Amiga, 5 years before it was released. The Deluxe CoCo was never released due to a gutless Tandy.

About the program. It uses codles and codles of HDRAW statements, so exercise care when typing this program in, or get this program on the monthly Softgold on tape or disk.

The lines are drawn in 'invisible ink' (I have setup 2 palette registers with the same number), and then a CoCo appears, as if by magic (the palette register that the computer is drawn in, is used for the border colour for a different colour to HPAINT the fab CoCo 3 in).

If you are interested in reading about the Deluxe CoCo, it is in Australian Rainbow - August 1985 p.40.

This program would be good for inclusion in a range of programs, as a general title screen for practically any type of program.

The Listing:

1 '******************

CORRET*********

GOTO 10

SAVE"24:3":END'5

' DRAWS A COCO 3 ON THE 640 X

4 ' DRAWS A COCO 3 ON THE 640 X 192, 4 COLOUR SCREEN. 10 'COCO

20 PALETTE RGB: PALETTEO, 7: PALETT E1, 63: PALETTE3, 36: HSCREEN4: HCLS2: HCOLOR3: PALETTE2, 7

30 HSET(110,066,0): HSET(108,68,0): HSET(106,70,0): HSET(104,72,0): HSET(102,74,0): HSET(100,76,0)
40 HCOLOR1: HPRINT(2,0), "Good eno

ugh to wait 5 years for:"
50 HDRAW"S4BM10,156C0R420U3E10L4
20R420D3E40L420R420U3L420R420E5L
420R420U10L420R420E10D2L420R420E
17L420R420U2L420R420E3L420G3D2G1
7U2G10D10G3D3G40U3G12R420L420D12
R420E53U8E30D8E2G85L420E5R420U14
D14E85U25BM94,109R350G30L350E30B
M125,137R200E5L200G5

60 HDRAW BM395, 137R18E5L18G5BM37 0, 137R18E5L18G5BM390, 131R18E5L18 G5BM382, 125R18E5L18G5BM407, 125R1 8E5L18G5BM403, 120R18E5L18G5BM413 ,115R18E5L18G5BM363, 131R20E5L20G 5BM358, 125R20E5L20G5BM372, 115R18 E5L18G5BM347, 115R18E5L18G5BM378, 120R18E5L18G5

70 HDRAW"BM353,120R18E5L18G5BM33 8,131R18E5L18G5BM323,115R18E5L18 G5BM300,115R18E5L18G5BM275,115R1 8E5L18G5BM250,115R18E5L18G5BM226 ,115R18E5L18G5BM201,115R18E5L18G 5BM176,115R18E5L18G5BM150,115R18 E5L18G5BM125,115R18E5L18G5BM100, 115R18E5L18G5

80 HDRAW"BM328, 120R18E5L18G5BM30 3, 120R18E5L18G5BM278, 120R18E5L18 G5BM253, 120R18E5L18G5BM228, 120R1 8E5L18G5BM203, 120R18E5L18G5BM178 , 120R18E5L18G5BM153, 120R18E5L18G 5BM128, 120R18E5L18G5BM103, 120R18 E5L18G5BM82, 120R18E5L18G5BM335, 1 25R18E5L18G5"

90 HDRAV"BM311,125R18E5L18G5BM28 7,125R18E5L18G5BM262,125R18E5L18 G5BM237,125R18E5L18G5BM212,125R1 8E5L18G5BM187,125R18E5L18G5BM162 ,125R18E5L18G5BM137,125R18E5L18G 5BM112,125R18E5L18G5BM87,125R18E 5L18G5BM314,131R18E5L18G5BM290,1 31R18E5L18G5

100 HDRAW"BM266, 131R18E5L18C5BM2
41, 131R18E5L18G5BM217, 131R18E5L1
8G5BM193, 131R18E5L18G5BM169, 131R
18E5L18G5BM145, 131R18E5L18G5BM12
1, 131R18E5L18G5BM95, 131R20E5L20G
5BM180, 66R110BM310, 66R180BM178, 6
8R110BM308, 68R180BM176, 70R110BM3
06, 70R180BM174, 72R110

110 HDRAW"BM304,72R180BM172,74R1 10BM302,74R180BM170,76R110BM300, 76R180":HPAINT(320,79),1,0

120 HPAINT (320, 96), 1, 0: HPAINT (32 0, 100), 1, 0: HPAINT (320, 105), 1, 0: HPAINT (320, 105), 1, 0: HPAINT (320, 105), 1, 0: HPAINT (320, 155), 1, 0: HPAINT (320, 156), 1, 0: HPAINT (320, 168), 1, 0: HPAINT (490, 99), 0, 0: HPAINT (450, 140), 1, 0: HPAINT (450, 149), 1, 0: HPAINT (500, 75), 1, 0

130 HPAINT (320,86), 1,0: HPAINT (38
9,135), 1,0: HPAINT (398,136), 1,0: H
PAINT (410,128), 1,0: HPAINT (390,13
5), 1,0: HPAINT (125,60), 1,0: HPAINT (125,62), 1,0: HPAINT (129,135), 1,0
: HPAINT (385,128), 1,0: HPAINT (390,
123), 1,0: HPAINT (414,123), 1,0: HPAINT (375,123), 1,0

140 HPAINT (405, 119), 1, 0: HPAINT (4
23, 112), 3, 0: HPAINT (374, 114), 1, 0;
HPAINT (350, 114), 1, 0: HPAINT (380, 1
19), 1, 0: HPAINT (355, 119), 1, 0: HPAINT (340, 130), 1, 0: HPAINT (330, 114),
1, 0: HPAINT (305, 114), 1, 0: HPAINT (2
80, 114), 1, 0: HPAINT (255, 114), 1, 0:

HPAINT (230, 114), 1, 0
150 HPAINT (205, 114), 1, 0: HPAINT (1
80, 114), 1, 0: HPAINT (155, 114), 1, 0:
HPAINT (130, 114), 1, 0: HPAINT (105, 1
14), 1, 0: HPAINT (330, 119), 1, 0: HPAINT (305, 119), 1, 0: HPAINT (280, 119), 1, 0: HPAINT (255, 119), 1, 0: HPAINT (2
30, 119), 1, 0: HPAINT (180, 119), 1, 0:

HPAINT (205, 119), 1, 0
160 HPAINT (155, 119), 1, 0: HPAINT (1
30, 119), 1, 0: HPAINT (105, 119), 1, 0:
HPAINT (35, 119), 1, 0: HPAINT (340, 12
4), 1, 0: HPAINT (315, 124), 1, 0: HPAINT (290, 124), 1, 0: HPAINT (240, 124), 1, 0: HPAINT (265, 124), 1, 0: HPAINT (240, 124), 1, 0: HPAINT (230, 124)

PAINT (190, 124), 1, 0
170 HPAINT (167, 124), 1, 0: HPAINT (1
40, 124), 1, 0: HPAINT (117, 124), 1, 0:
HPAINT (90, 124), 1, 0: HPAINT (319, 13
0), 1, 0: HPAINT (294, 130), 1, 0: HPAINT (270, 130), 1, 0: HPAINT (244, 130), 1
, 0: HPAINT (220, 130), 1, 0

180 HPAINT (200, 130), 1, 0: HPAINT (172, 130), 1, 0: HPAINT (150, 130), 1, 0: HPAINT (123, 130), 1, 0: HPAINT (100, 130), 1, 0: HPAINT (100, 130), 1, 0: HPAINT (100, 135), 0, 0: HPAINT (327, 110), 0, 0

190 HCOLOR1: HPRINT(7,24),"A Tand y Colour Computer 3, of course!" 200 FOR X=1 TO 5000: NEXTX 210 EXEC 44539

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Sale of the

MC-10 and 16K CoCo Compatible (Please Note: this program does not appear on Softgold on tape) By David Hill

GAME MC10

Century

HIS IS A SECOND edition of the Sale of the Century by David with all new questions and some new cash prizes for the correct answers.

I would almost bet that there will be very few of you who will score 100% on the first run through.

8 REM ***************

The listing SALE 11:

```
REM **SALE.OF.THE.CENTURY**
  REM **
              OCTOBER.1986
                                **
  REM **
              COMPOSED.BY
                                **
  REM **
              DAVID. J. HILL
                                **
 REM **
                AGE-15
                                **
  REM ******************
  CLSD
  G0T09000
9 PRINT@32, "****first round****"
10 FORR=0T01000: NEXTR: PRINT"
11 C=20 PRINT@256,"
RE=";C:PRINT@0,"THE CHEMICAL SYM
BOL FOR NICKEL IS NI.WHAT IS WA
TER'S"
12 INPUTHS
13 IFN$="H20"THEN17
14 IFN$<>"H20"THEN19
15 GOSUB10000
16 G0T021
17 GOSUB10000
18 PRINT@32,".....CORRECT.....":
SOUND200,10:C=C+5:PRINT@256,"
        SCORE=";C:GOTO15
12 GOSUB10000
20 PRINT@32,"..
                   ..INCORRECT...
IT'S H20": SOUND50.10:C=C-5:PRINT
@256,"
                   SCORE=";C:GOT015
21 GOSUB10000
23 PRINT@0, "WHICH VEIN DOES DRAC
ULA PREFER
              TO SUCK"
24 INPUTNS
25 1FN$="JUGULAR"THEN29
26 1FN$<>"JUGULAR"THEN31
27
   G0SUB10000
28 601033
29 GOSUB10000
30 PRINT@32,"....CORRECT.....":S
OUND200,10:C=C+5:PRINT@256,"
       SCORE=";C:GOT027
31 GOSUB10000
```

32 PRINT@32, "....INCORRECT....

RINT@256,"

36 INPUTH\$

40 G0T045

33 COSUB10000

39 GOSUB10000

TO 27

IT'S JUGULAR" SOUNDS0,21:C=C-5:P

35 PRINTER, "WHICH DISERSE IS COM

MONLY CALLEDTHE KISSING DISEASE"

37 IFN\$="GLANDULBR FEVER"THEN41

38 IFM\$<>"GLANDULAR FEVER"THEN43

SCORE=";C:GO

82 INPUTH\$

```
41 GOSUB10000
42 PRINT032,"....CORRECT...."-
SOUND200,10:C=C+5:PRINT0256,"
SCORE=",C:GOTO39
43 GOSUB10000
44 PRINT@32, "..... INCORRECT.....
IT'S GLANDULAR FEVER": SOUND50,25
:C=C-5:PRINT@256,"
E="; C: GOT039
45 GOSUB10000
46 PRINTED, "FILL IN THE MISSING
WORD.2 KINDSOF BATTERY: 1)WET CEL
L-2)? CELL"
47 INPUTHS
48 1FN$="DRY"THEN52
49, IFH$ ( >"DRY" THEN54
50 GOSUB10000
51 601056
52 GOSUB10000
53 PRINT@32,"....CORRECT....":
SOUND200,10:C=C+5:PRINT@256,"
         SCORE=";C:GOTO50
 54 GOSUB10000
 55 PRINT@32, ".... INCORRECT...
 IT'S DRY ":SOUND50,25:C=C-5:PRIN
                      SCORE=";C:GOTO5
 10256, "
 56 GOSUB10000
 57 PRINTED, "WOULD A CELL CONTAIN
                CHLOROPHYLL BELONG T
 ING
 O & A PLANT 6 AN ANIMAL & A FUNG
 US-LETTER"
 58 INPUTH$
 59 IFM$="A"THEN63
60 IFM$<>"A"THEN65
 61 GOSUB10000
 62 G0T067
 63 GOSUB10000
 64 PRINT@32,".....CORRECT.....":
SOUND200,10:C=C+5:PRINT@256,"
          SCORE=";C:G0T061
 65 GOSUB10000
66 PRINT@32,"....INCORRECT.....
IT'S A ":SOUND50,25:C=C-5:PRINT@
256," SCORE=";C:GOT061
 67 GOSUB10000
 68 PRINTED, "****special $10 ques
 tion****
 69 FORR=8T01600 NEXTR PRINTED, "W
 HEN WAS THE FIRST SPACE SHUTTLEF
 LIGHT"
 70 INPUTH$
71 IFN$="1981"THEN75
72 IFN$<>"1981"THEN77
 73 GOSUE10000
 74 GOTO79
 75 GOSUB10000
76 PRINT@32,".....CORRECT.....":
SOUND200,10:C=C+10:PRINT@256,"
           SCORE="; C:GOTO73
 77 G0SUB10000
 78 PRINT@32,"....INCORRECT.....
 IT'S 1981":SOUND50,25:GOT073
 79 GOSUB10000
 80 PRINT@32,"****round two****":
 FORR=0T01000:NEXTR:PRINT@32,
81 PRINT@0, "WHAT IS ANOTHER WORD
FOR A BABY KANGAROO"
```

```
83 IFN$="JOEY"THEN87
 84 IFH$<>"JOEY"THEN89
 85 GOSUB10000
 86 GOT091
 87 GOSUB10000
 88 PRINT@32,".....CORRECT.....":
 SOUND200, 10: C=C+5: PRINT@256, "
         SCORE=*;0:G0T085
 89 GOSUB10000
 90 PRINT@32,"....INCORRECT....
 IT'S JOEY":SOUND50,25:C=C-5:PRIN
                     SCORE="; C:GOTO8
 T@256, "
 91 PRINTER, "IN WHICH COUNTRY IS
               ST. HELENS"
 MOUNT
 92 INPUINS
 93 IFN$="U.S.A"THEN97
 94
    IFN$<>"U.S.A"THEN99
 95 GOSUB10000
 96 GOTO101
 97 GOSUB10000
 98 PRINT@32,".....CORRECT.....";
SOUND200,10:C=C+5:PRINT@256,"
         SCORE=";C:G0T095
 99 GOSUB10000
100 PRINTESS, "....INCORRECT...
 .11'S U.S.A":SOUND50,25:C=C-5:PR
INT@256," SCORE=";C:GOT
  101 PRINTED, "WHO WROTE THE MOON
  & SIXPENCE"
  102 INPUTHS
  103 IFN$="W. SOMERSET MAUGHHAM"TH
  EN107
  104 IFH$<>"W.SOMERSET MAUGHAM"TH
 EN109
  105 GOSUB10000 CLEAR
  106 GOTO111
  107 GOSUB10000
 108 PRINT@32, ".....CORRECT....."
:SOUND200,10:C=C+5:PRINT@256,"
           SCORE="; C . GOT0105
 109 GOSUB10000
 110 PRINT@32,"...
                     .. INCORRECT..
                 W.SOMERSET MAUGHAM
 ":SOUND50,25:C=C-5:PRINT0256,"
SCORE=";C:GOT0105
 111 PRINTER, "WHICH ACTOR PLAYS M
 R. SPOCK"
 112 INPUTX$
 113 IFX$="LEONARD NIMOY"THEN117
114 IFX$<>"LEONARD NIMOY"THEN119
 115 GOSUB10000
 116 GOTQ121
 117 GOSUB10000
  118 PRINT@32,".....CORRECT....."
:SOUND280,18:C=C+5:PRINT@256,"
           SCORE="; C:GOTO115
  119 GOSUB10000
 120 PRINT@32, ".... INCORRECT....
  . IT'S LEONARD HIMOY" : SOUND50, 25:
 C=C-5:PRINT0256,"
                                 SCORE
  =" ; C : GOTO115
  121 PRINTED, "WHO SAID WHAT'S UP
 DOC ?"
 122 INPUTHS
  123 IFN#="BUGS BUNNY"THEN127
  124 IFH$(>"BUGS BUNNY"THEN129
  125 GOSUB10000
  126 GOTO131
```

127 GOSUB10000
128 PRINT@32, " CORRECT" SOUND200, 10: C=C+5 PRINT@256, "
SCORE=";C:GOTO125
129 GOSUB10000
130 PRINT@32,INCORRECT IT'S BUGS BUNNY":SOUND50,25:C=C
-5:PRINT@256," SCORE=";
C:GOT0125 131 PRINT@32,"****special \$20 qu
estion":FORR=0T01500:NEXTR:PRINT
@32, "
132 PRINTED, "WHO HAD THE HIT SON
G MELLOW YELLOW" 133 INPUTW\$
134 IFW#="DONOVAN"THEN138
135 IFW\$<>"DONOVAN"THEN140 136 GOSUB10000
137 G0T0142
138 G0SUB18000
139 PRINT@32,"CORRECT" :SOUND200,10:C=C+20:PRINT@256,"
SCORE=";C:GOTO136
140 GOSUB10000 141 PRINT@32,"INCORRECT
. IT'S DONOVAN" SOUNDS0,25 GOTO13
6 142 PRINT@32,"****round three***
*" :FORR=0T01000:NEXTR:PRINT@32,"
143 PRINTED, "FINISH THE SAYING-B
ETTER LATE"
. 144 INPUTHS 145 IFMS="THRN NEVER"THEN 149
146 IFN\$<>"THAN NEVER"THEN 151
147 GOSUB10000:CLEAR
148 G0T0153 149 G0SUB10000
150 PRINT@32,"CORRECT"
SOUND200,10:C=C+5:PRINT@256," SCORE=";C:GOTO147
151 GOSUB10000
152 PRINT@32, "INCORRECT1T'S THAN NEVER":SDUND 50,25:C=
C-5:PRINT@256," SCORE="
C:GOTO147 153 PRINT@0,"WHAT IS A MARMOSET"
154 INPUTN\$
155 IFN\$="A MONKEY"THEN159 156 IFN\$<>"A MONKEY"THEN161
157 GOSUB10000
158 GOT0163 159 GOSUB10000
160 PRINT@32, " CORRECT"
SUUND200,10:C=C+5:PRINT0256."
SCORE=";C:GOT0157 161 GOSUB10000
162 PRINTESS, "INCORRECT
.IT'S A MONKEY":SOUND50,25:C=C-5 :PRINT@256," SCORE=";C:
G0T0157
163 PRINT@0, "THE FUR OF WHAT CRE ATURE IS MARKETED UNDER THE
NAME OF FITCH"
164 INPUTN\$ 165 IFH#="POLECAT"THEN169
166 IFN\$<>"POLECAT"THEN (7)
167 GOSUB10000 168 GOTO173
169 GOSUB10000
170 PRINT@32,"CORRECT" :SOUND200,10:C=C+5:PRINT@256,"
SCORE=";C:G0T0167
171 GOSUB10000 172 PRINT@32,"INCORRECT
. IT'S POLECAT":SOUND50,25:C=C-5:
PRINT@256," SCORE=";C:G 0T0167 SCORE=";C:G
173 PRINTED, "WHRT BREED OF DOG W
AS ORIGINALLYCALLED THE DWARF SP ANIEL"
174 INPUTH\$
175 IFN\$="PAPILLON"THEN179 176 IFN\$<>"PAPILLON"THEN181
177 GOSUB10000

```
178 GOT0183
 179 GOSUB10000
 180 PRINT@32,".....CORRECT.....
 :SOUND200,10:C=C+5:PR1HT0256,
         SCORE=";C:GOTO177
 181 GOSUB10000
 182 PRINT@32,"..
                   .. INCORRECT..
 IT'S PAPILLON":SOUND50,25:C=C-5
PRINT@256."
OT0177
 183 PRINT@0, "IN POETRY & PAUSE O
 R STOP WITHINA LINE IS CALLED A
MHAT
184 INPUTNS
 185 IFN$="CAESURA"THEN189
186 IFN$<>"CRESURA"THEN191
187 GOSUBIAGAA
 188 GOTO193
 189 GOSUBIAGA
 198 PRINT@32,".....CORRECT.....
 :SOUND200,10:C=C+5:PRINT0256,"
         SCORE=";C:GOTO187
191 GOSUB10000
192 PRINT@32, "....INCORRECT...
 IT'S CHESURA":SOUND50.25:C=C-5:
PRINT@256, "
                      SCORE=":C:G
070187
 193 PRINT@32,"####last question#
***" : FORR=0T01499 : NEXTR
194 PRINT@32,"
195 PRINT@32, "****special $40 qu
estion**** : FORR=0T01500: NEXTR
196 GOSUB10000
197 PRINTER, "NHICH CLOCK TOWER B
ELL IS IN
              LONDONS PALACE OF W
ESTMINSTER"
198 INPUTHS
199 IFN$="BIG BEN"THEN203
200 IFH$<>"BIG BEN"THEN205
201 GOSUB10000
202 GOTO207
203 GOSUB10000
204 PRINT@32, ".....CORRECT.....
: SOUND200, 10: C=C+40: PRINT@256, "
         SCORE="; C: G0T0201
205 GOSUB10000
206 PRINT@32,"....INCORRECT...
.IT'S BIG BEN":SOUND50,25:GOT020
207 FORR=0101500: NEXTR: CLS
208 PRINT@236, "game over"
209 FORR=0T01500: NEXTR
210 PRINT@256,"
    " , C
WAS
211 FORR=0102000 NEXTR
212 PRINT@288,"
                      your % was"
C/165*100; "%"
220 FORR=0T06500:NEXTR:CLS
8999 END
9000 FORB=0T063:SET(B,0,3):NEXTB
FORB=0T031:SET(63,B,3):NEXTB:FO
RB=01031 SET(0,8,3) NEXT8:FORB=0
T063: SET(B, 31, 3): NEXTB
9001 SET(1,1,3):SET(2,2,3):SET(3
,3,3):SET(4,4,3):SET(5,5,3):SET(
6,6,3) SET(1,30,3):SET(2,29,3):$
ET(3,28,3):SET(4,27,3)
9002 SET(5,26,3):SET(6,25,3):SET
(62,1,3):SET(61,2,3):SET(60,3,3)
SET(59,4,3):SET(58,5,3):SET(57,
6,3):SET(62,30,3):SET(61,29,3)
9003 SET(60,28,3):SET(59,27,3):S
ET(58,26,3):SET(57,25,3):FOR8=7T
056:SET(B,7,3):NEXTB:FORB=7T024:
SET(56,8,3):NEXTB
9004 FORB=71024:SET(7,B,3):NEXTB
FORB=71056:SET(B,24,3):NEXTB
9005 FORR=2105:SET(13,R,4):NEXTR
SET(14,2,4) SET(14,5,4) FORR=3T
04:SET(15,R,4):NEXTR
9006 FORR=2T05:SET(17,R,4):NEXTR
FORR=2105:SET(19,R,4):NEXTR:SET
(18,2,4):SET(18,4,4):FORR=2T04:S
ET(21, R, 4): NEXTR
9007 FORR=2T04:SET(23,R,4):NEXTR
```

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SET(22,5,4):FORR=25T027:SET(R,2
 4):HEXTR:FORR=25T027:SET(R,5,4)
 NEXTR: SET(26,3,4): SET(26,4,4)
 9008 FORR=2T05:SET(29,R,4):NEXTR
 SET(30,2,4):SET(30,5,4):SET(30,
 5,4) SET(31,3,4) SET(31,4,4)
 9009 FORR=2T05:SET(35,R,4):NEXTR:FORR=3T04:SET(36,R,4):NEXTR:FOR
 R=2105:SET(37,R,4):NEXTR:FORR=39
 T041:SET(R,2,4):NEXTR
 9010 FORR=39T041:SET(R,5,4):NEXT
 R:FORR=3T04:SET(40,R,4):NEXTR:FO
 RR=2105 SET(43,R,4) NEXTR: FORR=4
 3T045: SET(R,5,4): NEXTR
 9011 FORR=2T05: SET(47,R,4): NEXTR
  FORR=47T049 : SET(R,5,4) : NEXTR
 9012 FORR=15T017: SET(R, 26, 4): NEX
 TR:FORR=19T021:SET(R,26,4):NEXTR
  FORR=23T025: SET(R, 26, 4): NEXTR: F
 ORR=27T029:SET(R,26,4):NEXTR
 9813 FORR=31T033:SET(R, 26, 4):NEX
 TR:FORR=35T037:SET(R,26,4):NEXTR
 FORR=391041 SET(R, 26, 4) NEXTR F
 ORR=43T045 : SET(R, 26, 4) : NEXTR
 9014 SET(15,27,4):SET(17,27,4):S
 ET(19,27,4) SET(21,27,4) FORR=23
 T025: SET(R, 27, 4): NEXTR: SET(27, 27
 ,4)
 9015 FORR=31T033:SET(R,27,4):NEX
 TR:SET(35,27,4):SET(37,27,4):SET
  48,27,4) SET(43,27,4) FORR=15TO
 17:SET(R,28,4):NEXTR
 9016 SET(19,28,4):SET(20,28,4):S
 ET(23,28,4):SET(29,28,4):SET(31,
 28,4): SET(35,28,4): SET(37,28,4):
 SET(40,28,4): SET(45,28,4)
 9017 SET(15,29,4): SET(19,29,4):S
 ET(21,29,4):FORR=23T025:SET(R,29
 4):NEXTR:FORR=27T029:SET(R,29,4
 ) : NEXTR
 9018 FORR=31T033:SET(R,29,4):NEX
 TR:SET(35,29,4):SET(37,29,4):SET.
 (40,29,4):FORR=43T045:SET(R,29,4
 ):NEXTR:SET(47,29,4)
9019 SET(49,29,4):SET(51,29,4):S
ET(53,29,4):SET(55,29,4):SET(57,
29,4):FORX=0T01000:NEXTX
9020 FORR=9T011:SET(R,9,2):NEXTR
 SET(9,10,2):FORR=9T011:SET(R,11
 2): NEXTR: SET(11,12,2): FORR=9T01
 1:SET(R,13,2):NEXTR
9021 FORR=13T015:SET(R,9,2):NEXT
R:FORR=9T013:SET(13,R,2):NEXTR:F
ORR=9T013:SET(15,R,2):NEXTR:SET(
14,11,2)
9022 FORR=91013:SET(17,R,2):NEXT
R:FORR=17T019:SET(R,13,2):NEXTR:
FORR=21T023:SET(R,9,2):NEXTR:FOR
R=21T023:SET(R,13,2):NEXTR
9023 FORR=9T013:SET(30,R,2):NEXT
R:FORR=9T013:SET(32,R,2):NEXTR:S
ET(31,9,2):SET(31,13,2)
9024 FORR=9T013:SET(21,R,2):NEXT
R:SET(22,11,2)
9025 FORR=9T013:SET(34,R,2):NEXT
R:FORR=34T036:SET(R.9.2):NEXTR:S
ET(35,11,2):FORR=44T046:SET(R,9,
2): NEXTR
9026 FORR=9T013:SET(45,R,2):NEXT
R:FORR=91013:SET(48,R,2):NEXTR:F
ORR=9T013:SET(50,R,2):NEXTR:SET(
49,11,2)
9027 FORR=9T013:SET(52,R,2):NEXT
R:FORR=52T054:SET(R,9,2):NEXTR:F
ORR=52T054 : SET(R, 13, 2) : NEXTR : SET
(53,11,2)
9028 SET(9,22,2):SET(11,22,2):SE
T(13,22,2) SET(15,22,2) FORR=17T
019:SET(R,18,2):NEXTR:FORR=17T01
9:SET(R,22,2):NEXTR
9029 FORR=18T022 SET(17,R,2):NEX
TR : FORR=21T023 : SET(R, 18, 2) : NEXTR
FORR=217023:SET(R,22,2):NEXTR:F
DRR=18T022:SET(21,R,2):NEXTR
9030 SET(22,20,2):FORR=18T022:SE
T(25,R,2): NEXTR: FORR=18T022: SET(
```



Garfield

Andrew Green

32k ECB GRAPHICS

ARFIELD IS A program I wrote one day when I was sitting down at my computer with nothing to do.

The whole program was written using the LIME command, I used the "Line Master" utility by Tom Lehane.

All you have to do is type CLOAD and RUW - CoCo will do the rest.

I would like to enter it into the graphics competition now running.

Hope you enjoy Garfield.

The Listing:

1 GOTO 10 2 '************* 3 '** GARFIELD! ** 4 '** BY ** 5 '**ANDREV GREEN ** 6 '**(C) COPYRIGHT** 7 '** 1987 ** 8 '************* 9 SAVE"60:3":END'5 10 POKE 65495,0 20 CLSO 30 PRINT@139, "GARFIELD!"; 40 PRINT@168,"BY ANDREW GREEN"; 50 PRINT@234,"(C) 10/8/87"; 60 PRINT@361, "PLEASE WAIT!"; 70 FOR Z=0 TO 31: X=RWD(9)-1: SET(Z, 0, X): SET (0, Z, X): SET (63-Z, 0, X): SET (63, Z, X): SET (Z, 31, X): SET (63-Z ,31, X): NEXT Z 80 PMODE 4: PCLS1: COLORO, 1

90 FOR Z=1 TO 524 100 READ A, B, C, D 110 LINB(A, B)-(C, D), PSET 120 NEXT 130 LINE(0,0)-(256,192), PSET, B 140 PSET (170, 14) 150 PSET (50,84) 160 PSET (49,85) 170 PSET (232, 169) 180 PAINT (140, 20) 190 PAINT (160, 20) 200 PAINT (180, 20) 210 PAINT (200, 25) 220 PAINT (218, 43) 230 PAINT (250,73) 240 PAINT (219, 83) 250 PAINT (226, 83) 260 PAINT (234,83) 270 PAINT (50,63) 280 PAINT (50,90) 290 PAINT (65,83) 300 PAINT (48,84) 310 PAINT (40, 160) 320 PAINT (74, 160) 330 PAINT (98, 160) 340 PAINT (128, 160) 350 PAINT (153, 160) 360 PAINT (153, 140) 370 PAINT (173, 160) 380 PAINT (198, 160) 390 PAINT (218, 160) 400 SCREEN 1.0 410 GOTO 410 420 DATA 84, 48, 78, 40 430 DATA 78, 40, 69, 33 440 DATA 69, 33, 62, 28 450 DATA 62, 28, 57, 26 460 DATA 57, 26, 53, 29 470 DATA 53, 29, 51, 32 480 DATA 51, 32, 51, 37

490 DATA 51, 37, 51, 40 500 DATA 50, 40, 50, 41 510 DATA 57, 25, 66, 26 520 DATA 66, 26, 74, 29 530 DATA 74, 29, 83, 34 540 DATA 83, 34, 88, 39 550 DATA 88, 39, 95, 50 560 DATA 55, 47, 47, 41 570 DATA 47, 41, 37, 36 580 DATA 37, 36, 30, 36 590 DATA 30, 36, 24, 36 600 DATA 24, 36, 23, 37 610 DATA 23, 37, 31, 620 DATA 31, 39, 41, 42 630 DATA 41, 42, 43, 44 640 DATA 43, 44, 47, 47 650 DATA 47, 47, 51, 660 DATA 26, 57, 22, 50 670 DATA 22, 50, 20, 45 680 DATA 20, 45, 19, 42 690 DATA 19, 42, 21, 40 700 DATA 21, 40, 22, 37 710 DATA 26, 57, 37, 54 720 DATA 37, 54, 47, 51 730 DATA 47, 51, 60, 49 740 DATA 60, 49, 72, 48 750 DATA 72, 48, 84, 48 760 DATA 84, 48, 101, 51 770 DATA 101, 51, 112, 52 780 DATA 112, 52, 117, 53 790 DATA 117, 53, 123, 57 800 DATA 123, 57, 124, 60 810 DATA 124, 60, 120, 60 820 DATA 120, 60, 127, 64 830 DATA 127, 64, 124, 65 840 DATA 124, 65, 115, 62 850 DATA 115, 62, 105, 61 860 DATA 105, 61, 92, 60 870 DATA 92, 60, 82, 60 880 DATA 82, 60, 72, 61 890 DATA 72, 61, 61, 62 900 DATA 61, 62, 48, 65 910 DATA 48, 65, 38, 69 920 DATA 38, 69, 27, 73 930 DATA 27, 73, 19, 76 940 DATA 19, 76, 13, 79 950 DATA 13, 79, 13, 78 960 DATA 13, 78, 11, 75 970 DATA 11, 75, 12, 71 980 DATA 12, 71, 15, 66 990 DATA 15, 66, 20, 61 1000 DATA 20, 61, 25, 58 1010 DATA 47, 66, 46, 73 1020 DATA 46, 73, 47, 75 1030 DATA 47, 75, 49, 80 1040 DATA 49, 80, 50, 83 1050 DATA 50, 83, 45, 83 1060 DATA 45, 83, 37, 82 1070 DATA 37, 82, 32, 79 1080 DATA 32, 79, 27, 74 1090 DATA 27, 74, 29, 80 1100 DATA 29, 80, 32, 86 1110 DATA 32, 86, 36, 88 1120 DATA 36, 88, 40, 90 1130 DATA 40, 90, 43, 89 1140 DATA 43, 89, 50, 86 1150 DATA 43, 84, 42, 86 1160 DATA 42, 86, 44, 88 1170 DATA 52, 83, 59, 82 1180 DATA 59, 82, 68, 81 1190 DATA 69, 81, 76, 80 1200 DATA 76, 80, 83, 79 1210 DATA 83, 79, 88, 79 1220 DATA 88, 79, 89, 70

		1000 DITA 151 141 160 129
3450 DATA 215, 93, 222, 95	4190 DATA 84, 167, 87, 172	4930 DATA 154, 141, 160, 138
3460 DATA 222, 95, 227, 102	4200 DATA 87, 172, 85, 177	4940 DATA 160, 138, 157, 134
	4210 DATA 85, 177, 80, 179	4950 DATA 157, 134, 150, 135
3470 DATA 227, 102, 227, 110	4220 DATA 80, 179, 76, 178	4960 DATA 150, 135, 146, 138
3480 DATA 227, 110, 226, 115	4230 DATA 76, 178, 75, 176	4970 DATA 146, 138, 146, 140
3490 DATA 226, 115, 223, 116	4240 DATA 75, 176, 69, 176	4980 DATA 146, 140, 147, 142
3500 DATA 231, 117, 237, 119	1050 DATA 60 176 66 178	4990 DATA 159, 146, 162, 168
3510 DATA 237, 119, 244, 122	4250 DATA 69, 176, 66, 178	
3520 DATA 244, 122, 247, 125	4260 DATA 66, 178, 62, 177	5000 DATA 162, 168, 162, 173
3530 DATA 231, 102, 235, 91	4270 DATA 62, 177, 59, 174	5010 DATA 162, 173, 158, 175
	4280 DATA 59, 174, 59, 169	5020 DATA 158, 175, 152, 175
3540 DATA 235, 91, 237, 84	4290 DATA 59, 169, 63, 165	5030 DATA 152, 175, 147, 173
3550 DATA 232, 79, 231, 90	4300 DATA 63, 165, 67, 161	5040 DATA 147, 173, 147, 170
3560 DATA 231, 90, 228, 97	4310 DATA 67, 161, 73, 160	5050 DATA 147, 170, 149, 161
3570 DATA 225, 94, 226, 86	4320 DATA 73, 160, 72, 155	5060 DATA 149, 161, 147, 155
3300 DATA 220, 00, 227, 01	4330 DATA 72, 155, 69, 154	5070 DATA 147, 155, 145, 150
3590 DATA 230, 76, 228, 82		5080 DATA 145, 150, 152, 146
3600 DATA 225, 74, 224, 84	4340 DATA 69, 154, 63, 161	
3610 DATA 224, 84, 223, 91	4350 DATA 63, 161, 60, 158	5090 DATA 152, 146, 159, 146
3620 DATA 223, 91, 222, 92	4360 DATA 60, 158, 60, 154	5100 DATA 189, 158, 174, 160
3630 DATA 220, 90, 221, 81	4370 DATA 71, 165, 73, 168	5110 DATA 174, 160, 178, 165
3640 DATA 221, 81, 225, 71	4380 DATA 73, 168, 73, 172	5120 DATA 177, 164, 179, 166
	4390 DATA 73, 172, 70, 171	5130 DATA 179, 166, 187, 164
3650 DATA 218, 69, 217, 77	4400 DATA 70, 171, 68, 170	5140 DATA 187, 164, 190, 164
3660 DATA 217, 77, 216, 84	4410 DATA 68, 170, 70, 166	5150 DATA 190, 164, 184, 171
3670 DATA 216, 84, 214, 87	4420 DATA 70, 166, 72, 166	5160 DATA 184, 171, 176, 174
3680 DATA 235, 69, 248, 72	4430 DATA 92, 155, 98, 150	5170 DATA 176, 174, 168, 171
3690 DATA 248, 72, 255, 73		5180 DATA 168, 171, 165, 170
3700 DATA 252, 96, 255, 96	4440 DATA 98, 150, 104, 149	
3710 DATA 246, 73, 248, 77	4450 DATA 104, 149, 106, 153	5190 DATA 165, 170, 163, 163
3720 DATA 248, 77, 253, 74	4460 DATA 106, 153, 111, 149	5200 DATA 163, 163, 164, 156
3730 DATA 45, 137, 47, 137	4470 DATA 111, 149, 115, 150	5210 DATA 164, 156, 170, 146
3740 DATA 47, 137, 50, 140	4480 DATA 115, 150, 119, 153	5220 DATA 170, 146, 180, 144
3750 DATA 50, 140, 51, 144	4490 DATA 119, 153, 119, 160	5230 DATA 180, 144, 187, 148
3760 DATA 51, 144, 50, 150	4500 DATA 119, 160, 113, 161	5240 DATA 187, 148, 190, 158
	4510 DATA 113, 161, 108, 158	5250 DATA 182, 153, 173, 154
3770 DATA 50, 150, 47, 148	4520 DATA 107, 159, 108, 170	5260 DATA 174, 150, 174, 154
3780 DATA 47, 148, 42, 144	4530 DATA 108, 170, 111, 175	5270 DATA 174, 149, 177, 148
3790 DATA 42, 144, 37, 142	4540 DATA 111, 175, 106, 179	
3800 DATA 37, 142, 31, 143	4550 DATA 106, 179, 99, 180	5280 DATA 177, 148, 180, 150
3810 DATA 31, 143, 29, 147		5290 DATA 180, 150, 181, 153
3820 DATA 29, 147, 27, 155	4560 DATA 99, 180, 93, 177	5300 DATA 206, 131, 207, 165
3830 DATA 27, 155, 29, 163	4570 DATA 93, 177, 94, 173	5310 DATA 207, 165, 209, 167
3840 DATA 29, 163, 32, 166	4580 DATA 94, 173, 95, 167	5320 DATA 209, 167, 209, 170
3850 DATA 32, 166, 37, 170	4590 DATA 95, 167, 95, 161	5330 DATA 209, 170, 197, 170
3860 DATA 37, 170, 40, 169	4600 DATA 95, 161, 93, 154	5340 DATA 197, 170, 192, 169
3870 DATA 40, 169, 42, 166	4610 DATA 121, 149, 122, 146	5350 DATA 192, 169, 195, 163
3880 DATA 42, 166, 39, 163	4620 DATA 122, 146, 123, 142	5360 DATA 195, 163, 195, 147
	4630 DATA 123, 142, 128, 137	5370 DATA 195, 147, 193, 140
3890 DATA 39, 164, 37, 162	4640 DATA 128, 137, 134, 135	
3900 DATA 37, 163, 37, 160	4650 DATA 134, 135, 139, 137	5390 DATA 189, 136, 197, 131
3910 DATA 37, 160, 40, 159	4660 DATA 139, 137, 143, 143	5400 DATA 197, 131, 207, 131
3920 DATA 40, 159, 45, 158		
3930 DATA 45, 158, 51, 159	4670 DATA 143, 143, 139, 146	5410 DATA 219, 141, 213, 148
3940 DATA 51, 159, 55, 161	4680 DATA 139, 146, 135, 142	5420 DATA 213, 148, 211, 155
3950 DATA 55, 161, 56, 163	4690 DATA 135, 142, 131, 141	5430 DATA 211, 155, 212, 163
3960 DATA 56, 163, 54, 166	4700 DATA 131, 141, 130, 145	5440 DATA 212, 163, 215, 170
3970 DATA 54, 166, 53, 169	4710 DATA 130, 145, 134, 148	5450 DATA 215, 170, 222, 171
3980 DATA 53, 169, 48, 171	4720 DATA 134, 148, 136, 148	5460 DATA 222, 171, 229, 169
3990 DATA 48, 171, 43, 173	4730 DATA 136, 148, 136, 151	5470 DATA 229, 169, 231, 168
4000 DATA 43, 173, 37, 175	4740 DATA 136, 151, 140, 152	5480 DATA 232, 170, 241, 168
4010 DATA 37, 175, 28, 173	4750 DATA 140, 152, 140, 156	5490 DATA 241, 168, 244, 166
	4760 DATA 140, 156, 137, 158	5500 DATA 244, 166, 241, 163
4020 DATA 28, 173, 22, 171	4770 DATA 137, 158, 138, 168	5510 DATA 241, 163, 241, 162
4030 DATA 22, 171, 18, 168		
4040 DATA 18, 168, 15, 161	4780 DATA 138, 168, 141, 171	5520 DATA 241, 162, 240, 136
4050 DATA 15, 161, 14, 154	4790 DATA 141, 171, 140, 173	5530 DATA 240, 136, 239, 132
4060 DATA 14, 154, 15, 147	4800 DATA 140, 173, 137, 175	5540 DATA 239, 132, 232, 130
4070 DATA 15, 147, 17, 142	4810 DATA 137, 175, 132, 176	5550 DATA 232, 130, 227, 132
4080 DATA 17, 142, 23, 137	4820 DATA 132, 176, 125, 177	5560 DATA 227, 132, 226, 136
4090 DATA 23, 137, 27, 134	4830 DATA 125, 177, 122, 175	5570 DATA 226, 136, 229, 139
4100 DATA 27, 134, 32, 134	4840 DATA 122, 175, 124, 172	5580 DATA 229, 139, 229, 142
4110 DATA 32, 134, 39, 135	4850 DATA 124, 172, 126, 166	5590 DATA 229, 142, 220, 141
	4860 DATA 126, 166, 125, 160	5600 DATA 223, 149, 223, 162
4120 DATA 39, 135, 44, 137	4870 DATA 125, 160, 122, 160	5610 DATA 223, 162, 226, 164
4130 DATA 60, 154, 62, 152	4880 DATA 122, 160, 122, 154	
4140 DATA 62, 152, 67, 148		5620 DATA 226, 164, 230, 159
4150 DATA 67, 148, 72, 149	4890 DATA 122, 154, 125, 154	5630 DATA 230, 159, 230, 148
4160 DATA 72, 149, 79, 152	4900 DATA 125, 154, 124, 152	5640 DATA 230, 148, 227, 145
4170 DATA 79, 152, 84, 155	4910 DATA 124, 152, 121, 148	5650 DATA 227, 145, 223, 150
4180 DATA 84, 155, 84, 167	4920 DATA 147, 142, 154, 141	· •

PLAYER ONE

ANDRONE		
A. Voutsis	Babinda	660440
A. Voutsis A. Oates Jim Ramsden	Cabramete	72270
ASTRO BLAST Mark De Wit Vayne Kely Leath Muller ASTRO LANDER R Boxall	- automatta	50055
Wark Do Utt	(Mark Data)	
Wayne Kely	Inswich	91000
Leath Muller	Townsville	82375
ASTRO LANDER	(CoCo Soft	ware)
R Boxall		4250
mich (Iduay)		
Richard Baker	MSV round.	2 - Rh
BAGITHAN	round.	I - xe
David Thurbon BAGITMAN Ken Dunlop Wayne Dunlop BEAM RIDER (Verribee	227950
Wayne Dunlop	Werribee	214990
BEAR RIDER (Spectral)	
Tony Ruans	Bowen 1	483060
Kieran Power Tony Evans David Thurbon	Canberra	83530
DECCAREAD (C	OMDUTERWARE	
Paul Harris	Minto	234675
Paul Harris Grant Menner Nichael Horn	Parkwood	67550
Hazel McGuinn	ess MSV	99075
Vayne Dunlop Desmond Rae	Verribee	95600
Desmond Rae	Mt Isa	45000
Desmond Rae BUST OUT (Ta The Caped Ave A. Voutsis Richard Pankh	ndy)	
A. Vonteis	nger Kom	a 3646
m. voutage	20 Balls	7634
Richard Pankh		
	20 Balls	2490
BUZZARD BAIT Unknown	(Tom Mix)	
Unknown Desmond Rae Lynne Barrett	Wt Isa	168500
Lynne Barrett	Muttama	99250
CALITTO (War	k Data)	
J Gans CANYON CLIMB	Bris	162
Groucho	ER (Tandy)	000000
Michelle Aver	Roma 12	AASSAA
CASHMAN (Com	p Shack) Va	yne
Kely Ipswid	ch	17750
Leath Muller	Townsville	13350
Richard Pankhi CAVERE COFTE	R (Rainhow)	6640
Richard Pankhi	urst Rsvl	1 1509
CHOPPERSTRIK	E (Comp Sha	ck)
Ken Vzzell	Roseville	25300
CLOVES (Tand	Rabinhe	83160
A. Voutsis Paul Harris	Xinto	30420
Darren Reed	Vatsonia	
COLORPEDE		
Wayne Dunlop David Abbey	Verribee 5	67201
CRYSTAL CASTI	Werribee 2	206534
Unknown		34297
DEFENSE (Spec	tral)	
Paul Harris Michael Horn	Minto	47255
Michael Horn	Gold Cet	43650
Richard Pankhu DENOR ASSULT	rst Rsvll	31730
Paul Harris	Minto 20	76600
Richard Pankhu	rst Rsvll	31250
DEMON SEED (C	Comp Shack)	Ken
Uzzell	Revll	11350
DEVIL ASSULT	(Microdeal)	
Hazel McGuinne DEVIOUS (Spec		73900
R Boxall		28820
DONKEY KING	(Ton Kix)	
A. Voutsis B	Sabinda 3	15000
Stuart Sanders	Mt Hwthrn1	13100
DOODLE BUG Vayne Kely	Innutation	25074
Leath Muller T	ownsville t	24000
Russell Lucas	Kyabram	51910

DOUBLE BACK	Tandy) Prospect 351540
highest	grab 140870
The Caped Aven	ger Roma 157670
highest	grab 63660
DRACONIAN (To	m Nix)
Wayne Dunlon	Verribee 143300
Wayne Kely	Ipswich 425900 Verribee 143300 Ipswich 120750
DRAGON SLAYER	(Tom Mix)
Let Down Danny Smith	Gold Coast 77900 63800
DOCK! COL	-44-1
Vayne Kely	Ipswich 49274
Chris Magle	24056 Condobalia 19896
FIRECOPTER (A	Ipswich 49274 24056 Condobolin 19896 dventure Intl.)
K DOXALL	09102
FEMBOTS REVEN	GE Inswich 5150
Tony Evans	Ipswich 5150 Bowen 4750 rst Rsv11 1050
Richard Pankhu	rst Rsv11 1050
FLYBY (Chroman	Sette) Yeronga 32000
FROGGER (Tand	v)
Damien Ryan	Riverbills 44495 Riverbills 32885 akel Prkv1122055
Patrick Van Br	kiver#1116 32885
FROG TREK	Maquarie 17450 Maquarie 12580 Vatsonia 9770
S. Oates	Maquarie 17450
Darren Reed	Vatsonia 9770
GALACTIC ATTA	CK (Tandy)
Greg & Ian Cho	at OCnn11 129680
A. Voutsis	U'Connell 42160 Babinda 36240
GALAX ATTACK	O'Connell 42150 Babinda 36240 (Spectral)
Wayne Kely	Ipswich 139400
A. Oates	Macquarie 48550
S. Oates	Ipswich 139400 Rye 138349 Macquarie 48550 Macquarie 28950
GHOST GOBBLER Stuart Sanders	(Spectral)
lan Choat O'C	onnell L10/94640
A. Voutsis Bab	inda 84800
A. Uates Macq	uarie L15 9440
Richard Pankhu	rst Rsv11 58610
JUNIOR'S REVE	NGE (Computer Vare)
KATAPILLAR AT	Sunbury 325100 TACK (Tom Nix)
Chirs Magle	Condobolin 12681
Stephen Price Steven Marks	Brisbane 9457
KOMET KAZE (C	Yanco 9412 olor Quest)
Ken Uzzell	Roseville 14000
LANCER (Spect	ral)
Paul Simpson	Ipswich 572700 Miles 201900
LASERVORM (Ra	inbow)
Nick Cooper Leath Muller	58745 Townsville 30862
Glynn Catheral	1 Gld Cst 30366
LENANS	Babinda 55 Secs
LUNAR ROVER P	ATROL (Spectral)
Vayne Kely Ip	swich L-Exp84900
L Vanjour & Q	H111 MSV 75300
MEGABUG (Tand	Verribee 60750
Lori Lehane	Penrith 19540
A. Voutsis	Babinda 10294 Gold Coast 7181
MICROBES (Tan	dy)
A & S Oates	Macquarie 212760
Andrew Wyllie	Somerset 185550 Somerset 140700
MONSTER NAZE	(Tandy)
lan Reynolds	Prospect 250840
Meil Prince	Forbes 8410

MONTE ZOONERS (Computer Hut) Nike Driscall Bowen 27650 NOON SHUTTLE (Data Soft)
Nike Driscall Bowen 27650
David Thurbon Canberra 27700
Brendan Gay Gold Cst 1200300 Leigh Eames Emerald 1132250
MS GOBBLER (Spectral)
Wayne Kely Ipswich 13760
Wayne Kely Ipswich 13760 Paul Both Tullanarine 19850
Alan Mansfield Quoiba 8760 NINJA VARRIOR
Paul Both Tullanarine 236300
Paul Both Tullanarine 236300 Mark De Vit Ipswich 51500 Paul Conroy Brisbane 41500
Paul Conroy Brisbane 41500 OUTHOUSE (Comp Shack)
Richard Pankhurst Rsvll 8126
PEANUT BUTTER PANIC
PEANUT BUTTER PANIC Nelissa Blackhall BSV 152 Kelissa Gransden BSV 152
PENGON
Chris Marie Condobolin 36610
PHANTON SLAYER
PINRALL (Tandy)
PHANTON SLAYER Russell Lucas Kyabram 140 PINBALL (Tandy) Ian Choat O'Connell 174950
Vayne Kely Ipswich 1072 Leath Muller Townsville 978 A.Oates Macquarie 811 S.Oates Macquarie 454
A. Dates Macquarie 811
S.Oates Macquarie 454
PLANET INVASION (Spectral)
Lachlan Mead Bomaderry 90450 A. Voutsis Babinda 85000 David Coleman Yeronga 48500
David Coleman Yeronga 48500
POLARIS (Tandy)
Chris Magle Condobolin 55760 Neil Prince Forbes 13040
POLITERGEIST (Tandy)
Bernard Florence Croydon 4955
Michael Elliot Brisbane 4895 POOYAN (Datasoft)
Michael Popp Toowoomba 1400000
Unknown 365400
POPCORN (Tandy) Chris Wagle Condobolin 290000
Chris Hagle Condobolin 290000 Allan Rae, Mt Isa 56770 PROJECT MEBULA (Tandy) Paul Simpson 540
PROJECT NEBULA (Tandy)
Nichael Horn Gold Coast 410
Nichael Horn Gold Coast 410 Ken Uzzell Roseville 255
PROTECTOR (Tom Mix)
Andrew Law Sunbury 165322 Steven Bullock Roseville 1589
PYRAMID (Tandy)
Simon Cox Dubbo 220
Darren Reed Vatsonia 220
J Gans Bris 200 QIMS (Spectral)
Desmond Rea Rt Isa 200347
Hazel McGuinness Coota 97164
Lynne Barrett Muttama 56172 QUASER
Richard Pankhurst Rsvll 87
RAAKATU (Tandy)
Nike Thayer Toowoomba 50 Simon Cox Dubbo 50
Richard Pankhurst Rsv11 50
RADIO BALL (Tandy)
Hazel McGuinness Coota 1300300
Paul Harris Minto 1004950 Nichael Cowie Coota 673910
Karen Cowie Coota 617450
REACTOIDS (Tandy)
Georgia Voutsis Babinda1200000 RETURN OF THE JET-I
Bernard Florence W.S.V. 272167
Lloyd Golato Gold Coast 152996
ROBOT BATTLE (Spectral) Michael Horn Gold Cst 9300
ALCHART BOLD GOLD CR. 6300

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Alex Hartmann
                Gold Cst 4900
 R Boxall
                       L0/4850
 ROMAN CHECKERS
 Chris Hagle
                 Condobolin 62
 Richard Pankhurst
                    Rsv11 60
 SAILOR MAN (Tom mix)
 Bernard Florence M.S.V. 647800
 Hazel McGuinness Coota 445100
 Michael Cowie Coota 132900
 SCEPTER
 lan Choat
           O'Connell Von in
                7 min. 47 sec.
Ken Uzzell Roseville Von in
               21 min. 51 sec.
 SEA QUEST (Mark Data)
J Dougan &J Gans
                    Bris 165
                 Glen Iris 150
J Holt
Darren Reed
                  Vatsonia 100
 SHARK (Computerware)
D. Vostsis
              Jindallee 210000
Alan Mansfield Quoiba 90000
                 Babinda 52000
C. Voutsis
 SHENANIGANS (Mark Data)
 J Gans
                     Bris
                          112
Carla Miller
                Burwood V
                          148
 SHOOTING GALLERY (Tandy)
                 Perth 67320
John Bollans
C Hinton & Q Hill
                     NSV 54310
Sharon Avery
              Woy Woy 52700
 SKIING (Tandy)
Desmond Rae Mt Isa 0:12:00
Paul Conroy Brisbane 0:32:49
Jack Rae
               Mt Isa 0:36:00
 SKRAMBLE (Tom Mix)
Stephen Price Brisbane 101490
Ian Choat
               O'Connell 90040
Michael Elliott Brisbane 72920
 SPACE ASSULT (Tandy)
Paul Harris
                         40290
                Minto
Nick Cooper
                         16949
Darren Reed
                Vatsonia 10430
 SPACE RACE (Spectral)
Stephen Price
                Brisbane 51375
Michael Horn
                Gold Cst 48450
Brendan Gay
                Gold Cst 37675
 SPACE SENTRY
Paul Harris
                Minta 2067300
 SPACE SHUTTLE (Tom Mix)
Lachlan Mead
                Bomaderry 515
Tony Evans
                     Bowen 491
Richard Pankhurst
                    Rsvill
344
 SPEED RACER (Spectrial)
Leath Muller Townsville 93840
MichaelHorn Gold Cost 93520
 SR-71-281 (Tom Mix)
Stmon Cox
               Dubbo
            1 mile from Target
 STARFIRE (Intellectronics)
Andrew Law
                 Sunbury 65000
 STELLAR LIFELINE (Tandy)
Paul Harris
                Minto
 SUB HUNT
Warren Macintosh
                    Rsv11 5135
 SANDS OF EGYPT (Tandy)
Richard Pankhurst Rsv11
                    127
                         Turns
 TEMPLE OF ROM (Tandy)
A. Oates
              Macquarie 484800
Wayne Kely
              Ipswich 370100
Hazel McGuinness Coota 165400
S.Oates
             Macquarie 162400
Michael Cowie
                  Coota 100900
 TIME BANDIT (Michtron)
Henry Roomes Millicent 289920
Hazel McGuinness Coota 141170
Lachlan Mead Bomaderry 104670
 TOUCHSTONE
Paul Conroy
                Brisbane 69160
Mark Conroy
                Brisbane 61880
Barnabas Hood
                Brisbane 60640
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TRAPFALL (Spectral) Macquarie 113214 A. Oates Chris Wagle Condobolin 100244 Minto 62830 Paul Harris TUT (Aardvark) Paul Both Tllanarine 148520 Keith Savage 99430 TUT'S TOMB (Mark Data) Bowen 53280 Tony Evans Mt Isa 30000 Desmond Rae Barry Tonkinson Tregear 29840 VIKING Ken Uzzell King in 16 years WHIRLYBIRD RUN (Spectral) Lachian Kead Bomaderry 94200 Eddie Driscall Bowen 81300 Leath Muller Townsville 61800 VILDCATTING (Image Producers) Colleen James Gold Cst 39169 R Boxall Michael Horn Gold Cst 34151 ZAKSUND (Elite) Leath Kuller Townsville 412850 Nick Cooper 136050 97100 Jeff Vetzig ZAXXON (Tandy) Russell Scott Traralgon 144100 Mike Fitzpartrick 3.A. 118700 The Caped Avenger Roma 128600 ZONX (Australian Rainbow) Ipswich 17900 Mark De Wit 15900 David Aubrev S. A. 13800 Frank Draga

NICO GAMES

BREAKOUT David Hill Oakville 6104 Justin Vestley Dapto 968 BOMB - RUM David Hill Oakville 1300 Juliette Hill Oakville 400 CATCH David Hill Oakville L4 10 COMPUTER CRICKET Oakville 162 David Hill COPS 'N ROBBERS David Hill Oakville 9110 DENON'S DEFIANCE II Oakville L7 9960 David Hill EGGS David Hill Oakville 5455 Justin Vestley Dapto 1050 FIRE David Hill Oakville 21 FLIK David Hill Oakville 1290 MAZET David Hill Oakville 2571 MISSILE Juliette Hill Oakville. 30 David Hill Oakville 70 Jeanette Hill Oakville SKYBONB Oakville 2574636 David Hill SPACE ASSAULT Oakville. 2295 David Hill WORK CHASE Carina 123270 David Hill 3990 Justin Vestley Danto

T1000 GAMES

Juliette Hill

DEMON ATTACK(Tandy)
Jenny Dutton Carina 1120

Oakville 3960

(Note: Most non-Tandy games are available from the Computer Hut in Bowen, Qld, or their agents).

RANDOM

By Mal McLaughlan

EDUCATIONAL 16K ECB

RANDON IS A very short Basic training or fun program. If we write a "0" on one side of a disk and a "1" on the other side, then toes the disk in the air, it will come down with either a "0" or a "1" on the uppermost side.

Let's keep throwing it up and write down the resultant "0" or "1". For example, the results may be 0, 0, 1, 0, 1. The percentage of "0"'s is 60% and of "1"'s 40%.

If we like perfection in everything, we would say that because there is an equal chance of either a "0" or a "1", there should be a 50% chance of each.

The fact is of course that in small numbers of throws the results are seldom exactly as we think they should be.

The same applies to the "random" function on our computer. If we type in:

10 PRINT RND(10); : GOTO10

... we will quickly see that each digit is not geting equal mention on the screen. However, the longer the program runs the more the inequalities even out.

If we were silly enough to throw our disk up, say 1000 times, the percentage of "0"'s to "1"'s should be much closer to 50% than the 60/40 ratio we had in our small example above.

To make this point the easy this little way. program randomizes two digits as many times as you wish and prints the percentage of one of them to the total number of throws. Note that the percentage usually starts well away from 50%, then gradually creeps closer to 50% as the number of throws increases.

So in front of your eyes you can see the random function of your computer in action with an analysis of the result to illustrate an important concept.

If you are a maths "whiz" you will know that if there are an infinite number of "throws" that the percentage of one digit to the total number of throws will be exactly '50%.

The Listing:

>"

Φ.

90 GOTO30

1 '********RAWDOM*********** **BY WAL MCLAUCHLAN, 11HUNTER ST* *********BOOWAH. Q.4310****** ***********DEC.'86********* 2 GOTO 10 3 SAVE"10:3": END'2 10 CLS 20 A=0:B=0 30 X=RND(2) 40 IF X=1 THEN A=A+1:PRINT@132," NO. OF HEADS =" ; A 50 IF X=2 THEN B=B+1: PRINT@196." NO. OF TAILS ="; B 55 PRINT@68," NO. OF THROWS ="; A+B 60 CTR=CTR+1 70 PRINT@352, "PERCENTAGE OF HEAD S="A/CTR*100 80 PRINTO418," (PERFECTION IS 50%

HUH?

By Christopher Dent GRAPHICS 16K ECB

I MFOSSIBLE OBJECT is a very short graphics picture depicting an optical illusion.

So ... how many pegs? Two or three?

The Listing:

O GOTO10
3 SAVE"70B:3":END'5
10 REN IMPOSSIBLE OBJECT
BY CHRISTOPHER DENT
20 PMODE4:SCREEN1,1:FCLS:DRAW"BN
103,40D100R40U100RR10D90010BN113,40D90R20U90BL10D80G10B10R10":FO
RA=1TO3:CIRCLE(88+A*20,38),6,,.3
:NEXT
30 GOTO30

CLOSE ENCOUNTERS

by Laurie O'Shea

I've been interested in several recent articles on the use of computer - related technology with the disabled, one article sounded a warning to which we can give careful thought.

The first of these areas of interest has been the success of a self-employed computer engineer who has devoted all of his spare time to help paraplegics to become self-sufficient.

John Pritchard has a son, Evan, 22 who became a paraplegic two and a half years ago as a result of a motorcycle accident. Mr Pritchard has said "pushing a tricycle, standing, even walking, are not beyond the realms of technical practicability."

He has devised a computer driven, electrical stimulation system to return use to paralyzed limbs. This has aroused great interest among doctors, scientist, electronics engineers and those organisations working with the disabled in SA.

On Thursday October 1, Evan Pritchard pushed the pedals of an exercise bike to the amazement of delegates at a seminar on spinal cord injuries held in the Magill Campus of the A College of Advanced Education.

Mr Pritchard said "The concept is that muscles over which a person has lost control can be made to contract by electrical stimulii from electrodes applied to overlying skin - either to the nerve or the muscle itself."

This process is known as functional electrical stimulation and can restore strength and endurance in muscles. This concept is already in use in heart pacemakers which stimulate failing heart action in certain forms of heart disease.

At the same seminar, Mr

At the same seminar, Mr Pritchard attached his electrodes to Debbie, 23, a quadriplegic, who smiled broadly as one of her arms, both of which are normally paralysed, move up and down in response to the functional electrical stimulation.

This is an amazing break through which really deserves success. And the wonderful thing it has like other developments been achieved by an individual involved with computers motivated by concern.

There is a great deal that we individuals involved in computing can do for the community by developing ideas to help the disabled. Car accidents alone are adding hundreds of paraplegic and quadriplegic cases to the community each year, and there are others from sporting and industrial accidents. To that we have to add those born disabled.

Mr Pritchard and others are seeking research funds to develop the concept where it is possible to make paraplegics walk.

In their submission they point out "There is no doubt that what is proposed is practical - the long term objective of using functional electrical stimulation with paraplegics is independent walking, but on the way to this many practical benefits will accrue to paraplegics, quadriplegics and other groups."

Mr Pritchard said the ability to walk or grasp an object is second nature to most people. But for individuals whose nerves have been damaged such simple actions are cruelly impossible.

I've always maintained that the greats contribution that computers had to offer the community is in the areas of helping the disabled leading more rewarding lives and improve their quality of life.

Anyone interested in this project or are able to offer some practical help should contact Dr G.R.Potter, at the Adelaide Children's Hospital on (08) 267-4999. Dr Potter is senior orthopedic surgery at the ACH and is working with Mr Pritchard on the project.

On the other side of the coin is an article in the magazine of the Commission for the Future", Issue no 6, August 1987, entitled "Of miracles, praise and anger - THE BIONIC BAR". by deaf writer Michael Uniacke.

This article question the value of the Cochlear Implant, or Bionic Ear, developed in Australia by a team lead by Professor Graeme Clark. The Australian Bionic Ear is a world leader with over 68% of the market. It was developed at the University of Melbourne.

Professor Clark in announcing a \$1.75 million grant to the project by the US Government was very enthusiastic about its future. An American expert has said the aim of the project is "to evidicate deafness - in the way that diseases such as small pox had been controlled."

Peter Howson ex Chairperson of Victoria's Deafness Foundation has predicted that because of a number of technological advances "it could well be in 40 years time there will not be an adult dear community in Victoria as we know it today."

All this enthusiasm and the tendency to refer to the recipients as "patients" has aroused the ire of the deaf community who feel they're being pushed into accepting an expensive technological development which they are not all yet sure they need.

Added to that is their anger at being labelled as having a disease and being a social problem. We ought to look at the human interface to communication with these with disabilities.

Firstly we must get away from the labeled "disease". You can't "catch" deafness, dyslexia or retardation. Many people still believe this. These disabilities are the result of genetical faults, accidents or illnesses which damage essential systems in the body. They have the came feelings, joys, hopes and fears as all of us. We ought to keep that in mind.

Perhaps before I go on I'll briefly explain the Bionic Bar (Cochlear Implant) The cochlear in the inner ear is like a snail's shell. It contains 30,000 hair cells, each of which is "tuned" to a particular frequency of sound. The ear drum and the tiny bones of the middle ear transmit vibrations which are converted from mechanical energy to electrical energy and transmitted to the brain along the auditory nerve.

In nerve deafness the hair cells in the cochlear are damaged or missing. The Bionic Ear attempts to replace these cells by the insertion of tiny platinum electrodes which stimulate the nerve fibres.

The device consists of a speech processor (worn outside the body) a transmitter, a control box ('receiver stimulator') and an electrode array. The receiver stimulator is implanted into the maetoid bone just behind the ear by surgery and the electrode array is wound into the cochlear.

How does it work? The Speech processor picks up the sound and by a small but powerful computer processes it, and sends it out the transmitter placed on the head and located over or near the implanted receiver stimulator. Held in place by a headset, the transmitter sends spirals through the skin to the receiver stimulator and hence to the cochlear.

Does it work? Researchers claim improved communication is generally the result for those

who receive implants.

Depending on the circumstances of the hearing loss before the implant, it is claimed that a bionic ear can lead to improved lip-reading, greater speech comprehension, and better perception of environmental sounds.

Why the objections? The deaf community is made up of people who are born dear (or become deaf at an early age), who use (Australian Sign Auslan Language), who identify themselves as being deaf, and Language), who participate in activities within their community. Together they form a cultural group which a language, theatrical groups, a highly developed spots network and many other things. Probably between ten and twenty thousand people are involved.

We must distinguish between them and people who become deaf later in life, they may prefer to be called "hard of hearing".

Michael Uniake says that for him, being deaf was a major factor in becoming a writer. Unable to hear television as a child, he turned to reading books, and then to writing. His writing led him to question decisions made on behalf of deaf

people, questions such as "are the people for whom the technology happy with the directions of research?"

He says that the dear community has several objections to the bionic ear. A very common cause of anger is that it promotes the idea that to be deaf is to be sick. This has been indicated quite strongly in newspaper articles hailing the new technological breakthrough.

Michael points out people overseas and Australia who slam the idea of the bionic ear. He also quotes a deaf since birth man John Lovelt who has received accolades and honours for his work for the deaf community. Lovelt says he has met several people who have had the implant but don't consider it worth the pain and suffering. One woman who can now hear birds singing but still doesn't consider the bionic ear to be worth the pain.

The attitude of the deaf people towards the cochlear implant is described as one of

anger and opposition.

Michael quotes Breda Carty, herself deaf and a worker for the deaf community. "I think it is a gut reaction to the implied lack of acceptance of deafness—the wish to change deaf people into hearing people" she says. "So many of these deaf people find their great satisfaction, enjoyment and support through their identity as deaf people. They feel as though others want to take away their identity, and there is a lot of anger about that."

Perhaps we can take the point and become more sensitive in our enthusiasm for new technology. Also let's avoid the bizarre future of people with

disabilities clanking around the community with "black boxes", antennae wires and flashing lights to please our vanity of the progress of technology. Let's be caring, sensitive and keep our minds open. Let's listen to the disabled with their hopes and fears about this new technology.

But let's not forget the good points. If anyone remembers the smile of little Pia Jeffrey deaf since birth when she got her bionic ear and heard her mother's voice for the first time in her life.

Her mother said "At first she was a bit shy because she was overwhelmed by so many sounds. But now she runs around the house listening to the toilet flush and people having a shower."

"We gave her some birthday presents this week and she spent hours tearing up the paper - she seems to love the sound. The change in her in just two days has been remarkable."

"She is beginning to recognise when her voice is too loud instead of just squawking

There are so many joys in life with sound - the chirping of birds, beautiful music, running water, the rustle of the wind. We won't be able to give them all to the deaf - not yet anyway - but let's keep on trying. But we must also be very sensitive of how we communicate to those who need such devices. They are also sensitive human beings with needs for acceptance and dignity.

and dignity. '
Lets do it properly, but let's do it anyway.

-

BORDER -AN UPDATE

by Harry Hoffmann COCO 3 + PRINTER APPLICATION

TODAY I AM submitting another update. if you have my program, "border", from the August edition of Softgold Magazine (page 21), then this is for you.

This upgrade prints a complete border around a whole page, provided you use A4 sized-paper.

If you use different length of paper, you may have to change

the "33" in Line 2005 to suit your paper.

When you use single sheet paper (as I do), you will have to insert a second sheet of paper about half way through the printing to avoid the printer from going "off-line" once the paper passes the "paper empty" sensor.

If you are likely to forget this, you can insert this following line into the program:

2075 IFY=20THENSOUND200, 100: EXEC 44539

This will alert you and stop execution. Then insert the paper and press any key to continue.

Remember not to turn the paperfeed knob. Let the printer pull the paper in!

If you have any problems with the program, please don't hesitate to contact me. Have

The Listing:

1095 GOSUB1100: GOTO1235 1232 RETURN 1235 GOSUB2000 1236 GOSUB1100 1985 1990 '** PRINT SIDES OF PAGE ** 2000 ES=INT((H*15)/2):PRINT#-2,C HR\$ (13); 2005 FORY=1T033: '* PRINT SIDES * 2006 FORK=1T03 2010 FORK=1TOH 2020 PRINT#-2, CHR\$ (F(K, X)); : MEXT 2030 PRINT#-2, STRING\$ (ES, 128); ST RINGS (ES, 128); 2040 FORX=1TOH 2050 PRINT#-2, CHR\$ (F(K, X)); : NEXT 2060 PRINT#-2, CHR\$ (13); 2070 NEXTK 2080 NEXTY

Φ.

2090 RETURN

Cont. from p 20

VERIENCE";

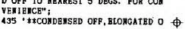
410 PRINT#-2, CHR\$ (27); CHR\$ (14) 415 '**BOTTON BLOCK** 420 PRINT#-2, TAB(1)CHR\$(28); CHR\$ (37); CHR\$ (42) 425 PRINT#-2, TAB(1)CHR\$(28); CHR\$ (10): CHR\$ (42): 429 *** ELONGATED OFF, CONDENSED O N & PRINT MESSAGE** 430 PRINT#-2, CHR\$ (27); CHR\$ (15);: PRINT#-2, CHR3 (27); CHR3 (20); : PRIN T#-2, TAB(9); "TEMPERATURES ROUNDE D OFF TO MEAREST 5 DEGS. FOR COM

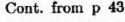
440 PRINT#-2, CHR\$ (27); CHR\$ (19);: PRINT#-2, CHR\$ (27); CHR\$ (14); PRIN T#-2, TAB (38); CHR\$ (28); CHR\$ (9); CH R\$ (42)

445 PRINT#-2, TAB(1); CHR\$ (28); CHR \$ (37); CHR\$ (42): PRIBT#-2: PRIBT#-2 450 '**BLONGATION OFF**

455 PRINT#-2, CHR\$ (27); CHR\$ (15) 998 END

999 '##SEPERATING LINES## 1000 PRINT#-2, TAB(13); CHR\$ (28); C HR\$ (54); CHR\$ (42) 1005 RETURN







" : RETURN



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Well, what a shock to the system this month was! Letters! I had them coming out of my ears. Thank you all for writing in and doing your stuff! It was great.

Unfortunately, because it's nearly Christmas and we've spent a lot of time making disks and tapes as well as getting the database ready for the Christmas orders, we

Christmas orders, we haven't had time to compile all letters to print them in the mag.

I have replied to 99% of your letters, but if you haven't received a reply yet... it will be in the mail soon!

I must put in a thank you to John Carmichael for sending in his little bits over the last two months - please keep it up! That's what I need.

In this month's article about MS-DOS, John sent in some information which helped me with some ideas...Thanks John.

Unfortunately, we lost our little 1400LT, which we were all hoping to have longer. What a great little machine it proved to be! Tandy decided that they had better use for it than us!

It ran our Viatel updating program for us (and a lot quicker than Gertie, I might add!); played games on it; Graham wrote last month's clubroom whilst he was in Brisbane and overall it proved to be a great help to us.

The 1400LT comes standard with 768K of memory, two 3 1/2" 720K disk drives, battery back up for 4 hours, super twist 320x200 LCD display and dual clock speed of 4.17 or 7.16Mhz. PLUS it has a built in RS232, a port for an RGB monitor and one for an external disk drive.

Now that might all be baloney to you, but compare that to your standard Tandy 1000 which comes with only one 5 1/4" disk drive, 128K memory and only 4.17Mhz clock speed AND the T1000's not_portable!

There was only one problem, when we received the little beauty we didn't have an external 5 1/4" drive to plug into the computer. All our software is on 5 1/4" disk.

So we connected the two computers together, so that they could talk to each other! Not so easy... Gertie had a 25 pin RS232 plug, however the 1400 only had a 9 pin.

After trying nearly every combination of cable, we gave up! We thought we solved the problem when we found that Graham had plugged the RS232 cable to the RGBI port (because the plug fitted)!

Eventually, we decided to use the telephone and two modems. The cables were

fitted to the two computers and modems, and since we have a PABX, we found the next easy!

Using the public domain program PROCOMM, which is a very good communications program I might add, we had the two computers dialing up each other and transferring Gertie's Viatel files.

Thank God we had 1200/1200 baud modems! It

only took 59 minutes to transfer a 330K file! Imagine standing around for 4 hours if we had to use 300/300 baud!

I had a visitor come in this month, who showed me some public domain software for the IBM available from Interface Publications (Aust) Pty Ltd. CHIWRITER, one of the programs he showed me was excellent!

CHIWRITER is another word processor. But this one allows you to have 10 different fonts, which are displayed on the screen as you are typing, instead of your normal word processor having funny characters depicting the different fonts. It evens allows you to draw mathematical equations and diagrams on the screen. Apart from the public domain message stopping you from doing your work and which appears about every 10 minutes, I think it is a top program.

GOLDDISK number 4 is finished and selling well! I've had a few people ring up and ask "What's the Golddisk?"

Golddisk has the IBM PC compatible programs that have appeared in this magazine from time to time. Any program I receive from you will go onto a Golddisk, as well as in Softgold magazine.

Golddisk #1 has programs from December, 1985 to May, 1986.

Golddisk #2 has programs from June, 1986

to October, 1986
Golddisk #3 has programs from November,
1986 to February, 1987
and Golddisk #4

and Golddisk #4 has programs from February, 1987 to November, 1987.

In this month's magazine, there is a printout of all the programs on each disk and the page and date they appeared in Softgold. The first two digits are the page number, then the month and finally the year it was printed.

All these magazines are still available from us. If any back copies are required, send the order form on page 64 and state which ones you would like.

Older magazines are discounted!

Downloads will be the next priority on Viatel after Sanctuary Cove has gone up, so

Continued next page

BASIC CONTROL CODES

I - ????

K - Home

M - Enter

0 - ????

Q - ????

S - Pause

N - Got to end

P - Turn on printer

R - Same as insert

"i - Toggles the menu of the

function keys on line 24.

U - Same as ESC (delete line)

While you are editing or programing something in BASIC it J - Down one line may be handy to remember these CTRL codes. They may make life a L - Clear screen little easier.

A - ????

B - Back word by word

C - Break

D - ????

E - Same as CTRL END (clears to the end of the line.)

F - Forward word by word

G - ????

H - Back one space

W - Delete word by word

X - Place on line number and get preceding line in program

Y - Place on line number and get next line in program

Z - Clear to end of screen

Right Arrow - Forward word by word.

Left Arrow - Back word by word.

Continued from previous page

I'll need some of your software to put there! But just a word of warning, we can't put anything in the magazine or on Viatel unless it is your OWN work!

Anything you've got that you'd like to share with anyone please send it in so we can use it for the downloads. (It will also be published in the magazine.)

OH, and to make it clearer, any submissions for the magazine, please send them to the:

SUBMISSIONS EDITOR. GOLDSOFT PTY LTD. FREEPOST 5. PO BOX 1742. SOUTHPORT, QLD 4215.

Anything you send will be kept up to 3 months (just in case there are problems etc) and then returned to you with a month added to your subscription to this magazine AND a free





MRUTE



By Deon George

This is a handy little routine which will make INPUTs a little neater!

Whenever you are prompting for a data input, instead of using the normal INPUT A\$ use a statement like the one below:

WORDLEN%=+10:GOSUB 10000
where WORDLEN will have the

where WORDLEN will have the tell the routine how many characters to input. (If you have a positive WORDLEN% then you can input alphanumeric data. If you have a negative WORDLEN% you can only input numbers.)

If you use a WORDLEN% of +1 or -1 then the routine will RETURN to the program when the button key is pressed. Otherwise the routine will end with a press of the <ENTER> key.

The result will be in WORD\$.

The Listing:

10001 WORD\$="":LETTER\$=INKEY\$:CURSON\$=CHR\$(95)+CHR\$(29):WORDLEN%=0:WORDSIGN=0:CURSOFF\$=CHR\$(254)+CHR\$(29):WORDDOT=0:IF LENGTH%=0 THEN LENGTH%=1

10002 PRINT STRINGS (ABS (LENGTH%), 254); STRINGS (ABS (LENGTH%), 29);

10003 PRINT CURSONS;: FOR W%=1 TO 25: LETTERS=INKEYS: IF LETTER\$<>"" THEN 10004 ELSE NEXT W%: PRINT CURSOFFS;: FOR W%=1 TO 25: LETTERS=INKEYS: IF LETTER\$<>"" THEN 10004 ELSE NEXT W%: GOTO 10003

10004 PRINT CURSONS;: IF ABS(LENGTH%)=WORDLEN% THEN 10008 ELSE IF LENGTH%>0 AND LETTER\$>=" " AND LETTER\$<=""" THEN 10015 ELSE IF LENGTH%<0 AND LETTER\$>"/" AND LETTER\$<": " THEN 10015

10005 IF LETTERS="," AND ABS(LENGTH%)>1 AND WORDDOT<>1 THEN PRINT LETTERS;: WORDLEN%=WORDLEN%+1:GOTO 10016

10006 IF LETTERS="." AND ABS(LENGTH%)>1 AND WORDDOT=0 THEN WORDDOT=1:GOTO 10015

10007 IF (LETTERS="-" OR LETTERS="+") AND ABS(LENGTH%)>1 AND WORDSIGN=0 AND WORDLEN%=0 THEN WORDSIGN=1:GOTO 10015

10008 IF LETTER\$<>CHR\$(8) THEN 10012 ELSE IF WORDLEN%=0 THEN 10003 ELSE PRINT CURSOFF\$; CHR\$(29);: IF LENGTH%>0 THEN 10010

10009 REM

10010 WORDS=LEFTS(WORDS, LEN(WORDS)-1)

10011 WORDLEN%=WORDLEN%-1: IF WORDLEN%=0 THEN WORDDOT=0: WORDSIGN=0: GOTO 10003 ELSE 10003

10012 IF LETTER\$=CHR\$(127) THEN PRINT STRING\$(WORDLEN%, 29);:GOTO 10001

10013 IF LETTER\$<>CHR\$(13) THEN 10003 ELSE PRINT STRING\$(ABS(LENGTH%)-WORDLEN%, 32);

10014 W%=25: RETURN

10015 PRINT LETTERS; : WORDS=WORDS+LETTERS: WORDLEN%=WORDLEN%+1

10016 IF ABS(LENGTH%)=1 THEN RETURN ELSE 10003

10020 REM * letter\$ = last letter depressed *
10021 REM * length% = length of input to have *
10022 REM * wordot = toggle for the decimal place *

10023 REM * wordsign = toggle for +ve or -ve *
10024 REM * curson\$ = chr\$ code for cursor *

10025 REM * cursoff\$ = chr\$ code to reset cursor 10026 REM * word\$ = has the result string *



TO ALL OUR TANDY 1000 AND IBM PC CLONE USERS

This is a simple data base for you to have all your

```
names and address for your christmas card list.
1 REM ******** CHRISTMAS CARD REMINDER! BY BILL BAR
2 GOTO 10
3 SAVE "xmas", A
10 DIM NME$ (200), ADDR1$ (200), ADDR2$ (200), TWN$ (200), STE$ (200),
00)
20 CLS:
30 PRINT "1 - Add a name to the list"
40 PRINT "2 - Delete a name off the list"
50 PRINT "3 - Print list"
60 PRINT "4 - Edit a name"
70 PRINT "5 - End program"
80 INPUT A
90 ON A GOTO 100,300,600,800,1100
99 REM ************ ADD A NAME ***********
100 OPEN "i", 1, "NAMES. DAT"
110 INPUT #1, NUMBER
120 FOR LOOP=1 TO NUMBER
130 INPUT #1, NME$ (LOOP), ADDR1$ (LOOP), ADDR2$ (LOOP), TWN$ (LOOP), STE$ (LOOP), PCODE$ (L
OOP), PNUM$ (LOOP)
140 NEXT LOOP: CLOSE #1
150 CLS: INPUT "Please enter person's name"; NMEs(LOOP)
160 INPUT "Please enter person's 1st Address line"; ADDR1$(LOOP)
170 INPUT "Please enter person's 2nd Address line"; ADDR2$(LOOP)
180 INPUT "Please enter town"; TWN$ (LOOP)
190 INPUT "Please enter state"; STE$ (LOOP)
200 INPUT "Please enter postcode"; PCODEs(LOOP)
210 INPUT "Please enter phone number"; PNUM$ (LOOP)
220 OPEN "o", 1, "NAMES. DAT"
230 PRINT #1, LOOP
240 FOR LOOP1=1 TO LOOP
250 WRITE #1, NME$ (LOOP1), ADDR1$ (LOOP1), ADDR2$ (LOOP1), TWN$ (LOOP1), STE$ (LOOP1), PCO
DE$ (LOOP1), PNUM$ (LOOP1)
260 NEXT LDOP1: CLOSE #1: GOTO 20
299 REM ********** DELETE NAME *********
300 OPEN "1", 1, "NAMES. DAT"
310 INPUT #1, NUMBER
320 FOR LOOP=1 TO NUMBER
330 INPUT #1, NME$ (LOOP), ADDR1$ (LOOP), ADDR2$ (LOOP), TWN$ (LOOP), STE$ (LOOP), PCODE$ (L
OOP), PNUM$(LOOP)
340 NEXT LOOP: CLOSE #1
350 CLS: INPUT "Please enter person's name"; NMES
360 FOR LOOP=1 TO NUMBER
370 WHILE NME$ (LOOP) = NME$
      PRINT ADDR1$(LOOP): PRINT ADDR2$(LOOP): PRINT TWN$(LOOP)
380
      INPUT "Is this the correct one"; PT$
     IF LEFT$ (PT$, 1) ="Y" OR LEFT$ (PT$, 1) = "y" THEN 450
400
410 LOOP=LOOP+1
420 WEND
430 NEXT LOOP
440 PRINT "Sorry name not found!": PT$=INPUT$(1):GOTO 20
450 FOR LOOP1=LOOP TO NUMBER-1
460 NME$ (LOOP1) = NME$ (LOOP1+1)
470 ADDR1$(LOOP1) = ADDR1$(LOOP1+1)
480 ADDR2$(LOOP1) = ADDR2$(LOOP1+1)
490 TWN$ (LOOP1) = TWN$ (LOOP1+1)
500 STE$ (LOOP1)=STE$ (LOOP1+1)
510 PCODE$(LOOP1)=PCODE$(LOOP1+1)
520 PNUM$ (LOOP1) = PNUM$ (LOOP1+1)
530 NEXT LOOP1
```

```
540 OPEN "o", 1, "NAMES. DAT"
550 PRINT #1, NUMBER-1
560 FOR LOOP=1 TO NUMBER-1
570 WRITE #1, NMES(LOOP), ADDR1S(LOOP), ADDR2S(LOOP), TWNS(LOOP), STES(LOOP), PCODES(L
OOP), PNUM$ (LOOP)
580 NEXT LOOP: CLOSE #1: GOTO 20
599 REM ************ PRINT LIST *********
600 CLS: PRINT "Make sure your printer is ready!": PT$=INPUT$(1)
610 OPEN "I", 1, "NAMES. DAT"
620 INPUT #1, NUMBER
630 FOR LOOP=1 TO NUMBER
640 INPUT #1, NME$(LOOP), ADDR1$(LOOP), ADDR2$(LOOP), TWN$(LOOP), STE$(LOOP), PCODE$(L
OOP), PNUM$ (LOOP)
650 LPRINT NMES (LOOP)
660 LPRINT ADDRIS(LOOP)
670 LPRINT ADDR2$ (LOOP)
680 LPRINT TWN$ (LOOP); STE$ (LOOP); PCODE$ (LOOP), PNUM$ (LOOP)
690 LPRINT PNUM$ (LOOP)
700 PRINT NME$ (LOOP), ADDR1$ (LOOP), ADDR2$ (LOOP), TWN$ (LOOP), STE$ (LOOP), PCODE$ (LOOP
), PNUM$ (LOOP)
710 NEXT LOOP: CLOSE #1: PT$=INPUT$(1): GOTO 20
799 REM ************* EDIT NAME **********
800 OPEN "I", 1, "NAMES. DAT"
810 INPUT #1, NUMBER
820 FOR LOOF=1 TO NUMBER
830 INPUT #1, NME$(LOOP), ADDR1$(LOOP), ADDR2$(LOOP), TWN$(LOOP), STE$(LOOF), PCODE$(L
OOP), PNUM$ (LOOP)
840 NEXT LOOP: CLOSE #1
850 CLS: INFUT "Please enter person's name"; NME$
860 FOR LOOP=1 TO NUMBER
870 WHILE NME$ (LCOP) = NME$
       PRINT ADDR1$ (LOOP): PRINT ADDR2$ (LOOP): PRINT TWN$ (LOOP)
       INPUT "Is this the correct one"; PT$
       IF LEFT$ (PT$, 1) ="Y" OR LEFT$ (PT$, 1) = "y" THEN 950
900
910 LOOP=LOOP+1
920 WEND
930 NEXT LOOP
940 PRINT "Sorry name not found!": PT$=INPUT$(1):GOTO 20
 950 CLS: INPUT "Please enter person's name"; NME$ (LOOP)
960 INPUT "Please enter person's 1st Address line"; ADDR1$(LOOP)
970 INPUT "Please enter person's 2nd Address line"; ADDR2$(LOOP)
980 INPUT "Please enter town"; TWN$(LOOP)
 990 INPUT "Please enter state"; STE$ (LOOP)
 1000 INPUT "Please enter postcode"; PCODE$ (LOOP)
 1010 INPUT "Please enter phone number"; PNUM$ (LOOP)
 1020 OPEN "O", 1, "NAMES. DAT"
 1030 PRINT #1, LOOP
 1040 FOR LOOP1=1 TO LOOP
 1050 WRITE #1, NMEs (LOOP1), ADDR1s (LOOP1), ADDR2s (LOOP1), TWNs (LOOP1), STES (LOOP1), PC
 ODE$ (LOOP1), PNUM$ (LOOP1)
 1060 NEXT LOOP1: CLOSE #1: GOTO 20
 1099 REM *********** END ********
 1100 CLS: PRINT "Remember to back up your data!"
 1110 END
```

ON A SILENT NIGHT JINGLE BELLS...

MAY NOT!

"v09o314eee..eee..egcde..p4fff..feee edded..g..eee..eee..egcde..p4fff..fe eeggfdc..p4" YOU MAY HEAR Here's another one to entertain you now that Christmas is here. This is a basic version.. perhaps you could THEN, AGAIN, YOU make it worth listening to ... Send it in if you do!

Well the word DOS has popped up many times. So, what is it, who is he and is she good looking you may ask!

Basically, all it stands for is "Disk Operating System". Beek! what's that? Compare it to a car - a car can't run without an engine so too, a computer can't run without it's DOS!

When you buy your computer, it may have anything between 128K and 768K (or even more nowadays) of memory. These chips which make up the amount of memory you have in your computer, except a small proportion, are empty. That is, when you turn your computer off, whatever is those memory chips is forgotten (this is what you call volatile memory or RAM - Random Access Memory).

In amongst the amount of memory you have, a little is put away for system use. Now because this part of memory is used everytime you turn your computer on. it is made non-volatile, ie, it will hold what ever information it has in these chips when the power to the computer is turned off.

Let's use your calculator for example, it has been programmed so that every time you turn it on, it will know how to add two numbers, etc. But how does it know how to do this, especially after you turn it off.

Well the instructions are 'burnt' into the calculator so that when it has power taken away, the information is still there, then when you turn it on, it immediately knows what to do and is ready to use. Imagine having to program your calculator to add every time you want to use it!

The memory used here is called ROW which means Read Only Memory and is non-volatile. The "read only" status means that you can't change the contents of these chips - they can only be read!

When the computer is turned on, it goes to the very first chip (which happens to be the ROM chip(s) and reads the first instructions. This information tells the computer what to do: ie, to read through the memory cells and make sure everyone is OK and then activate the disk drive.

When the disk drives are started, your computer is looking for the operating system which, when loaded, will control the entire workings of your computer.

On the Tandy 1000 and IBM compatibles, the operating system is made up of three files. Two of them are hidden and generally called IBMDOS.COM and IBMBIOS.COM, the third.is COMMAND.COM (and you've seen that one, yes?!)

that one, yes?!)

If by chance these files aren't found, ie, no disk in the computer or these files aren't

on the disk then the computer will respond with "non system disk or disk error".

Now, you might ask, why isn't the DOS stored permanently in the computer, along side this ROM which checks your computers memory?

The main reason is because there is so much change in computers with new versions of software that if the DOS was stored in there permanently, there would be more involved than just changing disks to change the DOS version.

Another reason is space. Most of the Disk Operating System is erased when you load in a large computer program, (you will know when this happens when the computer asks for COMMAND.COM when you finish the program). Things like DIR, COPY, TYPE (which are all DOS commands, not commands stored on the disk like FORMAT, DISKCOPY) aren't required when you're running your software. So this extra space can be used and is particularly useful when you have only 128K.

The DOS takes up about 16K of your memory, this really leaves you with (if you have a 128K computer) only 112K to use for your programs. It might not sound like much, but it is a

difference believe me!!

When you bought your computer, it most likely came out with DOS version 2.xx but now there is version 3.30 which is better, faster and more efficient than the earlier DOS and you can to it, simply by obtaining the 3.3 disk and using it instead of whatever DOS you

currently use.

Anyway, DOS is a language which enables you to talk to your computer. In talking to your computer you get it to run programs and list directories etc.

In learning DOS there are five main commands.

COPY - to copy programs and

files
DIR - to list the DIRectory
ERASE or DEL - to erase files
or directories

TYPE - to type the contents of a file.

EXIT - this one is used with advanced applications.

These commands are what you call internal. Every time your computer loads COMMAND CON these functions are loaded and stored in memory. When you use one of these instructions, DOS knows how to execute your command, because it has loaded the COMMAND.COM. Things like FORMAT and DISKCOPY, which aren't in COMMAND.COM are external commands, they require programs on your disk to execute these commands.

You may notice when you start a program, you type the name and press ENTER, and almost immediately, the disk drive will start making noises.

DOS follows a set procedure when handling your requests. When you type something in at the A) prompt and press ENTER, the DOS first looks in memory to see if it knows that command. If by chance you type DIR, COPY, TYPE, etc it will recognise that command and then do it.

If it doesn't recognise your command, it will then think "Ahh, it must be a program on the disk that you want to run." So it will activate the disk drive and look for a name on the disk matching with what you typed in. If it doesn't find it on the disk, it will become confused and say "bad command or filename" because it was unable to do as you requested. On the other hand, if it is there, it will starting loading that program and start it for you.

Now, DOS can't just run any program! Imagine your text file which has a letter to Bob Hawke and your called it LETTER.DOC on your disk. If you typed LETTER

et's

at the DOS prompt the computer will still come up with an error. DOS can only commence to run 3 types of programs. EXE's, COM's and BAT'S. If you do a directory you are almost certainly bound to find at least one of these types.

This is handy to know because if you buy some software, and you're unsure how to start it, look at the directory for COMs, EXEs, and BATs, then type the filename part of the name and the program will start!

If by chance you called your letter to Bob LETTER.COM or LETTER.BAT or LETTER.EXE and you typed LETTER at the DOS prompt, your computer will load that file and attempt to run it. It will then immediately give you an error of some sort saying that it can't understand what you told it to load in!

This is where the extension part of a filename is used to catagorise your files.

BAT - are batch files

BAS - are files which have been written in BASIC.

DOC or TXT - are generally word processor files. DOCuments or TeXT.

DOCuments or TeXT.

SYS - are system files. They are loaded when you boot your computer and

enable you to have colour DOS statements, redefine keys, and install mouse drives,_

EXE, COM - EXEcutable files which are programs ready to run.

OVL - Overlay Files etc, etc The extension helps you to put the program into catagories. You do not need an extension for filename, however, the file can't just contain an extension, it must have a filename part. Also, a filename can't have any spaces in the middle. So things like LE ER.TXT would not accepted by DOS. However However, accepted LE ER. TXT would be OK since the is a character. I put the DOT in there because a file is defined by filename.ext the dot separates the two bits of data.

These are only guidelines and do NOT have to be used in the same way. An extension for a filename can have

Any disk can't be used in any computer, it has to be FORMATed to that computer.

Imagine your disk as a blank piece of paper. If you were to write on it, there would be little chance of your writing perfectly in a straight line. If you were to write until the paper was full, then there probably would be lots of space wasted'.

If in the case of your disk, the computer would be writing be writing information anywhere and then to recover it would be near impossible! Format is used to 'put lines on your paper' or organise the paper so that when you write on it, you will be guided to put everything on neatly and little space would be wasted. You will also know how many lines you have left to write on before you require a new piece.

Format erases the disk, and allocates clusters, and sectors to your disk (lines). It also

up a file allocation which keeps track of makes up a table, where all your files are located on your disk.

The file allocation also tells you how much free space you have left before you

need a new disk.

To use FORMAT all you need is your MS-DOS disk (because FORMAT is an external command) and type:

FORMAT B:/v/e/8

please note though - the /v/s/8 are all options and don't need to be used.

/v - puts a volume label on your computer. A volume label is just a label which is written on the disk. It shows when you do a DIRectory. A volume label may contain any variation of 11 letters or numbers.

/s - makes the new disk rebootable, ie it puts the DOS onto the disk so you can start the computer with this disk instead of your MS-DOS disk.

/8 - formats your disk to 8 tracks per sector instead of 9. This is rarely used!

DISKCOPY is used to copy the



combination of up to 3 letters, numbers and some symbols.

For a new user, you only need to know a few things about DOS to get you going. These are DIR, COPY, FORMAT, DISKCOFY, and BASIC.

DIR gives you a DIRectory of what is on your disk. When you type DIR you will see many programs each with a filename and an extension. The filename is only 8 characters long and the extension only 3. Generally when you name a file you create, you will call it something which will remind you of the file. For example a file which holds names and address, you might call NAMES, ADDRESS, MAMSADD, or something similar.

COFY is used if you want to copy files from one directory to

another. The method to use is COPY fname.ext fname.ext where the first fname.ext is the name of the file to copy and the second the new name to give it. If you put in a drive name as part of the filename, then it will copy from one disk drive to another. EG COPY A: COMMAND. COM another. C: COMMAND. CON (copying COMMAND. COM from drive A: to C:)

FORMAT is used to prepare a disk, so it can be used to store information.

entire contents of one disk to another. The format for this 16: DISKCOPY A: B: This program is used when you need to make backups of your master diskettes. BASIC is the language which enables you to make your own programs. To start it, all you do is type BASIC at the MS-DOS prompt and away you go! By Deon George

REVIEW:

Software -KID'S WORD FREE-SOFT

PRICE: \$12 (PLUS \$3 postage)

Good idea... but I am not sure that is will be a success.

I found it very hard and slow use, but then I think it is because I am used to using much better and complicated word processors.

One thing which I noted immediately and I didn't like was the fact that the backspace key didn't work!

If you wanted to delete a character, you had to go infront of it and then press DEL. Thus having two key strokes to delete one character.

This could get frustrating and confusing if you made a mistake just characters back.

Another problem the program had was when inserting text between two words. If by chance the text was to wrapp around to the next line, it took half the word you were typeing with it! For example, when you typing HELLO in between two and one of the words words, wrapped around to the next line. your HELLO would come out as LLOHR!

It has two screen modes - big characters for the littlens and little characters for the biggens! - for when you are reading through it!

You can fit about 15 characters per line when you are in the big character mode and about 40 characters per line small print.

This word processor has the same basic functions as other word processor.

It is able to delete files, (with verification first) and verification first) and view the documents on your disk (only the word processing documents).

Also you are able to create new documents and edit old ones. Only the very simplest and basic functions are used in this program.

think this idea basically sound. You can sit your young child in front of the computer, and get them to type in a story .. Great way to learn how to type and to use a word processor 85 well 88 familiarising then with basica computer operations.

Kids word is available Free-Soft International, PO Box

398, North Balwyn, VIC 3104. It is priced at \$12.00 with \$3 to cover postage.

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VIDEO-COMPUTER-TELEPHONES

Wow! You can now talk to ! someone using your PC computer!
The Minx (Kultimedi

Ninx (Nultimedia Information Network Exchange) system unveiled two years ago a way of providing a videophone, conferencing voice and video data transfer system.

All that is required is Minx display which replaces your existing IBM colour display and special controller. cluster controller controls the movements of the video images on the screen.

Using the system, people within a building can hold a conference on 'video'. They would be able to talk to each other through a camera,

speaker and microphone which is built into the Minx display.

The system works by activation, which means when the person starts talking, he/she will come in focus on the screen and be seen by everyone as he/she is talking.

It is mainly designed for large offices, where-by people may hold a conference while still in their own office with or without guests.

The system, providing you have the right connections and links, may also be used in any part of the country or even over the world. With a satellite set up, you can have a live visual conference.

ROBOTS IN FAST FOOD JOINTS!

Imagine your McDons hamburger put together by rabat!

As we all know Robots help build cars and do their job more efficiently than a pair of human hands. But to prepare a hamburger, it has been proved that human hands are better at it!

A restaurant in Visconsin is trying a robot to prepare

McDonalds hamburgers. The robot finds it somewhat difficult to handle the job since a hamburger is soft and easily squashed.

> The robot grabs the bottom of the bun, puts on a meat patty and then puts the top half of the bun on. The hamburger then goes down a super heated tunnel until such time as a human puts the trimmings on and sells the burger.

The robot works between two humans and asks for the buns by means of flashing lights. But if the buns are handed to the robot

too quickly, problems occur.
All the food handling parts of the robot are made of stainless steel, which can be removed and placed in dishwasher.

The robot has attracted engineers from Burger King and they donated equipment to the restaurant. Just think, in a few years time, you may roll up to McDonalds and ask a robot for a McFeast!

COMPUTER PROJECTION

released Sharp have computer projection panel which consists of 640 x200 pixel flat bed super twisted, high contrast LCD display.

The panel enables the user to display information on computer monitor onto overhead projector so that real time updates may be made and seen instantly.

THE COMPUTER CUP

The Melbourne Cup was odds on to become the first computer cup, with every possible combination of horses, riders, tracks and results computerised.

All this mass of information was used by bookies all over Australia to get the best idea of who was to win!

Australia's biggest bookie, Dominic Beire, who took over \$62 million in bets last year, computerised all his betting bets last year, records to cope with Cup fever. He said that "the computers were terrific. All of All of my horse are worked out by ratings computers".

Last year NSW TAB's three IBM mainframes handled 3.18 million CUP bets, before the big day. On the day, they handled 16,000 transactions a minute - almost 270 a second!

MOTOR CYCLE SIMULATION

Ever wanted to take a ride on a motor bike but was afraid of the dangers?

Well, in West Germany the word's first motor cycle simulator has been developed. The first element of the simulator is described as the Computer Generated Image Vicus! Computer Generated Image Visual System or CGIVS.

This consists of a special computer capable of producing artificial illusions in a real time atmosphere.

complete CGIVS stores CGIVS stores complete landscapes including buildings and traffic elements. It calculates the angle of vision and the dynamic changes which result from the drivers reactions and then displays this as a real animated picture. Every moment it obtains information on the position of obtains motor cycle along its route from the central computer of the simulator.

The system is complete with a real BMW K100 motorcycle donated by BMW.

Steering, starting, clutch movement, gear changes, throttle movement and braking are all simulated by the sensors which are attached.

COMMODORE COMPUTERS

Commodore have signed a \$12 million agreement with IPL-Datron a Sydney based computer peripheral distributor to market a range of PC printers. Under the agreement, IPL-Datron will supply laser, dot matrix thermal printers for the Commodore.



Vanted to buy

Nov '87

* RTD Trio (program utility tape: tape to disk to tape and ROM Pak transfer programs).

* Dynacale disk with manual.

* VIP database disk with manual.

* Telewriter-64 disk & tape with manual.

* Worlds of flight disk.

Phone Roy (02) 759-3357 with price.

***** For Sale ****

Oct '87

\$ 25: Musica II

\$ 70: ono; OS-9 Pascal Compiler

\$200: ono; DMP-100: excellent condition

\$280: ono; Avtek mini-modem & software for CoCo

Please write to David Ly, 4/184 Donnelly St, Armidale, 2350 ... or call (067) 728-082

Dec '87

\$ 15: Spelling, Maths Invaders, Austquiz

\$ 18: Best of #2 & Best of #8

\$ 25: Electronic Typing Tutor, Aussie Accountant.

\$ 30: Don Pan (ROM Pak)

\$ 40: Spectaculator (ROM Pak)

\$ 50: Sripsit (ROM Pak)

All above titles are in original packaging and with instruction manual.

Phone Hamish Purdeyon (03) 842 7819 after 5pm, or anytime on weekends.

Nov '87

\$ 50: CoCoMax 1st version (in black box)

\$100: Multipak, as new, never used.

\$250: CoCo 3 as new.

\$600: Twin DSDD Chinon Drive with new single key function control controller.

Well possums!! I've just been doing a few turns on my broomstick and I couldn't help but notice all that electronic trash you mere mortals seem to be hanging on to. Just like a lot of little bower birds, aren't we!! Ummmm!!

If any of you darling little possums would like to swap that junk for cash then why not

place your ad here.

We'll run your ad for three months — and remember possums, let us know if your junk sells so we can adjust our records — and you never know, you just might be able to make enough money to purchase a super turbo charged "stick" like mine.

And possums - do it - now!

Will sell as a complete set for \$850, or nearest offer (ono).

Ring Leonard Valbaum on 07-202-6413.

Dec '87

\$500: Includes ...

* 64K CoCo.

* Cassette Player,

* Joysticks.

* Computer

* Games: Better, Eno, Aust Quiz, Aussie Accountant, Black Sanctum, Quix, Lunar Rover Patrol, Ice Castles, Demon Attack

* Books: Getting Started with ECB, The Illustrated Computer Dictionary, Your Colour Computer, Colour Computer Graphics, The colour Computer Playground, Computer Space Games, Computer Battle Games, Write Your Own Fantasy Games, Computer and Video Games, The Mystery of Silver Mountain, Island of Secrets, 14 CoCo Magazines, 10 Rainbow Magazines, 1 Softgold Magazine.

Contact Matthew Saunders at 115 Airmillan Rd, Ayr, Qld. 4807 Phone (077) 83-3292

Dec '87

\$690: Includes ...

* CoCo 3,

* Avtek Minimodem II

* Data Cassette

* Joysticks

* CoCoMax

* Telewriter-64

* CoCoLink

All manuals are included in the above as well a stack of CoCo Magazines. Price negotiable.

Phone Jeremy Fletcher on (066) 49 3014 ah.

\$150 (ono): CoCo 2B.

Phone John Poxon on 07 208-7820.



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