### MICRO-80

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MICRO-80
** ABOUT MICRO-80 **

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HARDWARE: Edwin Paay

MICRO-80 is the only Australian monthly magazine devoted entirely to the Tandy TRS-80 microcomputer and the Dick Smith System 80. It is available by subscription, $24.00 for 12 months or by mail order at $2.50 per copy. A cassette containing all the programs in each month's issue is available for an additional $3.50 or a combined annual subscription to both magazine and cassette is available for $60.00. Special bulk purchase rates are also available to computer shops etc. Please use the form in this issue to order your copy or subscription.

The purpose of MICRO-80 is to publish software and other information to help you get the most from your TRS-80 or System 80 and their peripherals. MICRO-80 is in no way connected with either the Tandy or Dick Smith organisations.

** WE WILL PAY YOU TO PUBLISH YOUR PROGRAMS **

Most of the information we publish is provided by our readers, to whom we pay royalties. An application form containing full details of how you can use your TRS-80 or System 80 to earn some extra income is included in every issue.

** CONTENT **

Each month we publish at least one applications program in Level 1 BASIC, one in Level 2 BASIC and one in DISK BASIC (or disk compatible Level 2). We also publish Utility programs in Level 2 BASIC and Machine Language. At least every second issue has an article on hardware modifications or a constructional article for a useful peripheral. In addition, we run articles on programming techniques both in Assembly Language and BASIC and we print letters to the Editor and new product reviews.

** COPYRIGHT **

All the material published in this magazine is under copyright. That means that you must not copy it, except for your own use. This applies to photocopying the magazine itself or making copies of programs on tape or disk.

** LIABILITY **

The programs and other articles in MICRO-80 are published in good faith and we do our utmost to ensure that they function as described. However, no liability can be accepted for the failure of any program or other article to function satisfactorily or for any consequential damages arising from their use for any purpose whatsoever.
This is our first international edition. MICRO-80 magazine is now being distributed in the U.K. and we would like to welcome all our new U.K. readers and tell you a little of our background and what we stand for.

MICRO-80 commenced some 10 months ago in Australia. By now it will be obvious that we are not a glossy, big-budget publication. Our aims, first and foremost, are to support users of the Tandy TRS-80 microcomputer and the more recent System 80 microcomputer or, as it is known in Britain, the Video Genie. The people who produce MICRO-80 are '80 enthusiasts ('80 is our generic term for the TRS-80/System 80/Video Genie, it saves ink and is easier to read than that mouthful). Much of the material we publish is written by our readers, for which we pay a publication fee. You won't make your fortune writing for MICRO-80, our budget is not big enough for that but you will earn some useful extra income which you can point to in those periodic arguments with your spouse when the inevitable question comes up "what use is that wretched computer, anyway?"

Significantly, many of our subscribers who write-in, commence by saying "I am a member of MICRO-80". That is the atmosphere we want to foster, a large, open club where we can all exchange information, programs etc. to our mutual benefit.

To help defray the expenses of producing this magazine, we have a sister business called MICRO-80 PRODUCTS. MICRO-80 PRODUCTS publishes software written by our readers, at sensible prices, and imports goods into Australia for resale by mail order, again at very sensible prices. For the moment, we are not launching MICRO-80 PRODUCTS in the U.K. If any of our U.K. readers would like to purchase items from MICRO-80 PRODUCTS you should write to us in Australia, direct. The easiest way to pay would be by Barclaycard/VISA or ACCESS, both of which we honour. That way, we can charge the exact exchange rate and airmail cost to your credit card. If you prefer to pay by cheque or money order, that is alright too. Simply make it payable in sterling at an exchange rate of Aus.$2.07 per pound sterling and add 1.00 pound for air-mail postage per program or 2.00 pounds for a book. If the demand from the U.K. for MICRO-80 PRODUCTS goods is great enough we will, of course, make arrangements for direct distribution there.

We would be happy to publish programs, articles, etc. written by our U.K. readers on the same terms as apply to Australian readers. We would also like to establish a regular U.K. correspondent to keep us all up-to-date with happenings in Britain vis-a-vis '80 microcomputing. If you would like to contribute, please write directly to us in Australia. For the moment, all editorial matters will be dealt with in Australia, our U.K. address is a sales office only.

MODEL III TRS-80

Those of us with keen eyesight and an enquiring mind (no, not the Editor but Eddy Paay!) will have noticed something unusual on page 3 of the new Tandy Australia catalogue. There, in a tiny colour picture, about the size of a postage stamp, is a strange looking computer with a keyboard very much like the Model I except that it is integral with the monitor and, to the right of the monitor screen there are two 5-1/4 inch disk drives built-in. Naturally, we contacted Tandy to find out all about it.

This is a picture of the TRS-80 Model III, which has just been released in the U.S.A. (we are not sure if any have actually been delivered yet) and should
come to Australia in January 1981. In Tandy's words, it is designed to fit between the Model I and Model II and is aimed at the small businessman. Interestingly enough, it sells in the U.S.A. in basic, LI/4K form, for $399 which compares with a price of $499 for the Model I LI/4K machine. The essential difference is that the expansion interface is built in, so that you do not have to buy extra boxes to up-grade all the way to disks which, incidentally, are 40 track dual-density drives. One other difference is that the BASIC interpreter now occupies 14K, i.e. it fills up that memory space around $3000H that is reserved in the Model I memory map as being for "future DMA Devices". What additional goodies may be in that extra 2K of ROM, we do not yet know. Apparently, it will be possible to convert Model I software to run on the Model III. Oh, one other thing, the Model III has two cassette speeds, 500 band and 1500 band. Incidentally, there is a new, square device to the right of the numeric key pad - could that be a built-in cassette deck to a System 80/Video Genie?

MODS TO THE SYSTEM 80/VIDEO GENIE.

Despite Jim Rowe's (Dick Smith Electronics Technical Director) assurances in all his Technical bulletins that very few pre-recorded cassettes refuse to load into the System 80, he has described how you can add a volume control to the cassette deck and modify the LED to act as a peak-level indicator. Apparently, this has not fallen on deaf ears in Hong Kong and before long, System 80's and presumably Video Genies, will be shipped with a slide type volume control on the keyboard panel and a VU meter, no less, mounted in the sloping panel adjacent to the tape counter. We have installed the volume control/LED mod for one of our readers in Adelaide, with very good results so these mods should clear up the cassette loading problems once and for all. Well done Dick Smith Electronics who, we are sure, has been the driving force behind this improvement.

Future shipments of System 80's/Video Genies will also be fitted with the two missing keys, right arrow and CLEAR, so the most glaring examples of non-compatibility between the two families of 80's will disappear.

TRS-80 2 CHIP ROM's

Tandy started shipping 2 chip ROM sets a few months ago. From one point of view it is surprising that it was so long in coming, since the original A board was clearly designed to accept 2 chip ROM's. Now that 2 chip ROM's are here, a few things have changed. First of all, there are two different sets of ROM's.

Part Nos. 8043364 and 8043732 are for all except G boards and these ROM's still need to be used in conjunction with the XRX III loading modification. Part Nos. 8044364 and 8044732 are for G boards and do not require the XRX III loading modification. The checksums for these latter two ROM's are:

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<th>Checksum</th>
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<tr>
<td>A</td>
<td>0078</td>
</tr>
<tr>
<td>B</td>
<td>DA45</td>
</tr>
<tr>
<td>C</td>
<td>4006</td>
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ROM A and ROM B are in the first chip, ROM C is in the second chip. One interesting/disturbing change in the most recent TRS-80's shipped is that the character generator no longer has lower-case letters in it but instead, appears to have some Japanese characters. Suspicious souls that we are, we suspect that this is Tandy's way to foul-up the cheap, lower case mod. kits that are around. If that is the case, it is pretty dirty pool.
TANDY’S LOWER-CASE MOD.

We are not particularly enamoured with Tandy’s pricing policy in Australia anyway, but its lower case Mod. kit must be one of the greatest rip-offs ever. It consists of three IC’s, two DIL sockets, a driver program (with bugs in it) on cassette, and some documentation. It sells for $99 + fitting.

Two of the IC’s are 2102L RAMs which Tandy itself sells for $4.95 each. The other is a character generator, i.e. a mask-programmed ROM which is specially made for the TRS-80 (as far as we know) but such ROMs generally sell for $7 - $9, let’s say $10, to be generous. The two DIL sockets, Tandy sells for 80 cents and 69 cents respectively and the cassette $1.95 say. There is a little labour included too, in that the two RAM chips are soldered to each other pick-a-back and there are a couple of wires joining them to the character generator. Let’s allow $10 for that labour, which is very generous considering that it would be done in a factory. Finally, let us allow 86 cents for documentation. Therefore, the total value of the lower case mod kit at Tandy’s normal prices is $34.00! That, Tandy sells to you for $99, about 3 times the sum of the individual prices which include their normal mark-up anyway. If that is not profiteering on a grand scale then we don’t know what is. The key which enables Tandy to get away with this, of course, is the character generator. However, this will not be an obstacle for much longer as we are already making arrangements to obtain supplies of a suitable substitute.

In the meantime, perhaps the decision-makers in Tandy will read this and feel so embarrassed that they will drop their price to a reasonable level (See, we said we were naive enthusiasts).

TANDY’S ANSWER TO LAST MONTH’S COMPLAINTS

You will remember that, one way and another, we had a few harsh words to say about some of Tandy’s other policies last month. As promised then, we have provided Tandy with space to reply. Our first criticism related to the decision to oust TRS-80 Users group from Tandy stores (computer centres excepted). Tandy’s reply is that Tandy Australia is simply following orders. The directive is world-wide and came from Fort Worth.

The second criticism was made by Peter Hartley in an open letter in which he took Tandy to task over its apparent policy of removing all owner-fitted mods before servicing TRS-80’s, then charging for the privilege. Tandy’s reply is that it is their policy not to remove user-fitted mods unless the serviceman concerned considers that they are causing/aggravating the problem. It was pointed out that so many different mods have been made to TRS-80’s that it is virtually impossible for the serviceman to become familiar with all of them. In the case of Peter Hartley’s machine, there were a lot of mods (true - Ed) and the serviceman obviously felt that these were causing the trouble. In the event, it turned out to be faulty buffer IC’s but by then it was too late.

Well, there you have it, you have heard both sides of both stories and you must judge what is reasonable. (See also Input/Output).

ON PRESENTATION OF MICRO-80

This month, we have reverted to the production technique of a few months ago and have some mixed type-faces as well. We are sorry about this and assure you that it is a temporary state of affairs only. Next month, we should have a very much improved presentation with consistent type-face, photographic reduction and right-justification. All this will be done via our new Olivetti ET-121 daisy wheel typewriter which we have recently converted to interface with the ’80. We will shortly be making these converted typewriters available for sale, with Olivetti’s blessing so, if you are in the market for a fast (20 cps) quiet, automatic correcting typewriter that you can also drive from your computer, then be patient for just a little longer and you will be able to buy the MICRO-80 converted Olivetti ET-121 for under $2000.
CASSETTE PROBLEMS
About the time we were started to develop cassette became CASSETTE at the same time to us and we MICR0-80 will to a fault. The plate holding the heads for the master cassette become looser and looser, unbeknown to us. This meant that signal strength varied and a number of bad tapes were produced. Other tapes produced at the same time were also affected. The duplicator is fully repaired now and working better than ever but, if you have a faulty tape, please send it back to us and we will replace it, free of charge.

** MELBOURNE COMPUTER SHOW **
MICRO-80 will be on stand 169 at the 8th World Computer Conference to be held in the Melbourne Exhibition Building from 14 - 19 October. We will have some interesting items on display including the SYSPAND 80 adaptor which provides your System 80 with a printer port and Tandy bus and our prototype Olivetti ET-121 conversion. You will also be able to see a Stringy Floppy demonstrated and a BS1 bare drive. We will have our whole range of software with us including some interesting new programs. We are looking forward to meeting as many of our Victorian readers as possible, so come along and make yourselves known.

- 00000 -

***** READERS' REQUESTS *****

This column is a regular feature of MICRO-80. In it, we list all those articles, programs, etc. requested by our readers. We try to work our way through the list as time permits, but if you would like to contribute an article or program, look here for an idea of our readers preferences.

** ARTICLES **
File handling on the '80
Description of the functions performed by the Expansion Interface
Reviews of '80 compatible printers
Reviews of commercially available software (including that produced by us!)
Reviews of commercially available hardware
How to SAVE onto Disk, programs such as Analogue clock and Touchtype
A master index to the appropriate sections in the Tandy Manuals in Level I, Level II, DOS etc.

** SOFTWARE **
GAME OF LIFE relocated to start at 7000H
A m.l. program to enable the break key to work like RESET when using an expansion interface
Stock market program
Horse racing system
"Files" program modified for 48K system
Morse code decoder
Sub-routine Forum
Program to "SET" non-graphical symbols

** HARDWARE **
RS232 printer interface
Interfacing the '80 to external hardware
Review on the performance of line filters
How to convert a black and white T.V. to a monitor
Review of high resolution graphics mods.
Real Time clock
Radio Teletype/Morse interfacing
RFI (Radio Frequency Interference) suppression

- 00000 -
**G.T. BASIC** part two of an occasional series
by Peter G. Hartley.

Last month we looked briefly at simple MATH in COMMAND MODE and NUMERIC VARIABLES. We also touched briefly on using the PRINT instruction. This month we’ll have our first look at the FOR / NEXT LOOP and go into more detail on PRINT statements. We’ll also have a look at DATA STATEMENTS and introduce PROGRAMS.

**THE AMAZING FOR / NEXT LOOP**

Well, this IS throwing the raw beginner in at the deep end. Lesson two, and already we have this funny thing called a LOOP. No, not an I.U.D., but a very powerful instruction.

Let’s assume that we want to print out the "twelve times table". Remember, we are still in the COMMAND MODE, and if you were to go through all the fuss of entering the 12 separate commands to generate (12*1), (12*2), (12*3) etc., well, there wouldn’t be any space left on the screen for all the answers.

What a FOR / NEXT loop does is solve the problem of getting the ‘80 to do something for a specified number of times, even though you only tell it what to do once....

FOR K=1 TO 12: PRINT K: NEXT (in Level I - F.K=1T012: P.K:N.K)

will produce a list from 1 to 12. Now, we know that to multiply, we only have to use the "*" and the value, so let’s try...

FOR K=1TO12: PRINT "12" : NEXT (in Level I - F.K.=1T012: P.K=12: N.K)

- notice that in Level I, you have to specify the variable used in the loop when you use the NEXT. In Level II this is optional, which is rather more useful, as we will see later in the series.)

Well now, that worked fine - but it doesn’t really tell you what’s going on... fine for you and me, because we know what we wanted, but perhaps some little labels and notices would help, so now try...

CLS: PRINT "TWELVE TIMES TABLE": FOR K=1TO12: PRINT; "TIMES 12 ="; K*12 : NEXT (for Level I - P."TWELVE TIMES TABLE": F.K.=1TO 12: P.K; " TIMES TWELVE ="; K*12: N.K.

That looks a lot better, doesn’t it.

O.K. Let’s take that line of instructions apart and see what we did.

CLS clears the V.D.U.

: end of instruction marker.

PRINT just what it says.

"TWELVE TIMES TABLES" as soon as the ‘80 sees the quotes, it knows that it is to treat what is inside the quotes as something to be PRINTED - not as something on which to perform mathematical miracles.

By putting it in quotes, we turn in into what is called a STRING.
end of instruction marker.
FORK=1TO12 start counting from 1, and store the value in variable K. Do everything from this point on to the instruction NEXT, once each time K is INCREMENTED by one. The last time is when K=12.
PRINT end of instruction marker.
again...
K it isn't in quotes, so it is a variable, so print the number stored in K.
; stop printing - there is more to come on the same line immediately after what has just been printed.
'TIMES TWELVE ='
it is in quotes, so it is a string. The last instruction has not ended yet, so print it.
; stop - more to follow
K*12 find the value of K, and multiply it by 12 - and as we are still doing the PRINT instruction - print the answer.
; end of instruction marker.
NEXT Level II - find the last FOR statement and increment the appropriate variable. If it's bigger than the specified limit, stop and come back here. If it isn't bigger, start again from the first instruction following the FOR statement.
Level I - increment the variable specified in the NEXT statement and if it is now bigger than the specified limit, stop and come back here. If it isn't bigger than the limit, start again, immediately after the FOR statement.

** MORE THAN ONE LINE AT A TIME **

When we use the COMMAND MODE we are very restricted in the type of problem that we can set. We can only use one multiple statement line to tell '80 what to do, and we have just used the '+' to separate the statements. In Level II, we are restricted to about 248 characters for the instruction line. In Level I the problem is even greater, because we are limited to 70 characters. Part of the solution is to put the statements into the form of a PROGRAM.

We can define a PROGRAM as being a series of instructions that are to be executed in a clearly defined sequence.

If we accept this definition, we can also see that we can in fact execute many programs by entering a whole series of separate statements while in the command mode. If you do this you will find that the '80 will remember any values that have been stored as NUMERIC VARIABLES. Unfortunately, what it will not remember is useful things like FOR / NEXT LOOPS, and other instructions that it has already executed, so the rest of the solution is to store the PROGRAM in the '80's memory.

Try
K=100
PRINT
K=K+1
PRINT following each instruction with an <ENTER> or a <NEW LINE>, and you will see that the '80 really does remember.
Try
FORK=0T010
PRINTK
NEXT
and you will also see that the '80 really does forget.

Our definition of PROGRAM said that the instructions had to be executed in a clearly defined order. To write a program into memory, we start each line with a number, to define the order.

Try
10 FORK=0T010
20 PRINTK
30 NEXT
RUN
following each line with <ENTER>, as before. Now type LIST <ENTER>. Amazing! ol' '80 remembered, and if you type RUN <ENTER> it will repeat the sequence again.

Now, the numbers we used need not have been 10, 20 and 30. We could just have well have used 100, 200 and 300, or 1, 2 and 3. BUT, if we used 1, 2 and 3, and then discovered that we had left some instructions out, there would not be anywhere to insert them.

Try
25 PRINT"IS FOLLOWED BY";
<ENTER> LIST <ENTER> and you will see that the extra line has been inserted into the correct place in the listing. So now you can add...
3 CLS
5 PRINT "THE NUMBER";
35 PRINT"WHICH IS FOLLOWED BY";K
and
40 END
which tidies everything up, and presents a new surprise for the beginners. The FOR / NEXT LOOP said "K=0T010" and we have K having a value of 11. That deserves some explanation.

Most versions of BASIC would have K equalling only 10 by the time the program got to line 35. However, the MICROSOFT BASIC increments the counter BEFORE testing the its value, so after any FOR / NEXT LOOP the value of the counter will be one increment past the specified end of the loop. That is important. Sometimes it is useful - sometimes a damn nuisance. Either way, remember this well.

Last month I promised to show you how to speed up FOR / NEXT LOOPS by as much as 37%. Now this will not work in Level I, and the rule derived from this is not applicable in Level I, but Level II users should try the following, and time the runs.

TEST ONE
10 FORK=0T01000:NEXT:PRINT"FINISHED"

TEST TWO
10 DEFINTK:FORK=0T01000:NEXT:PRINT"FINISHED"

O.K?

... ...

- G.T.BASIC RULE TWO - WHENEVER POSSIBLE - USE AN INTEGER

Don't worry if you are a raw beginner, and don't understand INTEGER, because we'll be discussing this term in a later article.
Now that we know how to put a program into memory, we need to know how to wipe it out again. One magic word - "NEW". Try it.

** TIDYING UP PRINT STATEMENTS **

Type in the following...
10 CLS
20 FOR K=I To 100
30 PRINT K
40 NEXT
50 END

ending each line with <ENTER> or <NEW LINE>... and then RUN <ENTER>.

Now that looks pretty untidy, doesn’t it. In fact, you cannot see any more than the last 12 numbers. Now type in a new line 30...
30 PRINT K,
and then RUN <ENTER>.

Better? What has happened is this... the comma, after the PRINT instruction, tells the '80 to move along to the next PRINT ZONE, and then wait there for the next PRINT operation. There are eight print zones, right across the V.D.U. If you have Level II, you can move the CURSOR (that’s the little line that shows where the next character will print on the screen) to the start of the next PRINT ZONE by pressing the right arrow key. If you have a System '80, you haven’t got a right arrow key, and will have to press <SHIFT> <CNTRL> and <I> all at once. (This also works with the Tandy Level II)

Try typing in another version of line 30...
30 PRINT K;
RUN <ENTER>
and you will see yet another alternative. The semi-colon tells the '80 to hold its position on the V.D.U. and wait for the next PRINT instruction. In actual fact the '80 leaves a space in front of the value of any variable. This is to leave room for a negative sign, should it be required. It also leaves one space after the number, to stop the values running into one another on the screen.

Incidently, the raw beginners amongst you have now discovered how to replace a line in a program. Just type a new line with the same number, and the old line gets replaced. The replacement does not actually occur until you press <ENTER>, so if you should change your mind about replacing the line you can either backspace the replacement line away, and do something else, or simply press <BREAK> and the '80 will ignore what you were typing. Level II users have a whole wealth of other EDITING facilities, but these will be the topic of later discussions.

** DATA STATEMENTS AND HOW TO USE THEM **

A DATA STATEMENT is an easy method of storing information, within a program, so that the '80 can "look up" the data each time the program is run. This saves you from having to INPUT the data each time.

******* WARNING *******

There are three known "bugs" in the MICROSOFT Level II BASIC. One of these relates to the reading of data from data statements. In some circumstances, on some Level II units only, the READ function fails to operate properly. Good practise is as follows...
IN ANY LEVEL II PROGRAM THAT READS DATA FROM DATA STATEMENTS, ALWAYS MAKE THE FIRST PROGRAM LINE READ AS FOLLOWS...

10 POKE 16553,255

THIS LINE SHOULD BE REPEATED AFTER ANY "INPUT#-1" STATEMENT IF DATA IS STILL TO BE READ OR REREAD

This will ensure that the function always works as intended.

Now try...

10 POKE 16553,255 (Level I users leave this line out.)
20 DATA 1, 3, 5, 7, 9, 2, 4, 6, 8, 10
30 CLS
40 PRINT"ODD NUMBERS BETWEEN 1 AND 10 ARE ";
50 FOR K=1 TO 10
60 READA
70 PRINTA;
80 NEXT (Level I - use N.K)
90 PRINT"EVEN NUMBERS ARE ";
100 FOR K=1 TO 10
110 READA
120 PRINTA;
130 NEXT (Level I - use N.K)
140 END
RUN <ENTER>

Pretty neat, eh? Next time we will discuss exactly what happened with that DATA STATEMENT, and use some of what we have learned to start creating a Hex-to-Decimal conversion routine. You will also be introduced to STRING VARIABLES, and I'll try to show some of the old hands that sometimes, some of the old Level I techniques can be faster than the sophisticated logic of Level II.

Your letters, be they filled with praise, criticism or ten dollar notes, are appreciated. This series is intended to provide a service to readers, and feedback is vital if this series is to prove successful.

P.G.H.

CONTINUED FROM PAGE 13

(The graphical resolution on the TRS-80 is determined by the hardware in the machine. We have just taken delivery of a hardware modification board produced by Programma International in the U.S.A. We will shortly publish a review of this device - Ed.)

Letter from Mr. S.J. Stewart, St. James, N.S.W.
I have a System-80. How do I load machine language programs from tape and run them? I have tried "SYSTEM "TITLE" etc. but have had no success.
(In order to load a machine language program):
1. Type SYSTEM and press <NEW LINE>
2. Answer the *? with the name of the program, press <NEW LINE>
You should then get two asterisks in the top right hand corner as for a BASIC program but the right hand asterisk turns on for 4 seconds, off for 4 seconds on again for 4 seconds and so on. When the program has finished loading, *? will again be displayed on the screen. Type in / and press <NEW LINE> when the program should commence running. If the asterisks do not appear or do not flash as described or if one changes to a C, indicating a Checksum error, then you have recorder/tape problems - Ed)
From: Mr. J. Grigg, West Geelong, Vic

With reference to the article in your July issue; sound effects by Ron Sully.
If any of your readers are experiencing trouble with a program incorporating sound effects; that is after running it, CSAVEing it and then, at a later
date, trying to run it after CLOADing. All that is necessary to fix the
program is to CLOAD it as it is and Poke 17129,220 and Poke 17130,57. This
works as long as Line "0" has been filled with spaces in the first place.

The sound effects program inserts machine code into the information space; in
this machine code there are some 0's. This confuses the Basic Interpreter into
thinking there are more lines in the program as 0 is recognised as an end of
line marker.
It seems that upon CSAVEing the program, Loc. 17129 and 17130 are set to the
first Location after the first 0 encountered. Thus when we CLOAD again there
is confusion.
I hope this information will be of help to someone as I spent about 5 hours
all told in finding it out. (by experimentation).

From: R.D. Binzer, Glen Waverley, Vic.
I am responding to your August 1980 issue with reference to the "Open Letter
to Tandy (Australia)" by Peter Hartley.

With due respect to Peter Hartley, his letter offers little other than an
outpouring of complaint with no and I repeat no, reference to his directions
to Tandy in the first instance. All too often these days in all media areas
there are instances of complaints with, in a lot of cases, no description of
how the complaint arose and it seems easy to air a complaint, (instance -
publication of his letter) without necessarily knowing whether the customer or
the supplier was at fault.
We would all like something for nothing???, but the justification for whining
if we cannot get it can be debated.
Peter answers his own initial question in the affirmative, possibly because
that suits his argument. However, I feel reasonably sure that had the vehicle
referred to been recently purchased and was within its service period, it
could quite easily have been referred back to him without repair, or
alternatively repaired only upon his explicit instructions.
In these days of Consumer Protection and Trade Practice regulations there
would be few if any suppliers repair items that had been altered, or modified
without explicit instructions from the customer.
I do agree that if, as Peter describes, the brief and discourteous attention
he received is accurate, then Tandy is certainly at fault, but again I repeat
that Peter offers his complaint without reference to how the complaint arose
in the first instance.

In defence of Tandy, I offer that in the approximate 2-1/2 years it has taken
me to "develop" from the original 4K Level I to 48K Level II Twin Disc, with
the progressive add-in and conversion of memory, I have always found that the
service, attention and help offered by both Tandy store and technical
personnel to be courteous and attentive and could only commend Tandy's
attitude.
A recent "Glitch", which proved difficult to trace, offered on-site service.
loaned components to complete a particular job on time and I could not have
asked for any more courteous or attentive service and final correction of the
problem.
I do trust that Peter's problem has been overcome, perhaps he struck a bad day
- we all have them - we all make mistakes - this may have been one of Tandy's,
but on my experience I could only doubt.
From: Mr. B. Bussenschutt, Highbury, S.A.

May I make a further suggestion, that your readers may find helpful.

From time to time there are a series of sub-routines that repeat from program to program. It might be of assistance if you could have a SUB-ROUTINE section that folk could contribute to.

For instance, recently I was looking for a way to make a blinking cursor. The answer to this could be one of the sub-routines. I've also been looking for a way to SET a graphics unit that is not a 'black' but could be a '+' or a ',', so that graphs could be drawn with these. This would make the graphs easier to read where there are 2 or 3 on the screen - as in the Biorythm program.

Neither of these has been solved by me - but some of your experienced men/women may have. Also when are you going to have prorams available on disk for those of us without a recorder. Having to borrow a recorder is a bit of a hassle.

(We have put your suggestions into Readers Requests. We hope to be able to supply programs on disk within 2-3 months - Ed.)

Letter from Mr. J.G. Descovich, Caloundra, Qld.

I have fitted your 'Lower Case Modification' to my TRS-80, LII, 16K and am very pleased with the results. I am also looking forward to Eddie Paddy's shift key reversal. However, the access program gave a little trouble at first, perhaps some others may be saved the frustration. My machine stopped execution with an O.U. Error in line 60. After dithering about a bit, checking the program, re-reading instructions, etc. I finally tried inserting line 15 ON ERROR G0T070 as a last ditch stand. It worked and stays in my program. Keep up your good work, thanking you.

From: K.L. Dansie, Broken Hill, NSW.

I note that a number of users have loading problems with the System 80. Having investigated some local users' problems, with various makes of microcomputers I would like to offer the following.

Apart from non-compatible commercial tapes the commonest causes of failure to load are:-

(a) failure to advance tapes past the leader before commencing to CSAVE. I can find no reference to this point in the System 80 Manuals. In view of the prevalence of tapes with leaders this vital operation cannot be stressed too strongly.

(b) failure to erase up to and slightly beyond the proposed starting point when recording over a previous program. This is dealt with in Section 6.1 of the System 80 Users Manual. Using this "overlapping" technique there seems to be no necessity for the use of the bulk eraser recommended by David Lien. (Basic Computer Language - Radio Shack).

One of the local '80 machines suffered from a dry-joint in the inbuilt recorder. The others appear to be working satisfactorily.

The most puzzling loading problem was with an external Philips N2227 recorder, an excellent little machine which recorded O.K. but refused to load. After juggling volume and tone controls, examining wave-forms of output and tearing out lumps of hair, careful examination of the recorder circuit revealed that the output plug was reversed, the active lead being connected to the outer pin with the centre one earthed.

Consequently, on connecting the recorder/System 80 harness the signal was effectively earthed through the recorder input plug. An adaptor to reverse the output leads cured the trouble. But, N2227 owners, beware!
I am not connected with Dick Smith in any way but am merely an enthusiastic user of the System 80 which I have now mated with an Itoh 8300P Printer. Results so far are very encouraging.

INSTRUCTIONS FOR SAVING SARGON II ON ESF WAFER by John Castle
1. Switch on machine.
2. Using SYSTEM, load the boot loader (Sargon). When second "*" appears, push reset button to return to BASIC.
3. Enter POKE 17565,0: POKE 17566,0: POKE 17567,0. This will cause RESET button to act normally after Sargon is loaded.
4. Enter SYSTEM: Type /17428. This will now load the rest of the program.
5. After it is loaded, press RESET button - BASIC.
6. SYSTEM followed by /12346 - initiate ESF.
7. Sargon II uses RESET button to return to Sargon. If you wish to preserve this then:-
   Enter POKE 17565,34: POKE 17566,7: POKE 17561,64.
8. To save on wafer (20):-
   nsAVE 1, 17129, 15572, 17562
9. Only RUN Sargon II after it is loaded (SAVED).

This step is optional.

From Mr. R.N. Wall, Melbourne.
Can you use the disk drive controller interface that is supplied with the TRS-80 when using the 8 inch disk drive, or is a special interface required for driving 8 inch disk drives?
(Some additional hardware is required to run an 8 inch disk drive on a standard Tandy expansion interface. These are available in the U.S.A. and are generally mounted in the cable to the disk drive - Ed.)

From Mr. P. Chapman, Auckland, N.Z.
The statement at the top of page 26 in the June Issue of MICRO-80, that one cannot effect the Level I + II modification if Level I is resident in two chips, is not correct. This is done by proceeding exactly as laid down in the magazine except that both chips are placed in Z34 socket soldering one above the other in pick-a-back fashion. This works fine as I have proved in my own TRS-80.
(Thank you Mr. Chapman. Readers please note, we have not tried this modification ourselves and therefore can accept no responsibility for its performance. - Ed.)

From G.L. Paterson, P.O. Box 437, Atheron, Qld. 4883.
Could MICRO-80 provide an open "vetting" service to analyse and improve programs written by inexperienced readers, especially in the technical fields. If this is not in your area, can you recommend anyone who might be able to take on such tasks for we micro users?
(I am afraid that MICRO-80 is not in a position to offer such a service. Perhaps some of our readers could, however. Please contact Mr. Paterson direct - Ed.)

Letter from Mr. R.D. Hall, North Geelong, Vic.
Could you tell me if there is any way of producing better graphics on the TRS-80, e.g. more realistic curves instead of square patterns? Is it software controllable, e.g. with a higher level language such as Pascal, or is it a hardware problem? If it is hardware, do you think it possible to modify with better or more chips?

CONTINUED ON PAGE 10.
After reading the title of this article some of you may ask what this is all about. Well, picture this: You just received your latest issue of Micro-80 in the post and found a crash-hat machine language program which makes the cursor flash and displays rude comments while it runs BASIC programs etc. Just think of it - all your mates will be asking how you did it. So you load your favourite monitor program in memory to type in ten pages of hex from a hex dump in the magazine and to dump it to tape afterwards. But then it happens! After carefully typing in five pages suddenly the cassette relay buzzes, the screen fills with funny characters, the keyboard and reset button are locked out and the only thing you can do is power up again. You just sit there wondering what happened. Then studying the hex dump closely it suddenly strikes you, part of the hex dump resides in the same place as your monitor and you have started to over-write part of the monitor you were using to enter the program in memory, hence the crash. This poses a problem, you need the monitor to dump the program to tape after typing it in but you can't use it, if the program is typed in at the location it has to run from. The answer is use a block move! The Z80 cpu has a block move instruction as part of its instruction set which can be used to advantage.

The basic idea is to type the program in at a different location from that at which it will be executed and to add a small block move routine to the beginning or end of the actual program. Then the whole program, block move and all, is saved to tape using the start of the block move routine as the entry point. Whenever the program is executed, the block move routine will move the program to its proper location and then jump to the correct entry point to execute it. To summarize then, all we need do is set up the CPU registers with the new start address, the old start address and the program length, execute a block move and then jump to the entry point of the program.

Let us look at an actual example. Assume that we have to type in the machine language program below and then save it to tape but the only free space starts at 5000H. First, the program might look like this:

```
7000 01 00 00 CD 60 00 3E 2A CD 33 00 C3 00 70
```

In assembly language it looks like this:

```
100 ORG 7000
200 LD BC,0
300 CALL 60H
400 ENTRY LD A,\n500 CALL 33H
600 JP 7000H
700 END
```

The start is at 7000H, the entry point is at 7006H and the length of the program is 14 bytes. All this program does is print an asterix at one second intervals ( couldn't think of anything better!). In order to use the block move instruction we have to load the HL register pair with the new start address, the DE register pair with the normal start address and the BC register pair with the program length, this takes nine bytes:- three for each load. The block move instruction is two bytes long and the jump is three bytes long, giving a total of 14 bytes ( E hex). If we now type the above program in, starting at 5000 hex and add our block move routine to the end of it, it would look like this:
In assembly language:

```
100 ORG 5000H
110 LD BC, 0
120 CALL 60H
130 ENTRY LD A, '·'
140 CALL 33H
150 JP 7000H
160 ; APPENDAGE STARTS HERE!
170 LD HL, 5000H ; NEW START ADRS
180 LD DE, 7000H ; PROPER START ADRS
190 LD BC, 0EH ; PROGRAM LENGTH = 14 BYTES
200 LDIR ; BLOCK MOVE
210 JP 7006H ; JUMP TO ENTRY POINT
220 END
```

In this case the block move routine has been appended to the end of the original program but it is also possible to put it at the start of the program with no change necessary.

---

**PROGRAMMERS**

**Wanted:** Free-lance programmers familiar with TRS-80 Level II BASIC to write customized software packages for dynamic electronics retailer.

If you are a University student, tutor, lecturer, doctor, lawyer, computer programmer or microcomputer buff and if you own a TRS-80/SYSTEM 80 and/or enjoy programming in BASIC, why not take this opportunity to make some extra money in your leisure time by writing various software programmes for us?

Give me a call – you have nothing to lose but plenty to gain.

**Please direct enquiries to:**

**MARK SIM**

**DICK SMITH**

**ELECTRONICS**

Phone (02) 888 3200
The following is a list of ‘80 Users’ Groups. If you have a group that is not included here, please let us know about it so that we can publish details. Owner of System ‘80s are welcome at all the groups.

BRISBANE:  
Contact: Mr. Lance Lawes, Tel: Home (07)396 2998 
Bus:(07)268 1191 Ext.15  
MEETINGS 1st Sunday of the month  
at 2 p.m. at 21 Rodney St. Lindum, 4178.

MELBOURNE: EASTERN SUBURBS - 1  
Contact: Mr. John Fletcher, 89 0677 between 9-4

EASTERN SUBURBS - 2  
MEETINGS: 3rd Wednesday of the month  
at Kingswood College, 355 Station St. Box Hill.

BUG-80 (Burwood Users Group for ‘80 Cassette Systems)  
Contact: Rob Callander, 288-2983 after 6 p.m.

DARWIN:  
Contact: Tony Domigan, P.O. Box 39086, Winnellie, N.T.5789.

ADELAIDE: Contact: Rod Stevenson, SL 5241 between 9-4.

---

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DICK SMITH ELECTRONICS
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This month we are going to take a look at the ability of the ESF to @SAVE and @LOAD areas of memory to wafer, (any area of memory!!!), lets see you do that with a cassette.

Load in this small demonstration program and ( @SAVE 1 ) the program before you try to run it, as the program will try to @SAVE 2, and if you have not @SAVED 1 first you are going to get nowhere.

10 CLS
20 FOR X=15488 TO 16383: POKEX, 191: NEXT
25 PRINT@0,"JUST A SECOND, I'M ";
30 @SAVE2, 15488, 896
40 CLS
45 PRINT@0,"JUST A SECOND, I'M ";
50 @LOAD2
60 PRINT@0,CHR$(205): PRINT@12,"THERE, IT'S ALL ";
70 REMEMBER THIS IS WHERE YOU WOULD @LOAD3 YOUR MAIN PROGRAM
80 GOTO80

Study the listing, there is as much to be learned from the listing as there is from running the program.

Line 20 - whites-out most of the screen, the top of the screen being kept clear for messages.

Line 30 - instructs the ESF to @SAVE an area of memory, only in this case the area we are going to save is the Video Memory, rather than a block of RAM, as you would normally do.

(25 - are a crafty way of using part of the message that the ESF puts Lines(45 out.
(60

Line 40 - clears the screen so that when line 50 is executed we can see that Video Memory is loaded direct from the wafer.

No doubt, you can see lots of possibilities on the horizon. For instance, program instructions loaded direct to the screen, without any of your valuable RAM space being used or graphic displays loaded one after the other. I said it last month and I'm going to say it again.
ITS NOT..."JUST A FAST CASSETTE DECK" So if you haven't got one yet, just look at what you're missing!!

- 00000 -

***** SPECIAL OFFER - EXATRON STRINGY FLOPPY $352.50 incl. p&p *****

All Exatron Stringy Floppies sold by MICRO-80 will include the special chained version of HOUSEHOLD ACCOUNTS, developed by Charlie Bartlett. When used on the ESF, this program is powerful enough to perform many of the accounting functions in a small business. Remember, the ESF comes complete with a comprehensive manual, a 2 way bus-extender cable, its own power supply and 10 wafers of mixed length. One wafer contains the Data Input/Output program and another the HOUSEHOLD ACCOUNTS program.

CAN'T MAKE UP YOUR MIND ABOUT THE ESF?
Then send in $5.00 for a copy of the manual. We will refund your $5.00 IN FULL when you purchase an ESF.
There was an error in last month's article. The lead running from pin 5 of the 74LS175 to the 2102 should have been shown going to pin 11 not pin 10. See revised diagram below.

In some machines, this modification causes the computer to go straight into large character mode after switch on. It is then necessary to type:

```
OUT 255,0 <NEW LINE>
```

to revert to standard character size. Next month we will describe how you can add a switch to control this function.

---

When a disk system is first turned on, the Disk Operating System automatically loads into memory and initializes itself (commonly known as booting DOS). Some of our readers may have wondered how this happens. As a matter of fact, the routine for loading the initial DOS system file named BOOT/SYS is contained in the level II ROM. This routine is located from $069FH$ to $06CBH$. From $0002H$, the interpreter jumps to $0674H$, the start of the initialization routine. At $0696H$, a test is made to see if there is a disk drive. If not, initialization continues at $75H$. If the floppy disk controller (FDC) is present, initialization continues at $069FH$. To make clear what happens at $069FH$ I have prepared a disassembled listing to which I have added comments, this is shown below.

BOOD/SYS is a small program 255 bytes long (and not just a table of data as some people seem to think), which loads the system file called SYS0/SYS. In order to understand the process fully, knowledge of digital electronics and of devices such as the FDC is required, I have included sufficient comments however to understand how the program itself works.
0696 3AEC37 LD A, (37ECH) ; FLOPPY DISK CONTROLLER
0699 3C INC A ; PRESENT ?
069A FE02 CP 02H ;
069C DA7500 JP C, 75H ; IF NOT, INITIALIZE REV II
069F 3E01 LD A, 01H ;
06A1 32E137 LD (37E1H), A ; TURN DRIVE 0 ON.
06A4 21EC37 LD HL, 37ECH ; POINT HL TO FDC STATUS
06A7 11EF37 LD DE, 37EFH ; ADDRESS (RD) OR COMMAND
06AA 3603 LD (HL), 03H ; REGISTER ADDRESS (WR)
06AC 010000 LD BC, 0 ; LOAD COMMAND REG. IN FDC
06AF CD6000 CALL 60H ; DATA REGISTER.
06B2 CB46 BIT 0, (HL) ; WITH CODE FOR 40 MSEC
06B6 AF XOR A ; HEAD STEPPING RATE.
06B7 32EE37 LD (37EEH), A ; DELAY ONE SECOND TO ALLOW
06BA 010042 LD BC, 4200H ; DRIVE MOTOR TO SETTLE DOWN
06BD 3E8C LD A, 8CH ; WAIT TILL DRIVE SIGNALS
06BF 77 LD (HL), A ; THAT IT IS "NOT BUSY"
06C0 CB4E BIT 1, (HL) ; CLEAR A REG.
06C2 28FC JR Z, 6C0H ; SET SECTOR REGISTER IN FDC
06C4 1A LD A, (DE) ; TO ZERO. (TRACK 0,
06C5 02 LD (BC), A ; SECTOR 0) THIS IS WHERE
06C6 0C INC C ; BOOT/SYS RESIDES ON DISK
06C7 20F7 JR NZ, 6C0H ; ADDRESS WHERE BOOT/SYS
06C9 C30042 JP 4200H ; WILL BE LOADED.
       - 00000 -
How to Go Beyond 16K Without Going Bankrupt

A Review of the LNW Research Expansion Interface Kit
--- By Brian H. Christensen P.O. Box 140, Woden, A.C.T. 2606 ---

After twelve months as a happy user of a 16K Level II system, I recently decided to make the great leap forward to a disk system. The shock of TANDY's price tag of $919 for a 32K Expansion Interface, needed before I could even think about a disk drive, sent me searching through overseas magazines in search of an alternative. I eventually found an advertisement offering a bare pc board for an expansion interface, with a construction manual, for the nifty sum of US$69.95. The offer was made by LNW Research, of P.O. Box 16216, Irvine, California, 92713, U.S.A. to whom I promptly wrote for further details.

The first surprise was the time taken for a reply to be received - a little over a week. The reply gave further details of the board including the fact that it has provision for an on-board RS232C interface - a considerable bonus since TANDY charge $139.95 for this feature. The cost of shipping by airmail to Australia was quoted as US$10.05, making the total cost $80.00. Encouraged thus far, I decided to take the plunge and promptly sent off a bank draft. In less than another two weeks I had in my hand a well-made double-sided 72mm x 74mm board and a 70 page manual. I then commenced to acquire the 66 integrated circuit chips and other components necessary to convert the board into an expansion interface. To make this easier, the manual provides separate parts lists for (a) power supplies, (b) memory expansion, (c) floppy disk controller, (d) printer interface, (e) serial interface controller (RS232C), and (f) real time clock. This enables the constructor to build only those features he requires. The cost of components will vary with the source of supply, but the following is a fair guide to what I paid for each section of the interface:

<table>
<thead>
<tr>
<th>Section</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Supplies</td>
<td>$30</td>
</tr>
<tr>
<td>Disk Controller</td>
<td>$78</td>
</tr>
<tr>
<td>Memory Expansion</td>
<td>$26 plus memory chips</td>
</tr>
<tr>
<td>Printer Interface</td>
<td>$16 (if the disk controller is built this drops to about $4)</td>
</tr>
<tr>
<td>Serial Interface</td>
<td>$41</td>
</tr>
<tr>
<td>Dual Cassette Interface</td>
<td>$2 plus relay and hardware</td>
</tr>
</tbody>
</table>

Note that 200 ms chips (4116 or equivalent) are necessary for the memory expansion. Slower chips will not work in the interface. If you already have some slower 4116 chips, try putting them in the CPU and using the TANDY chips in the interface. This worked for me. For the power supply
transformer, LNW Research suggest that you use the standard TANDY TRS 80 power supply. However, since I understand TANDY (Australia) are asking about $50 for this item, I chose to supply the two voltages required (17 VAC at 1A and 20VDC rectified but not smoothed at 350 ma) using two Ferguson low profile transformers at about $10 each (types PL15/40VA and PL40/40VA) and a couple of EM402 diodes.

So much for the costs. How easy is it to get the interface built and working? Although I have held a ham licence since 1963 and have put together a few small ic projects (eg. digital clocks), I do not consider myself an expert with a soldering iron and I have certainly never tackled anything as complex as the interface before. I made sure I had a light, controlled-temperature soldering iron, a supply of good quality fine solder and a well-lit place to work. The actual construction of the board took me just under six hours. I think most people could do it in four. The board is clearly marked with the position of all components and anything unusual is explained in the manual. Although sockets are not necessary for the chips, LNW Research recommend their use and I commend their advice. The only test equipment specified is a voltmeter to ensure you have the right voltages in the right places, before you plug in the chips. When I had finished I plugged in the 16K of memory chips I had on hand and waited for results. Happily no smoke issued forth but the system went into a wait state (or a loop?) while trying to establish memory size. Swapping the memory chips as described above, I was rewarded with a proper memory size. However, my joy was shortlived as I soon discovered that BASIC programs which use high memory for string storage would just not work. A long and careful inspection of the 1000-odd solder points looking for dry joints proved fruitless. Eventually I traced the problem to the 40-connector cable joining the interface to the CPU. In my desire to save money, I had made this up myself instead of buying it ready-made, and a slow tedious job it was. Despite my care, one of the connections had broken, apparently in an address line. When this was fixed the problem disappeared. The next test was the parallel printer interface. As soon as I plugged in the ANADEX and typed in an LPNINT command, the printer sprang into life indicating that I had no problems in that area. The crucial test, I felt, would be the disk controller. Not owning a disk drive, I had to wait a few days before I could borrow one. With fear and trepidation, I plugged in the drive, powered up and was greeted by the magic words "DOS READY". So far I have not been able to test the RS232C serial interface but I have no reason to believe that it will cause any more trouble than the other sections. The dual cassette
NEWDOS 80 IS IN STOCK. (only $149)

This long-awaited disk operating system has now arrived and has already been delivered to many eager customers around Australia. It is every bit as good as it was cracked-up to be and MICRO-80 has decided to standardise on it for its own systems. Here are just a few of the many things you can do with NEWDOS 80 which is upward compatible with TRSDOS and NEWDOS + (i.e. TRSDOS and NEWDOS + programs will run on NEWDOS 80 but the reverse is not necessarily so).

* New BASIC commands that support variable record lengths up to 4095 bytes long.
* Mix or match disk drives. Supports any track count from 18 to 80. Use 35, 40, 77 or 80 track 5" mini disk drives or 8" disk drives, OR ANY COMBINATION!
* A security boot-up for BASIC or machine code application programs. User never sees "DOSREADY" or "READY" and is unable to "BREAK", clear screen or issue any direct BASIC statements including "LIST".
* New editing commands that allow program lines to be deleted from one location and moved to another or to allow the duplication of a program line with the deletion of the original.
* Enchanced and improved RENUMBER that allows relocation of subroutines.
* Powerful program chaining.
* Device handling for routing to display and printer simultaneously.
* CDE function; simultaneous striking of the C, D and E keys will allow user to enter a mini-DOS to perform some DOS commands without disturbing the resident program.
* Includes Superzap 3.0 (improved, machine language version of Superzap) and all Apparat 2.1 utilities.

NEWDOS +
35 TRACK VERSION $99.00 incl. p&p
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NEWDOS by Apparat, is the third generation disk operating system for your TRS-80. NEWDOS corrects over 70 errors and omissions in TRSDOS and Disk BASIC yet the two are completely compatible. Going from TRSDOS to NEWDOS is like going from Level I to Level II, more power, more convenience, greater speed. NEWDOS + includes the following utilities:

* Editor-assembler for Disk
* Disassembler (Z80 machine code)
* LM offset - allows transfers of any system tape to a Disk file - automatically relocated.

This long-awaited disk operating system has now arrived and has already been delivered to many eager customers around Australia. It is every bit as good as it was cracked-up to be and MICRO-80 has decided to standardise on it for its own systems. Here are just a few of the many things you can do with NEWDOS 80 which is upward compatible with TRSDOS and NEWDOS + (i.e. TRSDOS and NEWDOS + programs will run on NEWDOS 80 but the reverse is not necessarily so).

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* LVIDKEL - Saves and loads BASIC 1 programs to disk
* SUPERZAP - display/print/modify any location in memory or on disk.
* RENUMBER BASIC program.

and much more.

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S-KEY is a complete keyboard driver routine for the TRS-80 and becomes part of the Level II basic interpreter. With S-KEY loaded the user will have many new features not available with the standard machine.

S-KEY features:
- S-KEY will provide an auto repeat for all the keys on the keyboard. If any key is held down longer than about half a second the key will repeat until it is released.
- Graphic symbols can be typed directly from the keyboard, this includes all 64 graphic symbols available from the TRS-80.
- S-KEY allows text, basic commands and/or graphics to be defined to shifted keys. This will make programming much easier as whole commands and statements can be recalled by typing shift and a letter key.
- Because S-KEY allows graphics to be typed directly from the keyboard, animation and fast graphics are easily implemented by typing the appropriate graphic symbols directly into PRINT statements.
- S-KEY will allow the user to LIST a program with PRINT statements containing graphics, properly. S-KEY does this by intercepting the LIST routine when necessary.
- S-KEY allows the user to list an updated list of the shift key entry’s to the video display or line printer.
- S-KEY can be disabled and enabled when required. This allows other routines which take control of the keyboard to run with S-KEY as well.

Each cassette has TRS-80, DISK and SYSTEM 80 versions and comes with comprehensive documentation.

BMON by Edwin Paay $19.95 plus 50c. p&p

BMON is a complete keyboard driver routine for the TRS-80 and becomes part of the Level II basic interpreter. With BMON loaded the user will have many new features not available with the standard machine.

BMON features:
- BMON will provide an auto repeat for all the keys on the keyboard. If any key is held down longer than about half a second the key will repeat until it is released.
- Graphic symbols can be typed directly from the keyboard, this includes all 64 graphic symbols available from the TRS-80.
- BMON allows text, basic commands and/or graphics to be defined to shifted keys. This will make programming much easier as whole commands and statements can be recalled by typing shift and a letter key.
- Because BMON allows graphics to be typed directly from the keyboard, animation and fast graphics are easily implemented by typing the appropriate graphic symbols directly into PRINT statements.
- BMON will allow the user to LIST a program with PRINT statements containing graphics, properly. BMON does this by intercepting the LIST routine when necessary.
- BMON allows the user to list an updated list of the shift key entry’s to the video display or line printer.
- BMON can be disabled and enabled when required. This allows other routines which take control of the keyboard to run with BMON as well.

Each cassette has TRS-80, DISK and SYSTEM 80 versions and comes with comprehensive documentation.

** EDUCATIONAL **

RPN CALCULATOR (L2/16K & L2/32K) $24.95 + 50c p&p.

Give the computer the power of a $650 reverse polish notation calculator with 45 functions and selectable accuracy of 8 or 16 digits. The main stack and registers are continuously displayed, whilst the menu is always instantly accessible without disturbing any calculations or register values. The cassette NOW comes with both the 16K and 32K versions, the latter giving you the additional power of a programmable calculator. Comes with a very comprehensive 15 page manual, which includes instructions to load and modify the 32K programmable version to run in 16K. Whether for everyday or occasional use, this package will prove invaluable, and turn your ’80 into a very powerful instrument.

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An interactive, 22 lesson typing course which uses the computer’s keyboard and screen to teach you to type rapidly and accurately, and a massive cassette data dump to control your progress. The computer checks for accuracy, and sets times exercises to check your progress. If you have to look at each key before you press it, or only use two fingers, then this program, plus a little perseverance, will do some amazing things to your typing speed.

** GAMES **

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Real time simulation at its best! Comes with working sonar-screen and periscope, a full rack of torpedos, plenty of targets, working fuel and battery meters, helpful Mothership for high-sea reprovisioning, and even has emergency radio for that terrible moment when the depth-charges put your crew at risk. Requires Level II/16K.
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MMM vol.1 and vol.2. $7.50 each plus 50c. p&p

Two, three-game cassettes from that master of TRS-80 graphics, Charlie Bartlett. Vol.1 brings you INDY 500, an exciting race that gets faster and faster the longer you play, SUBHUNT in which your warship blows up unfortunate little submarines all over the place, and KNIEVEL (as in motorcycle, ramp and buses).

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***** GREEN SCREEN SIMULATOR *****

$19.95 incl p&p

The GREEN SCREEN SIMULATOR is made from a deep green perspex, cut and curved to fit your monitor. It improves contrast and is much more restful to the eyes than the normal grey and white image. All the editorial staff of MICRO-80 (including Scrooge Mc. Hartley) are now using GREEN SCREEN SIMULATORS on their own monitors. Please make sure to specify whether you have an old (squarish) or a new (rounded) style monitor when ordering.

***** MICRO-80 PRODUCTS *****

Use ORDER FORM on page 45

***** MPI DISK DRIVES *****

MPI is the second largest manufacturer of disk drives in the world. They use the same form of head control as on 8" drives and consequently, they have the fastest track-to-track access time available: 5 msec. All their drives are capable of single or double density operation. (Double-density operation requires the installation of a special PC board in the expansion interface. This board is not yet available in Australia). As well as the single head 40 track disk drive, MPI also make a dual-head 40 track disk drive. To all intents and purposes, a dual-head drive behaves like two single-head drives but is much cheaper.

Our MPI drives are supplied bare, set up to operate with the TRS-80. They can be used bare or a simple cabinet made up from sheet metal. They require the use of a separate power supply giving 5 volt at 0.7 amp and 12 volt at 1 amp. All drives are sold with a 90 day warranty and service is available through MICRO-80 PRODUCTS.

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The hottest selling TRS-80 book in the U.S.A. Disk file structures revealed, DOS's compared and explained, how to recover lost files, how to rebuild crashed directories - this is a MUST for the serious Disk user and is a perfect companion to any of the NEW DOS's.

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The second hottest selling TRS-80/ SYSTEM 80 book in the U.S.A. Written by David Lien, the author of the TRS-80 Level I handbook, this book teaches you, step-by-step, how to get the most from your Level II machine.

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This book describes in detail how to use Tandy's T-BUG monitor program. Each command is explained and discussed in detail with examples. A must for the T-BUG user.
** PROGRAMS FROM CREATIVE COMPUTING **

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** ADVENTURELAND (L2/16K) **
$14.95 + 50c. p&p
Try to find and take treasures as you explore a fantasy world. The computer acts as your puppet and carries out your two word commands. Sometimes you will need special objects to do certain things, often a little magic is necessary. Absorbing and challenging.

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In this adventure, you awaken in a bed in a castle in Transylvania. You don't know why you are there but you'd better solve the puzzle before it's too late. Just as enthralling as ADVENTURELAND but blood thirstier!

** GAMES **

** AIR TRAFFIC CONTROLLER (L2/16K) **
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One of the hottest selling games in the USA, you are the Air Traffic Controller and the monitor is your radar screen. Bring down the aircraft safely and avoid mid-air collisions.

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Seven levels of ability, contains all standard moves including castling and En Passant captures. It can play either black or white and its versatile board set-up mode allows specific positions to be played as desired.

** SPACE GAMES (L2/16K) **
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4 Space games including ULTRA-TREK, ROBULAH, STARWARS and STARMINES. Fast, real-time graphics.

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** GRAPHING PACKAGE (L2/16K) **
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A set of 6 utility programs which allow you to draw BAR GRAPHS, GRAPH CARTESIAN COORDINATES, carry out POLAR GRAPHLING, PARAMETRIC GRAPHLING, LINEAR REGRESSION and PARABOLIC REGRESSION.

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** LEVEL III BASIC **
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Loads on top of Level II BASIC and gives advanced graphics, automatic renumbering, single stroke instructions (shift-key entries), keyboard debounce, suitable for L2/16K and up (Not Disk BASIC)

** DISK EDITOR ASSEMBLER **
SAVE $30 only $107 plus $2.00 p&p
Supports Macros, linking loader, editor, cross references. See Assembly language programming article in August MICRO-80 for further details. (Requires 32K One Disk)

** BASIC COMPILER **
$208 plus $2.00 p&p
Converts Disk BASIC programs to machine code, automatically. A compiled program runs, on average, 3-10 times faster than the original BASIC program and is much more difficult to pirate. Note: MICROSOFT have temporarily withdrawn this program for reworking to make it less memory-hungry. The revised version should be available about the end of September. All existing owners will receive updated versions at no cost to them. Don't wait though, send in your orders now and be near the front of the queue.

**** 16K MEMORY EXPANSION KIT ****

** REDUCED TO ONLY $59.00 ! ! ! ! **

These are prime, branded, 200 ns (yes, 200 nanosecond) chips. You will pay much more elsewhere for slow, 350 ns.chips. Ours are guaranteed for 12 months. A pair of DIP shunts is also required to upgrade the CPU memory in the TRS-80 - these cost an additional $4.00. All kits come complete with full, step-by-step instructions which include labelled photographs. No soldering is required. You do not have to be an experienced electronic technician to install them.
interface merely provides a signal to drive a changeover relay. There is no provision for the relay on the board itself. If you don't want dual cassettes you can use the relay to sound a buzzer, turn a coffee pot on and off, or whatever.

The construction manual does not give any suggestion as to how the interface should be housed. I chose a metal box 419 x 280 x 134 mm (Adaptive Electronics model M502) which is the same length as the keyboard and can fit under the video monitor. The height is a bit excessive but leaves room for other boards which I intend to add. There is room at one end of the box for the power supply transformers, as shown in Fig.1. Since I wanted to place the disk drives and printer to the right of the monitor, I chose to connect the interface to the CPU using the scheme shown in Fig. 1. There is a limit of 300mm on the length of the connecting cable. If you want to use flat connecting cable, it would be possible to turn the board over and use the configuration in Fig. 2.

So, there it is. I am extremely happy with my new expansion interface. Its construction should present no difficulties to anyone who has had at least some experience in integrated circuit projects. Provided you tackle the project with care and the proper equipment (a 200 watt iron is NOT recommended) you should have the same success as I had, and save the price of your first disk drive into the bargain. I would be happy to answer any queries on the project, but a stamped addressed envelope would be appreciated.
DO YOU REQUIRE INSTRUCTIONS? T: IFT=0G .3 20
IFT< >1G. 40
P.A.6 4:P.A.6 4, "WHEN INSTRUCTIONS APPEAR HOLD DOWN [.
70 P. "KEY UNTIL YOU ARE READY TO GO ON." :F.K=1T05000:N.K
80 P.A.6 4:P. 80
90 P.A.6 4,"YOU ARE A POLICEMAN CHASING AN ESCAPED PRISONER.
100 P. "YOU HAVE CORNERED HIM IN AN UNDERGROUND GARAGE."
110 P. "THE GARAGE HAS 64 PILLARS (SEE PLAN BELOW):GOS.700:GOS.770
120 P.A.6 4:P. 120
130 P.A.6 4,"THE ESCAPEE IS HIDING BEHIND 1 OF THE PILLARS.
140 P. "IF YOU CAN GUESS WHICH PILLAR HE IS ";
150 P."BEHIND, YOU WILL CATCH HIM":GOS.770:P.A.6 4:P. 150
160 P.A.6 4,"EACH PILLAR IS NUMBERED -"
170 P. "EXAMPLE - 6,2 MEANS THE PILLAR IN COLUMN 6 ROW 2 (SEE BELOW)
180 F.K=1T0108:P.A558,"*":A.572,":":A.572,"." :F.P=1T05000:N.P
190 P.A.558,"*":A.565,"*":A.572,":":F.P=1T0100:N.P:N.K
200 P.A.6 4:P. 200
210 P.A.6 4,"AFTER EACH GUESS I WILL TELL YOU EITHER HOW MANY
220 P. "COLUMNS OR ROWS AWAY THE ESCAPEE IS FROM YOUR GUESS.
230 GOS.770:P.A.6 4:P. :P. 230
240 P.A.6 4,"THERE IS 1 CATCH -"
250 P. "AFTER EACH GUESS THE ESCAPEE MOVES.
260 P. "HE MOVES 1 PILLAR HORIZONTALLY OR VERTICALLY ON THE PLAN.
270 GOS.770:P.A.6 4:P. :P. 270
310 G.330
320 GOS.700
330 A=RND(8):B=RND(8)
340 P.A.6 4,"GUESS WHICH PILLAR THE ESCAPEE IS HIDING BEHIND (COL,ROW)";
350 I.R,S:IF(R(1)+R(8)+(S(1)+(S(8)))G.340
355 H=H+1:CLS
360 IF(A=R)*B=S)6.600
370 C=A-R:IFC<0C=-C
380 D=B-S:IFD<0D=-D
385 IFC=0G.430
386 IFC=0G.400
390 F=RND(2):ONFG.400,430
400 IFC=1P.A.128,"ESCAPEE IS 1 COLUMN FROM YOUR LAST GUESS.
410 IFC=1G.460
420 P.A.128,"ESCAPEE IS";C:"COLUMNS FROM YOUR LAST GUESS." :G.460
430 IFC=1P.A.128,"ESCAPEE IS 1 ROW FROM YOUR LAST GUESS.
440 IFC=1G.460
450 P.A.128,"ESCAPEE IS";D:"ROWS FROM YOUR LAST GUESS.
460 P.A.24,"*** ESCAPEE ***":GOS.700
465 P.A.452+R*7+(S-1)*64,"*";
470 E=RND(4):ONEG.400,510,540,570
480 A=A+1:IFA=0A=A-1:G.470
500 G.340
510 A=A-1:IFA=0A=A+1:G.470
530 G.340
540 B=B+1:IFB=9B=B-1:G.470
560 G.340
570 B=B-1:IF B=0 B=B+1:G.470
590 G.340
600 P. "YOU CAUGHT HIM !!! CONGRATULATIONS
610 P. "IT TOOK YOU":H:"GUESSES

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620 I."DO YOU WANT ANOTHER GAME";T:IFT=16.10
630 IFT<>0G.10
640 CLS:P."OKAY SEE YOU LATER.";G.620
650 E.
700 P.A.348,"COLUMNS";A.641,"ROWS.";
720 N=1:F.M=394T0443.7:P.A.M,N:N=N+1:N.M
730 N=1:F.M=454T09025.64:P.A.M,N:N=N+1:N.M
740 M=459:N=508:F.K=1T0108:F.L=MTONS.7:P.A.L","N.L
750 M=M+64:N=N+64:N.K
760 N=0:RET.
770 F.K=1T02000:N.K:RET.

1 REM ***** THE WORLD - LEVEL I *****
2 REM ** WRITTEN BY R. A. GEHRIG
3 REM ** 9 CAROLINE ST KINGSGROVE
4 REM ** COPYRIGHT MICR0-80 **
10 C.
60 REST.
100 P.AT81,"THE WORLD";
120 F.I=1T0145:READL,R,Y
130 N.I
150 F.I=1T01000:O=N.I:G.150
1000 D.4,12,9,38,51,9,2,19,10,41,50,10,7,28,11,40,49,11,84,89,11,8,25
1010 D.12,39,44,12,79,104,12,8,20,13,39,40,13,62,69,13,77,114,13,7,22
1020 D.14,26,31,14,59,62,14,64,115,14,6,32,15,54,54,15,58,62,15,66,108
1030 D.15,113,113,15,5,27,16,51,51,16,53,54,16,59,59,16,64,106,16,113
1040 D.114,16,3,28,17,57,109,17,3,24,18,54,110,18,4,21,19,51,55,19,59
1050 D.59,19,62,66,19,71,74,19,77,78,19,80,110,19,112,112,19,3,18,20,51
1060 D.54,29,61,61,20,63,74,20,77,108,20,113,113,20,3,21,5,10,21,16
1070 D.17,21,66,75,21,78,100,21,107,108,21,112,113,21,3,22,5,8,22,16
1080 D.17,22,50,59,22,70,104,22,111,114,22,5,8,23,48,75,23,77,107,23,6
1090 D.13,24,18,19,24,21,21,24,46,68,24,21,75,24,78,107,24,10
1100 D.13,25,46,69,25,71,79,25,84,106,25,12,13,26,46,70,26,73,79,26,87
1110 D.92,26,96,105,26,14,24,27,46,72,27,74,76,27,87,90,27,97,102,27
1120 D.109,109,27,17,27,28,47,76,28,87,90,28,99,103,28,109,103,28,16,28
1140 D.100,30,110,112,30,15,34,31,57,72,31,100,100,31,106,107,31,16,35
1150 D.32,57,70,32,104,107,32,17,33,33,59,70,33,115,118,33,19,33,34,58
1160 D.70,34,117,120,34,20,33,35,58,70,35,74,75,35,120,121,35,20,31,36
1170 D.59,67,36,73,74,36,113,115,36,118,19,36,20,29,37,59,67,37,73,73
1180 D.37,109,115,37,117,19,37,21,28,38,60,65,38,104,113,38,21,25,39
1190 D.60,63,39,104,119,39,21,27,40,103,120,40,21,41,103,120,41,21
1200 D.24,42,102,105,42,110,118,42,22,24,43,112,116,43,23,26,44,125,125
1210 D.44,112,113,45,124,126,45,118,123,46

1 ' " ***** CUP '80 - LEVEL I *****
1 BY: SPENCER GEORGE.

5 F.R=1T050:X=R.(100):N.R
10 F.X=1T016:A(X)=0:N.X
30 C.
31 F.J=1T016
32 P.A.(J-1)*64,J;
33 N.J
40 X=R.(16)
50 A(X)=A(X)+1
60 IFA(X)=50P.A.(X-1)*64+10, * NUMBER ";X:" IS THE WINNER ";.G.200
70 T=A(X)+(X-1)*64+3
110 P.A.T,"**;"
120 G.40
200 G.200
** LOTTO PREDICTOR** 32K AND DISK (options for cassette) by Peter G. Hartley

This is the first international edition of MICRO-80 (you'll probably find the Editor in the middle of Leicester Square shouting "MICRO-80 guv? Only a quid?") so I'd better explain to my fellow countrymen back "home" just what LOTTO is - because to them it's probably still an old Naval name for Housie-housie or BINGO.

Every Englishman knows that Australians will bet on anything - even two flies crawling up a window. In South Australia and Victoria each week, under the myopic gaze of the Television Audience, a massive perspex barrel spins, selecting six or seven numbered ping-pong balls (which the Aussies insist on calling marbles). We all grab our copy coupons and cross our fingers.

The object is to have marked the first six out of the barrel - in which remote instance the lucky coupon holder will "shout all his mates" (purchase a glass of beer for each of his friends present in the local licensed premises), retire from gainful employment and purchase a lottery ticket or three to celebrate.

Now, the odds against winning are fairly remote - though not as remote as getting 8 score-draws out of 8 on the "footy-pools".

Those of you with a mathematical bent may care to work out the odds using the following formula.

\[ O = \frac{(T \times T-1 \times T-2 \times \ldots \times T-(N-1))}{(1 \times 2 \times \ldots \times N)} \]

where \( T \) = TOTAL number of possible numbers

\( N \) = NUMBER of numbers required

\( O \) = a snowflake in hell's chance to ONE

For forty numbers and picking six - it's about one in 3.8 million!
Now, no matter how well you run such a "lottery" may be, there's always some idiot around who goes looking for a pattern. I'm just such an idiot, and the scheme used in this program actually worked with some small degree of success in the early days of the South Australian Cross Lotto, when there were only 36 numbers instead of the present 40.

Assumption number one - patterns tend to repeat

Assumption number two - every number has an equal chance each week, regardless of previous events

Assumption number three - eventually it will all even out, and in the year 3000 or so every number will have been drawn an equal number of times - and every pattern will equal every other pattern.

The pattern that I sought was that of numbers being drawn in any one draw being prediction pointers for numbers drawn the following week. Having built up a data base of these predictions, we then take care of the second and third "assumptions" by mixing the most predicted numbers with those least predicted.

The structure of the data base is a 40 by 40 array (L). (L for logical? Ed.) The size is determined by the number of possible numbers. If there are only 36 numbers, it would be 36 by 36. In L(X,Y) X is one of the numbers drawn last week, and Y is any of the possible numbers. The data stored there represents the number of occurrences when Y has been drawn in the week following the drawing of X.

With six numbers drawn there are 6*6 pieces of data to file away each week. Each of the previous week's numbers are assumed to predict each of the most recent draw's numbers.

Once the data file has been opened, and the data loaded, the results of the previous "most recent draw" are read into W(1) through W(6), in line 130.

Lines 150 through 270 allow the operator to input the results of the next draw into array X(1) through X(6)
It is now a simple matter to increment the appropriate parts of the data base with the 36 new predictions. This occurs in lines 270 to 310.

Next we load array V with the levels of prediction recorded for the six most recently drawn numbers - still in array X (Lines 330 to 380) and these are bubble-sorted into their order of merit (Lines 390 to 450). The remainder of the program simply mixes your selections of most and least predicted values and generates random mixes of these for your coupon entries.

The now updated data is filed back to disk, and the contents of array X are written in for reading back as array W in one week's time.

Because of the size of the data-base, this program doesn't really lend itself to use with cassette based systems, but the REMs in the listing explain how the more determined of you can do it anyway....

The error-trap in lines 50 and 570 is only used with disk systems for the very first pass through the program - when there is no file on disk to read.

Line 320 is only required to allow the building up of a data base from past records, and should be deleted when you start running the program on a week by week basis. Once your data-base has been established, when the loop established by line 320 asks for more data, press \texttt{<BREAK>}, type \texttt{GOTO 690 <ENTER> } and the data base will be filed away....
Readers may care to develop this further - perhaps by adding extra dimensions to the arrays so as to allow predictions based on the previous week but one, the previous week but two, etc.

Over twenty years ago I forked out forty pounds (a great deal of money in those distant days) for a vaguely similar system for use on the football pools. As it actually worked, I look forward to being able to present the BASIC version of that in a future edition of MICRO-80.

Happy Dreaming!

P.G.H.

1 ' COPYRIGHT (C) 1980 PETER G. HARTLEY.
57 MAIN AVENUE, FREWVILLE, S.A. 5063.
TELEPHONE 88 - 79 4061.
2'
3' MICRO-80, SEPTEMBER 1980
4'
10 DEFINTA-Z
20 CLS
30 PRINT'LOTTO PREDICTION SYSTEM'
40 DIML(40,40),U(1,40),Z(40) 'VALUES DETERMINED BY NUMBER OF MARBLES
50 ONERRORGOT0790 'THIS LINE ONLY REQUIRED ON FIRST PASS
THROUGH WITH NO DATA FILE ON DISK
60 OPEN"I",1,"LOTTO.TXT" 'CASSETTE USERS CHANGE TO
70 ONERRORGOT0110 'SEE REM LINE 50
80 FORK1=1TO40 'THIS SEQUENCE IS INEFFICIENT WITH CASSETTE
90 FORK2=1TO40 'SYSTEMS, FOR WHICH DELETE LINE 90
AND CHANGE 100 TO...
100 INPUT#1,L(K1,K2) 100 INPUT#-1,L(K1,1),L(K1,2),L(K1,3),
L(K1,4),L(K1,5)....L(K1,40
110 NEXT:NEXT
120 FORK=1TO6 'NUMBER DRAWN WEEKLY
130 INPUT#1,W(K) 'LAST WEEK'S NUMBERS
FOR CASSETTE CHANGE TO
130 INPUT#-1,W(1),W(2),W(3),... to W(6)
AND DELETE LINES 120, 140 AND 150
140 NEXT
150 CLOSE
160 CLS
170 FORK=1TO6 'NUMBER DRAWN WEEKLY
180 IFK=1GOTO230
190 CLS
200 FORL=1TOK-1
210 PRINT"*"L".... "X(L)
220 NEXT
230 PRINT'MARBLE *K;INPUT*NUMBER WAS *;X(K)
240 NEXT
250 CLS
260 PRINT'UPDATING DATA'
270 FORK1=1TO6 'NUMBER DRAWN WEEKLY
280 FORK2=1TO6 'NUMBER DRAWN WEEKLY.
290 L(W(K1),X(K2))=L(W(K1),X(K2))+1
300 NEXT
310 NEXT
320 FORK3=1T06:W(K3)=X(K3):NEXT:GOTO160 'USE THIS LINE ONLY WHILE BUILDING UP YOUR DATA BASE
330 FORKK=1T040:V(0,KK)=KK:NEXT
340 FORK1=1T06
350 FORK2=1T040
360 V(1,K2)=V(1,K2)+L(X(K1),K2)
370 NEXT
380 NEXT
390 FORK1=1T039 'INEFFICIENT OLD BUBBLE-SORT STARTS HERE
400 P=K1
410 FORK2=K1+1T040
420 IFV(1,K2)>V(1,P)THENP=K2
430 NEXT
440 IFP<>K1THENVU=V(0,P):
\ V(0,P)=V(0,K1):
\ V(0,K1)=VU:
\ VU=V(1,P):
\ V(1,P)=V(1,K1):
\ V(1,K1)=VU
450 NEXT
460 INPUT'HOW MANY (A) MOST PREDICTED
\ AND
\ HOW MANY (B) LEAST PREDICTED A , B ';A,B
470 T=A+B
480 CLS
490 PRINT'MOST PREDICTED GROUP...
500 FORK1=1T0A:PRINTV(0,K1),;S=S+1:Z(S)=V(0,K1):NEXT
510 PRINT
520 PRINT'LEAST PREDICTED GROUP...
530 FORK2=40T041-BSTEP-1:PRINTV(0,K2),;S=S+1:Z(S)=V(0,K2):NEXT
540 PRINT
550 INPUT'HOW MANY NUMBERS PER ENTRY?';TN
560 IFTN>T GOTOSS0
570 INPUT'HOW MANY ENTRIES';TE
580 CLS
590 PRINT'STAND BY...
600 DIMR(TN)
610 FORK1=1TOTE
620 FORK2=1TOTM
630 R(K2)=RND(T)
640 IFK2<>1
   FORK3=1TOK2-1:
   IFR(K3)=R(K2)GOTO630
650 NEXT
660 NEXT
670 FORK2=1TOTM:PRINTZ(R(K2));:NEXT:PRINT'',
680 NEXT
690 OPEN*O',1,'LOTTO.TXT':'FOR CASSETTE USE CHANGE TO
690 INPUT'READY CASSETTE ';D$
700 FORK1=1T040
710 FORK2=1T040:' SEE REM ON LINE 750
720 PRINT$1,L(K1,K2)
730 NEXT
740 NEXT
750 FORK1=1T06 'CASSETTE USERS ARE DIRECTED TO STUDY
760 PRINT$1,X(K1) 'REM FOR LINES 120 THRU 140
770 NEXT
780 PRINT'RUN ENDED'
790 RESUMEE90 'ERROR TRAP
\ THIS CREATES A DATA FILE ON YOUR FIRST
\ PASS THROUGH THE PROGRAM
Given any combination of three known values of the sides and angles of any triangle, the other three values are determined by this program. (The case of three given angles does not provide a valid solution, of course.)

A triangle is displayed on the screen purely as a diagram to prompt the correct inputting of the given values, and also to identify the answers with the remaining appropriate sides and/or angles.

Input prompting is clockwise on the diagram and the computer will ask for each of the six possible values in turn, identifying the position on the triangle by "??" with each request.

When the request is for the value of a side or an angle which is not known (one of the required answers) hit ENTER to receive the next prompt.

It does not matter if you allot an obtuse angle (greater than 90°) to a position shown on the diagram as an acute angle (less than 90°), or a short side to a diagramatic long side, or vice versa. The correct relative positions of the input data is the only important factor.

You cannot input more than three lots of data, as the execution program will automatically take off after the third input. However if you input less than three values in a complete cycle of prompts you will be told to start again.

Whilst the display triangle is diagramatic (i.e. not to angular or dimensional scale for a particular case), it will automatically be re-drawn if necessary to conform to a correct short side to long side relationship (left and right sides). There is a reason for this apart from making it look a little more correct, which is explained later.

There are five possible combinations of three given values to solve any triangle. These are:

(1) Three sides,
(2) Two Angles and the included Side,
(3) One Side and the following (clockwise) two Angles,
(4) Two Sides and the included Angle,
(5) Two Sides and an adjacent Angle.

Combination (5) is a special case and is the main reason for re-drawing the long and short sides where appropriate. For this particular combination there are two possible solutions in some cases. You needn't worry about it, as the computer will recognize these special cases when they occur, and will answer and draw both solutions.

Also for combination 5 the given input angle must be allotted to either the left or right base angle (not the apex), and the two given sides must be allocated to their correct positions relative to the base angle used. In other words the base in the diagram cannot be regarded as one of the two given sides.

However for combinations (1), (2), (3) or (4) there is no restriction. That is, there are three configurations for fitting any one given set of these combinations on the diagramatic triangle (rotating the same relative positions around the triangle) and it does not matter which one you use.

When the answers are displayed against the diagram, all angles are identified by an askerisk (*) before their values. All angles are input and answered in Degrees (not radians).

(Calculations are Single Precision or Double Precision selectable.)
TRIANGLE

BY KEITH NEIGHBOUR

10 CLS: CLEAR 200: F1 = 0: F3 = 0: F4 = 1: DEFINT C-H, J-Z
20 P1$ = "101010", Q1$ = "110001", Q2$ = "011100", Q3$ = "000111"
30 R1$ = "101100", R2$ = "011101", R3$ = "010000"
40 T1$ = "11100", T2$ = "000110", T3$ = "100011"
50 U1$ = "101001", U4$ = "101001"
60 MOS$ = "FOR DEG, MINS, SECS HIT 'M' (USE FORMAT D/NN/SS) ELSE HIT ENTER"
70 R1 = 57.29579: P1$ = 3.141593: B2$ = STRING$(7, 128)
80 GOSUB 230: GOSUB 800
90 PRINT@0, "ENTER DATA (3 ONLY) CLOCKWISE AS PER ?? FOR NO DATA HIT ENTER"
100 A1 = 0: A2 = 0: A3 = 0: P = 0: Q = 0: R = 0: B$ = STRING$(63, 128): B1$ = STRING$(10, 128)
110 PRINT@99, "FOR DOUBLE PRECISION HIT 'D' ELSE HIT ANY OTHER KEY": C$ = ""
120 IF C$ = "D" THEN F5 = 1: PRINT@896, "DOUBLE PRECISION": DEFDBL A-K, L, M, P, Q, R, S, T, X: R1 = 57.2957795130
130 P1$ = "3.141593", Q1$ = STRING$(7, 128): P$ = STRING$(10, 128)
140 IF C$ = "" THEN GOTO 120
150 S1 = 0: PRINT@463, "??": PRINT@896, B$: PRINT@896, "SIDE S1": INPUT S1: IF S1 = 0 THEN
160 A$ = "": PRINT@460, B$: PRINT@460, "SIDE B": C$ = "": END = 1: D = 1
170 IF D = 3 THEN A$ = A$ + "00": GOTO 250
180 IF D < 3 THEN PRINT@896, B$: PRINT@896, "SIDE S2": INPUT S2: IF S2 = 0 THEN A$ = A$ + "0": GOTO 150 ELSE PRINT@500, B$: PRINT@500, CSNG(S2): A$ = A$ + "1": D = 1
190 IF D = 3 THEN A$ = A$ + "00": GOTO 250
200 IF D < 3 THEN PRINT@896, B$: PRINT@896, "SIDE S3": INPUT S3: IF S3 = 0 THEN A$ = A$ + "0": GOTO 150 ELSE PRINT@794, B$: PRINT@794, CSNG(S3): A$ = A$ + "1": D = 1
210 IF D = 3 THEN A$ = A$ + "0": GOTO 250
220 IF D < 3 THEN A$ = A$ + "0": GOTO 250
240 E1 = 468: E2 = 291: E3 = 500: E4 = 542: RETURN
250 PRINT@0, B$: IF F5 = 1 THEN PRINT@896, "COMPUTING ...... IN DOUBLE PRECISION"
260 A1 = A1: R1 = R1: A2 = A2: R2 = R2: A3 = A3: R3 = R3
270 A3 = 3: PRINT@99, "A3": INPUT A3: IF A3 = "" THEN A3 = 0: A3 = A3 + "0": GOTO 210 ELSE PRINT@777, B$: PRINT@777, CSNG(A3): A$ = A$ + "1": D = 1
280 IF D = 3 THEN PRINT@896, B$: PRINT@896, "NOT ENOUGH DATA. HIT ENTER TO START AGAIN": GOTO 220
290 GOTO 250
300 INPUT Z: GOTO 20
310 APPROXIMATION ... IN DOUBLE PRECISION"
370 IF A$=U4$ THEN K=S2: L=S1: R=A3: GOSUB 380
380 IF L<K GOTO 430 ELSE GOTO 400
390 IF L<K GOTO 430
400 Pl=PI-P: Q1=P-R:Q2=Q: Q1=M2+M2: Q=Q2: IF F2=1 GOTO 420
410 J3=23: VI=65: H1=-3: D0=137: D1=144: D2=138: D3=164: D4=135: D5=156: E5=87: F1=1: GOTO 430
430 IF S2>Sl THEN CLS: GOSUB 240: GOSUB 800
440 IF F3=1 GOSUB 870
450 PRINT@896, B$: PRINT@794, B1$; PRINT@922, B2$: PRINT@782, B2$: PRINT@815, B2$: PRINT@777, B2$;
460 PRINT@11, A$: PRINT@815, A$: PRINT@777, A$;
470 PRINT@11, C$: PRINT@815, C$: PRINT@777, C$;
490 PRINT@11, A$: PRINT@815, A$: PRINT@777, A$;
500 IF F3=1 GOSUB 590
510 IF F1=1 GOSUB 560
515 IF F5=1 THEN X=P: GOSUB 10030: P2=X2 ELSE P2=SINC P1
520 A=(KM+P3)/2: PRINT@11, "A": CSGN(A);
530 PRINT@972, "FOR FURTHER EXERCises HIT ANY KEY ");
540 IF INKEY$="" GOTO 540
550 GOTO 20
560 PRINT@287, CSGN((Q1*R1)); PRINT@935, "OR ": CSGN(M1); PRINT@744, CSGN(P1*R1);
570 PRINT@287, "": PRINT@744, "":
580 GOSUB 615:A0=(KM+P3)/2: PRINT@679, "A": CSGN(A0); RETURN
590 PRINT@157, CSGN(Q1*R1); PRINT@917, "OR ";
600 PRINT@786, CSGN((P1*R1)); PRINT@157, "": PRINT@786, "":
610 GOSUB 615:A=(KM+P3)/2: PRINT@655, "A": CSGN(A); RETURN
615 IF F5=1 THEN X=P1: GOSUB 10030: P3=X2 ELSE P3=SINC P1;
620 IF FS=1 GOTO 4000 ELSE T=(K+L+M)/2
630 IF P=0 THEN X=SQR(T(T-L)/KM)): GOSUB 780: P=2*X
640 IF R=0 THEN X=SQR(T(T-K)/LM)): GOSUB 780: R=2*X
650 IF Q=0 THEN X=-COS(P+R): GOSUB 780: Q=X
660 RETURN
670 IF FS=1 GOTO 4050 ELSE X=-COS(P+Q): GOSUB 780: R=X
680 L=K*SINC(R/P): SIN(R)
690 M=K*COS(P)+L*COS(R)
700 RETURN
710 IF FS=1 GOTO 4080 ELSE X=-COS(Q+R): GOSUB 780: P=X
720 RETURN
730 IF FS=1 GOTO 4120 ELSE M=SQR(K2+L2-2*K*L*COS(Q))
740 RETURN
750 IF FS=1 GOTO 4140 ELSE X=L/K*SINC(R): GOSUB 780: P=X
760 X=-COS(R+P): GOSUB 780: Q=X
770 RETURN
760 IF -X*X+1<0 GOTO 1060 ELSE X=(-ATN(X/SQR(-X*X+1))+1.5708):RETURN
790 IF -X*X+1<0 GOTO 1060 ELSE X=ATN(X/SQR(-X*X+1)):RETURN
800 FOR N=1 TO 12
810 N1=N+64+J1
820 PRINT@N1,CHR$(0);CHR$(C0);CHR$(C1);CHR$(C2);
830 J1=J1-H
840 NEXT N
850 FOR N=1 TO 12 STEP 2
860 N1=N+64+J2
870 PRINT@N1,CHR$(C3);CHR$(C4);
880 PRINT@N1+U,CHR$(C5);CHR$(C6);CHR$(C7);
890 J2=J2+H
900 NEXT N
910 FOR N=837 TO 891
910 PRINT@N1,CHR$(131);
930 NEXT N
940 IF F1=1 GOTO 970
950 IF F4=1 THEN F4=0:GOSUB 1050
960 RETURN
970 FOR N=1 TO 12 STEP 2
980 N1=N+64+J3
990 PRINT@N1,CHR$(D0);CHR$(D1);
1000 PRINT@N1+U,CHR$(D2);CHR$(D5);
1010 J3=J3-H1
1020 NEXT N
1030 PRINT@ES,CHR$(D4);CHR$(D5);
1040 RETURN
1050 PRINT@ 460, "S1" ; PRINT@291, "A1" ; PRINT@500, "S2" ; PRINT@816, "A2" ; PRINT@794, "S3" ; PRINT@777, "A3" ; RETURN
1060 PRINT@BS,B$ ; PRINT@BS6, "IMPOSSIBLE ! HIT ENTER TO START AGAIN ..........";
:INPUT Z: GOTO 20
4000 T=(K+L+M)/2
4030 IF Q=0 THEN X=P+R:GOSUB 10080: X=-X2:GOSUB 4200: Q=X
4040 RETURN
4050 X=P+Q:GOSUB 10080: X=-X2:GOSUB 4200: R=X
4060 X=P:GOSUB 10080: X=X5;X2:X=R;GOSUB 10090: X=X6;X2:L=K*X5/X6
4070 X=P:GOSUB 10080: X=X5;X2:X=R:GOSUB 10060: X=X6;X2:M=K*X5+L*X6
4080 RETURN
4090 X=Q+R:GOSUB 10080: X=-X2:GOSUB 4200: P=X
4100 RETURN
4130 RETURN
4140 X=R:GOSUB 10090: X=L/K*X2:GOSUB 4210:P=X
4150 X=R+P:GOSUB 10080: X=-X2:GOSUB 4200: Q=X
4160 RETURN
4200 IF -X*X+1<0 GOTO 1060 ELSE X5=X=-X*X+1:GOSUB 10190: X=X5/X3:GOSUB 10140: X= X9-X2:RETURN
4210 IF -X*X+1<0 GOTO 1060 ELSE X5=X=-X*X+1:GOSUB 10190: X=X5/X3:GOSUB 10140: X= X2:RETURN
5000 IF MS$<"M" THEN A0=VAL(A0$):RETURN ELSE N2=LEN(A0$):D6=N2-6
5020 D$=LEFT$(A0$,D6)
5030 M=MOD$(A0$,D6+2,2)
5040 S$=RIGHT$(A0$,2)
5050 A0=VAL(D$)+VAL(M$)/60+VAL(S$)/3600:RETURN
10000 X=X9-X
10090  G0=0: G2=SGN(X): X2=X9+X5: X=A BS(X): X=X-INT(X/(X2+X2)) *(X2+X2): IFX>X2THENX=X-
X2:G2=-G2
10100 IFX<.077THENX=X/4: X2=C CC X/20 +1: X2/6 +1: IFG0=0 THEN10 130 ELSEFORG=1TOG0 :X 2
=(3-4*X2*X2)*X2:NEXT
10130 X2=X2*G2: RETURN
10140 G0=0: G l=0: G2=SGN(X): X=A BS(X): IFX>1X =1/X :G l= l
10150 IFX< . 077THEN10 160 ELSEX2=X :X =X•X+1 :G OSUB10130: X=X2/C3+1 ):G 0=G0 +l : G OTO10150
10160 X3=X :G 3=-11: GOSUB1020 0: IF G0=0THEN 101 70 ELSEFORG=1TOG0 :X 2=X+X: NEXT
10170 X2=X: IF G1=1 X2=X9-X2
10180 X2=X2•G2 : RETURN
10190 X3=SORC X):X 3=C X3+X/X3 )/2: X3=C X3+X/X3 )/2: RETURN
10200 X2=X•X: FORG=3TOA BSC G3 )S TEP2 :X 3=SGNC G3>• X3•X 2: X=X+X3/G :N EXT: RETURN

** SOLVER 4 FOR 16K MACHINES **

Bob Sunners sent us a program called Solver which simulates the TI PROGRAMMER
calculator and does much more besides. He also provided us with a simplified
version which fits in 4K and the same version with high line numbers so that
it can be co-resident with other BASIC programs. Bob's documentation was
first class and an example to us all. We have, therefore, included it
exactly as he presented it to us.
The smaller version of SOLVER, this program is compatible with 4K computers as a sole program, or with 16K+ computers as a co-resident program for ready access during programming operations on a separate subject.

For the 4K operator SOLVA4 will occupy the entire memory, and can carry out the following functions -

* Perform arithmetic in either decimal or hexadecimal.
* Signed floating point arithmetic in decimal for normal calculator operations.
* Conversion of integers between decimal and hexadecimal.
* Parenthesis - available at up to 10 processing levels to allow you to dictate the order of operation of a mathematical sequence.
* Display format - the screen will display the following information -

```
X DEC  H HEX  SPACE  Q QUIT
( OPEN ) CLOS / DIV * MULT + ADD - SUBT = EQU \ QUIT
0 0000 1 0001 2 0010 3 0011 4 0100 5 0101 6 0110 7 0111
8 1000 9 1001 A 1010 B 1011 C 1100 D 1101 E 1110 F 1111
```

The top four lines indicate the keys to be used in the calculations. Line 5 indicates the current base mode.

X DEC : Converts base to Decimal. Decimal mode is default condition on power-up.

H HEX : Converts latest displayed figure or total to Hexadecimal. Shows value as negative if decimal integer is negative.

SPACE : Clears entered calculations and returns calculator to 'Ready' state.

Q QUIT : Ends program and returns computer to 'Ready'.

\ : Not indicated on display. Left arrow will backspace over an incorrect numeric entry. Has no effect if pressed after an operand entry.

( OPEN ) : Opens up to 10 levels of parenthesis to isolate expressions for execution in a desired sequence.

) CLOS : Closes parenthesis. All calculations on that level will be performed before the next entry is made. If left off before "=" is entered, levels will automatically be correctly closed.

/ DIV : Divides the current subtotal by the next entered value

* MULT : Multiplies the current subtotal by the next entered value

+ ADD : Adds the current subtotal to the next entered value.
- **SUB**: Subtracts the next entered value from the current subtotal.

- **EQU**: Completes all previously entered operations and displays the result.

- **SUBT**: Displays the current subtotal without affecting the calculations.

- **0 to F**: Numerical value keys - only keys 0 - 9 will function in the Decimal base. Adjacent to each number is the binary value of that number in the Hexadecimal base. Logical AND, OR, NOT, ONE'S AND TWO'S COMPLEMENT AND SHIFTS can be performed easily on paper from any Hex results displayed. Hex to Binary or reverse can be quickly calculated on paper from these displays. Note that totals are stored as double precision decimal floating point signed numbers and that conversion to HEX integers does not affect the re-converted results in DEC.

Additional features of this programme are graphics characters representing HEX or DEC which are inserted automatically into the calculation chain display to provide visual recognition of the point at which conversion occurred.

The first entry must be positive. A negative first entry is possible by entering "0", "-" in sequence.

If an incorrect entry is made, pressing the left-arrow (backspace) key before any symbol key clears the incorrect number without affecting any calculations in progress.

When an unwanted "+" or "-" or "*" or "/" key is pressed, simply press the correct key and continue.

Conversions are straight forward:

**Example:** 328₁₀ = ?₁₆

**Enter**

<table>
<thead>
<tr>
<th>X</th>
<th>328</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>&gt;148&lt;</td>
</tr>
</tbody>
</table>

**Means** 328₁₀ = 148₁₆

Arithmetic operations may be combined with conversions:

**Example:** FA₁₆ + 73₁₀ = ?₁₆

**Enter**

<table>
<thead>
<tr>
<th>H</th>
<th>FA</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>&gt;250&lt;</td>
</tr>
<tr>
<td>+</td>
<td>73</td>
</tr>
<tr>
<td>=</td>
<td>323</td>
</tr>
<tr>
<td>H</td>
<td>&gt;143&lt;</td>
</tr>
</tbody>
</table>

**Means** FA₁₆ + 73₁₀ = 143₁₂

Pressing any number key following the "=" key will add that number to the resulting answer. To recommence new calculations after the "=" key, the SPACE key must first be used.
This larger version of SOLVA4, apart from its many extra functions, differs slightly from the SOLVA4 operations.

SHIFT D : Converts to Decimal base mode. Decimal base is default condition on power-up.

SHIFT H : Converts to Hexadecimal mode.

SHIFT B : Converts to Binary mode.

SHIFT O : Converts to Octal mode.
   On conversion to each of these bases, the latest displayed value is redisplayed in the new mode. Operations can be carried on continuously from mode to mode.

SHIFT M : Clears previous memory content and loads the latest displayed figure into memory.

SHIFT P : Adds the latest displayed figure into memory. If latest display is a negative total, it adds this into memory as a negative value.

SHIFT R : Displays the memory total without affecting the contents of memory. Automatically converts the recalled amount to the current base.

SHIFT K : Stores a constant value and operand for repetitive use. After the constant and its operand are stored, the entry of any number followed by "=" automatically executes the operation stored by the K key. Pressing SHIFT K a second time clears this function.

+ - * / = ( ) : Keys operate as with SOLVA4.

@ +/- : Converts decimal values to opposite sign. When in any other base, pressing this key produces the Two's Complement value of any displayed figure or total.

0 to F : Operate as for SOLVA4.
   Values 0 through 9 operate in Decimal.
   Values 0 through F operate in Hexadecimal.
   Values 0 through 7 operate in Octal.
   Values 0 and 1 operate in Binary.

Q QUIT : Ends calculator program.

> SBTO : Returns the current subtotal without affecting the calculations.
, REST  : Restores the total of the previous cleared operation.

< BACK  : Backspaces over the latest numerical entry. Has no effect if the last entry was an operand.

; 1'S  : One's Complement Key - instructs the program to immediately convert the displayed number to its one's complement. Equivalent to the logical NOT function. Operates in all bases.

; OR  : Or's the next entry with the current subtotal. Operates in all bases.

& AND  : And's the next entry with the current subtotal. Operates in all bases.

? XOR  : Xor's the next entry with the current subtotal. Operates in all bases.

< SHFT  : Perform a logical shift on the current subtotal.

For a Left shift, enter "<" followed by a positive value indicating the number of zero bits to be added to the right of the binary value to be shifted.

For a right shift, enter "<" followed by "-" and then a value indicating the number of bits to be truncated from the right of the target value.

All shifts are carried out bit by bit and so only zeroes are added to the target value to perform a logical shift.

Operates in all bases.

SPACE  : Erases the display but does not erase the constant or memory functions.

' NEW FORMAT  : Converts the operation mode of the decimal display between 16 bits and unformatted modes. Z-80 or 16 bit format is the default mode on power-up, which displays decimal values and only carries out operations between -32768 and +32767.

ERROR TRAPPING  : An error-trapping routine is included which recognises any of the following entry mistakes, and indicates its recognition to the user by flashing the offending entry and automatically removing it from screen:

* "/" entry followed by "0".
* ")" entry followed by any number.
* "(" entry followed by an operation symbol other than "(" or ")".
* ")" entry which would indicate closing of a lower level of parenthesis than has been opened by "(" entries.
* Operational symbol followed by ")".
* Entry of any symbol other than "(" or ")" at the commencement of a calculation.
OPERATING HINTS : Current totals and operations are stored and performed as signed floating point decimal values, which are converted to integer when changing bases from decimal. All values are stored and operated on as double precision.

Parenthesis specify the order in which operations are to be carried out. Operations in higher levels are executed first and their results combined with the next lower level for execution. Pressing "=" before all closing parentheses are entered will not create an error - the program will execute each level from highest to lowest before displaying the results.

This software has been tested and to my best knowledge performs accurately if operated as described above. Should any problems arise with the program please advise by letter stating the nature of the fault and the routine which led to the fault to:

Robert A. Sunners,
26 Suncroft Street
Mt. Gravatt 4122
Qld. 07 349 2598

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Qld. 07 349 2598

6000 REM******************************************************************************
SOLVA4 FOR 16K COMPUTERS..
(C) ROBERT A SUNNERS 1980
26 SUNCROFT ST MT GRAVATT
4122 BRISBANE 07 349 2598

60010 REM******************************************************************************
60020 PRINT@960,CHR$(31); : PRINT, "DO YOU REQUIRE FULL DISPLAY (Y/N)"; : GOSUB60030:
IF$="N" THEN PA=832 : PB=960 : GOSUB60380 : GOTO60070 ELSE 60040
60030 PS=INKEY$: IF$="" THEN 60030 ELSE RETURN
60050 PRINT@640, "": PRINT, "X DEC. H HEX. SPACE Q QUIT",, "( OPEN";PL$; ") CLOS
";PL$; " DIV.";PL$; "* ADD.";PL$; "- SUB.";PL$; "= EQU.";PL$; "> SUBT";
60060 PRINT'0 0000 1 0001 2 0010 3 0011 4 0100 5 0101 6 0110 7 0111 8 10
00 9 1001 A 1010 B 1011 C 1100 D 1101 E 1110 F 1111"
60070 CLEAR200:DEFDBLQ:CR$="0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZ":PRINT@989, " DECI " : FP=1
60080 PA$=STRING$(58, " "):PI$="":PS="":PRINT@989, PA$; : FORX=0TOFL:PI(X)=0:FF(X)=0
:FL(X)=0:QT(X)=0:NEXT:FL=0:FO=1:FA=1:FI=1
60090 REM INPUT SEQUENCE
60100 PS=INKEYS$: IFPS="" THEN60100 ELSEIFPS="*" THENCLS:
60110 END
60120 IF(PS=".") OR(ASC(PS) >=97 AND ASC(PS) <=122) THEN60120 ELSE IFPS="Q" THENCLS:
60130 IF(PS=".") OR(ASC(PS) >=97 AND ASC(PS) <=122) THEN60130 ELSE IFPS="Q" THENCLS:
60140 IF(PS="X") THEN60140 ELSE IFPS="Q" THENCLS:
60150 IF(PS="X") THEN60150 ELSE IFPS="Q" THENCLS:
60160 IF(PS="X") THEN60160 ELSE IFPS="Q" THENCLS:
60170 FA=0: IFPS="C" THEN60170 ELSE IFPS="Q" THENCLS:
60180 IF(PS="C") THEN60180 ELSE IFPS="Q" THENCLS:
60190 IF(PS="C") THEN60190 ELSE IFPS="Q" THENCLS:
60200 IF(PS="C") THEN60200 ELSE IFPS="Q" THENCLS:
60210 IF(PS="C") THEN60210 ELSE IFPS="Q" THENCLS:
60220 IF(PS="C") THEN60220 ELSE IFPS="Q" THENCLS:
60230 IF(PS="C") THEN60230 ELSE IFPS="Q" THENCLS:
60240 IF(PS="C") THEN60240 ELSE IFPS="Q" THENCLS:
60250 IF(PS="C") THEN60250 ELSE IFPS="Q" THENCLS:
60260 IF(PS="C") THEN60260 ELSE IFPS="Q" THENCLS:
60270 IF(PS="C") THEN60270 ELSE IFPS="Q" THENCLS:
60280 IF(PS="C") THEN60280 ELSE IFPS="Q" THENCLS:
60290 IF(PS="C") THEN60290 ELSE IFPS="Q" THENCLS:
60300 IF(PS="C") THEN60300 ELSE IFPS="Q" THENCLS:
60310 IF(PS="C") THEN60310 ELSE IFPS="Q" THENCLS:
60320 IF(PS="C") THEN60320 ELSE IFPS="Q" THENCLS:
60330 IF(PS="C") THEN60330 ELSE IFPS="Q" THENCLS:
60340 IF(PS="C") THEN60340 ELSE IFPS="Q" THENCLS:
60350 IF(PS="C") THEN60350 ELSE IFPS="Q" THENCLS:
60360 IF(PS="C") THEN60360 ELSE IFPS="Q" THENCLS:
60370 IF(PS="C") THEN60370 ELSE IFPS="Q" THENCLS:
60380 IF(PS="C") THEN60380 ELSE IFPS="Q" THENCLS:
60390 IF(PS="C") THEN60390 ELSE IFPS="Q" THENCLS:
60400 IF(PS="C") THEN60400 ELSE IFPS="Q" THENCLS:
60410 IF(PS="C") THEN60410 ELSE IFPS="Q" THENCLS:
60420 IF(PS="C") THEN60420 ELSE IFPS="Q" THENCLS:
60430 IF(PS="C") THEN60430 ELSE IFPS="Q" THENCLS:
60440 IF(PS="C") THEN60440 ELSE IFPS="Q" THENCLS:
60450 IF(PS="C") THEN60450 ELSE IFPS="Q" THENCLS:
60460 IF(PS="C") THEN60460 ELSE IFPS="Q" THENCLS:
60470 IF(PS="C") THEN60470 ELSE IFPS="Q" THENCLS:
60480 IF(PS="C") THEN60480 ELSE IFPS="Q" THENCLS:
We're sorry KBFIX mysteriously disappeared just before we went to press. We will publish it next month plus at least the following programs:

BIG LETTERS (L1)
Reproduce letters and words in a 4 cm x 4 cm format. This program produces 3 lines with up to 8 letters each.

CONCENTRATION (L2)
Inspired by those TV shows, in this game the screen displays a row of cards, facing away from you. You must select (guess?) the two identical cards to score. For 1 or 2 players.

RESISTOR CODES (L2)
If you are like us and have difficulty remembering whether 5 is green or purple (or is it yellow?) then this is the program for you.

SPACE INVADERS (L1)
Who said you couldn't write a Space Invaders game in Level 1. This version has all the aliens you could want and saves all those 20 cents!

TANK BATTLE (L2)
Drive your tank through the maze until you can get a clean shot at your opponent.

SYS COPY (L2 m)
This program loads machine language programs into your computer then displays the Start, End and Entry points so that you can punch out a copy using TBUG, EMON etc.
To: MICRO-80, P.O. Box 213, Goodwood, S.A. 5034.

Please rush me the items checked below:

- 12 month subscription to MICRO-80 $24.00
- 12 month subscription to MICRO-80 plus the cassette edition $60.00
- The latest issue of MICRO-80 $2.50

NEW ZEALAND subscribers add $12.00 for airmail.

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- [ ] Bankcard
- [ ] Money Order

Bankcard Account Number

Signature................................Exp. End........................

NAME.................................................................

ADDRESS............................................................

POST CODE..........................................................

Level I programs are on Side 1 (not suitable for System 80 Video Genie computers), Level II programs are on Side 2. Each program is recorded twice in succession.

** SIDE I **

** SIDE 2 **

CUP 80

THE WORLD

ESCAPE

APPROX. START POSITION

CTR-41 CTR-98 SYS 80

CASSETTE EDITION INDEX
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Written by Eddy Paay, the LEVEL II ROM REFERENCE MANUAL is the most complete explanation of the Level II BASIC interpreter ever published.

Part 1 lists all the useful and usable ROM routines, describes their functions, explains how to use them in your own machine language programs and notes the effect of each on the various Z 80 registers.

Part 1 also details the contents of system RAM and shows you how to intercept BASIC routines as they pass through system RAM. With this knowledge, you can add your own commands to BASIC, for instance, or position BASIC programs in high memory—the only restriction is your own imagination!

Part 2 gives detailed explanations of the processes used for arithmetical calculations, logical operations, data movements, etc. It also describes the various formats used for BASIC, SYSTEM and EDITOR/ASSEMBLER tapes. Each section is illustrated by sample programs which show you how you can use the ROM routines to speed up your machine language programs and reduce the amount of code you need to write.

The LEVEL II ROM REFERENCE MANUAL is intended to be used by machine language programmers. It assumes a basic understanding of the Z 80 instruction set and some experience of Assembly Language programming. But BASIC programmers too will benefit from reading it. They will gain a much better insight into the functioning of the interpreter which should help them to write faster, more concise BASIC programs.