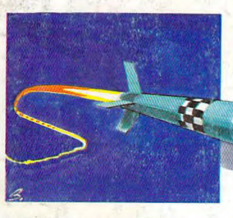
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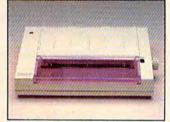
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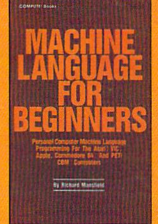
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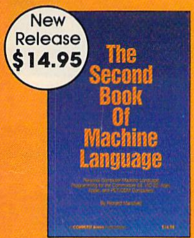
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Quick.

How many plates can the Juggle?

How do you moonwalk, snake and tut?

What's the capital of Alaska?



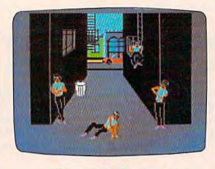
Chinese Juggler

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THE EDITOR'S

notes

Gazette Editor Lance Elko contributes an editorial this month. Robert Lock, Editor In Chief

Anticipation is high on the eve of the Winter Consumer Electronics Show. The home computer industry, mired in a sales slump for the past several months, needs a boost, and this CES promises to reveal the direction of the market for the months ahead. There will surely be surprises. Next month, we'll have a first-hand report on the show.

With the introduction of new Commodore computers in 1985, it will be interesting to see how they're marketed. Commodore recently hired a new vicepresident of marketing, Frank Leonardi, an ex-Apple marketing strategist.

We can look forward to at least three new machines from Commodore: the Amiga Lorraine (probably fall or winter), the C-128, and the surprise LCD lap (or "notebook") computer. The latter two are expected to be introduced at CES. Unlike Commodore's past ventures with new computers, the lap computer (officially nameless at this writing) was not subject to premature announcements and conjecture. With 32K usable RAM, the lap computer goes

one better than many of its competitors. It's powered by four AA alkaline batteries, has nonvolatile memory (you don't have to save files with storage devices-they stay in the machine), is programmable, and contains an LCD display with 80 columns and 16 lines. It contains seven built-in programs: a word processor, file manager, spreadsheet, scheduler (with programmable alarm), calculator, memo pad, and address book. And all are integrated.

A 300-baud, auto-answer, auto-dial modem is built in, and RS-232, Centronics parallel, and Commodore serial ports are included. Commodore BASIC 3.6 (a slightly enhanced version of the BASIC in the Plus/4 and 16) and a machine language monitor are resident. We'll have a hands-on report next issue.

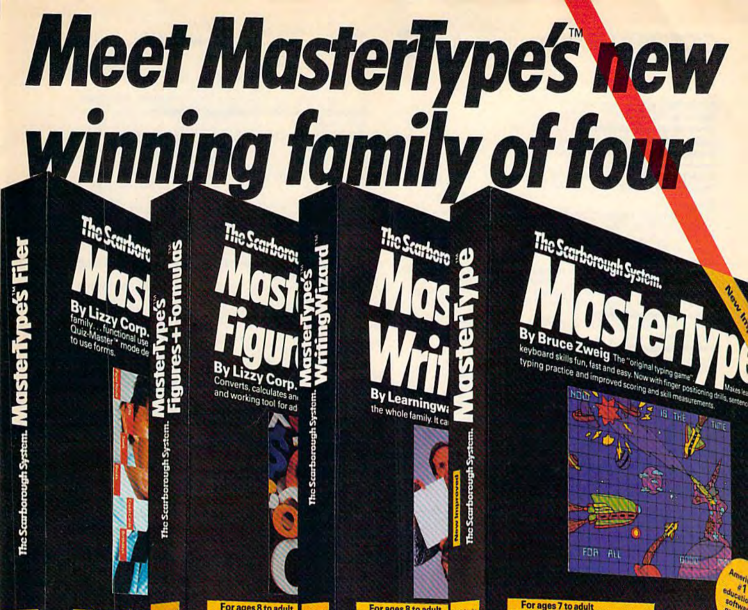
Looking Ahead

In the months ahead, we're planning some changes in the GAZETTE. Beginning with the April issue, we'll take a different approach in the "Reviews" section. We'll review more products, but, so as not to sacrifice space, in shorter and tighter

coverage. The "News & Products" section will undergo a similar change. Also, next month is the final appearance of one of our regular features, "Inside View." However, we will continue to print relevant and interesting interviews as appropriate for feature articles.

Also in the works are a variety of outstanding programs and articles which you won't want to miss: "MetaBASIC," a powerful utility that adds 32 commands to BASIC; "Pro-BASIC," which takes the pain out of programming sound and sprites, plus much more; some interesting telecommunications items; excellent tutorials and programs on sorts and program crunching; and some of the best games we've ever offered. Plus a few surprises. See you next month.

Lance Elko Editor



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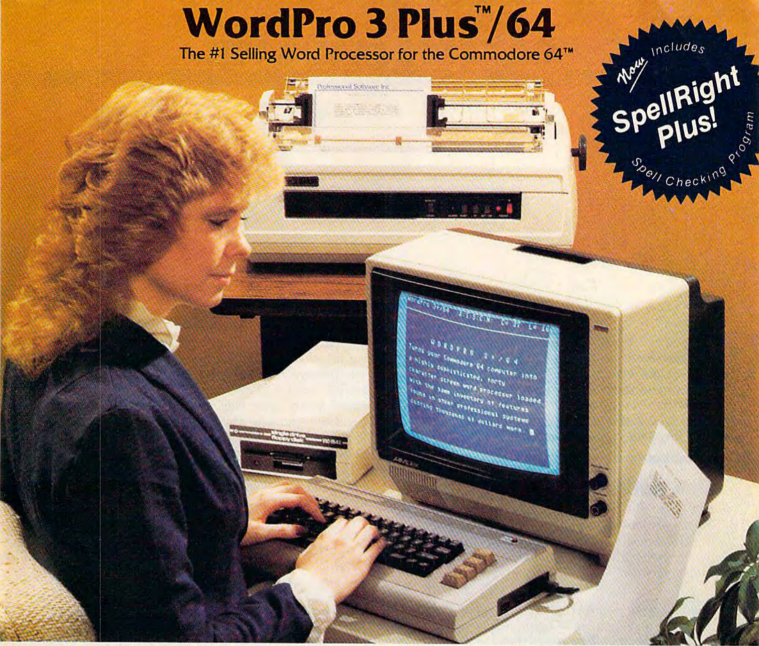
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One Action At A Time

How can you make more than one thing happen on the screen at one time—for example, a joystick-controlled sprite, a laser sprite triggered by the fire button, and background music, all at the same time?

Walter R. Klis

Computer games might seem to do many things at once, but they're actually doing only one thing at a time. Computers follow instructions sequentially, one after another. A system that does several different things at once is possible, but you would need more than one computer or microprocessor (each operating sequentially).

To give your program the appearance of simultaneous action, you need to plan ahead. Separate the actions into subroutines. IF-THEN can decide whether or not you want to GOSUB to the appropriate routine. It might help to write, in plain English, the conditions and their consequences. For example

IF (button is pressed) [HEN (launch laser and set laser flag)

IF (joystick move) THEN (move ship sprite)
IF (one second has passed) THEN (play another note of the song)

IF (laser flag is set) THEN (move laser sprite again)

REPEAT (the above loop)

First, you check for the joystick button. If it's

pressed, GOSUB to the appropriate routine. If not, you forget about launching the laser until the next time through the loop. Once you've launched the laser, you want it to continue moving, which is the reason for the laser flag. Whether or not the button was down, you next PEEK the joystick to see if the player wants to move, and update the ship's position. Third, you check the jiffy clock, the variable TI or TI\$, to see how much time has gone by. If a second (or whatever time period you've chosen) has passed, play the next note of the song. Next move the laser sprite, if the flag is set, and go back. The program loops around and around, checking the joystick twice, the time, and a variable, taking any necessary actions.

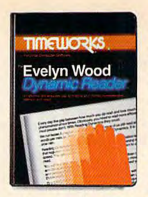
The computer works quickly, so the individual actions seem to be coordinated, all happening simultaneously.

To convert the above outline into a playable game, you would need a few more subroutines. One would check the collision register, in case the laser has hit something. Another would erase the sprite and unset the flag as soon as the laser reaches the top of the screen. And, of course, you'd have to translate the outline into BASIC.

There's another technique which is even closer to simultaneous action. But it requires an intermediate to advanced knowledge of machine language (ML). Sixty times a second, the computer stops what it's doing and takes some time to redraw the image on the screen. The main program is being constantly interrupted. Using a wedge, you can divert the interrupt to your own ML program which could play music, move sprites, or whatever you choose. Such interrupt-driven routines are sometimes difficult to implement, but can be very effective.

Breaking And Entering

I'd like to know if there is a terminal program that would allow someone calling my computer



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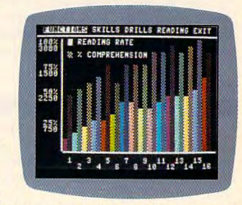
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to take control of it—being able to catalog the disk in my drive, for example.

Timothy Yates

If you think other modem users might call your computer and get information about what's on your disk, don't worry. If the computer is turned off, no one can break into your computer (unless they break into your house first).

On the other hand, if you do want to upload your directory (to a friend, for example), there are a couple of ways to do so. It's unlikely, but your terminal program may allow you to send a directory to your friend—check the documentation to be sure. Or you can create a program file which contains the current directory. Before you go on-line, load the directory (LOAD"\$",8) and then save it back to the disk under another name. Then you can upload the file (which contains the directory information) to your friend. In either case, you, not your friend, would be controlling the computer.

Also, many bulletin board systems are designed to allow remote users access to the disk directory of the host system. The system operator (sysop) usually controls which files can be accessed by users. Again, the users don't actually take control, rather they are permitted to read the directory. Bulletin board systems are specialized terminal programs which allow the caller to save or load files and messages to or from the host disk. Once you connect to these systems, you typically select from several options and the bulletin board program reacts by accessing the disk.

Write-Protected GAZETTE DISKs

I ordered your August 1984 GAZETTE DISK, which featured "Sprite Magic." The disk is write-protected, so I can't save any of my pictures. Please tell me how I'll be able to save things with "Sprite Magic."

Jason Miller

Insert another disk in the drive before responding to the final prompts to save in "Sprite Magic." By the same token, insert the disk with sprite data if you wish to load previously saved sprite data back into Sprite Magic.

From May through the first disks of August there was a notch in the GAZETTE DISKs. Users could read from and write to the disk. We began to write-protect (no write notch on the disk) GAZETTE DISKs with the later versions of the August disk. This was done in the interest of safety. "Disk Purge," the first program on the menu of the August disk, deletes disk files. Some disk subscribers received their disks and ran the program without reading the article, deleting programs from the GAZETTE DISK.

We encourage GAZETTE DISK buyers to make backup copies of their disks. Although our disks are write-protected, they're not copy-protected. You can save any BASIC program to another disk with the usual SAVE "filename", 8. If you want to save a machine language program (such as "Sprite Magic"), you'll need a special utility program. We've published several such utilities: Program 4, "Machine Language For Beginners," (December 1984 GAZETTE); "File Copier" (April 1984 GAZETTE); "Single Drive Copy" (September 1983 GAZETTE); and "Unicopy" in the October issue of our sister magazine, COMPUTE!. You can also use MLX to copy ML programs. You might want to make a separate copy of any programs which create new files (such as "Sprite Magic") so you won't have to continually swap disks.

Quashed Question Marks

Is there any way to INPUT information without getting those stupid question marks? I tried using GET statements and adding them together, but you can't see the cursor.

Coleman Nee

GET is one of the ways to avoid seeing question marks, as you've noted. The advantage to GET is that it accepts all characters, including commas and colons, which aren't normally allowed in INPUT statements. And it is possible to make the cursor blink during a GET statement.

But there's a better way to turn off the question mark. Closely related to INPUT, the INPUT# command allows you to retrieve information from a previously opened file or device. And it doesn't print question marks.

Since the keyboard is device zero, you can open a file to the keyboard and use INPUT#:

10 OPEN1,0: INPUT#1,A\$: PRINT A\$: CLOSE1

It won't accept null input (typing RETURN), nor will it accept spaces by themselves. You can include spaces between words. Like INPUT, it will read anything up to a comma or colon, but (unlike INPUT) won't give you back an ?EXTRA IGNORED error.

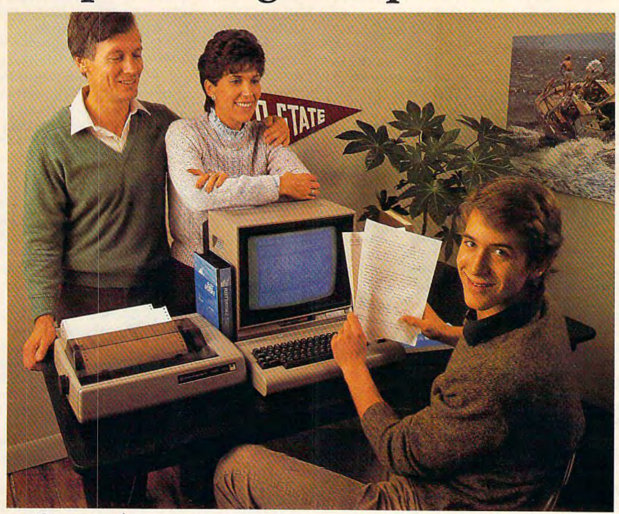
MLX Upgrades

The MLX program has been a great help in typing machine language programs. When version 2.02 came out, I typed it into my 64 and it ran fine until I tried to save a program to tape. It kept saying "Error On Save. Try Again." I compared an older version to the new one and found a new line 766, with K=E+1. Does this "+1" serve some purpose I don't know about?

Diane D. Junes

Between December 1983 and December 1984, the GAZETTE has published four versions of MLX (plus

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one which ran once in COMPUTE! Magazine). Version 1.00 (December '83 only) had three lines which were too long to enter into a 64 without abbreviations. MLX 1.01, not much different from the original version (except for splitting the long lines in half), ran in the first half of 1984.

To save ML programs, you must specify the starting address and the ending address (plus one). The first two versions of MLX did not add one to the ending address, resulting in problems with some programs like "BASIC Aid." That's why line 766

was added.

MLX version 2.00, in the March issue of COMPUTE! (our sister magazine) fixed the ending address problem, but did not save the first byte of the program. Version two also added a numeric keypad

option and a disk save-with-replace.

Versions 2.01 (first in the July GAZETTE) and 2.02 (November) are essentially the same. Both correctly save the beginning and ending address, both have a numeric keypad, and both scratch-then-save (rather than use error-prone save-with-replace). The only difference is a slight change in line 300, to remove the vestiges of sprite graphics from the original MLX. Versions 2.01 or 2.02 are reliable, and we recommend you use one of them rather than the earlier versions.

Disk Files

What's the difference between disk files like PRG, SEQ, REL, and USR?

Bob Ideker

The 1541 Disk Operating System (DOS) provides for five types of disk files: PRoGram Files, SEQuential Files, USeR Files, RELative Files, and DELeted Files.

When you save a program, your computer has to read through program memory and send information through the cable to the disk drive. The drive could put the program anywhere on the disk, but you wouldn't want it to overwrite other programs or files. So the Disk Operating System has to keep track of where the programs or other files are. It puts the name of the file into the disk directory, marks it as a program, looks at the Block Allocation Map (BAM) to find some free space on the disk, and then saves the program.

A program file (PRG) is just what the name implies. It's information that was saved as a program. It could contain a BASIC or machine language program. Or it might be a section of memory transferred to disk using the SAVE routine in BASIC (SpeedScript and WordPro, for example, both save text to disk as PRG files). To get the program back into the computer, you use the LOAD command.

LOAD works only on PRG files.

A sequential file (SEQ) is most often used for storing information such as mailing lists, in-

ventories, etc. Instead of SAVE, you use OPEN, PRINT#, and CLOSE to write to the file. To read it, you must OPEN, INPUT# or GET#, and CLOSE. Information in such files is accessed sequentially, one item after the other, starting from the first entry in the file. So to get to item number 319, you would have to read through the 318 prior entries.

Relative files (REL) are also used to store information. They're harder to work with, but can save a lot of time when you're working with many files. Such files are accessed with the OPEN command, but the data records are numbered, so before you read in the data, you have to position a pointer. This allows you to home in on the desired record. To reach record number 319, you just set the pointer to 319 and the disk drive finds it right away (rather than having to search through all of the previous records). Relative files are faster than sequential files for individual records and do not require much of the computer's memory, as the entire file is not read into memory. An unexpanded VIC with 3.5K of memory can manage up to 163K of information using relative files.

USR files have a very specialized purpose and you'll rarely see them in use. You can OPEN and write to them as if they were sequential files (replacing the S for sequential with a U for user). And since the Validate command scratches random files, some programmers will create dummy USR files to protect data written directly to disk. There's also a machine language technique for writing DOS

programs into USR files.

A deleted file (DEL) is one which no longer exists in the directory and has no blocks reserved for it in the BAM. When you scratch a program or file from the disk, it is not actually erased. The directory entry is marked as a deleted file and the BAM is updated, to de-allocate the space formerly used by the program. The file still exists on the disk—at least until you write other information to the blocks occupied by that file. By using a disk editor, you can change the byte in the directory which indicates a deleted file back to the original value, then VALidate the disk (OPEN 15,8,15: PRINT#15,"VO":CLOSE 15) to update the BAM and restore the file. If other files have been saved on the disk since scratching the file, you may not be able to restore the file.

Searching For Zero-Page Locations

I own a Commodore 64 and I discovered that each time I store a value in a zero-page location, the computer crashes. I'd like to know what zero-page locations are free for the programmer, if any.

Yoav Ben-Yosef

Zero page (locations 0-255 (\$00-\$FF)) is used heavily by the computer as a "scratch pad" for stor-



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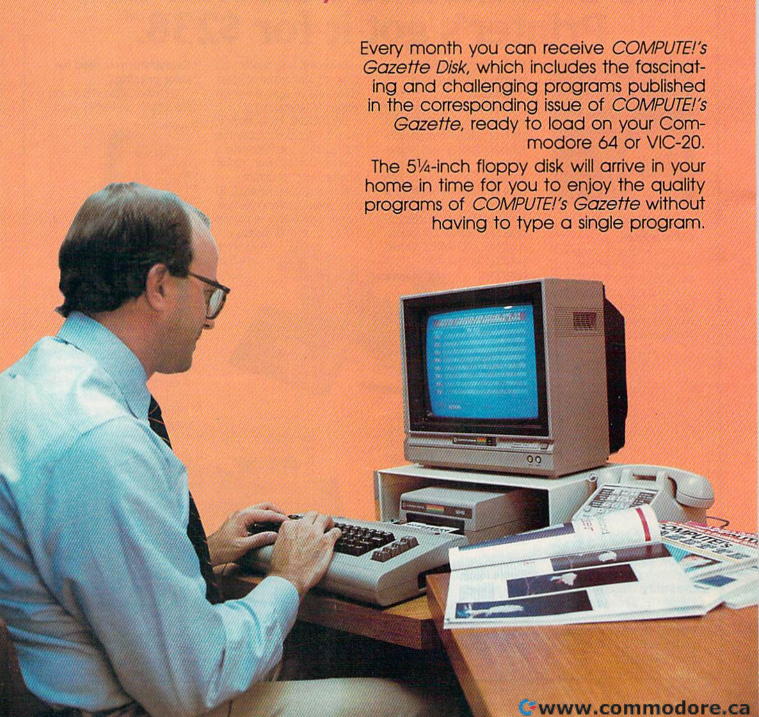
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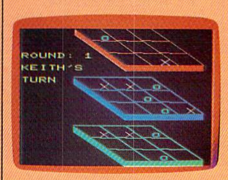
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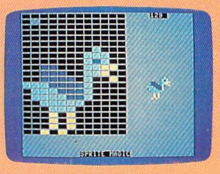


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ing important information. It's also a favorite area of memory with machine language programmers because programs which use zero page take up less memory and execute faster than those that use other areas of memory. And there is a zero-page addressing mode which requires the use of zero-page addresses.

The popularity of zero page sometimes leads to memory conflicts. If you're not careful, you may be trying to use a location that the computer is already using for something else. This can cause the computer to act strangely, forcing you to turn it off and

back on to regain control.

Fortunately, the 64 doesn't use all of zero page. Locations 2-6 (\$02-\$06) and 251-254 (\$FB-\$FE) are always free. Other locations are free only under certain circumstances. For example, locations 139-143 (\$8B-\$8F) are free as long as you don't use the BASIC RND function. If your ML program doesn't need BASIC at all, locations 7-143 (\$07-\$8F) are free. If you don't need the Kernal, locations 144-250 (\$90-\$FA) are free.

If your ML program uses BASIC and the Kernal and needs lots of zero-page space, you can use any location as long as you restore that location to its original value before returning to BASIC. The easiest way to do this is to have your ML program move the entire contents of zero page to a safe area of RAM before executing, and then move it all back just before returning to BASIC.

For a detailed discussion of each zero-page location, see COMPUTE!'s Mapping the Commodore 64 or COMPUTE!'s Mapping The VIC.

Printing Pennies

I've been writing programs which use a lot of dollars and cents. My problem is, how do I get \$12.50 instead of \$12.5? The zero never shows.

Chuck Stehley

Some versions of BASIC, including BASIC 3.5 on the Plus/4 and 16, offer a PRINT-USING command. You define a format for numbers or strings, in effect forcing the computer to print pennies or dollar signs.

One way to include pennies on a VIC or 64 is to first multiply by 100, to put in the zeros. Then convert the number to a string and insert the dollar

sign and decimal point.

10 A=12.5 20 B=INT(A*100): B\$=STR\$(B): L=LEN (B\$) 30 PRINT"\$"; LEFT\$(B\$,L-2); "."; RIGHT\$(B \$,2)

In line 20, the number 12.5 is multiplied by 100 to get 1250, then converted to a string " 1250" (the space in front would be a minus sign if the number were negative). Line 30 prints a dollar sign, all but the last two characters of B\$, a decimal point, and the last two characters.

Also, the Commodore 1526 printer has the equivalent of PRINT-USING. If you own a 1526, you can use the built-in formatting commands (use a secondary address of 2) to automatically print trailing zeros and align the numbers into columns.

A Printer's Gremlin

I'd like to know why sometimes when I have deleted something and hit RETURN, the cursor does not take its normal position, but jumps over to the right, past the last word on the line.

C. M. Woods

Without knowing the full details of the situation, we

can only guess what's wrong.

You may have listed a program to the screen and then listed it to a printer (OPEN4,4:CMD4:LIST) without properly closing the file to the printer afterwards. Try to edit a line on the screen, and the cursor will act as you have described. The thing to do is close the printer file (PRINT#4:CLOSE4). The cursor will be back to normal. The same thing may happen if you've used CMD to send output to another type of file—a cassette or disk drive, for example. Always remember to close files you have opened.

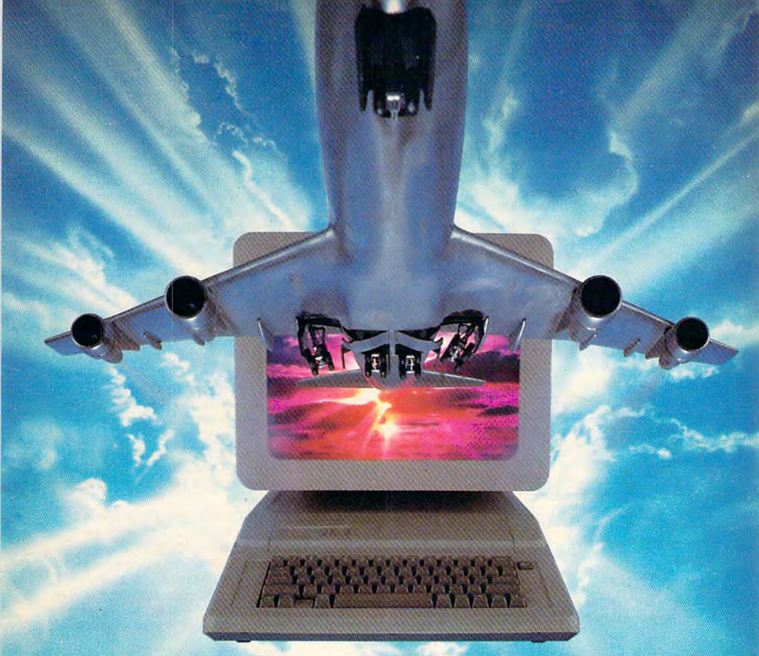
Going Off-Line With Gemini

I'm using a Gemini 10-X printer interfaced to my Commodore 64 with a CARDCO +G interface. The Gemini manual indicates that the printer can be turned on- and off-line using CHR\$(17) and CHR\$(19), respectively. Using SpeedScript's print command, CTRL-P, these commands do not work. But using the SHIFT-CTRL-P command, selecting device 4 and secondary address 4, these commands work. I also have to place a reverse video a (CTRL-£ a) at the beginning of the file to get the proper upper- and lowercase lettering.

The commands are useful, for example, when you want to edit the tenth page of a document, and print from that point to the end. The off-line command is placed in the document wherever you want printing to cease—at the beginning in this case. Print the document to the screen once to determine where the page begins. To resume printing, place the on-line command followed by a form feed code, at the place you want to start printing—just after the last character of the previous page. If the last character of the previous page is a return character, place the command codes before it.

Larry Holloway

This useful tip can be used with other interfaces as well, and with some other printers (consult your manual). And it should work with word processors other than SpeedScript, as long as the word processor allows you to send ASCII characters 17 and 19



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and your printer recognizes these as commands for going on-line and off-line. Commodore printers do not have this feature.

The secondary address of four is for the Cardco graphics (or transparent) mode. Use the correct secondary address for your interface, and remember that some interfaces require you to send commands in unusual ways.

To print to the screen so you can preview the page breaks, use the SHIFT-CTRL-P command followed by device 3 and secondary address 3. Use of the above codes requires you to use the reverse video numbers, which can be assigned values in SpeedScript. At the top of the file, define three of the reverse video numbers to the desired values, 17,

19, and 12 (for form feed). For example, to define the form feed command, use [5] = 12. (The brackets represent a reverse video number, obtained by pressing CTRL and & simultaneously, followed by the number 5.) If you define [6] = 17 and [7] = 19, you would insert [7] to stop printing, and [6][5] to resume, with a form feed. You may have to experiment to get the results you want. Remember that SpeedScript doesn't know what you're doing, so the printout can look strange in some cases. For example, when you send the code to go back on-line followed by a code for a form feed, the printer knows to go to the top of the next page, but as far as SpeedScript is concerned, the form feed was just another character. SpeedScript might think it's printing the middle of a page, and headers and footers will print incorrectly.

Long Tapes

Do you really think that cassette tapes over 30 minutes will affect the Datassette?

Rick Stockhorst

No, long tapes probably won't do any harm to your cassette drive. But you might want to consider some of the reasons not to store programs and data files on them.

Tapes over 30 minutes are generally thinner and less reliable than shorter tapes. And it's harder to find the right spot on the tape; you may have to wait for a while before a program is located. Tapes should be tightly wound, and a long tape is more prone to slip and slide, leading to loss of data; the solution is to fast-forward and then rewind the tape, which (again) takes time.

Finally, think what would happen if the tape was lost or destroyed. Loss of a long tape with many programs could be a disaster, especially if you don't

have backup copies.

The RESTORE Key

I own a VIC-20 and now have a Commodore 64. I've had problems using the RESTORE key. On

the VIC-20, it worked every once in a while, and on the 64 it doesn't work at all. In the User's Guide, it says SYS 64759 will restore the computer to the state of just being turned on. Is there a SYS number that does the same thing as RESTORE, but doesn't erase the program in memory?

Allen D. Brewer

Unlike any other key on the keyboard, RESTORE is wired directly to the chip that controls your VIC or 64. When you tap RESTORE, the computer checks to see if RUN/STOP is being pressed. So you must hold down RUN/STOP before pressing RESTORE.

On a VIC, RUN/STOP-RESTORE works well, but on a 64 you may have to smartly tap the RE-STORE key. Gently pressing it doesn't always do

the job, for some unknown reason.

Your 64 User's Guide contains a misprint—SYS 64759 does not perform a cold start. That particular SYS enters the cold-start routine from the wrong place and eventually hits a BReaK (BRK) instruction (see below). The Programmer's Reference Guide correctly lists the cold-start routine—SYS 64738 (SYS 64802 on a VIC). The Commodore Plus/4 and 16 do not have a RESTORE key. On those computers you have to hold down RUN/STOP and press the reset button on the right side. You'll end up in the built-in machine language monitor (type X to exit back to BASIC).

The cold-start SYS will erase the program in memory (although you can get it back with an UNNEW program). RUN/STOP-RESTORE leaves the program intact in memory. Its equivalent in machine language is the BRK instruction, with a value of zero. SYS to a memory location that holds a zero and the computer will perform a RUN/STOP-RESTORE. For example, POKE 828,0: SYS 828.

Self-Modifying BASIC Programs

Is there a way to make a program write its own DATA statements from user input?

Todd Swearingen

Yes, you can write a program that changes itself via

the dynamic keyboard technique.

To understand how it works, you should know that Commodore computers have two different types of carriage returns. In program mode (when a program is running), printing a CHR\$(13) carriage return moves the cursor to the beginning of the next line. But that's all it does: move down a line. But in immediate mode (when you're writing a program), RETURN moves the cursor to the next line and does one of two things. If there's a number at the beginning, the line is added to the BASIC program in memory. If not, the commands you typed are immediately executed.

Thus, to write a program that adds DATA

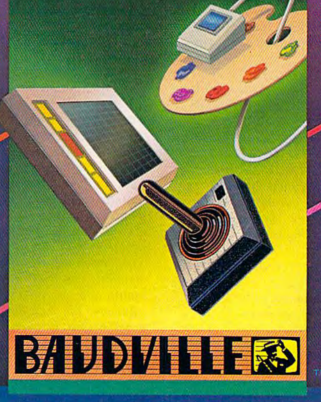
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statements to itself, you have to toggle back and forth between the two modes. You print to the screen in program mode, END the program, and have the computer automatically hit RETURN over the lines. The following program illustrates:

10 DL=1000

20 D\$="DATA"

30 INPUTAS

40 PRINTCHR\$ (147); DL; D\$; A\$

50 PRINT"10 DL="; DL+1

60 PRINT"RUN"

70 POKE631,19:POKE632,13:POKE633,13:POKE6 34,13:POKE198,4:END

Lines 10-30 define two variables and input an item which will be added to the program. Line 40 clears the screen and prints the line number (DL), "DATA", and the user input. Line 50 prints a new line 10, where DL is increased by one (for the next time). Line 60 prints "RUN".

The dynamic keyboard technique happens in line 70. Four numbers are POKEd into the keyboard buffer (ten memory locations from 631 to 640) and a 4 is POKEd into 198 (which keeps track of how many keys have been pressed). Then the program

The computer switches from program mode to immediate mode, and it thinks four keys have been pressed. The first key is HOME (CHR\$(19)). The next three are carriage returns (CHR\$(13)). The carriage returns are the kind we want: They'll add the lines to BASIC memory. A DATA statement is entered, line ten is changed, and RUN is executed. The program loops back to get more input. Press RUN/STOP-RESTORE to get out of the INPUT statement and end the program. Then save the program, which contains the newly created DATA statements.

The dynamic keyboard technique can do more than add DATA statements. You can use it to erase a block of lines from a program by printing a CHR\$(13) over a series of line numbers.

Printing Characters In Machine Language

I've been trying to put Commodore or ASCII characters into screen memory in machine language. I've converted the POKE values into hexadecimal and then "stored" the value into the screen location. But I always get characters that are wrong. How do I solve this problem?

Drew McKenna

You've got the right idea, and it should work. A machine language store instruction works just like the POKE command in BASIC.

When you're writing a machine language program, it often helps to think about how you would do something in BASIC, and then translate the idea into ML. BASIC and machine language are not as

different as you might think.

There are a couple of ways to put a character on the screen in BASIC. You can do a POKE to screen memory, followed by a POKE to color memory. Or you can use the PRINT command. Both options are available in machine language.

In BASIC, to POKE a yellow letter A into the upper lefthand corner of the screen on the 64, run

the following program:

10 POKE 1024,1: POKE 55296,7

The equivalent in ML is:

828 LDA #1

830 STA 1024

833 LDA #7

835 STA 55296

838 RTS

Or, in hexadecimal:

033C LDA #\$01

033E STA \$0400

0341 LDA #\$07

0343 STA \$D800

0346 RTS

Once the ML program is in memory, SYS 828 to activate it.

First, using the LDA/STA method, you have to store a value into both screen and color memory, just like BASIC. And if you're SYSing from BASIC, you have to end the ML program with an RTS (ReTurn from Subroutine), which is similar to a RETURN in BASIC. The LoaD Accumulator (LDA) instruction has many different addressing modes. LDA #\$01 puts the actual value \$01 into the accumulator. LDA \$01, on the other hand, will take whatever value is in location 1 and put it in the accumulator. This may be the cause of your problems.

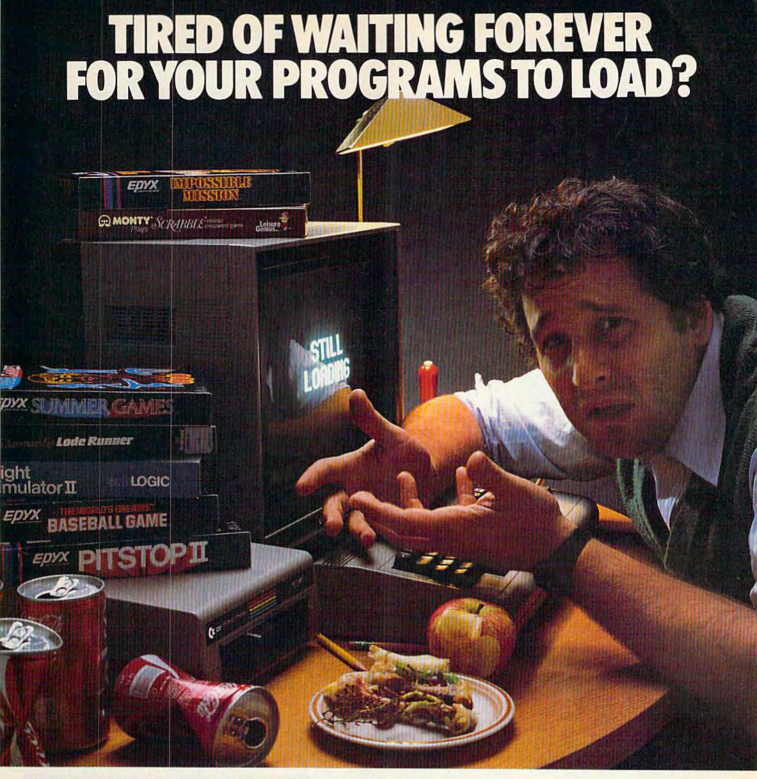
The number sign (#) after LDA is important, signaling you want the value one. Also, some ML monitors or assemblers allow either hex or decimal numbers. You may have to mark hex numbers with a dollar sign, as in the example above.

Finally, there are two numbers for the letter A, just like in BASIC. If you're POKEing (LDA followed by STA in machine language), you use 1, the screen code. But if you're printing, you print a CHR\$(65), the ASCII value.

To print in ML, you do a JSR to \$FFD2. As an alternative to the above program, try this:

033C LDA #\$41 033E JSR \$FFD2 0341 RTS

Again, SYS 828 makes the program run. Hexadecimal \$41 is the same as decimal 65 (the ASCII value of "A"). When you Jump to SubRoutine (JSR) \$FFD2, the letter A is printed to the screen in the current cursor color. \$FFD2 is a Kernal entry point for PRINT. The Kernal routines occupy the same locations on the VIC, 64, and Plus/4 computers.



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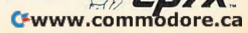
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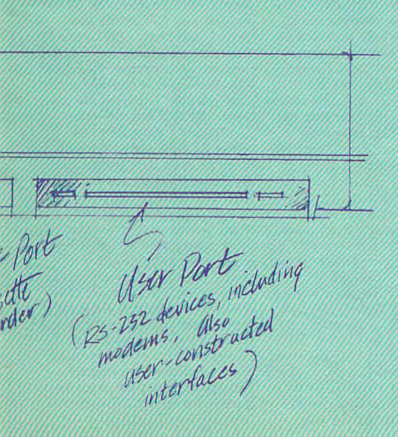


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THE PERIPHERAL CONNECTION ENHANCING YOUR 64

Selby Bateman, Features Editor

Peripherals can bring much more power and flexibility to your Commodore 64. And they're available as never before. That translates into a multitude of opportunities—and changes—as you continue to enhance your computer's capabilities. Here's an overview of the expanding peripheral marketplace for the 64.



nce you've made the choice to purchase a Commodore 64 computer, your decisions begin to multiply. If you thought choosing a microcomputer to suit your needs was challenging, you'll soon find yourself overwhelmed by the peripheral options open to you. Even experienced computer owners discover it's hard to stay abreast of the rapidly growing inventory of peripherals designed for the 64.

But this proliferation of products means that some people are making mistakes, says Tom Dow, product manager for Commodore's Computer Systems Division. 'It's obvious—but a very important consideration for people who are buying 64s or any computer—that they get involved with applications that are really going to benefit them. It's important for people to understand what they need

to do and get themselves plugged into a product that is best going to suit those needs. And that means before you make peripheral purchases which may be two or even three times the cost of the 64 itself.

Many people buy peripherals without first fully understanding what they are going to do with them, how they interact with the Commodore 64, and what software is to be used, adds Dow.

If you follow the general rule that a peripheral is any piece of hardware which can be plugged into your computer to enhance its function, the list of such products includes literally hundreds of items from scores of manufacturers. The good news is that there's plenty of information at hand for the discerning consumer. And the peripheral options really aren't difficult to categorize and compare if you'll take the time to think through your choices and your needs.

There are basically five major categories of peripherals for most microcomputers, including the 64. When you begin to think about building a *system* around your computer, your choices include the following:

1. Mass storage devices—An absolute necessity for your computer since it is this attachment which lets you store information (on tape or disk) for later use and also allows you to run commercial software not on cartridge. For the 64, the choices have grown rapidly during the past year.

2. Display devices—Essentially the television set or video monitor which lets you see what you and the computer are doing together. There are surprising indications here that 64 owners are changing their preferences about what display they wish to use (more on this later).

3. Printers-Although print-



The MSD Super Disk drives.

ers could be listed as an alternative display device, their importance and special functions require a separate category. Commodore 64 owners have more choices here than ever before, generally at lower prices for better quality.

4. Communication devices— Modems (and telecommunications software) are now among the hottest items for Commodore 64 owners. The popularity of bulletin boards and the growth of major telecommunications services are changing the face of personal computing.

5. Input devices—There are many ways other than your computer keyboard for you to interact with the 64. Joysticks, light pens, touch tablets, and track balls are just a few. And soon, even the popular table-top controller called a *mouse* should be available for the 64.

Let's take a look at some of the changes affecting these peripheral product lines for the Commodore 64.

Commodore officials were pleasantly surprised during 1984 by a significant change in the buying patterns of 64 owners looking for storage devices.

Over 90 percent of these purchases from Commodore were 1541 disk drives rather than the more inexpensive Datassette recorders.

"That was one of the things that really threw us for a loop," says Commodore's Dow. "The percentage of people who actually bought disk drives to go with the 64 was very high." Commodore was caught by surprise and there was a period about a year ago when 1541s were in very short supply.

Since there are some other sources for inexpensive cassette tape drives compatible with the 64, it would be wrong to presume that the 90 percent figure would apply throughout the Commodore 64 marketplace. However, the combination of low price (about \$250 for the 1541), the relatively faster access times of a disk drive over tape, and the trend toward putting more and more commercial software on disk rather than cassette has dramatically altered the situation.

"For the majority of the people who purchase the 64, the first buy will be the disk drive," says Dow. "When the 64 first came out, there was a lot of software on cartridge since there was skepticism about how many people would purchase the disk drive." That is true no longer.

As any Commodore 64 owner quickly learns, the computer accesses data from a cassette tape drive in a sequential manner. The tape slides by the read/record head in a linear fashion. You can't get to the third program on a tape without winding past the first two programs. The disk drive, however, is a random access device. The read/write head can jump from spot to spot on a disk much as a record player needle can be placed anywhere on the surface of a record. Such accessibility and speed have proven too attractive for most 64 owners to ignore.

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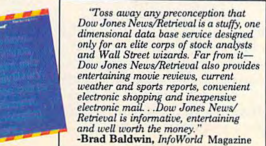
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Although the first purchase for 64 owners may be a disk drive, that doesn't necessarily mean it will be the 1541. As the installed base of Commodore 64s has increased, the peripheral marketplace has become crowded with competitors. And that includes disk drive manufacturers.

For example, MSD Systems, Inc., has developed single and dual Super Disk Drives for the Commodore 64 aimed at being faster, cooler running, and more dependable than the 1541. "It was clear to us that if we were to compete in Commodore's market, we would have to produce products of superior quality," states Jim Gragg, MSD vice president of engineering.

MSD's dual drive, the Super Disk II, is more expensive than two single Commodore drives—about \$695—but will reportedly format, copy, and verify in less than two minutes what two 1541s would need 35 to 40 minutes to complete. The single-drive Super Disk I is priced at \$399.

Other disk drives now available for the 64 are the \$399 Indus GT from Indus Systems, which is reportedly 400 percent faster than the 1541, and the \$369 Commander II from Commander Electronic Systems. Here again, as with the MSD drives, there are price/performance tradeoffs in relation to Commodore's 1541 drive.

While the competition heats up between 64 disk drive manufacturers, there is a clear move away from the slower sequential access tape drives which so dominated during the early days of the VIC-20 and 64. As the market matures, so do the tastes and demands of 64 owners.

For those who wish to use a cassette drive, Electronic Components of Elma, New York, has engineered a way for you to save even more money. Rather than buying a Commodore

Datassette recorder, the company offers the Computer Patch Cord (CPC-1000), a \$29.95 cord which lets you use a 64 or VIC-20 with an ordinary cassette recorder.

Another surprise for officials at Commodore last year was the popularity among 64 owners of the 1702 color video monitor. It became, on average,

and you're in business.

Commodore 64 owners are turning toward disk drives for much the same reason they're now using dedicated video monitors in increasing numbers: greater performance for more serious applications. Especially with the rising interest in productivity programs such as word processors, data bases, and



The Indus GT disk drive.

the next most-purchased Commodore peripheral after storage devices.

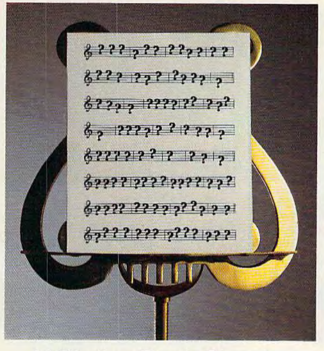
"Again, we were relatively shocked with the percentage of people who will buy the 1702," says Dow. "It boils down to a number of different reasons. Obviously, resolution is much better on the 1702 than it would be on a television set. The second thing we've found-although we give the proper hookup requirements to attach a 64 to a television set—a lot of people don't like to tie up their TV set with the computer. So by buying the 1702 monitor, it gives them the ability to have a dedicated work station without interrupting a television set."

Just as inexpensive tape drives bring you functionality at a low price, so your television set can bring you a computer's video images without additional expense. All you need to do is attach the RF modulator to your black and white or color TV, spreadsheets, owners of the 64 are more often asking for the greater clarity of a video monitor. Even on the best color television sets, an 80-column line of printed characters (now available in several word processor and spreadsheet formats for the 64) is all but unreadable. Not so with the variety of video monitors on the market from companies like Cardco, Commodore, Roland DG, Samsung, Teknika, Amdek, Sakata, and others.

Some Commodore 64 owners are opting for both color television and the high-quality of direct video monitors. Cardco's \$199.95 MT/1 Monitor Tuner, for example, is a remote-controlled, 60-channel, cable-ready tuner which provides separate video and audio output matched to composite input computer monitors. It works with any color or monochrome monitor, transforming it into a television set with the flip of a switch.

28 COMPUTE!'s Gazette March 1985

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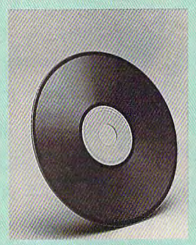
PERIPHERALS OF THE FUTURE

Sharon Darling, Research Assistant

If you've never heard of brain wave input, read/write laser disks, flat screen video, or sound sampling, you're in good company. Many of these products are still in development, still in prototype in laboratories. Nevertheless, these peripherals could add great power to your computer. Some are available now, some will be soon. Here's an overview

of the next generation of input and output devices.

 Compact disks: The disk that is revolutionizing the recording industry can also work with computers. Current models can only act as Read Only Memory (ROM) data storage devices. Electronics giants Sony and Philips are both working on computer applications for compact disks, and Nippon Columbia of Japan has introduced a compact disk that has a storage capacity of more than 550 megabytes per side—the equivalent of 500 to 1,000



Compact disks, which measure about five inches across, have the capacity to become mass storage devices for computers.

floppy disks. Measuring about five inches across, a compact disk uses the same type of laser mechanism as audio compact disks. Sound and data, as well as digitized images, can be

stored on the disks. However, engineers are at work on a read/write CD that would provide home computers with astounding amounts of online memory and would quickly replace cur-

rent floppy disk devices.

· Electromyograph/Brain Wave Input: Synapse Software Corporation already sells a headband controller-based biofeedback system called Relax. And Atari, Inc., (before corporate reformation) exhibited a similar system, MindLink, at the Summer 1984 Consumer Electronics Show. Both are based on electromyographic impulses-slight electrical pulses from muscles in the foreheadwhich permit the user to control onscreen computer action without touching a keyboard, joystick, or other input device.

 Laser disks: More and more uses are being found for laser disks as computer peripherals. For now, most applications are commercial or governmental, things like employee training, says David S. Backer, director of videodisk research for Mirror Systems Inc., a firm that is developing uses for laser disks in the business market.

With the ability to put more than 50,000 live action images on one side of a disk, and the availability of inexpensive interfaces, the future looks bright for this peripheral. Digital Research, for example, markets a \$49 interface which attaches a Commodore 64 to a laser disk player.

"I think you're going to begin to see large image data bases, or big slide-a-thons produced by various institutionseverything from museums like the Smithsonian on up to publishers—people who have some kind of interesting image file. That [area] has consumer potential," Backer predicts.



Laser disks will probably be a major force in interactive video over the next few years. More than 50,000 live-action images can be contained on each side.

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· Laser Printers: The price for a good laser printer has already dropped from about \$20,000 down to the \$3,500-\$7,000 range, and the decreases will continue as this technology gets cheaper. Much like a photocopying machine, a laser printer creates an image on a rotating drum that has been electrically charged. A powdered plastic, also charged, sticks to the portion of the drum that has been neutrally electrified by the laser. Then, using heat, the powder is transferred onto paper.



The \$3495 HP LaserJet Printer (Hewlett-Packard) prints eight pages a minute, including graphics, by using lower cost laser technology.

Inexpensive plastic drums and cheaper laser technology are making these printers more popular. Manufacturers like Hewlett-Packard and Canon have made rapid advances in this field, although there are still problems to be overcome. The laser printers don't print in color, can't process multiplecopy forms, and are still more expensive than dot-matrix and daisy wheel printers to

· LCD screens: New technology is making color liquid crystal displays (LCD) possible in everything from television screens to personal computers. While monochrome LCD displays have been around for years, and are found on many appliances, color has been a problem because of the way an LCD receives and responds to electrical signals.

Now, however, using silicon thin-film transistors (TFTs), color is becoming available on small screens. Epson has marketed a television with a two-inch color flat screen LCD, and several other firms are working on new applications in larger formats.

 Microfloppies: The fight is on among several manufacturers to market smaller computer disks with larger storage capacities. Sony is promoting its 3½-inch microdisk (adopted by Apple for the Macintosh);

Hitachi has a 3-inch disk; and Tabor markets a 31/4-inch version. No matter which format prevails, expect to trade in your 51/4-inch disks eventually. It's something of a race: Will compact discs or these 3-inch disks capture the market first?

The new disks come in hard plastic

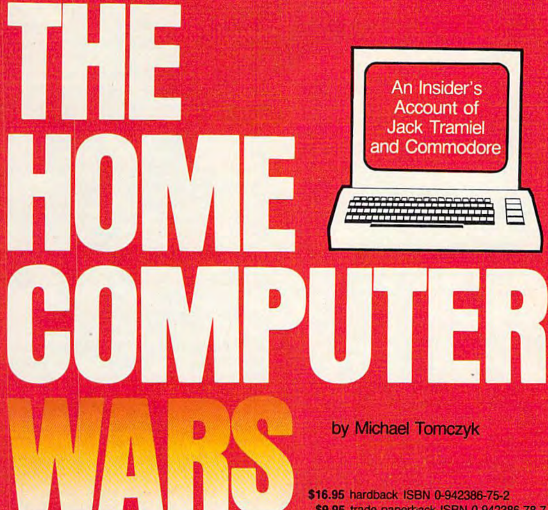
housings, and can already store almost a megabyte of data per disk side. That, too, will increase as the technology improves. Musical keyboards/sound sampling devices: Synthesized music is another area where prices have been driven low enough to make sophisticated musical tools available to home computerists. Waveform, Sight & Sound, Roland, Sequential Circuits, and Sweet Micro Systems all make keyboard products available for as low as \$50 on up to around \$500. That's quite a bargain when you consider that similar devices retailed for thousands of dollars each in the not too dis-

Another breakthrough has come in the area of audio sampling. CompuSonics, a Denver-based electronics firm, has introduced an audio system that allows users to make digital disc recordings at home—on a floppy disc. The company's machine, the DPS-1000, digitally records sounds as ones and zeros on the disc, resulting in the impressive fidelity of ordinary compact discs. The DPS-1000 can be plugged into any audio system. If attached to an IBM PC, the music can even be edited or synthesized.

Computerized musical devices are popping up everywhere, and some are truly astounding in their versatility and power. For example, Ensoniqs, a new company in Malvern, Pennsylvania, which includes engineers who invented the Commodore 64's SID sound chip, has announced an impressive digital sampling synthesizer, the Mirage, which sells for \$1795. If you're interested in more details about this fastgrowing area of home computing, see "Music In The Computer Age" in the January issue of COMPUTE!.

 Invisible Modems: These modulatorsdemodulators, which transmit data between computers via telephone lines, are very popular peripherals among computerists. Advances are turning them from standalone units, however, to accessories built inside the computer itself.

A number of companies have introduced board modems that plug into a



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computer's internal circuitry, and one firm, Code-A-Phone Corp. of Portland, Oregon, has developed a two-line telephone with a modem built inside. According to the market research firm International Resource Development, Inc. (IRD), digital telephones will build a significant market niche in the late 1980s, which could eventually mean the demise of the modem altogether.

 Radio modems: A device that can send software, text, articles, and photographs via an ordinary AM or FM radio to personal computers has been developed by The Microperipheral Corporation of Redmond, Washington. Called the Shuttle Communicator, it plugs into the receiver jack on a radio and the RS-232 port on the computer. It works essentially like the demodulator portion of a modem.

The company is negotiating with a national radio satellite network to syndicate a radio show which would offer computer news and free software, and hopes to have the system on-line near the end of February. Since a telephone is not involved in the process, the Communicator can download information at 4800 baud, much faster than most modems. At that speed, a 1K program could be downloaded in two seconds.



The Shuttle Communicator can download information from a radio station to any home computer, at speeds of up to 4800 band.

The device is scheduled to retail for about \$70, and will come with the necessary terminal software. Versions designed especially for the Commodore 64 and Atari computers are also planned.

• Robots: The prices range from \$350 up to \$5,000 or more for these programmable computer extensions. Their utility is still limited, but recent personal robots from such companies as RB Robot in Golden, Colorado; Androbot, Inc., of San Jose, California; and the Heath Company of Benton Harbor,

Michigan, are making these super-peripherals both more practical and functional.

• Vertical Recording: Your present floppy disk stores information by rearranging magnetic particles which are aligned end to end, horizontally. But a significantly larger storage space is created on that same disk if the particles can be aligned vertically. Expect to see some vertical recording floppy systems, possibly with several megabytes per disk, in 1985, particularly from the Japanese company, Toshiba.

In general, growth in the computer peripherals market is predicted to increase almost 300 percent by 1994, to \$17.6 billion, according to IRD. Total peripheral sales for the office and home computer markets in 1984 were \$4.5 billion. IRD predicts that most of the sales by 1994 will be made to manufacturers, however, and not retailers, as computer firms move toward including peripherals with their basic systems.

"By and large, customers buy a single label computer system—keyboard, console, and disk drives—and don't care which supplier makes the various parts," states IRD. "There is little, if any, incentive for a customer to buy a different disk drive and display monitor when the original price of the computer already includes them."

The largest growth in the peripherals market will be in communications hardware, according to IRD analyst Maureen Fleming. By 1994, factory sales in that portion of the market will grow 1334 percent, from \$230 million in 1984 to \$3.3 billion, she says. The input device market, including voice recognition systems, mice, and optical scanners, should grow 424 percent, from \$420 million to \$2.2 billion.

While interest in modems and mice is expected to remain high over the next ten years, IRD is projecting that the printer market will have a somewhat slow growth rate of 82 percent during that same time span. Price wars among manufacturers will contribute to this lower growth rate. IRD figures show printer sales of \$1.2 billion in 1984, and \$2.2 billion by 1994.

Eventually, the very nature of peripherals themselves will probably change, as manufacturers increasingly make *intelligent* peripherals, equipped with their own microprocessor brains, much like many of today's cars, cash registers, and washerdryers.

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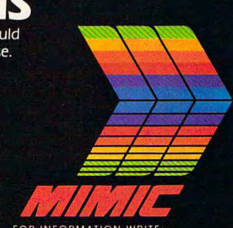
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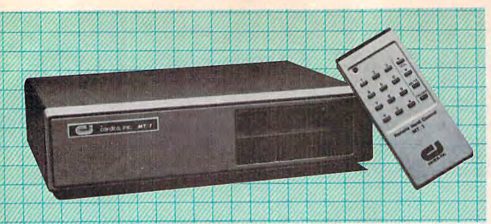
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Cardco's monitor tuner offers television for your monitor at the flip of a switch.

hile the choice between monitors and television sets is usually an easy one, no peripheral for your Commodore 64 is likely to be trickier to choose than a printer. The many different companies, the various types available (dot matrix, daisy wheel, thermal, thermal transfer, ink jet, etc.), and the continuing price cuts by manufacturers make this an exciting but potentially frustrating decision for the 64 owner. We'll discuss the ins and outs of buying and using a printer in an upcoming issue, but for now a few warnings should help you in your search.

Compatibility is the watchword here. Ignore it and you may wind up taking home a printer which at best doesn't fully use the power of the 64 and at worst is almost worthless. The built-in graphics characters which are directly accessible from the 64 keyboard, for example, can't be reproduced by some printers, at least without the addition of a ROM chip or some other modification. Before you begin to look for a printer, decide on what your uses are likely to be. That will make the tradeoffs on price, performance, compatibility, and other factors much easier to assess.

If you want to print program listings, an inexpensive printer will suit your needs. For letters or business applications, you'll need a printer that handles standard paper (single sheets or formfeed) and offers correspondence-quality characters. And make sure the software you own will work with the printer you choose.

Commodore currently offers three dot-matrix printers for the 64, the MPS-801, the MPS-802 (an enhanced version of Commodore's 1526 printer), and the new MPS-803. "Someone who is doing more in the business or productivity end of applications normally will buy the MPS-802," says Dow. "We're seeing the MPS-803 being bought by individuals interested in the educational and recreational aspects of the product itselfmore of an all-purpose printer because it does standard text printing, but also has the capability to do dot-addressable graphics."

As the 64 became the clear leader among home computers in 1984, printer manufacturers raced to provide the best print quality at the lowest price for 64 owners. That is continuing, making your purchase of a printer a potentially formidable task. Companies such as Alphacom, Blue Chip Electronics, Cardco, C. Itoh, Epson, Ergo Systems, Leading Edge, Okidata, Star Micronics, and many others provide printers which you'll want to compare before deciding.

Joining the list are two new dot-matrix printers from Riteman: the R 64 and the Riteman C+. Both include a built-in Commodore interface and offer Commodore graphics characters.

The R 64 has both parallel and serial capacity, so it can be used with other computers as well as the 64. It prints at 120 cps and employs bit image graphics. It sells for \$449. The Riteman C+, priced at \$349, prints at 105 cps.

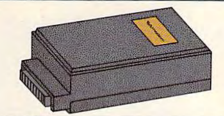
Perhaps the fastest growing area of home computing is telecommunications—the sending and receiving of data between computers.

"This is really becoming a very hot item, not just for Commodore, but for the industry in general," says Commodore's Dow. "And I think we're going to find more demand for



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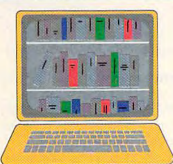
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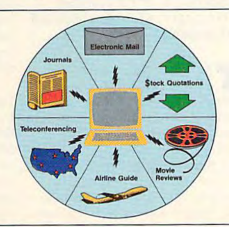
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modems as we find more and more people offering different types of services. Modem sales for us have been strong, and it's going to get stronger as time goes on."

The modem is simply a device which modulates digital data from your computer into analog sound transmissions carried by the telephone lines, and then demodulates those same type of analog signals when your 64 receives data from another computer via the phone. There are two types of modems. An acoustic modem has rubber cups into which your telephone's handset fits and sends signals acoustically through the telephone; a direct-connect modem plugs directly into the phone lines, as its name implies. Acoustic modems are older and less reliable, and are therefore being superseded by the newer direct-connect devices.

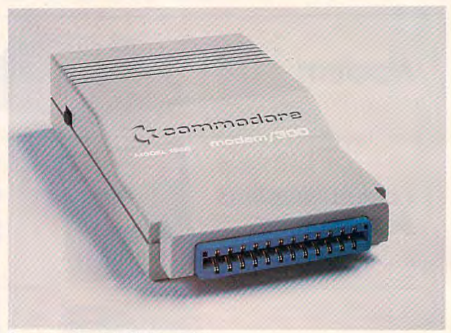
You should be aware that the 64's RS-232 (a Recommended Standard, hence RS) serial port—through which your modem will communicate—is not compatible with the industry-accepted RS-232 port. Make sure that the modem you buy is compatible with the 64, or you'll have to buy an adapter to make it work.

Commodore now offers three different modems, each of which connects directly into the 64's user port, but offers different capabilities. The 1600 VICModem (about \$50-\$70) and the 1650 AutoModem (about \$79-\$100) have been joined by the 1660 AudoModem (about \$100). The latter two allow your computer to automatically redial numbers when necessary and to automatically answer incoming calls from other computers. In addition, the 1660 has a speaker built into it so that you can monitor the audio status of the modem. It works with the Plus/4 as well as the 64 and VIC-20, notes Dow.

In addition to the Commo-

dore modems, there are a variety of 64-compatible modems that have become available from other manufacturers. Human Engineered Software (HES) manufactures two HESmodems, one priced at \$74.95 and the other at \$109.95. Anchor Automation now offers the \$99 Westridge 64-20 modem, Taroco is selling the \$99.95 Mitey Mo,

To combat this problem, a number of companies have come out with products aimed at easing a child's first exposure to computers. Simplified plastic keyboard overlays are now being used in many early learning programs, such as in CBS Software's Sesame Street series. Koala Technologies released the Muppet Learning Keys in 1984,



Commodore's new 1660 Automodem.

and other modems by Intec Corporation, MFJ Enterprises, Inc., and The Microperipheral Corp., are all compatible with your 64 without the need for an interface. (See "A Buyer's Guide To Modems" in the November 1984 GAZETTE for more detailed information.)

The expanding base of peripherals for the 64 includes a variety of input devices. As more and more people have been brought into the world of computing, an increasing percentage are unaccustomed to typing, and hence, keyboards. Children especially can find the array of 67 different keys on the Commodore 64 a daunting and frustrating means by which to learn about computers.

a plug-in pad which features easy-to-use letters, numbers, colors, and other functions.

"Alternative input devices are becoming more and more important as time goes on in just about every segment of the marketplace, particularly the home," says Dow. "We're working on a variety of different forms of input devices."

At last year's Consumer Electronics Shows, for instance, Commodore displayed its Touch Screen, a plastic overlay which fits over the front of a monitor or television set. By touching the screen with your finger or a pointer you gain access to menus and other controls in a variety of programs. Although not yet released, the Touch Screen—in some form—is expected to be available soon,

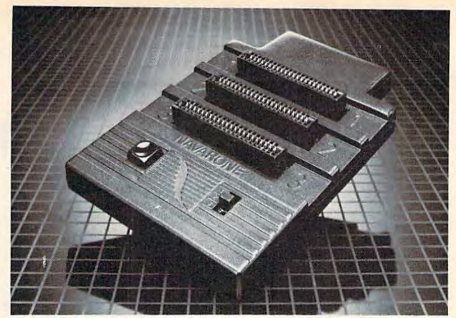
perhaps by the time you read this, notes Dow.

Even novice computer users are at least somewhat familiar with the joysticks, game paddles, touch tablets, keypads, and light pens which are the most familiar alternative input devices. Making decisions about these peripherals is usually not as difficult as is the case with printers, modems, or storage devices. But, as with all peripherals, what you plan to do with them can make the difference between wasted money and a genuinely useful addition to your 64 system.

Among the newer input devices are music keyboards which, with accompanying software, make use of the Commodore 64's Sound Interface Device (SID) chip. Companies like Passport, Sight & Sound, Tech Sketch, Sequential Circuits, Waveform, and others are selling a variety of these keyboards, with prices generally around \$200 or less. (See "Commodore 64 Music For Non-Musicians" in the February GAZETTE.)

Over the past year or so, the mouse—a rolling desk-top device which controls the screen cursor and other onscreen functions—has become a very popular alternative input device for Apple, IBM, and some other computers. While Commodore reportedly has no plans to develop a mouse, a number of other companies are rumored to plan to produce them for the 64.

Beyond the five major peripheral categories mentioned here, there are still many more products which can make substantial differences in what you can do with your 64. Memory expansion devices, surge suppressors, reset switches, and cartridge slot expanders are among the peripherals you'll want to learn more about. Even an Apple II + computer emulator for the 64 (from a Canadian company, Mimic Systems) should be avail-



Navarone's \$39.95 three-slot cartridge expander for the 64 lets you plug in up to three cartridges that are switch-selectable.

age, called The Spartan, is expected to retail for just under \$600 and allow your 64 to use standard Apple II+ hardware and software, according to a company official.

The U.S. home and office personal computer peripherals market will probably reach \$26.4 billion in retail value by 1989, according to figures compiled by Future Computing, Inc.,

able shortly. The complete pack- a respected computer market research firm. That's a \$17.3 billion increase over the 1984 figure. The choices will continue to increase as manufacturers take advantage of the huge installed base of Commodore 64s.

> With proper planning and a clear understanding of your needs, choosing peripherals can be another interesting aspect of computing rather than an expensive exercise in frustration.

While space limitations prohibit us from listing addresses for all of the companies mentioned in this article, the following should help you get started:

Anchor Automation, Inc. 6913 Valjean Avenue Van Nuys, CA 91406

Cardco, Inc. 300 S. Topeka Wichita, KS 67202

Commander Electronic Systems P.O. Box 15485 Santa Ana, CA 92705

Commodore Business Machines, Inc. Computer Systems Division 1200 Wilson Drive Westchester, PA 19380

Electronic Components P.O. Box 173 Elma, NY 14059

Human Engineered Software (HES) 150 North Hill Drive Brisbane, CA 94005

Indus Systems 9304 Deering Avenue Chatsworth, CA 91311

Inforumer Corporation (Riteman Printers) Airport Business Center 431 North Oak Street Inglewood, CA 90302

Mimic Systems, Inc. 1112 Fort Street, FL. 6J Victoria, B.C. Canada V8V 4V2

MSD Systems, Inc. 10031 Monroe Drive Suite 206 Dallas, TX 75229

Navarone Industries, Inc. 510 Lawrence Expressway #800 Sunnyvale, CA 94086

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COMPUTE!'s Gazette March 1985 39 www.commodore.ca

Commodore Peripheral Ports

Ottis R. Cowper, Technical Editor

Commodore computers provide their users with a variety of methods for communicating with the outside world. The devices from which the computer receives input or to which it sends output (or both) are generically called peripherals, and the connectors where peripherals are attached to the computer are referred to as ports. Each of the several ports has distinctive characteristics that make it suitable for particular applications. For some, the computer's operating system—the ROM which controls the machine's functions—provides routines that handle much or all of the "dirty work" of communicating with devices attached to those ports. To use other ports, you must program all the necessary support routines yourself. That task can range from very easy (for example, reading a joystick) to quite complex (interfacing with a parallel printer through the user port, for example).

Here's a rundown of the features of all the ports:

The Serial Port

For most users, the serial port is the major data artery of the computer. As the connection point for disk drives and printers, it's the port through which most information exchanges take place. This is the one port that is the same on the VIC, 64, Plus/4, and 16. Well, almost the same—there are some signal timing differences. The VIC transfers data at a slightly faster

rate than the others, which is one of the reasons the VIC is listed as incompatible with the 1526 printer, and why the original 1540 disk drive was only for the VIC. Obviously, this port is bidirectional—data can flow both in and out with equal ease.

The signal format used to exchange data over the six lines provided through this port is unique to Commodore. The format should not be confused with the more standard RS-232 serial communications format used by numerous peripherals; RS-232 communication is handled through the user port (see below). The serial port is essentially a stripped down version of the parallel IEEE-488 port used for most data communications in Commodore's earlier PET/CBM models. As the term serial implies, data can be transferred only one bit at a time (and in only one direction at a time, either in or out). Three of the other lines control the direction of data flow, and whether the signals on the data line are to be interpreted as data or as commands to the peripheral device. The computer's RESET line is also present at this port, which explains why the disk drive resets whenever the computer is turned on or off.

The operating system fully supports communications through this port. By addressing a peripheral attached to this port with a device number, and using OPEN, CLOSE, PRINT#, INPUT# and related routines

provided by the operating system, you can avoid worrying with the details of controlling the individual signal lines. Any peripheral addressed with a device number between 4 and 31 (the highest device number allowed) is assumed by the computer to be connected to this port.

Commodore has established several standards for device numbers: Printers are usually device 4, although some can be changed to device 5, the 1520 Printer/Plotter is designed to be device 6, and device numbers 8 and above usually refer to disk drives. Device 8 is the default number for the disk drive, and almost all software assumes the disk drive will have this device number; device 9 is the most common choice for a second drive. Commodore 1541 drives allow you to select any device number via software, or numbers 8-11 via hardware.

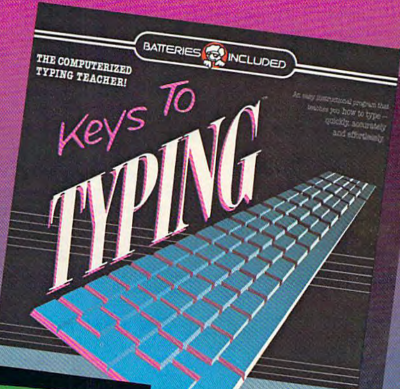
The use of a unique signal format for communication with the disk drive is not unusual; almost all computer manufacturers use a proprietary disk interface compatible only with their own products. What is unusual is that this same nonstandard format is also used for communications with printers. Since so much software assumes that printers will be connected through the serial port (as device 4), most third-party interfaces for non-Commodore printers also attach to this port. These interfaces act as interpret-

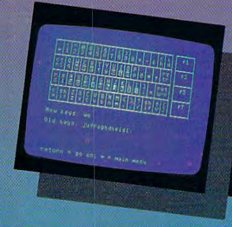
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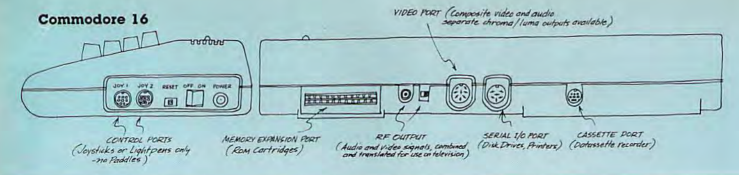
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ers, reading the Commodoreformat serial signal from the port and converting it to the more standard parallel (eight bits at a time) format used by most printers.

The Memory Expansion Port

This is often referred to as the cartridge port, since ROM cartridges are the peripherals most often attached through this connector. In the VIC, this is also the port through which RAM memory expanders are added. The lines available at this port include most of the address, data, and control lines of the microprocessor chip that is the heart of the computer. Thus, any peripheral which needs to be intimately tied to the workings of the computer-for example, ROM that must be addressed by the microprocessor—is connected through this port. The operating system does not support any devices through this port; in essence, anything attached here is no longer a peripheral, but part of the computer itself.

This port is present on the VIC, 64, Plus/4, and 16. Many of the same lines are available on corresponding pins of the expansion port connectors used in the VIC and 64, but the connectors themselves are different sizes, so cartridges designed for the 64 cannot be used on the VIC, and vice versa. The Plus/4 and 16 have identical 50-pin connectors for this port (as opposed to the 44-pin connectors used in the VIC and 64), so pre-

sumably there will be some compatibility of cartridges for these models, although no VIC or 64 cartridges or memory port peripherals can be used.

Examples of other types of devices which attach through this port are the CP/M cartridge for the 64, which contains a second microprocessor that takes complete control of the 64's RAM and input/output chips, and the Magic Voice speech module, which is attached through this port because it contains additional ROM to allow the computer to support voice output.

The User Port

This port (sometimes called the RS-232 or modem port) was designed with the experimenter in mind. Just as the memory expansion port gives you access to a number of the microprocessor's control lines, this port gives you access to many of the control lines of one of the interface adapter chips (VIAs for the VIC or CIAs for the 64). Using these lines, a wide variety of peripherals could be connected, since both serial and eight-bit parallel communications are available.

Unfortunately, most of this flexibility goes unused since it isn't supported by the operating system. Most home computer users today are more interested in software than in tinkering with hardware projects, so this port is most frequently used for its one function supported by the operating system: RS-232 serial communications.

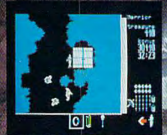
RS-232 is the name of the most common serial communications standard. If you use the operating system to address device 2, data directed to that device will be transferred through the user port in an approximation of RS-232 format. Actually, the signal format is true RS-232, but the voltage levels are different from those prescribed. The standard calls for voltage levels of -12 to +12volts, and the user port only provides levels of 0 to +5 volts. Adapters are available—from Commodore and other sources to convert the signal voltage to the proper levels. These adapters are not necessary if you're going to use Commodore's modems, but are required to use any standard RS-232 equipment.

The 24 pins of this port have a similar configuration on both the VIC and 64, so many devices designed to interface to this port can be used on either computer, although the software to run the devices will generally be different. The VICmodem and Automodem, for example, work with either model. The Plus/4 appears to have the same 24-pin connector, but the computer casing around the connector is smaller, so neither the VICmodem nor Automodem can be plugged into the Plus/4. (Commodore's new 1660 modem works with the VIC, 64, and Plus/4.) The Commodore 16 has no user port, so it is as yet unclear if or how a modem may be used with that computer.

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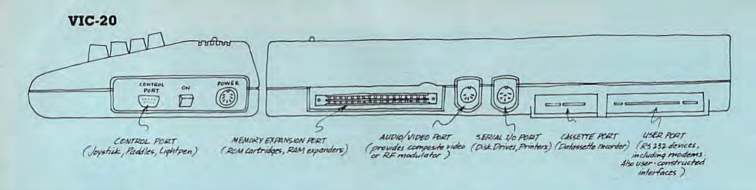
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Since eight-bit parallel data communications are available through this port, it might seem surprising that it's not commonly used for interfacing with printers. After all, it would appear on the surface to be simpler to write a machine language program to simulate the commonly used Centronics parallel format through this port, than to go to all the trouble of designing the hardware interface to convert the data from the serial port to the proper parallel format.

The reason this isn't often done is that almost all Commodore software expects the printer to be device 4 on the serial port, and in the long run it proves easier to seek a hardware solution to allow you to use the built-in operating system routines as provided in ROM. That way, you don't have to worry about having to load your printer handler routine into memory before you can use it, finding a safe place in RAM to store the handler routine, etc.

For more information on interfacing through the user port, see the article "Using the User Port" in COMPUTE!'s First Book of Commodore 64. VIC users might also be interested in two articles which show how to use the user port to provide a second joystick port: "Fighter Aces—Add A Second Joystick" (COMPUTE!'s Second Book of VIC) and "Tankmania: Adding A Second Joystick To The VIC" (COMPUTE!'s GAZETTE, April 1984).

The Control Ports

These ports (or port, in the case of the VIC, which has only one) are usually referred to as the joystick ports, since they are most commonly used for joysticks. In fact, on the Plus/4 and 16, these ports are labeled JOY1 and JOY2. The operating system ROM does not support any devices through these ports, so BASIC must communicate using PEEKs and POKEs.

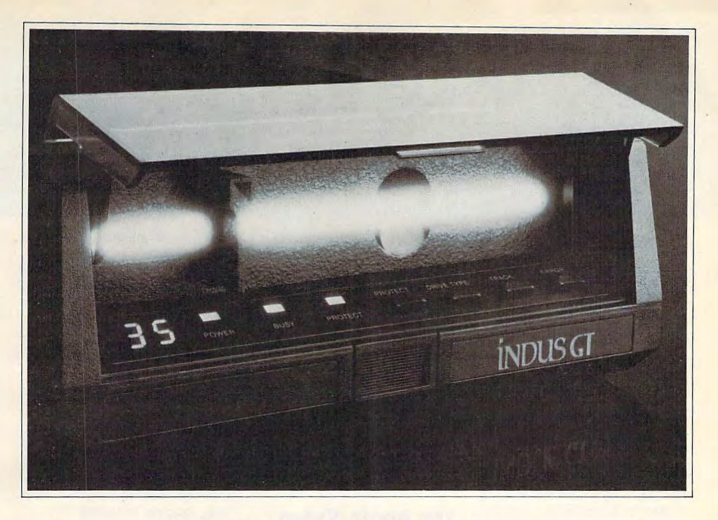
In addition to joysticks, which are simple devices consisting of five switches—one for each of the four principal directions, plus one for the fire button-the ports can be used to read other devices that behave like joysticks, such as trackballs. Although the computer normally uses the five joystick lines strictly for input, it's possible to program them for output as well. We've never seen any peripherals for Commodore computers that attempt to output through this port, but there are printer interfaces for the Atari which use Atari's nearly identical joystick port. (Atari and Coleco joysticks are functionally identical to Commodore jovsticks for the VIC and 64, and can be used interchangeably.)

A warning to those contemplating the purchase of a Plus/4 or Commodore 16: On those computers Commodore has abandoned the widely used DB-9 joystick connector in favor of a nonstandard connector, so existing joysticks cannot be used. Apparently, this was done to re-

duce radio frequency (RF) interference. The joystick mechanism is exactly the same, it's just the plug on the end of the cable that's been changed. And the new plug isn't one you'll be able to find easily, so-until someone comes out with an adapter plug-you'll be limited to buying only Commodore's joysticks. On the other hand, the improved BASIC in the Plus/4 and 16 includes a JOY function to read the joysticks, so the complicated PEEKs required to read joysticks on the VIC and 64 can be avoided.

In addition to the joystick, this port in the VIC and 64 can be used to read paddle controllers. (The Plus/4 and 16 have no circuitry for reading paddles.) Paddle controllers, which always come in pairs, are actually just variable resistors which provide variable voltage levels to two lines on the port. Circuitry within the computers (in the VIC chip in the VIC-20, and in the SID chip in the 64) calculates a digital value corresponding to the voltage level. The value ranges from 0 to 255 as the voltage on the lines changes from 0 to 5 volts. Other devices which operate like paddles providing a varying voltage input-can also be read through this port; graphics tablets are a good example.

Each paddle usually also has a button, but instead of being read like the joystick buttons, the paddle buttons are connected to the lines for two of the joystick directional switches.



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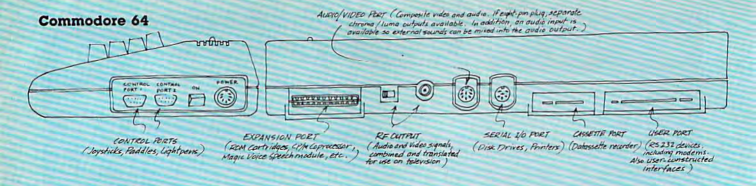
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INDUS



One paddle button corresponds to the joystick's right directional line, and the other to the line for reading joystick left. By convention, the paddle that uses the right directional line for its button is called the right paddle, and the one that uses the joystick-left line is the left paddle.

Unlike Atari joysticks, Atari paddles are not completely interchangeable with those made by Commodore. While Atari paddles can be used with the VIC and 64, they have a higher resistance and thus are less accurate for Commodore systems. (A half turn on Atari paddles corresponds roughly to a full turn on Commodore paddles.)

One additional type of peripheral—the light pen—can also be connected to this port. The pen contains a phototransistor that switches when it detects the electron beam of the video display sweeping past. A line is connected from the phototransistor through the port to the chip that generates the video signal (the VIC chip in the VIC, the VIC-II chip in the 64, and the TED chip in the Plus/4 and 16).

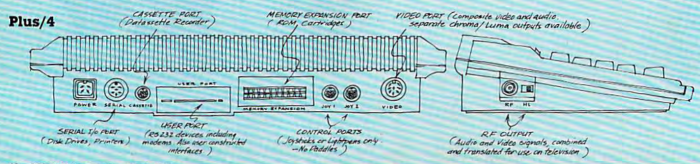
When the video chip receives the signal from the pen, it latches (stores) the current position of the raster (electron beam) in a set of registers (memory locations within the chip). The stored value can then be read, and the position where the pen is touching the screen can be calculated. (As with joysticks, Plus/4 and 16 owners will have to wait until someone manufactures a light pen with the proper plug to fit the unique socket used for this port by those computers.)

The Audio/Video Port

This connector is not really a port, since data cannot be transferred through it. Instead, it provides a connection point to the computer's video and audio signals. With the exception of an audio input line on the 64, all lines at this port are outputs only. Like the serial port, this port is compatible on the VIC, 64, Plus/4, and 16, but compatible doesn't mean identical. When attaching the computer to a video monitor, you need a cable that brings out two signals

which are available at the same pins on all four models, a composite video signal and an audio signal. Corresponding video and audio inputs are found on most black and white or color monitors. The Commodore 1701/1702 color monitor also provides for the input of a luminance signal via the rear connections. Separating the luminance provides increased contrast, and drastically reduces color smearing.

Television users can attach a thin wire between the composite and luminance signals on the video port to improve television contrast, but some TVs can't take the extra luminance and produce a distorted screen. The more recent 64s use an eight-pin jack rather than the five pins used on the VIC and 64, but a five-pin monitor plug will still work. The eight-pin 64s have a purer color signal available for use with the rear connections of the 1701/1702, so you may want to use an eightpin cable. The 64's audio input line attaches directly to the audio input on the SID chip. Be careful to feed in only low-level (unamplified) sound sources. There's no way to process the



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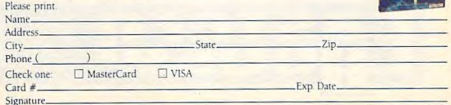
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sound, but it can be mixed with the sound of the SID chip, and the SID chip's filters can be used as a programmable equalizer for the sound coming in.

The Cassette Port

This port is designed for one particular peripheral, the Commodore Datassette recorder. There are now two models of the Datassette, the 1530 (or equivalent C2N) for use with the VIC and 64, and the 1531, for use with the Plus/4 and 16. As with joysticks, the only difference between the two is the plug on the end of the connecting cable. Commodore has used a new and incompatible type of connector for this port on its new models.

Three of the six lines from this port are used for writing a signal to the tape, reading a signal from the tape, and testing whether a button is pushed. Note that since there is only one line (labeled Cassette Sense) to test the buttons, it's only possible to check whether any buttons are pressed, not which particular button or buttons are pressed. Thus, if you're supposed to press PLAY and RECORD and accidentally press only PLAY, the computer won't be able to detect the mistake. Other lines supply power to the tape motor (9 volts) and for the electronics in the Datassette (5 volts). Some other peripherals for example, several brands of printer interfaces—also make use of the 5 volt power source available here.

Communication through this port is fully supported by the operating system, with the Datassette being designated as device 1. Device 1 is the default storage device; unless you specify otherwise, all your SAVEs and LOADs will be directed to the Datassette. In addition to SAVE, VERIFY, and LOAD, the OPEN, CLOSE, PRINT#, and

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INPUT# statements provide all the features necessary for storing and retrieving data on tape, so programmers rarely need to worry about the intimate details of interfacing to this port, such as what sort of magnetic pattern is actually used to represent a byte of data on tape. Nevertheless, it's possible to program several of the individual lines of this port to achieve special effects; for an example, refer to the "TurboTape" articles in the January and February issues of COMPUTE!, the GAZETTE's sister magazine.

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David Crane The Designer Behind Ghostbusters

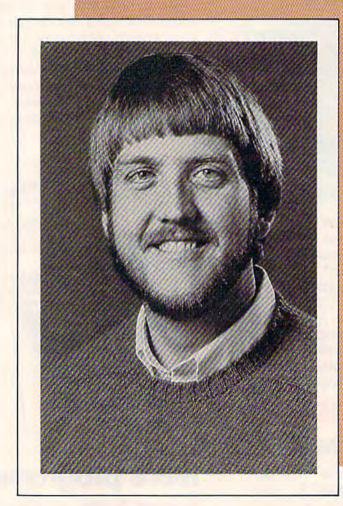
Kathy Yakal, Feature Writer

Who ya gonna call? GHOSTBUSTERS! You'd be hard-pressed to find someone who can't hum that tune. Ghostbusters was one of the top-grossing movies in 1984. Now there's a computer game based on the box office hit, designed by David Crane, one of the cofounders of Activision.

ow could the movie Ghostbusters have been anything but a smash hit? It had Bill Murray. It had a great theme song. It gave us heroes to cheer for. Its villains were not really very scary—one of the most ominous bad guys was a giant marshmallow man. And from the first ghost to the final fall of Zuul, its special effects were superb.

David Crane went to see Ghostbusters before it became the movie to see in the summer of '84. "I think I may have enjoyed it a lot more than some people because it was sprung on me," he says.

Crane, a program designer



David Crane

for and co-founder of Activision, was approached a few days later about doing a computer game based on *Ghostbusters*. Though he had really enjoyed the movie, he hesitated. "To do justice to any game takes no less

than 500 hours of my time, and I was getting married in six weeks. So I had to think long and hard."

One of the reasons he finally agreed to do it was that he had already started writing the

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GREAT NEWS FOR OWNERS OF COMMODORE, APPLE, & ATARI COMPUTERS!

Most printers don't work with Commodore or Atari. And to get one that does, costs too much. That's why the engineers at Blue Chip designed a new personal printer called the M120/10. If you own a computer read on: Of the ten high speed dot matrix printers most often used with Commodore, Apple, and Atari, none is less expensive than the Blue Chip M120/10. Or more powerful. Fully equipped, it's about \$50 less expensive than a comparable, yet much slower Commodore printer.

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Outfitting the Ghostmobile.

game without realizing it. For the previous few months, he had been working on a game for the Commodore 64 that was going nowhere. It had something to do with equipping a car and driving it through city streets, but there was no story there. "It was a game concept in search of a theme," says Crane.

"It's an amazing coincidence that what I was doing followed the script of the movie. I was able to put the theme and game together in such a way that I could have what's really an original game concept that embodies the spirit of the movie."

Nappanee, Indiana, a very small town with a population of about 500 and not very much going on. In high school, he got involved with a local career center that helped provide students with vocational training.

"Though their intention was to teach you a skill that would help you go out and get a job—programming for a bank or something—some of us just used it to learn how to program computers in three languages and then went on to college."

Crane attended the De Vry Institute of Technology in Phoenix, Arizona, to learn electronic engineering. He had already studied Fortran, RPG, and COBOL, so he decided not to take the fourth programming class, BASIC. "Computer skills are the kind of thing you learn once and you don't use," he says. "Once you know a couple of computer languages, all you need is about a one-page summary of what the instructions do."



Who ya gonna call?

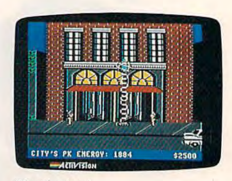
After graduation, Crane felt he had a firm enough grasp of computer technology to get a good job in that field. "But instead of doing that, I asked myself, 'What don't I know enough about to work in that field?' So I took a job in that field to round out my expertise and experience."

So he started working at National Semiconductor in 1975, in a department that made chips for non-computer electronics. It was his job to introduce computers to the engineering department, and he built his own computer to do it.

"After two years at National, I felt I could do just about anything in electronics," says Crane. "So what did I do? I took a job as a game designer at Atari, where I didn't use any of my engineering skills whatsoever."

Crane had always been an avid game player, participating in national foosball tournaments in college and playing any mechanical games he could find—pinball, *Pong* when it came along, and later, videogames. As a student, he built a tic-tac-toe-playing computer using only discrete electronic components ("That was in the era before microprocessors.").

He had written programs to play games and built machines to play games through the years, so he knew game design was fun for him. "But it was questionable whether I wanted to do computer programming for a living. I had been doing engineering for the past two years, so it was kind of a leap off the deep end for me to be paid for doing computer programming."



Ghostbusters!



After a couple years at Atari, Crane was ready to move again, as were some of his coworkers. "There was a group of us that knew we were good, so we set out to start a company," he says.

While consulting an attorney to find out whether they should be a corporation or a partnership, they were referred to Jim Levy, a friend of the attorney. "It was a very serendipitous meeting," says Crane. Levy became one of the original founders of Activision, where he remains president today.

Activision's corporate charter describes the company as a provider of entertainment software for computers—rather forward looking for 1979, when games were still being played on video cassette systems. Their first products were four videogames for the Atari VCS: Dragster, Fishing Derby, Boxing, and Checkers.

"We've always known that we would start with the simple form of home computer, which is the VCS, and move into the more elaborate home computers that we knew would exist about this time," says Crane.

rane is rather an anomaly in today's software development industry, where many designers have gone independent and contract their programs to publishers. Activision is his employer, and he and the other game designers go in every day and work in an office.

But that's always been his plan. "We were all game designers and we knew that that was and is our strength. I would



Not such a bad-looking bad guy: the marshmallow man.

never have attempted nor desired to run the company."

Which is not to say he punches a time clock. Though in his "off" times, he might put in 30 hours a week, he's working 80 when it's busy. "You basically work when you've got the inspiration.

"When you're programming, you have to maintain more than a thousand details in your mind at one time to make sure that when you're finally done, it all comes out the way you envisioned it in the beginning. It's pretty intense. I work until I can't see straight, which is quite often early in the afternoon."

The movie Ghostbusters was a hit because "... it was well done, funny, and treats a subject that may not be funny with humor. They managed to carry it off with only a few people being scared," says Crane. "It had that rousing sense of adventure of driving through the streets with a police escort and saving

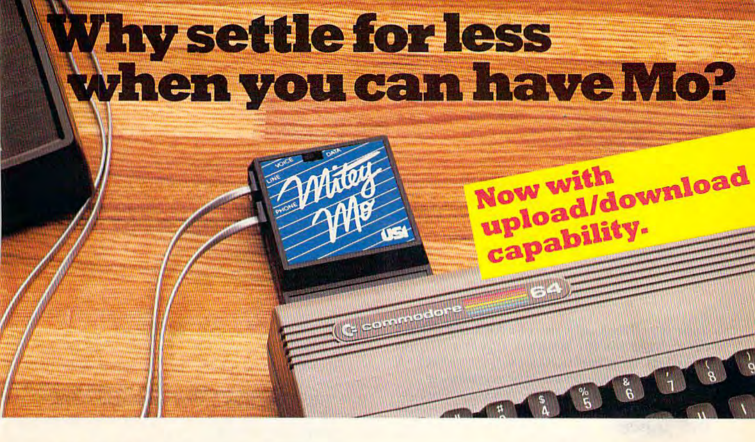
the world—all the things you might want to do as a hero. I tried to put those things into the game."

And many of the important images from the movie are, indeed, in Crane's computer version. At the game's start, you must buy a car and outfit it with equipment like ghost vacuums (to suck up ghosts), ghost bait (to lure the intrepid marshmallow man), and traps (to store the ghosts after you've nabbed them).

Once equipped, you're shown a map of the city; buildings flashing red are ghostridden. You drive to those buildings, aim your weapons at the elusive ghost, and fire (without crossing the streams). If you're successful, the little ghostbusters jump up and down and shout "Ghostbusters!" If you miss, you get "slimed." The game ends when you get past the marshmallow man and into Zuul. (Ray Parker Jr.'s funky theme song plays at the opening and throughout the game.)

It may be that David Crane will be on top of one of the next new technologies or game genres to come along, possibly before many people even envision it. "Back in the days when people were still playing space games, I had tired of space games," he says. "I've been successful because of that. I end up producing what people are ready for about the time they're ready for it.

"I will design computer games for as long as I find it fun, and I still foresee a few more."



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ends. Suppose you dial a number.

similarity

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Capability	YES	NO
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and you find that it's busy. Mitey Mo has "auto redial"—it hangs up and redials immediately until it gets through. With the other modern you have to redial each time—and somebody with auto

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It lists the things you can do on the screen. Select a number and you're on your way. Since Automodem isn't menudriven, you'll be hunting through the manual a lot.

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Heat Seeker

Jeff Wolverton

Your jet climbs upward to avoid the missile, then dives for the ground. But it's still on your tail. You can't shake a heat seeker. A fast action game originally written in BASIC for the unexpanded VIC, we've added a machine language 64 version. Joystick required.

Heat seeking missiles are dangerous. They sense the heat from your jet engine and home in on you. They'll catch you, too—they're faster than a jet.

Your assignment: Eliminate the heat seeker base. It's easy enough to strafe the missiles on the ground, but if any are launched, you'll have to take evasive action. And air mines can get in your way.

Piloting The Jet

Use the joystick to control the movement of the plane. The controls may seem to be a little confusing at first. You pull back to loop upwards (counterclockwise) and push forward to loop down (clockwise), like a real airplane. The jet moves at a constant velocity—you can't speed up or slow down. Press the fire button to launch a missile at the heat seekers on the ground.

In the VIC version, you can also fire at the heat seeker pursuing you (see below for details about the 64 version). Also, you must avoid running into the air mines (VIC version only), which block your way. You can shoot the mines to score a few points. It's also possible to accidentally shoot yourself.

If you manage to eliminate all the heat seekers, you get to start all over again, with a new group of heat seekers. You have eight jets to work with—the number remaining is displayed on the screen, next to the score. To pause the game, press SHIFT/LOCK.

Notes On The 64 Version

In translating from the VIC to the 64, several modifications were made. The jets and missiles are now sprites (rather than redefined characters), so the movement is smoother. And the 64 version is written entirely in machine language, so it plays much faster.

You can fire at heat seekers on the ground. But it does no good to fire at a moving heat seeker. They're equipped with an Improved Electronic Evasion (IEE) circuit which makes them impossible to hit. The only way to get rid of a seeker is to make it crash into the ground. When you're being pursued, dive for the ground and pull up at the last second. Seekers are faster, but they can't turn as quickly.

Unlike the VIC version, the plane can't shoot itself. And there are no air mines. If your jet is destroyed, all missiles reappear. In VIC Heat Seeker, no bases are rebuilt until all of them have been destroyed.

A two-player mode has been added. It's not competitive: The players take turns flying the plane, trying for the highest possible score. The game reads both joystick ports, so if you're using two joysticks, the inactive player should put down the joystick to avoid interfering.

There are three levels of difficulty: Novice, Intermediate, and Expert. The higher levels have faster action and tighter curves. A flight-time bonus of ten points is awarded every few seconds, just for staying in the air.

Special Instructions

VIC Heat Seeker is written in BASIC for an unexpanded VIC. Remove or disable memory expansion, type it in, save to disk or tape, and type RUN.

The 64 version is written in machine language and loads into the area usually used by

SO YOU THINK YOU GOT THE BEST OF FROGGER AND ZAXXON? SORRY.



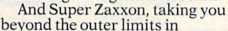
See, while you've been master-ing them, we've been advancing them. Making them even more fun than before. So now we have two

new mindblasters.

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your space fighter. Tunneling through enemyattack, firing at Zaxxon's forces, dodging mine layers.

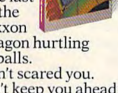
And beyond the last electron barrier, the ultimate test. Zaxxon is now a killer dragon hurtling

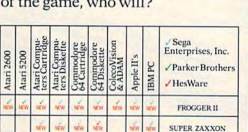
heat-seeking fireballs.

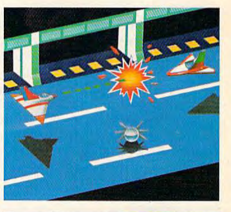
Hope we haven't scared you. But if Sega doesn't keep you ahead of the game, who will?









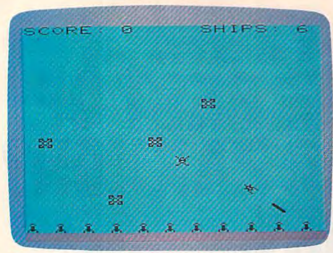








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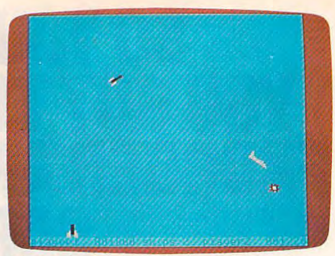


Unlaunched missiles are sitting ducks, but become deadly once they're airborne (VIC version).

BASIC programs. You'll need the MLX machine language entry program to enter 64 Heat Seeker, but first you'll have to move the start of BASIC up. Follow these directions:

1. If you don't have a copy of MLX for the 64, type it in and save to tape or disk (MLX appears in alternate months of the Gazette).

2. Turn the computer off and then on and type: POKE642,32:SYS58260. If you omit this POKE and SYS, you'll get an error in line 550 of MLX.



A heat seeker homes in on the jet, which has nearly cleared the screen (64 version).

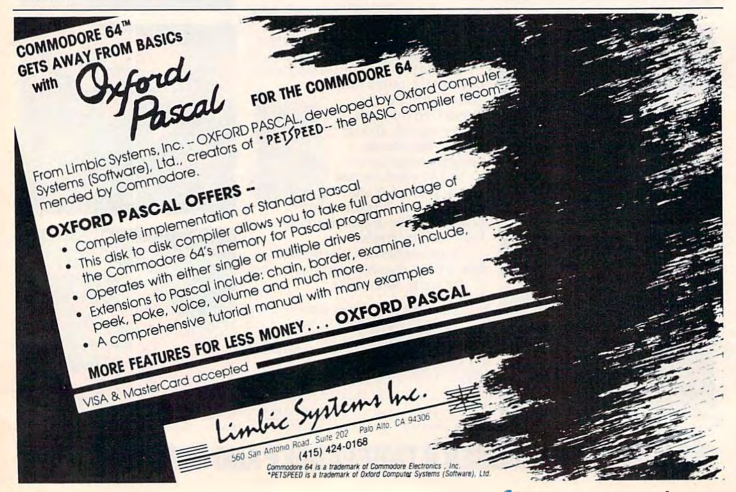
3. Load MLX and type RUN.

4. Answer the prompts: Starting Address: 2049 Ending Address: 6470

5. When you've finished typing in Heat Seeker—and have saved a copy to tape or disk—turn off the computer and turn it back on.

6. The enabling SYS is built into the program. After loading 64 Heat Seeker, type RUN. See listings on page 131.

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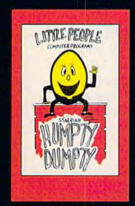
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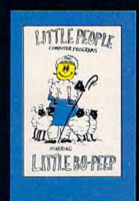
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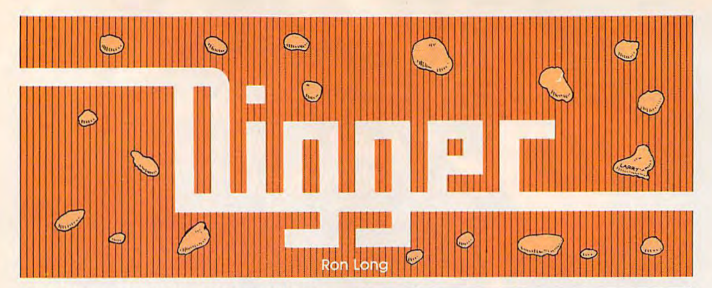
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The goats are in hot pursuit. They're almost invincible as they relentlessly munch their way through the underground world you call home. Your only defense is to strategically lure them under a falling boulder. A fast-action game originally written for the VIC, we've added a version for the 64.

The object of "Digger" is to avoid three billy goats who are pursuing you through underground terrain. Press f1 to start the game. You can make the goats vanish by digging the soil from under any of three rocks. Once the rocks are free, they fall until they hit soil again, removing any goats that may be in their way.

The goats can also be immobilized momentarily by inflating them with your trusty air pump. The air hose is fired by pressing the fire button while running toward the target. Once the hose has engaged a goat, press f7 to inflate the goat. You cannot disengage until the goat is completely inflated. Meanwhile, the other goats continue to hunt you down.

The action of the fire button may take some getting used to. You must be moving and pressing the fire button at the same time to activate the hose.

When all three goats are removed, a second screen is started by pressing the space bar, and play continues with increasing scores. For each screen completed, you are awarded a flower which appears at the top of the screen. If a goat touches you in any round, the score returns to zero and all flowers are removed.

The VIC version of Digger must be typed in using VIC MLX (published periodically in the GAZETTE) on a VIC with at least 8K expansion memory. Before doing so, however, turn your computer off, then back on and type the

64 Version Notes

Gregg Peele, Assistant Programming Supervisor

In the 64 version, Digger is a happy elf who survives in a subterranean world by eating her surroundings. Only one problem faces Digger. She is constantly pestered by three trolls who dig around her. Digger's only defense is to lure the trolls to dislodge underground rocks. These rocks may then fall on the unsuspecting troll causing it to vanish temporarily. Digger must be very careful not to touch any of the trolls or the rocks since all vanished trolls will immediately return.

As Digger's controller, you get 10 points for each vanished troll and 100 points for clearing the screen of all trolls. Using a joystick in port 2, you may move vertically or horizontally. Digger keeps moving until you stop her by moving the joystick diagonally. You can pause the game by pressing the SHIFT LOCK key. Note that the 64 version does *not* have the air pump feature.

Digger uses hi-res graphics and sprites to represent the underground world and the characters which "eat" their way around within it. A raster interrupt separates this world from the text area used for the score. As the game progresses within a particular screen, fewer characters must "eat" their background. Thus, the game becomes substantially faster.

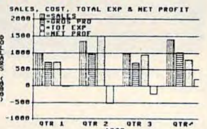
Digger must be typed in using 64 MLX (published periodically in the GAZETTE). Enter 49152 and 52187 for the starting and ending addresses, respectively. After typing in the program and saving to disk or tape, you can run Digger by typing SYS49152.

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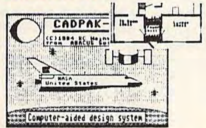


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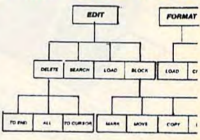
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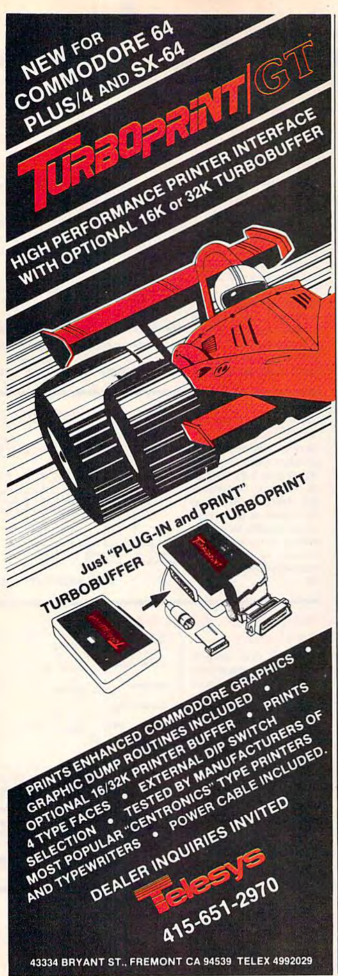
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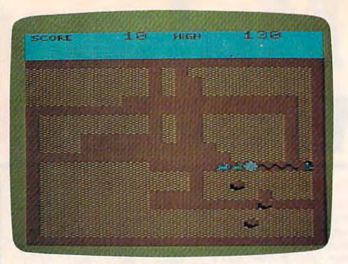
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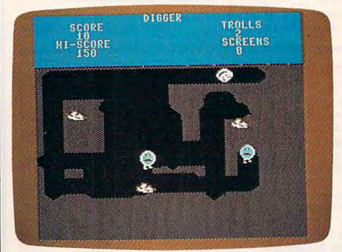


A goat is immobilized and inflated with the air hose (VIC version).

following line, pressing RETURN at the end: POKE36869,240:POKE36866,PEEK(36866)OR1 28:POKE648,30:POKE44,32:POKE32*256,0:P RINT"{CLR}"

Now load and run VIC MLX and enter 4097 and 7684 for the starting and ending addresses, respectively. If you don't want to enter the whole program in one sitting, be sure to enter the above line each time before you load MLX. When you're finished typing in Digger, save it to tape or disk. To run Digger, load the program into an unexpanded VIC and type RUN.

See listings on page 138.



A troll has just met his demise by the stone (bottom of screen) in the 64 version.

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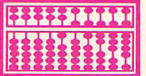
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Fred D'Ignazio, Associate Editor

My First Teaching Machine

Ever since I was little, I have been fascinated by the idea of self-directed learning—learning at home, learning on the job, learning outside classroom walls. Associated with this fascination has been the compelling belief that an average person could learn almost any subject if it was taught right.

Even the most complex subjects—computers, mathematics, astronomy, physics—can be exciting and understandable if they are introduced correctly to a beginner. What matters is *how* they are introduced.

When I was a kid, I sent away for a "teaching machine" advertised in the mail by Grolier, Inc. I had visions of the machine teaching me all sorts of exotic subjects like analytical geometry, nuclear physics, and molecular biology. I saw myself zooming ahead of the other kids in my class and skipping grades right on through college.

When the machine arrived, it was just a blue plastic box, and I was terribly disappointed. The machine let me take "courses" by placing a stack of lesson pages inside the box. The box was really just a "high-tech" textbook with multiple-choice questions at the end of each lesson. I rolled the pages through the machine, and the questions appeared in a little window at the top. When I had filled in my answer, I could open an adjoining window to peek and see if my answer was correct.

The Personal Computer As Teaching Machine

When personal computers began appearing on the scene in the late 1970s, my hope was revived that here, at last, was a teaching machine that I could use to learn all sorts of new things. Unfortunately, the early computers were such primitive devices that I spent most of my time trying to master the computer itself, and very little time learning anything else.

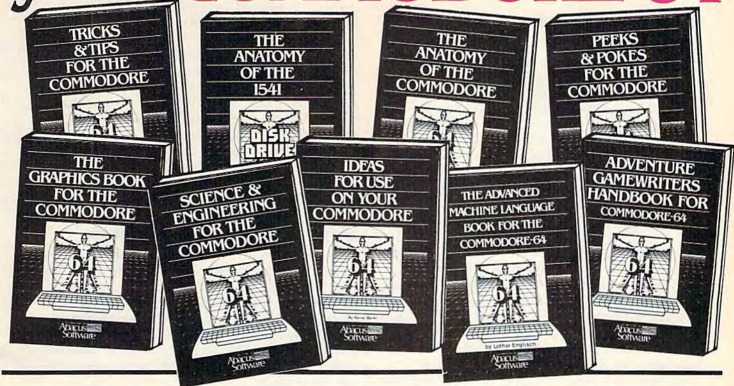
Turning Beginners Into Experts

As the personal-computer revolution advanced, I discovered that there were many other people who shared my interest in using computers as teaching machines. A couple of years ago, for example, I had a conversation with Alan Kay, one of our country's leading computer scientists. At the time he and I talked, Kay was working on the Smalltalk project at Xerox's Palo Alto Research Center.

Although Smalltalk was an extremely advanced "operating environment," Kay was frustrated because it did not measure up to his vision. Kay wanted personal computers to lead naive beginners efficiently and painlessly into any subject until they would be thinking and acting like experts.

Kay and his colleague Adele Goldberg tested Smalltalk by ushering a steady stream of children, musicians, artists, businesspeople, and homemakers through their labs at Xerox. Everyone played with Smalltalk while Kay and

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Goldberg watched. They learned that Smalltalk was, indeed, a simple yet powerful personal-computer environment. Even little children could operate it at a superficial level. But Smalltalk did not, on its own, convert a beginner into an expert in any subject.

Pathways To Powerful Ideas

Another person fascinated with using the computer as a "self-directed learning machine" is Seymour Papert of MIT. In his work in MIT's Artificial Intelligence Lab, Papert has attempted to build pathways beginners can follow to learn more about new domains of knowledge—what Papert calls "powerful ideas."

In his landmark book, Mindstorms: Children, Computers, and Powerful Ideas (Basic Books, 1980), Papert wrote about how even young children can learn complex concepts and subjects by using the programming language Logo, and various "discovery learning" methods that Papert introduced during the 1970s in his AI Lab and in various Boston-area elementary schools.

Today Logo has become a major educational computer language. However, educators are just beginning to realize that Logo, on its own, cannot do all the wonderful things Papert envisioned. On its own, Logo is a rather simple graphics and list-processing language. Like Smalltalk, and like my Grolier teaching machine, Logo is not the vehicle that automatically whisks eager beginners into new realms of knowledge.

Easy Learn Vs. Easy Play

Today there's a flood of new software products and peripherals appearing on the market for personal computers like the Commodore 64. Recently I've noticed the use of the word "Easy" as a prefix to many product names—such as Easy Key, Easy Type, Easy Play, and so on. To read the manufacturer's claims for its products, you'd think that the age that Kay, Papert, I, and many others had hoped for had finally arrived. "With these simple yet powerful tools," claim the manufacturers, "you can learn to use your computer to ------ (fill in the blank) like an expert in just a few minutes."

The age of "Easy Play" has indeed arrived. With the right software, your Commodore computer can now fit in the same category as your Easy-Click camera, your Easy-Roast microwave oven, your Easy-Music organ, and your Easy-Goal foam rubber football.

With "easy-play" software and peripherals, personal computers are on their way to becoming mass-market home appliances, because to be mass-market they must be an appliance that everyone can operate. But the question is this:

When you operate your computer, are you learning anything?

So far, manufacturers have not converted computers into total black boxes with their "easy play" mass-market philosophy. They have created products that can be operated at two levels—the easy-play, beginner's level and the expert level—but there is nothing in between.

If you're a beginner and you just want to sit down at your computer and make fantastic doodles, then you can use the easy-play mode. Or, if you are an expert, and you are already trained in visual arts, music, or whatever, you can read the manufacturer's manual and do serious work (or serious play) on the computer.

But what if you are somewhere in between? How do you go from easy-play to the expert level? So far, there are no products that offer this feature—and make it work.

Beyond Computer Popcorn

In January 1984, I wrote an article called "Computer Popcorn" for my "World Inside The Computer" column in COMPUTE!. In that article I described new products like the KoalaPad touch tablet from Koala Technologies and the music-composition program, Music Construction Set from Electronic Arts, as popcorn: They were so good that once I started using them, I couldn't put them down.

But I have now.

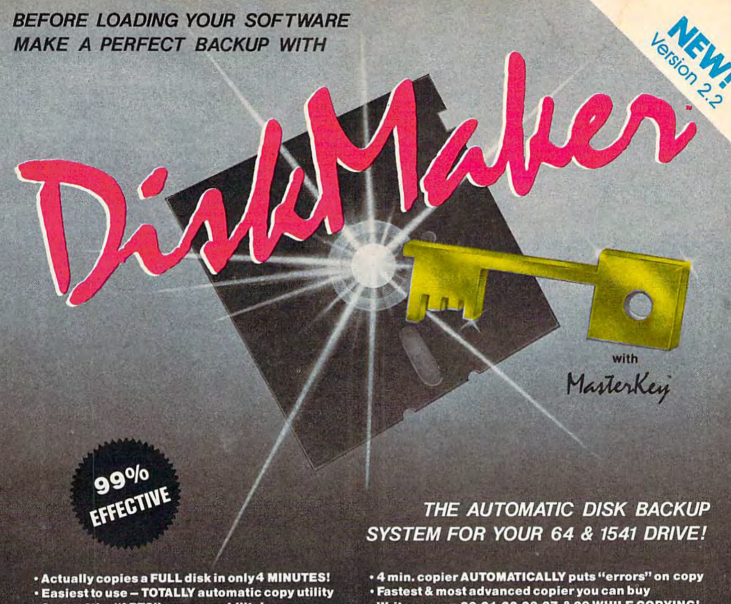
For me, "computer toys" are still fun, but they aren't taking me anywhere. They're great for doodling and "fooling around," but I no longer learn when I use them. In fact, they have taught me very little. They are too diffuse, too openended, too undirected. They are super tools, but I have only the fuzziest idea about how to make them work.

Plus, they make me feel guilty. After all, they have such great learning potential. Why am I so dumb and so lazy that I can't pick them up and learn on my own? After all, Beethoven and Picasso never had a personal computer, and look how well they did.

Skating Along The Surface

Last spring I moderated a panel at the Billboard Conference on Computer Software. Bill Budge, the designer of *Pinball Construction Set* and other marvels, spoke at that conference and said that he was worried that software designers were designing new products that might outstrip people's ability to use them. The products were getting so deep, so powerful, and so complex, that they were intimidating to the average user.

Today, after looking at some of the new fantasy games, some of the graphics and music-



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synthesizer products, and some of the new productivity tools like Lotus's *Symphony*, I agree.

And what a shame. The personal computer revolution is not succeeding if all we can do is create more and more powerful computer tools and make them off-limits to regular human beings. It's terribly frustrating to read about newer, more powerful computer tools and realize that if I used them I would spend all my time skating along the surface and never learn how to plumb their depths.

A Hidden Curriculum

Because the new computer tools are dazzlingly complex, many manufacturers have incorporated an "easy play" operating level for most of us, and they have thrown in the "expert level" commands to try to appeal to people who already know what they're doing in a particular area.

But how about something in between? How about a hidden curriculum for the thousands, or millions, of us who are eager—but very timid—learners, who want to learn some of the tricks of the experts but who want to remain in control and not just "play" the computer like a black box?

Unfortunately, a hidden curriculum does not translate into more user-friendly manuals, help screens, mice, or icons. These give us a firmer grip on the computer "lever," but they don't tell us how or where to direct the lever.

Likewise, onscreen tutorials and computer activity books are also not part of this curriculum. Tutorials teach us only the *mechanics* of the tools, not how to use them artfully, expertly, and creatively. And activities are things we do when we have reached a learning plateau, and when we need to practice skills we have already learned. But first we need someone—or something—to teach us the skills.

What we need are tools that teach us about themselves and about the powerful ideas that underly their existence. We need music products that give us a grounding in musical theory and composition; graphics products that teach us about art, drawing, and painting; flight simulators that teach us what all those controls on the dashboard are for; and astronomy programs that start with the sun, the moon, and the Big Dipper, and not some fictitious faraway galaxy.

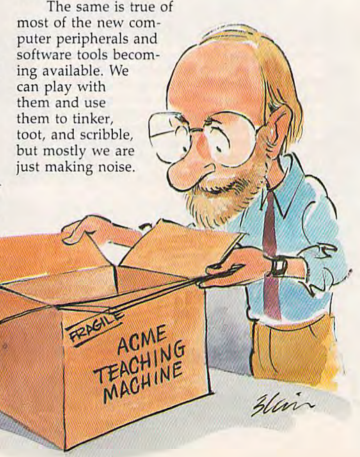
We need the manufacturers to put us on some kind of learning path—the hidden curriculum—without shackling us to anything that would be too long, too technical, or too demanding for a home recreational environment. The curriculum should have as its goal, through *directed play*, the mastery of different techniques commonly associated with expertise in a given field.

After a person learned a technique, he or she would be free to play with it on a word processor, music processor, art processor, or whatever. Then return to the curriculum and learn something new. A person could continue dipping into the curriculum as schedule and interest allowed. And the reward for following the curriculum would be the incremental mastery of all the features offered by the software tool. A beginner could take pleasure knowing that the result looked like it was done by an expert. And that the expertise acquired and the music or artwork created were not just computer sleight-of-hand.

Self-Teaching Tools

When I was a child, I had a fantasy that one day I would slip into an empty orchestra pit and be allowed to play with all the musical instruments the musicians had left behind. I saw myself playing violins, oboes, harps, and grand pianos. I tooted tubas, banged on drums, and strummed bass violins like a jazz virtuoso.

Now, as an adult, I realize the futility of this dream. Even if I had been left alone with a score of musical instruments, I wouldn't have been able to play them. No one had ever taught me how.



But what if the tools taught us the powerful ideas embedded inside them? Then they might become the teaching machines I dreamed of as a child.

Some Easy-Play Toys For Your Commodore 64

The theme of this month's GAZETTE is "computer peripherals," so I'd like to mention a few peripherals that have the greatest potential to become self-teaching tools—if they are supplemented with the right print materials and software.

In fact, the major limitation with the products I'm going to mention is the scarcity of any kind of support materials. On the other hand, all the products mentioned below are "plug-and-go" products. You plug them into your 64, and at least you can do something.

Educational Keyboards

The Muppet Learning Keys keyboard from Koala Technologies (with Sunburst and Henson Associates) is intended for children ages 3 and up. It features colorful graphics, big letter keys arranged in alphabetical order, and all sorts of useful keys like Go, Stop, Oops, Zap, Eraser (which looks like a pink rubber eraser), and Help. One disk comes with the keyboard, but much more software and print materials are needed to turn this product into an entry-level keyboard and reading, writing, and arithmetic tutor.

Some software packages are appearing with their own keyboard overlays. Three CBS Software products, for example, come with EasyKey, a plastic keyboard overlay produced for CBS by Neosoft, Inc. One of these products is Letter-Go-Round, written by software designers at the Children's Television Workshop (CTW is the home of Sesame Street and Big Bird). Letter-Go-Round is a simple letter-matching and spelling game, but it is significantly enhanced by the EasyKey overlay. The overlay fits atop your Commodore 64 keyboard and "customizes" the keyboard for the Letter-Go-Round program. Instead of having to cope with dozens of keys arranged in a mysterious order, your child just has to search for pictures of Grover, Barclay the dog, Cookie Monster, and a big pink Stop button.

Touch Tablets

The two favorites around our house are Koala Technologies' KoalaPad and Suncom's Animation Station. Both pads come with lots of separate software packages and a drawing program (on disk). Animation Station also has helpful features

like an Undo button (to undo mistakes), a holder for the plastic stylus you use in drawing on the tablet, and a pair of legs to prop up the tablet on the table where you are working. In addition, <code>DesignLab</code>, the drawing program that comes with Animation Station, has a wraparound menu that lets you view your picture and the drawing commands at the same time; a variety of character fonts for labeling and titling your drawings; and other color-selection and "cut-and-paste" commands.

However, both products lack self-teaching materials and a "hidden curriculum" that would make them much more educational than they are now.

Musical Keyboards

Many companies are beginning to make musical keyboards for the Commodore 64, including Waveform, Inc. and Sight & Sound Music Software, Inc. The Waveform keyboard is a flat, membrane keyboard with a cable that attaches to the Commodore 64 via user port 1. Sight & Sound's keyboard is a plastic overlay that slips over the top of the Commodore 64 keyboard. Each keyboard includes 25 keys spanning two octaves. Both companies back up their products with an impressive array of music-synthesizer software. However, my family has taken a liking to the Sight & Sound keyboard for three reasons: It has more musical games (such as "Tune Trivia," "Music Video Hits," and "Solid Gold") for the family to play; it has a disk (3001 Sound Odyssey—sold separately) that teaches you some of the fundamentals of operating a computer music synthesizer; and it has "real keys" that move up and down instead of flat, membrane keys.

Both products have great potential but lack a hidden curriculum or "courseware" to introduce the rank beginner to music's many powerful ideas.

Light Pens

Two fairly inexpensive light pens for the Commodore 64 are the Edumate light pen from Futurehouse, Inc. and the Tech Sketch light pen from Tech Sketch, Inc. The Tech Sketch pen comes with the *Micro Illustrator* graphics-and-drawing program. Futurehouse sells the *Peripheral Vision* drawing program for its Edumate pen, but you must buy it separately.

Both pens are easy to use, and the drawing programs are a lot of fun. Also, Futurehouse has a variety of educational and productivity programs for the Edumate pen that enable you to use it as an alternative to the computer keyboard. However, neither pen has materials that teach an unskilled beginner how to create any advanced art or graphics beyond making circles and boxes

and filling them in with pretty colors. Both pens have great potential as self-teaching tools once the right software and print materials are made available.

The Muppet Learning Keys (includes Sunburst disk) Koala Technologies Corp. 3100 Patrick Henry Drive Santa Clara, CA 95052-8100 (408) 986-8866 \$79.95

Letter-Go-Round (disk and EasyKey included) CBS Software One Fawcett Place Greenwich, CT 06836 (203) 622-2500 \$34.95

Koalapad (drawing program included) Koala Technologies Corp. 3100 Patrick Henry Drive Santa Clara, CA 95052-8100 (408) 986-8866 \$99

Animation Station (drawing program included)
Suncom Inc.
260 Holbrook Drive
Wheeling, IL 60090
(312) 459-8000
\$89.95

Colortone Keyboard (music program included) Waveform Corporation 1912 Bonita Way Berkeley, CA 94704 (415) 841-9866 \$79

The Incredible Musical Keyboard (disk/books included)
Sight & Sound Music Software, Inc.
3200 South 166th Street
New Berlin, WI 53151
(414) 784-5850
\$49.95

Edumate Light Pen (pen and Peripheral Vision drawing program)
Futurehouse
P.O. Box 3470
Chapel Hill, NC 27514
(919) 967-0861
\$59.95

Tech Sketch Light Pen (pen and Micro Illustrator program)
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Alpha Anxiety

Craig Howarth

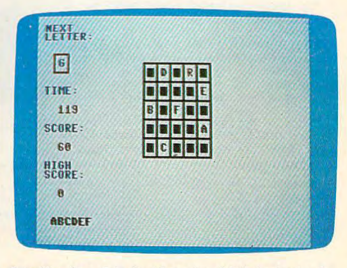
Sure, everyone knows the alphabet—but how well? You may go back to the ABC's after tackling this puzzle. It's a good example of a program that's educational for children, and entertaining for game players of all ages. The article includes simple program modifications to make the game playable for children. For the VIC and 64. A joystick is required.

You can probably recite the alphabet without even thinking, although some people have to

hum the alphabet song to get it right. "Alpha Anxiety" makes the seemingly simple scenario of naming the letters of the alphabet a difficult challenge. The game displays a five-by-five grid (a total of 25 boxes) containing each of the letters of the alphabet except Z. The computer randomly places letters behind each of the boxes at the beginning of each round of play. Your job is to move to a square using a joystick (port 2 on the 64) to reveal the hidden letter. When you find the letter A, press the fire button and A is permanently displayed. Next, move to B, C, and so on. That's easy enough, but that's only the beginning.

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The first round is nearly completed (VIC version).



Searching for a G in the 64 version of "Alpha Anxiety."

The Going Gets Tough

Finding the letters in the right order isn't so difficult, but finding them within the time limit is. You start with 150 seconds, plenty of time—or so it seems. The time allotted for any following rounds is based on how well you did in the previous round (time = previous time remaining X 2 + 40). So, even the first round cannot be taken lightly. You are penalized for slow play, and rewarded for speed.

To make matters worse, if in your hurry to beat the clock you choose a letter out of sequence, ten seconds are deducted from your current time. If you accidentally press the fire button while on a letter already chosen, there is no penalty (although in later rounds a penalty is given—see below). Ten points are awarded for each correct choice. Your score builds from round to round, but one bad round (not beating the clock) can wipe you out and end the game.

When you reach 1500 points, the rules change. You must find the letters in reverse sequence—Y to A. Be sure to keep an eye on the "Next Letter" indicator at the top left corner of the screen if you're having trouble with the sequence. At this level, any keypress other than the correct one costs ten seconds. If you reach 2500 points, the "Next Letter" indicator is no longer displayed, although the reverse sequence is still in effect (look at the bottom of the screen if you forget which letter is next).

If your score reaches 5000, your average time per round is computed and this becomes your time for all subsequent rounds. But, for every 1000-point increment up to 10,000, five seconds are subtracted from your starting time for each round. After 10,000 points, no changes are made to game play.

As the game gets increasingly difficult, you may want to use a "look ahead" strategy. For example, if you need the letter B, look also for C and D. Once you find B, you won't have to search for the next two.

Modifying The Game

Alpha Anxiety is challenging for adults. Children who aren't dexterous with a joystick or haven't memorized the alphabet may find they don't have enough time to complete the first round.

To make the game more educational and practical, you can increase the allotted time. Change the value of DL in line 260 (VIC version) or line 220 (64 version). Also, you can make the game easier by changing the equation for computing time for the next round. To do this, change 40 to a higher number in line 970 (64 version) or line 1010 (VIC version).

See listings on page 125.

G

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AVAIL:

A Very Artificial Intelligence Lesson

Tom Prendergast

Give your Commodore a little personality with this short program. It demonstrates the basic principles involved in creating artificial intelligence. For the 64, VIC, Plus/4, and 16.

Do you ever get frustrated with your computer and all those SYNTAX ERRORs it throws at you when you're trying to program? It's not really the computer's fault, though. It's the way it was "hard wired," very businesslike and impersonal. In fact, it's downright inhuman.

So, how about plugging a little human warmth—you—into the computer? You can do that by feeding your Commodore computer this AVAIL program. Your computer's response may be so human that you'll be glad to get it back to

its usual state.

First, though, let's talk a little about artificial intelligence. AI, as it's often abbreviated, is a term coined by John McCarthy back in 1956 B.C. (Before computers were on chips) for a summer symposium at Dartmouth College. They were very optimistic back in the dark ages of computers. Most people at the Dartmouth conference were sure somebody would be able to program a computer to think like a human being—not like an adding machine—in the next year or so. But they were much too optimistic, as it turns out, because it's almost 30 years later and nobody's succeeded in doing that.

Not The Way We Think

A computer "thinks" in binary—yes/no, on/off, right/wrong—but the way a human being thinks is usually in very fuzzy logic, in "maybes" instead of rights or wrongs, correct or not correct.

There have been programs which can fool people into thinking that the computer is thinking. Probably the most famous is Weizenbaum's Doctor, or another version called Eliza after the beautiful Cockney girl who was taught to sing about the rains in Spain in very proper upperclass English. Eliza was originally programmed in COMIT, a pattern-matching language designed to match and "mask" patterns of English words and phrases. And this is what our AVAIL program does, except it does it in BASIC.

The trouble with a program like Eliza in BASIC is that your computer's BASIC "interpreter" has to translate every single byte and bit of your English into binary code, then put it through thousands of steps of processing, determine the right SYNTAX for the replies from "look-up tables," and then go through the whole business in reverse, retranslating from binary back into English for you. If you try an Eliza-type program on your home computer, you may find

yourself waiting a while for a reply.

AVAIL, however, will give you snappy answers in just microseconds after you press RETURN. But there's a penalty for this speed. Sometimes the computer's English is so bad that it's pitiful. You can call this a "bug" if you will, but I think it gives the program a loveable human quality-almost as if you were talking to a precocious three-year-old. In fact, it might seem there's a little person back there behind the screen. And as you continue with the program and the computer "learns," it starts sounding more like a ten-year-old, an eleven-year-old, and then a fresh teenager. So be careful what you say. Your computer picks up things so fast that it



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may tell you a lot you'd rather it didn't. At the very least, you'll find out how difficult our English syntax is for anyone not born to it.

Like Learning A New Language

Essentially your computer starts off with a blank memory slate, much like we did when first born. It doesn't know a word of non-BASIC English. Remember that it's learning English the way you learned BASIC when you first started out—word by word. So you have to teach it every word of its new vocabulary, and also how we put those words together in English. This won't take very long—several inputs on your part and the two of you are off and rolling. Lines 20–50 are the input module, which allows you to use commas without your getting those EXTRA IGNOREDs from regular INPUT. You could replace these four lines with a one-line INPUT IN\$, but then you wouldn't be able to use commas or any other punctuation in your dialogue. It's also a nice routine to add to your bag of tricks.

Lines 60–120 and the subroutine at line 200 break up your input sentences into individual words so that the words of your IN\$ sentence become substrings of IN\$: Word no. 1 becomes W\$(1), word no. 2 becomes W\$(2), and so on. This is so the computer can rearrange and play the words back in the correct *order*—which, if

you recall your high school grammar, is what SYNTAX essentially is. (Syntax is from the Greek syn + tassein, meaning to put in order.)

Line 130 transfers the words to another string array—W\$(1) becomes X\$(1), W\$(2) becomes X\$(2), and so on, so that they can be processed further, and empties the first array for another go-round when we return to line 20 for fresh input and an even fresher reply.

The subroutine in lines 210-400 is a patternmatching syntax table that changes "you" to "I" and so on. Line 370 is a little tricky and you may want to change it later to "W\$(I)=X\$(I)" not X\$(I+1), but it will give you a few surprises as it

Now we're at line 160. After you've seen the computer's reply, if you press RETURN you'll get another "?:" prompt. But if you type N (for "No—it's not OK") when the computer asks if it's OK, then the program performs a GOSUB to 410 for a more or less random response.

Here's what you can expect when you run AVAIL:

An input prompt "?:" will appear, signaling you to type in your first question. Type anything you wish and enter it by pressing RETURN. The computer will respond immediately (The computer's response is shown in CAPITAL LETTERS in the sample run below.)

- ?: (You) How are you, little buddy? [Hit RETURN] (Computer) HOW ARE YOU, LITTLE BUDDY OK?
- ?: What's your name? WHAT IS MY NAME, LITTLE BUDDY OK?
- ?: Is that your name? Little Buddy? IS THAT MY NAME LITTLE BUDDY OK?
- ?: That's not what I meant! THAT IS NOT WHAT YOU MEANT OK?
- ?: How can I explain this to you? HOW CAN YOU EXPLAIN THIS TO I OK?
- ?: That's lousy English, you know! THAT IS LOUSY ENGLISH, I KNOW TO I OK?
- ?: And that's even worse!

 AND THAT IS EVEN WORSE KNOW TO OK?

[You type "N" for No, it's not OK] NO? WHAT'D YOU EXPECT ME TO SAY?

- ?: Syntax error! SYNTAX ERROR EVEN WORSE OK?
- ?: And you forgot the line number AND I FORGOT THE LINE NUMBER OK?
- ?: I wonder if you'll ever learn English? YOU WONDER IF YOU'LL EVER LEARN ENGLISH OK?
- ?: There's more truth to that than poetry! THERE IS MORE TRUTH TO THAT THAN POETRY OK?
- ?: You can say that again! I CAN SAY THAT AGAIN POETRY OK? See listing on page 124.



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User Group Update

When writing to a user group for information, please remember to enclose a stamped, self-addressed envelope. When calling a user group, please don't forget to take time differences into account, and call during reasonable hours.

Send additions, corrections, and deletions to this list to:

COMPUTE! Publications P.O. Box 5406 Greensboro, NC 27403 Attn: Commodore User Groups

Changes

The new address for the Tuesday User Group (T.U.G.) is Box 1787, Port Perry, Ontario, Canada L0B 1N0.

Correspondence for the Santa Rosa Commodore 64 Users Group (SRCUG) should now be sent to Rusty Stuart, P.O. Box 4512, Santa Rosa, CA 95402. The phone number is (707) 578-3481.

Mark Bender is no longer the contact person for the Logansport Commodore Club. Inquiries should be sent to the club in care of Howard C. Peoples, 2329 Myers Lane, Logansport, IN 46947. The phone number is (219) 753-9353.

Another user group with a new address is the Lane County Commodore 64 User Group (LCCUG). Information can be obtained by writing the group at P.O. Box 11316, Eugene, OR 97440.

Dr. M. H. McConeghy, former contact person for the Newport (RI) Computer Club, is no longer associated with that group, and asks that correspondence no longer be directed to him. Further information about the club is not available at this time.

The Commodore User Group of Clearfield,

Utah, has a new name and contact person. The club can be contacted at the following address: Wasatch Commodore Users Group (WACUG), care of Mike Murphy, P.O. Box 4028, Ogden, UT 84402. The club's bulletin board can be reached at (801) 773-5512.

The Tri-State Commodore Users Group also has a new address. Write to it at P.O. Box 2501, Huntington, WV 25725-2501.

A user group is forming in Brooklyn, New York. Those interested should contact Malcolm J. Gottesman, 1735 East 13th Street, Brooklyn, NY 11229. The phone number is (718) 375-5278.

The listing for The Exchange, a Commodore 64 user group in Long Beach, CA, should be replaced with the following information: C64 Helpers, P.O. Box 9189, Long Beach, CA 90810. The phone number previously listed for the club should no longer be used.

The Central Florida Commodore Users Club has a new post office box number. For information, contact Thurman Lawson, P.O. Box 7326, Orlando, FL 32854, phone (305) 886-0390.

COMCOE, the Commodore Club of Evanston, Illinois, has disbanded.

Commodore Owners of Lafayette (COOL), has a new address. Correspondence should be sent in care of Ross Indelicato, 3942 Kensington Drive, Lafayette, IN 47905. The phone number is (317) 447-1326.

The Commodore Computer Club, Evansville, Indiana charter, also has a new mailing address. Send inquiries to Commodore Computer Club, P.O. Box 2332, Evansville, IN 47714.

The Longview Users Group has a new address: c/o Dorothy Metzler, P.O. Box 9284, Longview, TX 75608. The phone number is (214) 759-0699.

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REVIEWS

Microsoft Multiplan

Harvey B. Herman, Associate Editor

Think back to the early days of personal computing, before the PC was a twinkle in Big Blue's eye. At that time, why would a business want to purchase a small computer? Surely, the cost could not be justified on the basis of all the neat games it would play or its ability to tutor basic number facts. No, there probably was no compelling reason for a commercial firm to buy one until early 1979, when the first spreadsheet program, *VisiCalc*, was introduced.

I am reminded of the now popular theory of evolution called "Punctuated Equilibrium." For the most part, evolutionary change is gradual, but on rare occasions a significant step occurs. Before 1979, small computers had made only a modest inroad into the business community. However, in 1979, the perception of the utility of personal computers for business applications underwent a radical change. Computers running VisiCalc, in a few short years, virtually replaced the hand calculated spreadsheets of the past. A milestone had been reached, and it was largely due to this one program and others of that ilk.

Procrastination

I too am in business, the education business, and for years I've envied colleagues who make

good use of spreadsheet programs for calculating budgets or averaging grades, using VisiCalc or one of its clones. I have the same feelings watching my wife using VisiCalc to prepare reports which incorporate extensive calculations. Would I ever be able to do likewise? Well, you have to devote a little effort to learn any new applications software and there always seemed to be some excuse not to bother. However, when I was approached about a review of Microsoft Multiplan, it was just the stimulus needed for me to learn the technique that I envied others using and one I was certain I would put to good use immediately. I jumped at the chance.

Most readers know what a spreadsheet is, but just in case some don't, here's a brief explanation. An electronic worksheet, or spreadsheet, is a matrix of rows and columns called cells, containing data, headings, and formulas. Numeric data is entered into cells at the intersection of the grid of rows and columns. The headings are letters, numbers, or special characters, information which makes the sheet more understandable. The formulas, and they can be quite complicated, perform calculations on specified data taken from the matrix of cells.

The power of the spreadsheet depends largely on the way it handles formulas. Change the number in just one cell and any other cell dependent on the same formula will change. Think back to the last time you did your income tax. Wouldn't it be nice if when you refigure your adjusted gross income, all other related "cells" on the IRS form would also change? You might never have to file an amended return again.

Practical Applications

I had a favorable impression of *Microsoft Multiplan* even before I started the review. The opinion of people I trust was consistently favorable. My first impression was also positive. The program comes in a sturdy package with a 427-page looseleaf manual, cheatsheets, and a function key overlay. No preliminary, smudged, mimeographed instructions—a good sign.

I tore open the wrappings, remembrances of birthdays past, and jumped right in. My approach, a method I don't recommend for everyone, is to read a little, try something useful, and read a little more when I get stuck. Most people will prefer to go carefully through the fine tutorial in the manual before attempting a real problem.

The program was easy to load, but I found the initial chatter of the protected disk annoying. When the program begins to run, a blank sheet of

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empty rows and columns faces you. What to do?

For review purposes, I set up two typical applications. First, I investigated the possibility of maintaining my grade book with *Multiplan*. Then, I looked at the preparation of a budget with the aid of this spreadsheet program.

For the grade book test, I began with a class of six having three grades each. I've learned that you save yourself a lot of grief if you use a small sample to begin with. In the first expanded column, I typed the student names (alphabetic data rather than numeric): Tom, Dick, Harry, Jean, Jane, and Josephine. In the second through fourth columns, I typed the student grades on each test. In the fifth column, I replicated a formula calculating the student's average grade. Later, I learned how to do this without the need to edit the replicated formula.

So far, so good, but there were a couple of minor problems. Josephine's name was clipped off, but I was assured by a more experienced user that all letters were saved and could be displayed if the cell was widened further. Also, the decimals in the calculated average weren't quite right. I corrected this easily with the FORMAT command.

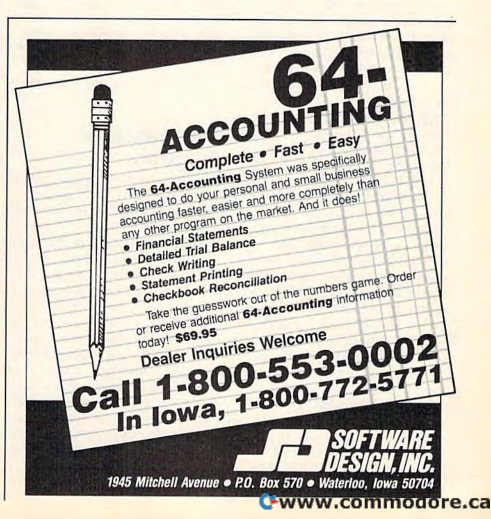
Since my familiarity with the program had steadily improved, I had no trouble adding additional formulas which calculated the class average on each exam. The next step, however, gave me a little more trouble.

I decided to pretty things up by adding a two-column title to the sheet. I moved everything down two rows using the IN-SERT command. However, this messed up the average calculation, as the variables in the formula were absolute rather than relative. For example, you can use the formula AVERAGE using either absolute variables or relative variables. Both calculate the average, but the latter is preferred if the sheet needs to be moved up or down later for any

reason. The minor mishap was easily corrected by making all variables relative.

After adding a few more headings, I was ready to print out. The final sheet looks like this:

	1984	Grad	es	Average
Tom	75	77	89	80.3
Dick	82	85	75	80.7
Harry	71	75	80	75.3
Jean	88	87	82	85.7
Jane	85	90	87	87.3
Josephin	90	87	92	89.7
Average	81.8	83.5	84.2	



Incidentally, I also saved the printer output on disk and incorporated the output file directly into the word processor which is being used to write this review.

For the other test application, I prepared a budget. Again, a simple example is best to start with. On occasion I receive fixed sums of money which are to be distributed to the members of the department on the basis of merit. For example, salary increments and research allocations are treated this way. It always takes me a long time fiddling with the numbers to make the sum come out right. Here was a perfect use for a spreadsheet.

I took research allocations as my example. As before, I used an expanded column for names. The second column represented relative merit-the larger the number, the more merit. The third and fourth columns held formulas which calculated the individual allocations for equipment and supplies, respectively. The amount budgeted is shown at the foot of columns three and four. The formula for each allocation divides the relative merit by the sum of merits and multiplies by the amount budgeted for that category. In mathematical terms: rel. merit / sum (rel. merit) * \$4000 for supplies. The cells were formatted so only an integer result was displayed.

If this were a real situation, I would now have a template which could be used any time I need to distribute funds. The

only figures which would probably change are the amount budgeted and the relative merit. Multiplan would then do the calculations in a fraction of the time I could and, more importantly, do them without error.

The final spreadsheet budget is shown below. Again, it came directly from a Multiplan file into my word processor.

1984	/85	Al	lloca	tions
------	-----	----	-------	-------

	Rel. Mer.	Supp.	Equip.
Tom	5	714	357
Dick	2	286	143
Harry	6	857	429
Jean	8	1143	571
Jane	3	429	214
Josephin	n 4	571	286
	28	4000	2000

An "Intuitive" Program

The cover of Multiplan's manual quotes Computer Retail News: "Microsoft's Multiplan may well be the best electronic spreadsheet product on the market." Hype aside, I think it's an excellent program and have no hesitation recommending it.

The program is chock full of features (427 pages worth); it has more functions than I probably will ever use. I particularly liked the instruction manual, the sorting feature (rows only), the help files, and screen read of directory names. The one feature that stands out is that, with just a little practice, the operation of the program becomes intuitive, with only occasional recourse to

the manual or help files required.

There are a few negative points which many people won't object to, especially if they are new to spreadsheets. The notation for rows and columns is awkward compared to similar programs, Multiplan has no search and replace feature, and sorting, a very useful command, only works on columns. Also, it does not feature pagination on printouts.

Multiplan is protected and can't be copied in the ordinary manner. (However, the company will provide one backup for \$10 with proof of purchase.) To avoid wear and tear on the source disk, the manual recommends that you store your worksheets on a separate disk which can be duplicated. Nevertheless, there is no way to avoid wear on your disk drive as the protection method causes the head to kick against its stop. To be fair, Multiplan is not the only commercial program that does this.

Other than those few negative points, I believe the program is a great value, considering its many features and relative low cost.

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6

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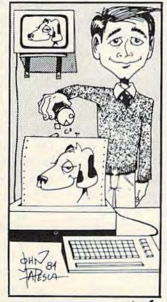
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Also Worth Noting

MicroLeague Baseball

Pro baseball buffs will love this game. Arcade action players may not. In MicroLeague Baseball, for the Commodore 64 (Apple and Atari versions available also), you manage a team of your choice by calling the plays and controlling the lineup. On the disk are 25 teams complete with reserve fielders, relief pitchers, and pinch-hitters. Included are many recent World Series teams, the 1984 All Star teams, and several combinations, such as A.L. Greats and Philadelphia Greats. For nostalgia buffs, the '55 Senators are included.

Graphically, the game is soso, but the audience for MicroLeague Baseball won't mind. The game's strength is in providing realistic probability based on real situations with real players. Complete statistics for every player are included for your perusal when you choose starting lineups or go to the bench or bullpen. Documentation is good and includes a rulebook, quick-reference cards for offense and defense, and a rosters and highlights book.

You can play against the computer, manage both teams, or watch the computer manage both teams. Offensive options include setting the lineup, choosing to swing away, sacrifice, surprise bunt, steal, hit and run, and run the bases aggressively or cautiously. Pinch hitters may be inserted at any time. Defensively, you can put any player at any position. (Original lineups are in place if you wish to use them, although in playing the '82 Brewers, the lineup put Ted Simmons at shortstop and Cecil Cooper at second base.) You also call the pitch-fastball, curve, slider, or off-speed/changeup—or opt to pitchout, intentionally walk, bring in the corners (first and third) or the whole infield. A pitching or fielding change can be made at any time.

Research for this game was extensive, as minor details such as fielding range and throwing arm were taken into consideration. Curiously, however, in our first test game, Steve Carlton, pitching in his Cy Young ('80) year, uncharacteristically gave up six runs, seven hits, hit a batter, and threw a wild pitch in just two innings—and we used his best pitches, the fastball and slider.

If the 25 teams included with the game aren't enough, the manufacturer offers other disks: 1982, '83, or '84 teams (American and National

Leagues), AL and NL All Star

teams, or 1960s, 70s, or 80s World Series teams. Each is \$19.95.

MicroLeague Baseball is for serious baseball aficionados and would-be managers. It's sure to bring a lot of joy to Mudville.

MicroLeague Sports Association 28 E. Cleveland Ave. Newark, DE 19711 \$39.95

U. S. Adventure

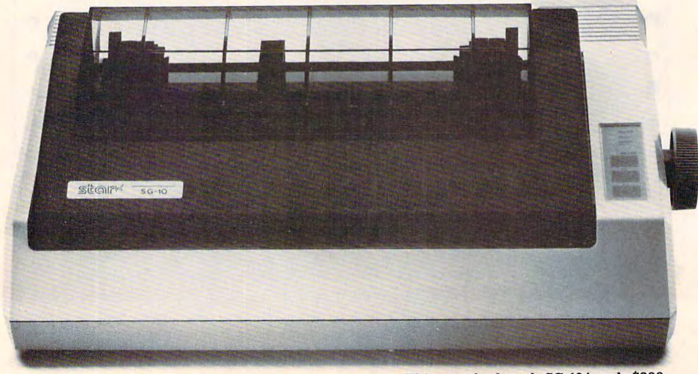
When an educational computer package can bring a sense of adventure to enhance its instructional value, the result is often a much richer learning experience. First Star Software's *U. S. Adventure* (Commodore 64, Atari, Apple, and IBM PC versions available) is an example of just such a program.

Using the keyboard or a joystick, you move chronologically and geographically across the continent as states join the Union. At the same time, you pick up historical events, matching them to the dates on which they occurred. The program is targeted to preteens and high schoolers, but it's intriguing enough for the entire family to enjoy

You score points by correctly targeting which states entered the Union and when. Information on the states, their capitals, historical events, and geography are all part of the game play. Enter a time tunnel, correctly identify the date of a certain event, and you accumulate more points.

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The high-resolution graphics are well done, as is the documentation. The user's guide includes game play information and worksheets to help you remember historical details as you go through the game. Using an onscreen menu format, you'll quickly find your way around. Although you must move slowly from one state to the next—rather than occasionally zipping across the country as you may wish to-the state-bystate movement reinforces much of the information about each

Importantly, the game includes three different levels:
Beginner, High School, and
Tournament. The first level has
HELP options, as does the second level. However, in the High
School mode, you must pay
with some of your points for
every bit of help you request.
The Tournament mode lets you
wing it on your own.

U. S. Adventure is an intriguing, informative educational package which doesn't sacrifice content to achieve playability.

First Star Software, Inc. 18 East 41st Street New York, NY 10017 \$29.95 (disk)

Up n' Down

A dune buggie, twisting roads, hills to climb, and flags to collect might be all you need for a good arcade game. *Up n' Down*, for the 64, has a bit more. Your buggie can jump, literally leap, from road to road. It can even

pop over or crush other vehicles. That's important, for there's an endless stream of strange-looking things coming your way, or trying to run up your rear bumper.

The object of *Up n' Down* is fairly simple: Collect all the course flags (and other objects—ice cream cones, hats, and balloons) that you can find. Jump over the menacing opponents before you end up as a cloud of metal fragments. Complete each course before the time dwindles and your bonus evaporates. It's only the execution of those goals that gets to be a problem.

Coordination and reflexes are important in *Up n' Down*, just as in the video arcade version of this game. You have to press the joystick fire button (or the space bar if you're using keyboard controls) at just the right moment to leap an approaching truck. You have to be quick when you come to a fork in the road. Left or right? There may be an uncollected flag one way, a dead end another. Leaping is an art in itself. It takes practice, and just the right moment, to jump over a vehicle or soar from trail to trail.

The roads scroll beneath you as you drive north. Although you can back up, it's not usually a good idea; there may be something lurking behind you. If you miss a flag the first time, you can catch it the next. The roads wrap around, as if you were driving around the outside of a cylinder. The only thing that's wasted is time,

which is important—you're given bonus points based on how long it took you to grab all the flags.

Hills are steep, sometimes you'll have to roll back down and get a running start. But you can pick up speed on the downhill stretches. Displays show how many flags you've already snapped up, and which colors are still left somewhere in the wilderness.

Up n' Down, graphically entertaining, is a frantic race against time and the computer. More often than not, your dune buggie ends up as a pile of metal. Fortunately, you don't have to pay the insurance.

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(price unavailable)

Guitar Master

If you're a beginning guitar player and own a Commodore 64, you might do well to forego some formal lessons and try *Guitar Master* from MasterSoft. This package, which includes a disk and 78-page instruction manual, is a good introduction to the basics.

The software is menudriven and simple to use. The main menu offers eight choices: Tuning, Chords, Chord Analyzer, Progressions, Pick and Strum, Transposing, Scales, and Fret Notes. The software teaches well by showing and playing the exercises so you can see and hear how you should sound, and it lets you learn at the speed you choose. *Guitar Master*, however, can only take you up to a point. Techniques which can really make you sound good (like hammers, pull-offs, bends, and trills—best learned from close work with a teacher) are not—and probably could not be—considered in this package.

The manual is written well and full of clear, useful information. It also teaches timing and standard musical notation. In conjunction with the software, you can learn correct fingering, hundreds of chords, how (and why) they're constructed, major (only) scales, and the principles of transposition. At \$49.95, the package is roughly equivalent in cost to five lessons from a private instructor, and it teaches more than any virtuoso could hope to teach you in that time.

MasterSoft P.O. Box 1027 Bend, OR 97709 \$49.95

Eliza

Eliza is not a new product, but many readers may be unaware of this fascinating and instructive "computer psychotherapist" program which traces its history back to a mainframe computer at MIT.

In 1965, computer pioneer Dr. Joseph Weizenbaum created *Eliza* as a spoof of nondirective psychotherapy. *Eliza* asks questions, responds to your answers

in nonjudgmental ways, and gently probes your thoughts and feelings. It remains an interesting experiment in artificial intelligence simulation, even if the program routines soon become obvious to you.

The Commodore 64 version of Eliza produced by the Artificial Intelligence Research Group has two attributes which make it well worth the \$45 purchase price. First, it's a full equivalent of the original MIT mainframe program, employing the same conversational power that makes Eliza seem so human. Some other versions available are reduced in power and therefore in function. Second, the BASIC source code is unprotected. You can break into the program anywhere and make all the changes you want. Add color and sound-even speech synthesis. Build the vocabulary. Personalize the program. It's also a good piece of work for beginning programmers to study.

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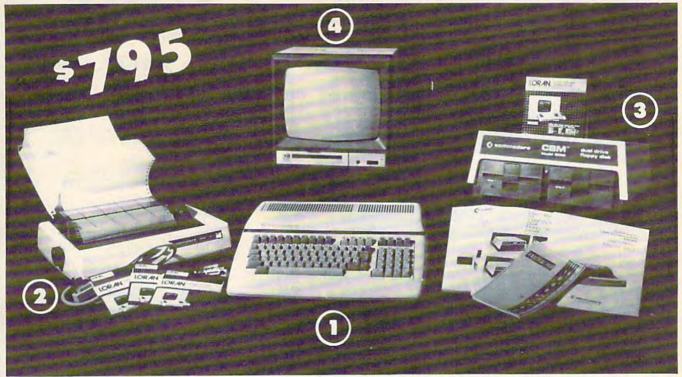
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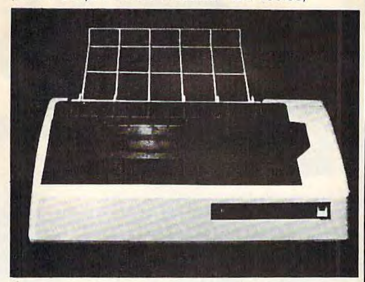
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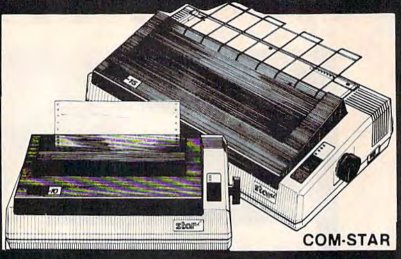
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Computer Math For Beginners

Last month we presented a brief introduction to computer math. This month and next we'll look at some more computer math—as well as some important general programming concepts, with emphasis on using variables, our special focus area for 1985.

The heart of this month's lesson is a short little program called "A Simple Adding Machine." Actually, it's simple if you know how it

works—but confusing if you don't.

Dissecting a program and understanding how it works is one of the hardest things to learn as a beginning programmer. That's why we're going to spend some extra time this month working with our first program example. We'll start by introducing an "adding machine" program, then we'll walk through it in detail and see how it works. Finally, we'll dress up our program by adding a pinch of this and a dash of that—and learn how to use the mysterious DEF FN command.

Let's first review computer math symbols.

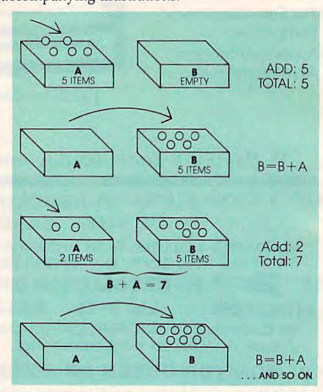
- + for addition (PRINT 4+4) for subtraction (PRINT 9-5)
- * for multiplication (PRINT 2*5)
- / for division (PRINT 10/5) / for fractions (PRINT 1/2*1/3)
- for exponents (PRINT 213)
- . for percent (.12) or decimal (.99)
- () for formulas (PRINT (2/5)*(12.5))—always use same number of left and right parentheses

A Simple Adding Machine

We'll start with a simple computerized adding machine. This short program lets you add numbers like a calculator. The program displays the current total, as well as the number you want to add. To see how it works, enter the program, then type RUN and press RETURN:

- 10 PRINT CHR\$ (144) CHR\$ (147)
- 20 PRINT "ADD";: INPUT A
 30 PRINT SPC (9) "{RVS} TOTAL" B+A:PRINT
- 40 B=B+A
- 50 GOTO 20

This is a short program, but it contains some unusual BASIC concepts, and an interesting use of the variables A and B. Before analyzing the program line by line, let's take a very simplified look at what this program does, using the accompanying illustrations.



Imagine you have two storage boxes marked A and B. At the beginning, both boxes are empty, which means their value is zero. The computer asks us how many items we want to put in box A and we answer by typing our first number let's say five—which is stored in the A box.

If we add the contents of both boxes (B+A), the total is five items because there are five items in the A box (but the B box is still empty).

Before we can put more items into the A box we have to move its contents (five items) into the B box to make room.

Now we put two items in the A box. This



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means the B box holds five items and the A box holds two items, so the total of B and A is seven.

Again, we move the contents of A into the B box, which means the B box now holds seven items. Then we put more items in the A box, and so on. And that, in general, is how our adding machine works. Let's take a look at the BASIC commands to examine the entire program in detail.

Line 10 contains two CHR\$ (character string) codes. Every symbol and editing command on your computer keyboard has its own CHR\$ code. These codes are listed in a special appendix in your owner's manual. CHR\$ codes are used with the PRINT command, without quotation marks. You can "stack" or "line up" several CHR\$ codes after one PRINT command—for instance, here we used two CHR\$ codes on the same PRINT line. CHR\$(144) sets the display color to black. CHR\$(147) clears the screen.

Line 20 prints the word ADD on the screen (we'll skip the semicolon and colon for a moment). INPUT A automatically displays a question mark (?) and waits for a number to be entered. You might think of A as box A. To put a number in the "box," you have to type a number and press RETURN. Let's say you type the number 5. The variable A, no matter what value it held before, now stands for the number 5. From now on, when we use the variable A, it's the same as using the number 5 (until we decide to put another number in the box).

Incidentally, the semicolon (;) in line 20 is like "programming glue." It links things together. If we left it out, the question mark would appear by itself on the next line down instead of immediately after the word ADD. The colon (:) is used to separate commands whenever two or more BASIC commands are used on one program line.

Line 30 uses the SPC command to print nine blank spaces, then it displays—in reverse characters—the word TOTAL followed by the sum of the numbers represented by the variables A plus B. Since B is "empty" and equals zero, B+A is the same as 0+5 (or 5). The PRINT command all by itself inserts a blank line on the screen between the TOTAL and ADD lines.

Line 40 defines the variable B as the sum of B plus A. What it really does is add the value of A to the value of B so that B now equals (B+A). For example, if B is 0 and A is 5, B now equals 5+0, which is 5. For a moment, both B and A hold a 5, but not for long.

Line 50 recycles the program back to line 20 and asks for a new value for variable A—let's say, the number 2. This time when the program reaches B+A in line 30, B equals 5 and the new A equals 2 so the second total is 7. Line 40 re-

defines B as B+A which is the same as 5+2. So now B becomes 7 and A is ready to receive another number. The result is an "adding loop." To break out of the loop and stop the program, hold down RUN/STOP and press RESTORE (RUN/STOP-RESET on the Plus/4 and 16).

REM: You can enter dollar amounts or decimal numbers such as 52.49, but if the outside digit on the right side of the decimal is a zero, as in the number 52.40, the computer will truncate the zero and display 52.4, mathematically identical to 52.40.

Here's a variation you may want to try which adds a title at the top of the screen, and repeats the TOTAL and PLUS (ADD) lines in the same position every time. You may want to save the previous program on tape or disk, then type NEW and enter this version:

10 PRINT CHR\$ (144): GOSUB 100

20 B=B+A: A=0: GOTO 10

100 PRINT CHR\$(147); "[RVS] ADDING MACHIN E ": PRINT

110 PRINT "{RVS} TOTAL " B+A

120 PRINT "PLUS";: INPUT A: RETURN

This program starts at line 10, uses a GOSUB command to jump down to lines 100–120, then uses a RETURN to jump back to line 20, and re-

peats the loop.

Line 10 uses PRINT and CHR\$(144) to set the color to black, and GOSUB to go to lines 100–120 to display the title and total. GOSUB stands for GO to SUBroutine. It tells the computer to jump to the subroutine in the line specified (in this case line 100). The RETURN command at the end of the subroutine (line 120) tells the computer to jump *back* to the point where it left off in the program.

Line 100 uses CHR\$(147) to clear the screen, then on the same PRINT line displays the words ADDING MACHINE in reverse (RVS) characters. The {RVS} means hold down the CTRL key and press the RVS ON key at the same time—you don't need a RVS OFF because the reverse feature is automatically turned off at the end of the line. The PRINT command by itself inserts a blank line.

Line 110 prints the word TOTAL in reverse letters, followed by the current total, which is the sum of variables B and A.

Line 120 prints the word PLUS in normal letters. The INPUT command displays a question mark and waits for the user to type a number, which becomes variable A. The RETURN command signals the end of the GOSUB routine and sends the computer back to where it left off, which was the end of line 10.

Line 20 is executed next. B=B+A is the

same as the previous version. Here, we really empty box A by letting A=0 before we GOTO line 10 and repeat the adding process.

You can modify the program we've been working with to display a running average of the numbers you enter. An average is obtained by adding together a group of numbers, then dividing the total by how many numbers there are in the group. For example, if you have two numbers, let's say 10 and 4, you add them up to get 14, then find the average by dividing the total (14) by how many numbers there are in the group (there are 2 numbers in this group). So 14/2 is 7 and we see that the average of 10 and 4 is 7.

But first we have to learn about something called a *program counter*, which helps us keep track of how many numbers we're adding so we can calculate their average.

Using A Program Counter

A program counter usually adds one to itself each time an action occurs in a program (you could also count by twos or by any other interval). Here's an example of a simple program using a program counter:

10 PRINT N

20 FOR T=1 TO 500: NEXT

3Ø N=N+1

40 GOTO 10

Type RUN and press RETURN. To stop the program, press RUN/STOP. The key to this counter is line 30: N=N+1.

Line 10 displays the value of N. But the variable N hasn't been given a value yet—it's still an "empty box"—so the value is zero and the computer displays a zero on the screen.

Line 20 is a *time delay loop*, which is an application of a FOR-NEXT loop. Time delay loops slow down your program. Changing the number 500 to a larger number causes a longer delay and slows down the program. Changing it to a smaller number makes the program run faster. We use a time delay loop here to make it easier to see what's happening. (Incidentally, the variable T in this line can be any numeric variable, but it's a good idea to use T wherever you have a time delay loop because FOR-NEXT loops are used for different purposes and using T helps you identify which loops are time delays.)

Line 30 increases the value of N by one. We say the N "is adding one to itself." One way to look at this line is to think of the first N as the new N you want to define, and the second N as the old or current N, like this: $(new\ N) = (old\ N)+1$. The first time through the loop, this is the same as saying N=0+1, which is the same as

saying N=1.

Line 40 sends the program back to line 10 to

repeat itself. This time the computer prints the new value of N, which is 1.

The next time the program goes around, N equals 1, so in line 30, N=N+1 is the same as N=1+1, which is 2. This is how we get N equal to 0, 1, 2—and so on, which gives us a counter.

Sometimes you may want to start the counter at 1 instead of 0. This is necessary if you want to divide the value of N into another number, because the computer will not divide by zero. If you try to divide by zero, an error message is returned. You can avoid this by starting N at a value of 1 by switching the sequence around a bit, like this:

10 N=N+1

20 PRINT N

30 FOR T=1 TO 500: NEXT

4Ø GOTO 1Ø

In line 10, the old N equals zero because it hasn't been defined yet, so N=N+1 is the same as N=0+1, which is the same as N=1. Notice how this type of counter, beginning with N=1, is used in the averaging program which follows.

Adding Numbers With A Running Average

It's easy to adapt our adding machine program so it keeps track of how many numbers we're adding and gives us a running average. There are many uses for running averages—for example, a teacher might want to add up all the test scores in a class to find the average score. This technique can also be modified to calculate the "mean" and find other statistics as well.

10 PRINT CHR\$(144): GOSUB 100

20 B=B+A: A=0: N=N+1: PRINT "{HOME} {5 DOWN}" "AVERAGE" B/N

30 FOR T=1 TO 750: NEXT: GOTO 10

100 PRINT CHR\$(147); "{RVS} ADDING MACHIN E": PRINT

110 PRINT "[RVS] TOTAL" B+A

120 PRINT "PLUS";: INPUT A: RETURN

The key modifications are found in line 20. Line 10 begins with CHR\$(144) which sets the color to black. The GOSUB sends the computer to lines 100–120. Line 100 clears the screen, sets up the title in reverse letters, and uses the PRINT command by itself to insert a blank line on the screen. Line 110 prints the word TOTAL in reverse letters along with the total of B+A. The opening total is 0 because B and A haven't been defined yet. They're still "empty boxes."

Line 120 prints the word PLUS, waits for the input of the variable A, then returns to the end

of the GOSUB and moves to line 20.

Line 20 has B "adding A to itself." Then we find our counter. N=N+1 sets the value of N at 1, so we begin our counter at 1. We then use PRINT to go to the HOME position and move

down the screen with five "cursor downs," which gives us the position where we will display the word AVERAGE and the averaging formula.

The averaging formula is simple. As we noted earlier, an average is the total of the numbers being added together divided by how many numbers there are. The first TOTAL is 0 and there is no average yet. If you type the number 1 after the word PLUS, the TOTAL becomes 1 and the average becomes 1 also because the total (B) divided by the counter (N) is 1/1, which is 1. On the second go-round, the counter moves to 2. If the second number you add is 3, the second TOTAL becomes 4 (1+3=4) and the AVERAGE is 4/2, which is 2. This process continues because every time you go around through the program and add another number, the counter keeps track of how many numbers you added and divides the total by how many numbers you've added. The AVERAGE is flashed on the screen with a time delay of 750.

You may want to save this program on tape or disk before going on. Then type NEW and press RETURN to erase it and get ready for the next example.

The DEF FN Command

One of the best computer math tools is the DEF FN (DEFine FuNction) command. DEF FN lets you create a long calculation or formula and plug your own number(s) into the formula and display or use the result in your program.

This command can be confusing because it uses two or three different variables, but it really looks much more complicated than it is. It takes most people a little practice to understand how it works, but the result is worth the effort. Let's look at the *structure* of a DEF FN command:

DEF FN A(X) = (formula containing X)

The letter A is a variable which you insert; it's the "variable name" of the function. If you want to use this function in your program you'll refer to FN A (Function A). You can have several different functions in one program, each with a different variable name.

The X in parentheses determines the position of the *working number* in the formula. In a moment we'll see what a working number is. For now, just remember that we're going to plug in our own working number wherever the variable X appears in the formula. The use of X as a variable here is purely arbitrary. We could use other variables such as N1 or Y just as easily because the only purpose this variable serves is to designate the position of the working number we want to plug into the formula. Confused? OK, let's try a real example to try to clarify things.

Here's a simple one:

10 DEF FN A(X)=(5+X)

20 PRINT FN A(4)

Line 10 contains the DEF FN (DEFine FuNction) command. What this says is that we're going to take a number represented by X and plug it into the formula (5+X). This formula will be called Function A, and from now on when we want to use this formula in our program we'll refer to it as FN A (Function A).

Line 20 is where we use the formula. FN A(4) tells the computer to replace the X with the number 4 in the formula in line 10. PRINT FN A(4) means "calculate and display the result of the formula using the number 4." Got it? Try this example using some other numbers. Try changing the formula from (5+X), for example, to (X/2) or some other formula.

We inserted the number 4 in our example, but you can use a numeric variable obtained from an INPUT statement, too. Type NEW and press RETURN, then enter this example:

10 DEF FN A(X) = (X*100)

20 PRINT "ENTER A NUMBER";: INPUT N 30 PRINT "100 TIMES" N "EQUALS" FN A(N)

Type RUN and press RETURN.

Line 10 contains the DEF FN command. What this says is that we're going to take a number represented by X and plug it into the formula (X*100).

Line 20 prints a prompt message and asks for an INPUT which is given the variable name N. From now on the variable N is the same as the number you typed in. For example, if you typed 6, then N stands for 6.

Line 30 prints the words "100 TIMES" and then goes outside quotation marks to print the number you typed in (represented by the variable N) and then prints the word EQUALS.

FN A(N) is the Function A formula from line 10 with your number (N) plugged into the formula. If your number is 6, then N equals 6 and FN A(N) is the same as saying FN A(6), which is the same as saying (6*100), which is the same as 600. The computer displays the result from the FN A(N) formula, which is 600.

A reminder if you're still confused: The X in the DEF FN line is *only used for this position*. It tells the computer where to plug in the number or variable. The part of the program that actually inserts the number and performs the calculation is: PRINT FN A(N) or PRINT FN A(6).

Here's a more practical example. Type NEW and press RETURN.

10 DEF FN A(F) = 5*(F-32)/9

20 PRINT "FARENHEIT TEMPERATURE": INPUT F 30 PRINT "DEGREES FARENHEIT EQUALS" FN A(

F) "DEGREES CELSIUS"

40 GOTO 10

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Now type RUN and press RETURN.

Hold down RUN/STOP and press RE-STORE (or RESET) to exit the program, then LIST it.

Line 10 defines the formula. In this case, the formula converts a Farenheit temperature to Celsius. The conversion formula is represented by 5*(F-32)/9 where F stands for any Farenheit temperature.

Line 20 requests a temperature INPUT and assigns the variable F to the temperature number

which is typed in.

Line 30 prints the temperature you typed in (remember that variables are always printed outside quotation marks), then goes inside quotation marks to display the message DEGREES FARENHEIT EQUALS, then back outside quotes to display the result of Function A, and back inside quotes for the rest of the message.

When you PRINT FN A(F), you're really inserting the Farenheit temperature number represented by F into the formula where the F appears, and printing the result of the calculation which results.

Line 40 repeats the program.

See if you can rewrite this program to convert Celsius degrees into Farenheit. Incidentally, 100 degrees Celsius equals 212 degrees Farenheit, and vice versa—which is one INPUT

you can use to test your program to make sure it's accurate.

A DEF FN Rounding Formula

Did you ever want to round off a number? You can use the DEF FN command to do it. Try this:

10 DEF FN R(X)=INT(X*100+.5)/100

20 A = 1.6666: PRINT A

30 PRINT FN R(A)

The Function R rounding formula in line 10 can be used to round any number to the nearest "penny." To show the difference, first we print the number 1.666 in line 20, then we insert this number into our formula using FN R(A) in line 30 and the result is 1.67.

Here's how the rounding formula would be used to round the averages in our adding machine program:

5 DEF FN R(X)=INT(X*100+.5)/100

10 PRINT CHR\$(144): GOSUB 100

20 B=B+A:A=0: N=N+1: PRINT "{HOME} {5 DOWN}" "AVERAGE" FN R(B/N)

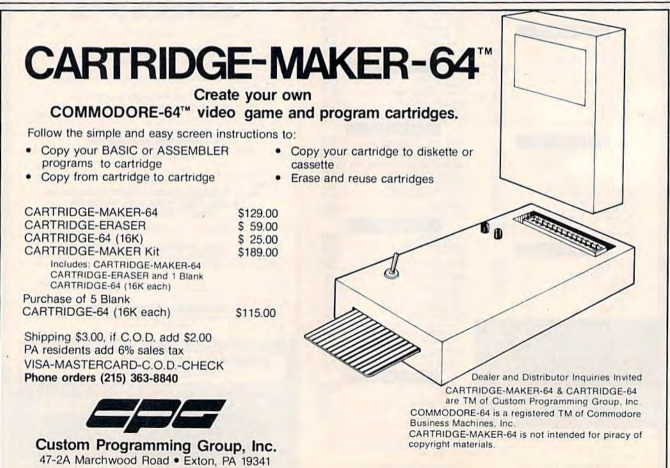
30 FOR T=1 TO 750: NEXT: GOTO 10

100 PRINT CHR\$(147); "{RVS} ADDING MACHIN E": PRINT

110 PRINT "[RVS] TOTAL" B+A

120 PRINT "PLUS";: INPUT A: RETURN

Next month we'll conclude our computer math discussion with some practical programs for home, school, and business.



MACHINE LANGUAGE FOR BEGINNERS

Richard Mansfield, Senior Editor

Memory

Computer memory structure is worth taking a few minutes to learn. After you know the fundamentals, some machine language tasks become easier to accomplish.

The smallest quantity of computer memory is a bit. It is so small that it can only have two states: on or off. A bit is quite limited; it conveys very little information. It's like the candle in one of those stories where someone rides by at night looking for your signal: Either the candle is in the window, or it's not. Bits can only signal one of two possible pieces of information: yes or no, on or off, up or down, true or false, the British are coming or they're not.

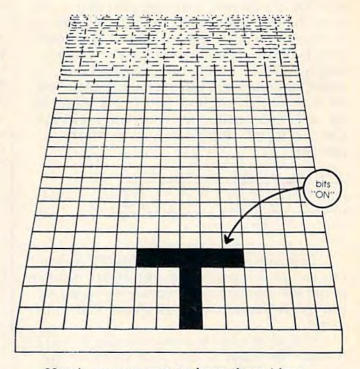
But when you gather many bits together the Commodore 64 has over half a million bits inside it—you can store and manipulate a great deal of information.

An Immense Honeycomb

When working with computers, we think of a bit as holding either a 0 or a 1. These aren't really the *numbers* 0 and 1, they're just a convenient way of signifying whether a bit is "on" or "off." (The 0 means it's off.)

You can visualize a computer's RAM memory chip as a huge lattice, an immense honeycomb of bits. In the figure below, you can see that eight of the bits are "on" and that, by combining bits together, we've greatly increased our ability to express information. These eight bits are forming the letter *T*.

Humans see the letter T in this graphic representation, but the computer stores letters and numbers somewhat differently. Bits are ganged together in bundles, in groups of eight. When you put eight bits together, this new eightbit unit is called a *byte*.

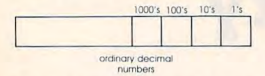


Here's an easy way to keep these ideas straight. Several centuries ago, there was a coin which was soft enough to be cut into eight segments. That's where we get the phrase pieces of eight. Each of these segments were themselves used as coins and were called bits. The bit coin couldn't be sliced down any further, just as there is no way to slice computer memory any smaller than a bit. We still use the word bit this way when we refer to a quarter as "two bits."

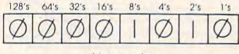
When Ganged Together

So, a byte is eight bits. Yet even within just eight bits we can store a considerable amount of information. For one thing, we can count up from zero to 255. Here's how:

When ganged together like this into a byte, the bits are each given a different value, depending on their position. The rightmost bit has a value of 1. It's the 1's column. Next comes the 2's column, then the 4's, 8's, and so on up to 128's. This might seem strange, but it's quite like the way we use ordinary decimal numbers:



Notice that a number in the rightmost cell would be in the 1's column, a number next to it would be in the 10's column, etc. But back to bytes: A number made up of bytes is figured the same way, but these byte-numbers (they're called binary numbers, meaning they have only two states) have different column values. Each "on" bit is worth (from right to left) 1, 2, 4, 8, 16, 32, 64, or 128, depending on its column position. Can you figure out the value of this binary number?



a binary number

Calculate it by adding (2) plus (8). As you can see, all you need to do with binary numbers is add the column values wherever you see a 1 and ignore the columns with a zero. The answer is ten.

If there is a one in every column (11111111) the number would be 255. That's why we say that a byte can hold any number between 0 and 255. But how does a byte store a character like the letter A? It's just a code, an agreed upon convention called the ASCII code. All computers know that when they see a byte with this pattern of bits on (01000001) that it means the letter A. 01000010 is B and 01000011 is C.

How Does The Computer Know?

If we think of these bytes as holding binary numbers, they would be 65, 66, and 67. This leads to an interesting question: How does the computer know whether to think of the byte 01000011 as the letter C or the number 67?

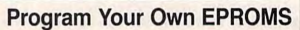
It knows by the *context*. If it's doing word processing, it will see these as characters. If it's doing mathematics, they will be seen as pure numbers. There are other contexts, too, other codes. For example, you might write a program that turns your screen blue whenever you enter the number 65. In that context, 01000001 doesn't mean the letter A or the number 65 any more; it means the color blue. Bytes are wonderfully resilient—they can mean pretty much anything you and the computer want to agree on. They can even stand for instructions.

If you'd like to play around with binary numbers, type in Program 1. It's a quiz that will show you a binary number and ask you to figure it out. Actually, there's not much real value in knowing how to work with binary numbers, though. It's worth knowing about them, but you don't really need to use them much in most ML programming. You'll probably be using an Assembler program to enter your ML programs and Assemblers can use ordinary decimal numbers.

Nevertheless, there are ML instructions which operate on bits (ASL, ROR, etc.) and so you'll at least want to be able to visualize the bits within a byte. For a complete display of all the binary numbers between 0 and 255, type in Program 2.

See listings on page 125.

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HINTS&TIPS

Abbreviated Printer Codes

John Crookshank

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In order to make your printer do special things like expanded or italic printing, you have to sprinkle CHR\$(xx) values throughout your program. That's seven or eight keystrokes, not counting the shifting and unshifting.

But did you know there are one-key abbreviations for many of these codes right on the 64's keyboard? The ASCII characters 1–27 are easily accessible by just holding down the CTRL key and pressing another key. It effectively subtracts 64 from the normal Commodore ASCII value for the key being pressed. In other words, the CHR\$ value is the same as the position of the letter in the alphabet.

You can use these special codes even if you don't have a printer. As a simple example, CHR\$(13) is a carriage return, and M is the thirteenth letter in the alphabet. So CTRL-M should be a carriage return. Sure enough, the combination works just like a carriage return (try it). And CTRL-S acts as a CHR\$(19)—the cursor jumps to the home position at the top left of the screen. CTRL-Q is the equivalent of cursor down, and so on. Here's a list of the ASCII values available directly from the keyboard (unfortunately, they don't work on a VIC):

ASCII Va	lues (64, Plu	15/4, 10)		
CTRL-E	CHR\$(5)	white		
CTRL-H	CHR\$(8)	disable case change		
CTRL-I	CHR\$(9)	enable case change		
CTRL-M	CHR\$(13)	carriage return		
CTRL-N	CHR\$(14)	switch to lowercase		
CTRL-Q	CHR\$(17)	cursor down		
CTRL-R	CHR\$(18)	reverse on		
CTRL-S	CHR\$(19)	cursor home		
CTRL-T	CHR\$(20)	delete		
CTRL-:	CHR\$(27)	escape (Plus/4 and 16	only)	

A few of these combinations are useful in programming. Others are not; why press two keys for delete when there's already a single key that does the same thing? The real advantage to using these equivalents comes when you need to send commands to your printer.

To print expanded characters, for example, you send a CHR\$(14) to the printer. But first you must be in quote mode. So to print a wide hello, you would use OPEN4,4:PRINT#4,"N HELLO" (the N is a CTRL-N). If you're not in quote mode, something quite different will happen. The screen will suddenly switch to lowercase characters.

Printer Codes For Gemini

If you own a non-Commodore printer, check your manual for the various printer codes. With my particular setup, I use the following combinations:

CTRL-A	CHR\$(1)	
CTRL-G	CHR\$(7)	ring bell
CTRL-H	CHR\$(8)	backspace
CTRL-I	CHR\$(9)	printer tab
CTRL-I	CHR\$(10)	line feed
CTRL-L	CHR\$(10)	form feed
CTRL-N	CHR\$(14)	expanded on
CTRL-O	CHR\$(15)	expanded off
CTRL-R	CHR\$(18)	reverse on
CTRL-T	CHR\$(20)	compressed on
CTRL-:	CHR\$(20)	escape

The most valuable of the above is escape, which prefaces dozens of additional Gemini commands.

Some interfaces may translate the numbers differently (some will switch 15 and 20, for example), depending on whether the DIP switches are set to emulate Commodore printers or to work transparently. It doesn't hurt to experiment. If your interface is set to emulate Commodore, some of the codes in the following table may also work.

Commodore Printers

The Commodore 1525 and MPS-801 are software-compatible printers. A program written for one

will work on the other. The 1526, however, is not completely compatible with other Commodore printers. For one thing, the 1526 lacks the built-in graphics commands of the 1525 and 801. It has a single custom character. To print in high-resolution, you must define the character, print it, define it again, print it, and so on.

The 1526 has its advantages, though: formatting commands (similar to PRINT USING), a paging feature (to skip over the perforations), and flexible line spacing.

Here are the Commodore printer codes (note that certain commands work only on certain printers):

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ASCII Values (1525, MPS-801, 1526)

* CTRL-H	CHR\$(8)	set graphics mode
CTRL-J	CHR\$(10)	line feed
+ CTRL-L	CHR\$(12)	form feed (new page)
CTRL-N	CHR\$(14)	enhanced/double-width on
CTRL-O	CHR\$(15)	enhance off
CTRL-P	CHR\$(16)	tab setting
CTRL-Q	CHR\$(17)	upper-/lowercase (cursor down mode)
CTRL-R	CHR\$(18)	reverse printing
+ CTRL-S	CHR\$(19)	paging off
* CTRL-Z	CHR\$(26)	repeat graphics
* CTRL-:	CHR\$(27)	set graphics dot address

* 1525, MPS-801 only

+ 1526 only

If you wanted the printer to tab to column 39 and print an enhanced "The End" you would type:

OPEN4,4:PRINT#4,"P39NTHE END":PRINT#4: CLOSE4

Type the characters in bold with the CTRL key held down. The CTRL-P (followed by 39) performs a tab to the 39th position, and the CTRL-N sets enhanced mode. Experiment with these abbreviations, and you'll find it much easier to control the many features available.

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Charles Brannon Program Editor

SpeedScript 3.0, the latest revision of our popular all machine language word processor, premieres in the March 1985 issue of our sister publication COMPUTE!. The VIC-20 version will appear in April, to be followed in subsequent issues by an Atari and Apple version.

This new version significantly upgrades SpeedScript's power and flexibility, yet retains compatibility with files created on earlier versions. We are indebted to you for your suggestions and criticisms, and many of the improvements were in response to your feedback.

The Blue Chip Printer

The low cost of the new Blue. Chip printer from Blue Chip Electronics, Inc., has attracted a lot of attention from GAZETTE readers. With most 80column printers costing upwards of \$250 to \$300, Blue Chip Electronics has broken the \$200 barrier, selling a full-featured printer for \$189. The Blue Chip printer is not Commodore-specific; it can be used by any computer with a Centronics parallel printer interface. The VIC and 64 use their own proprietary serial interface, so you need a special interface module that converts Commodore's stream of bits into 8-bit chunks that are acceptable to the printer. Blue Chip sells a version of the Cardco Card/? G+ interface, customized for the Blue Chip printer, at \$39.95. The Blue Chip printer can also be attached using most other Commodore parallel printer interfaces.

If you already have a Centronics parallel printer interface, chances are it will work with the Blue Chip. Some interfaces, however, are specific to a particular brand of printer. Since the Blue Chip is code-compatible with the Epson family of printers, you can use an Epson-specific interface or select the Epson option on your interface to make the most of the printer. Although the Blue Chip interface effectively makes the Blue Chip's price \$228, the printer can be used with whatever computer you buy in the future, as long as it can communicate with a Centronics parallel printer. Even at the combined price of \$228, this printer matches or exceeds the capabilities of the higher priced Gemini-10X and Epson MX-80.

Unlike some low-cost thermal printers, the Blue Chip is a dot-matrix printer. Although noisier than thermal printers, dot-matrix printers can print on any kind of paper and are generally faster. The Blue Chip printer can use either single sheet or fanfold paper by using either friction or tractor feed. Unlike many tractor feed units, the Blue Chip printer pushes the paper from behind the platen rather than pulling from in front. This can sometimes cause the paper to bunch up and tear loose from the tractor feed, and in day-to-day use I've suffered this problem periodically.

The Blue Chip printer uses a drop-in carbon film ribbon cartridge. Since there is no ink, there's no problem with messy fingers or smudges on the paper. Continuous cloth ribbons can be reused several times, but since a carbon film ribbon loses a bit of itself to paper when printed on, the second time the ribbon comes around, the print is significantly lighter. Carbon film gives a much sharper image, though. Incidentally, the Commodore 1526 printer uses the same ribbon cartridge.

Many Modes

This printer provides a plethora of printing modes and styles. Text can be printed in several sizes: pica (80 columns/line), elite (96 columns), condensed (142 columns), and double width (40 columns). Other printing modes include double strike, proportional spacing, true underlining and super/subscripts (see the accompanying figure for a sample of the character set and printing features). A removable panel on top of the printer gives access to 12 slide switches which let you customize the power-up state of the printer.

NORMAL (PICA) CHARACTER SET: !"#\$%&'() *+, -./0123456789:; <=>? @ABCDEFGHIJKLMNOP@RSTUVWXYZ[\]^_ 'abcdefghijklmnopgrstuvwxyz(1) 。「」、・ヲァィウェオヤュョッーアイウエオカキクケコサシスセソ タチツテトナニヌネノハヒフヘホマミムメモヤュヨラリルレロワン** = | | ★▼★♥◆★●○/\\円年月日時分秒个↓← → | | | EMPHASIZED MODE: @ABCDEFGHIJKLMNOPQRSTUVWXYZ[\]^_ DOUBLE-STRIKE MODE: @ABCDEFGHIJKLMNOPQRSTUVWXYZ[\]^_ DOUBLE-STRIKE EMPHASIZED @ABCDEFGHIJKLMNOP@RSTUVWXYZ[\]^_ DOUBLE-WIDTH: @ABCDEFGHIJKLMNOP CONDENSED MODE @ABCDEFGHIJKLMNDPGRSTUVWXYZ[\]^_'abcdefghijklmnopgrstuvwxyz(')

DOUBLE-WIDTH CONDENSED @ABCDEFGHIJKLMNOPQRSTUVWXYZ[\]^_'

ELITE CHARACTER SET @APCDEFGHIJKLMNCPQRSTUVWXYZ[\]^_

ITALICS @ABCDEFGHIJKLMNOP@RSTUVWXYZ[\J^_'

PROPORTIONAL SPACING @ABCDEFGHIJKLMNOPQRSTUVWXYZ[\]^

MIXED MODES ON SAME LINE: UNDERLINING DOUBLE STRIKE ITALICS DOUBLE-WIDTH CONDENSED SUPER AND SUB-SCRIPTS: HaC 210=65536 CONDENSED SUPERSCRIPT PRODUCES VERY FINE PRINT

GRAPHICS MODE: 640 DOTS/LINE

GRAPHICS MODE: 1280 DOTS/LINE

The standard character set is very readable. Since the printhead produces square instead of round dots, the gaps between printed dots are not as easily visible, a step closer to letterquality. An emphasized mode prints more slowly, overlapping dots to give a very dark, solid image, but disables the use of some printing features. The text is formed from 9 vertical pins, giving true descenders for lowercase characters.

Also built into the standard character set is a set of Japanese Katakana characters (evidencing the printer's country of origin) and several graphics characters like those used on the VIC or 64. Several international fonts are supported, giving the special characters needed in foreign languages. One of the sets replaces the special characters with italics.

This printer offers several programmable features like horizontal tabulation, vertical forms control, left and right margins, reverse paper feed, form feed, automatic skip-over-perforation (used with fanfold paper), programmable line spacing, and true backspacing. You can even ring the printer's internal bell.

The graphics modes let you program from 640 to 1280 dots per line, which is up to four times the horizontal resolution of the 64. Unlike some printers, there is even a way to fire the ninth pin. You can print screen graphics with any software that supports the Epson family of printers.

Although no speed demon, the Blue Chip printer is fast, printing up to 100 characters per second in the normal printing mode. Almost all other printing modes are significantly slower, though.

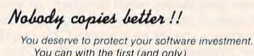
The Blue Chip's Achilles heel is in the documentation, poorly translated from Japanese. We are advised to be sure the printer "is in working properly," and told how to "install the ribbon cartridge in the manner of followings," and informed that "all datas following this code are printed out in the characters of selected character set specified by n." It's a shame that such a good value in a printer is handicapped by its manual, but if all you care to do is list programs or print out unembellished text, you may never need most of the manual. It's even fairly simple to figure out how to install the paper, ribbon cartridge, and interface on your own. But if you want to use the richness of type styles and modes available, you'll be better off if you know something about programming. By the way, the example programs in the manual need a minor modification to the OPEN command to work on Commodore computers. However, the manual does

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printer codes.

Blue Chip Commodore Printer Interface, \$39.95 @

include a handy quick-reference table of all the



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POWER BASIC

Quick Character Transfer

Fabio Coronel

Setting up a custom character set can be painfully slow. This machine language routine will greatly speed up the process. For the VIC, 64, Plus/4, and 16.

Well-designed graphics can add a lot to almost any program. Sometimes pictures can communicate better than words. The easiest type of graphics to use is character graphics, those odd shapes shown on the front of the keys. Another type of graphics is achieved with redefined characters, which allow you to create shapes in much greater detail. But they're also more difficult to use.

First, you must reserve space for the new character set in RAM by lowering the top-of-BASIC pointer. Next, you change the character set pointer to point to the location of the new characters. You then transfer the character patterns from ROM to RAM and change selected characters to their new shapes.

The major drawback is the time it takes to transfer the character patterns. It may take BASIC almost a minute to PEEK the bytes from ROM and POKE them to RAM, depending on the number of characters transferred.

"Quick Character Transfer" creates a machine language routine to instantly transfer the character patterns from ROM to RAM. The ML routine is POKEd into the cassette buffer, but it's completely relocatable. You can put it elsewhere by setting variable AD in line 100 to the start of the new location.

Adding It To Your Programs

To use Quick Character Transfer, it must be added to your program. It can be placed at the end as a subroutine, or at the start as part of the initialization as long as it's executed before you redefine your characters. You may have to change the line numbers to make it fit.

It can also be used by itself as a demonstration. Type in the appropriate version for your computer and save it before running. The characters on the screen will momentarily appear as a random pattern of dots as the pointer to the start of the character set is changed to point to the random bytes in RAM. Then the characters quickly return to normal as the patterns in ROM are transferred to RAM.

Now you can change any character to look like a spaceship or a bird or a foreign language letter. Just POKE the character pattern into the RAM area used by the new character set. To show that the characters are indeed in RAM, lines 1000–1010 change the @ character into a happy face. Type the @ key to see it. To return to the normal character set, press RUN/STOP–RESTORE (RUN/STOP–RESET on the Plus/4 and 16).

The 64 Version

The 64 version transfers the entire uppercase/graphics character set (256 characters) from ROM to RAM. You can transfer the uppercase/lowercase character set instead by changing the 208 to 216 in line 170 (thus altering the checksum in line 120). The location of the character set in RAM is determined by the two 14s in line 90. These values represent the number of Kbytes from the start of the video bank.

When selecting a place for the character set on the 64, remember that it must be placed above your BASIC program on a 2K boundary in the same video bank as the screen. If you were frightened by that last sentence, just leave the values at 14. This puts the start of the character set at 14336, leaving 12K free for your BASIC program.

The VIC Version

The VIC version transfers the first 64 characters from ROM to the location specified by the POKE to 36869. POKEing 255 here puts the start of the

character set at 7168, room enough for 64 characters. You must also protect the characters from BASIC by POKEing 7168/256 = 28 into location 56 as in line 90. You'll have 3K left for your program.

If 64 characters aren't enough, just change

line 90 to:

90 POKE56,24:CLR:POKE36869,254

Also, change the 2 to 6 in line 190. This gives you 192 characters starting at 6144, leaving 2K

free for your program.

The value in line 160 determines which characters will be transferred from ROM. A value of 128 transfers the uppercase characters, 132 transfers reverse uppercase, 136 gives lowercase, and 140 gives reverse lowercase. If you make these changes, don't forget to also change the checksum in line 120. Or you can simply delete this line once you've saved a working copy of the program.

The Plus/4 And 16 Version

The Plus/4 and 16 version transfers the uppercasé character set to the location specified by the high byte in lines 90, 150, and 220. To transfer the lowercase set, change the 208 to 212 in line 160.

See listings on page 137.

4

1541 DISK DRIVE ALIGNMENT PROGRAM

Finally, a complete disk drive alignment program! No special equipment needed! A two disk (program and calibration) program allows anyone with average mechanical skills to properly align the 1541 disk drive. Complete instruction manual. Don't be fooled by cheap imitations! This is the alignment program that works! See the review in the October 1984 Gazette.

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COMPUTE's Gazette. October 1984

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Baker's Dozen Part 3

Lawrence Cotton

In this final installment, we'll see four more programs for the 64 which offer some interesting techniques—and results.

If you've been following this series, you'll recall that most of the programs we've seen include routines and techniques which may be used interchangeably with each other. If you're new to programming sound and graphics on the 64, you might study the listings—they're short and contain ideas you can use in your own programs.

Mondrian

This program, only seven lines, is a good example of how much we can get for as little typing as possible. Let's look at each of the lines:

Line 10 clears the screen (CHR(\$147)), prints white (CHR\$(5)), and changes the border and background colors (53280 and 53281) to black. In line 20, R is the amount to be added to screen memory locations, and A is an increment of 1.

Lines 30 and 40 choose random sizes of blocks to be "painted." Both color and starting screen location are determined here. The maximum block size is ten by ten characters (line 30). Try your own dimensions here.

Lines 50 and 60 ensure that the block to be painted will appear on the screen; if not, another block size is selected.

Line 70 is where the blocks are painted; a loop within a loop paints a block of size N characters (reversed spaces) by P characters, in color Q, starting at location V. It then loops back to pick another block size, color, and starting location.

Rectangles

Another short program, "Rectangles" draws random size rectangles in random colors. They start at random locations, and are superimposed on each other. Here's the way the program works.

Line 5 defines increments, rectangle size, and the value added to screen memory locations to POKE a color (Q in line 20).

Line 10 clears the screen and changes border and background colors to black (as in line 10 of "Mondrian").

Lines 20 and 30 choose random screen locations, and color and rectangle dimensions (N by Z). Lines 40–75 check to be sure the rectangle is drawn on the screen.

The rectangles are created in lines 80–150. Line 160 loops back to choose another size, color, and location.

Magix

Program 3, another short program, is fairly straightforward in programming technique and in execution. The key to the program is the subroutine beginning at line 200. This subroutine is what performs the hard work in the program. It paints a square block with a random color and increments it diagonally four times in four locations.

Lines 10, 40, 70, and 100 modify the values plugged into the subroutine, redefine starting positions, and choose another color.

Lines 30, 60, 90, and 120 erase unnecessary blocks by POKEing a space (32) to the appropriate locations.

Noodle Doodle

Probably the most interesting of the programs this month, "Noodle Doodle" integrates sound

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and graphics. It doodles endlessly (press RUN/STOP-RESTORE to exit), in color, to the accompaniment of a double tone (two voices) synchronized with the doodle. If the doodle's random direction goes up or right, the tones climb; if it goes left or down, the tones lower. The effect is strange and hypnotic.

Let's see how the program works.

Lines 10-30 set up the screen, clear the sound chip, and set up parameters for musical voices one and two.

Variables are assigned in line 40: F increments the frequencies up or down, depending on the movement of the doodle as described earlier; G is a multiplier for voice two's frequency (G times voice one's); L is the low-byte value of the frequency POKEd into locations Z and ZZ; H and I are the high-byte starting values for frequencies POKEd into locations Y and YY; Z, Y, ZZ, and YY are the low and high locations for voices one and two, respectively; V is the screen location where the doodle starts, and C is the value added to the screen location to color a character.

Lines 100, 200, 300, 400, 500, 600, 700, and 800 generate a random number from 0 to 5 (controlling the length of the doodled line segments) and choose a random color (1-15). Note: These lines can be entered by typing line 100, then typing a 2, 3, 4, 5, 6, 7, or 8 over the 1 in 100 (press RETURN each time).

Lines 105, 205, 305, 405, 505, 605, 705, and 805 do most of the doodling by POKEing the horizontal and vertical lines (67 and 66) and their colors to the screen.

Lines 108, 208, 308, 408, 508, 608, 708, and 808 increment screen location V, and POKE frequencies H, I, and L to control the pitch of tones and increment them by F. Changing the value of F in line 40 can create some interesting effects.

Lines 110, 210, 310, 410, 510, 610, 710, and 810 check to make sure legal frequency values are POKEd into Y, Z, YY, and ZZ.

Last, lines 120, 220, 320, 420, 520, 620, 720, and 820 POKE the corners which connect the horizontal and vertical lines. A random number (X) is chosen (either 1 or 2) to determine which way the doodle is to go next. This is dependent on the the direction it came from and which corner was POKEd.

In all the programs of "Baker's Dozen," values can be changed to create different effects. Feel free to experiment. The real merit of this series, however, is in offering some effective techniques which don't require a lot of programming time or space.

0

See listings on page 123.

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112 COMPUTE!'s Gazette March 1985

Disk Directory Sort

N. A. Marshall

This short program can help you better organize your disks by alphabetically sorting each of your disk directories. For the VIC, 64, Plus/4, and Commodore 16.

An alphabetized disk directory can be a timesaver, especially if you have a variety of disks. It's particularly helpful when you're looking for a filename in a long directory.

"Disk Directory Sort" is a short (35-line) BASIC program that works on the VIC (with or without expansion—see below for details), 64, Plus/4, or Commodore 16. Operation is simple. Load "Disk Directory Sort", 8. Then insert the disk you wish to alphabetically sort. Type RUN, and the directory is read into memory and sorted. You see the sort happening on screen. Note that all deleted files are written to the end of the sort. After all files have been sorted, you're prompted to press the space bar to write the newly sorted directory (still sorted only in memory) back to disk. If you change your mind at this point, remove the disk before pressing the

space bar. No damage is done, and your original directory remains intact.

A word of caution: The program reads the directory, alphabetizes it, and writes it back to disk. If you make any typing mistakes while entering it, the program could ruin the directories on your disks. There's a chance you would lose some programs. After entering and saving it, you should test it on an unimportant disk, in case you incorrectly typed a line.

The program works on any size directory (up to 144 filenames are allowed on 1540/1541 disk drives). Here's a brief summary of the program routines:

Lines Description

20-140 the sort

150-210 read in the file entries

220-290 write the directory

300-310 process the directory header

320-330 read a block

340-350 initialize the program

Notes To VIC Users

If you're using an unexpanded VIC, change the value of X to 45 in line 340. A maximum of 45 filenames (including deleted filenames) is allowed. With 3K expansion, change X to 115.

With 8K or more, no modification is necessary—up to 144 filenames can be sorted.

See listing on page 127.

G

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Disk Handler

B. R. Carson

Are you curious about how your 1541 disk drive stores information on disk? This program helps you examine—and change—individual bytes on a disk. For the 64 or VIC with at least 3K expansion. Requires "Display T&S" program from the Test/Demo Disk packaged with the 1541.

Engineers and mathematicians use the term "black box" to describe a machine you can't open up and look inside. You don't talk about what it's made of or what parts are inside. It's explained according to its function—something goes in and something else comes out.

There are a lot of black boxes around. To use a television, you have to know how to turn it on and tune in a channel. You don't need to know about transistors and circuits, however. And a lot of people drive automobiles without knowing the first thing about pistons and carburetors.

Some computer owners treat their disk drive as a black box. They use it to save and load programs, never wondering how it works or why.

Delving Into Tracks And Sectors

If you're interested in how information goes onto the disk, load "Display T&S" from the Test/Demo Disk you received with the disk drive. Before you type RUN, insert a disk into the drive (or use the Test/Demo Disk). When the program asks for track and sector, answer 18 and 1, which is where the disk directory begins.

You should see a lot of hexadecimal numbers, along with the CHR\$ characters represented by some of the numbers. You'll also see the names of the programs on the disk.

In Appendix D of the 1541 User's Manual (also packaged with the disk drive) is an explanation of what some of those numbers mean. If

you're interested in learning more about how the drive works, there are several good reference books. Or see "Disk Tricks" (September 1984 GAZETTE).

Using Disk Handler

"Disk Handler" is a utility that must be appended to the Display T&S program (see the instructions below before you start typing it in).

It extends the value of Display T&S by allowing you not only to read the bytes from disk, but also write new bytes to the disk. It adds three new commands: Change, Rewrite, and End.

After appending Disk Handler and running it, you'll see 16 lines of four bytes each, a total of 64 bytes. Since each sector contains 256 bytes, it will take four screens to cover a sector.

Near the bottom of the screen will be four prompts:

CONTINUE (Y/N) CHANGE (C) REWRITE (W) END (E)

To go to the next 64-byte section, type Y. If you type N, you'll return to the main menu.

The Change option allows you to change a byte on the disk. Enter the letter C and you'll be asked for a starting point. Type the number of the first byte you want to change (in hexadecimal, as it appears on the screen).

The changes will not be made directly to the disk (in case you change your mind later). They are written to a buffer inside the drive.

Let's say the byte you want to change contains a 64 (hex \$40). You enter the location and the program responds:

40-

You can now do one of three things:

 Press RETURN to end the change routine and return to the four prompts.

Type a new value (in hex), to replace the current value. The next byte will then be printed, so you can change more than one byte at a time.

3. Press the comma key if you want to leave

If you make a mistake, press RETURN and select the change option again (remember the change is not permanent yet).

Once you're satisfied with the changes, choose the rewrite option. This copies the information from the memory buffer onto the disk.

The final choice, End, allows you to exit the program. This feature is lacking from the original Display T&S program.

Entering The Program

Disk Handler will not work by itself; it's designed to be appended to Display T&S.

First, load Display T&S from the Test/Demo Disk. With that program in memory, type in Disk Handler and save it to one of your own disks.

I recommend that you first experiment with an unimportant disk in case you've made a typing mistake.

I've used Disk Handler for patching up scrambled disk directories, correcting errors in sequential files, and salvaging scratched programs. But note: This is not a program for novices. If you aren't careful, this program can do a lot of harm to programs and files.

See listing on page 128.

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OmniWriter/OmniSpell, to be marketed by HESWARE. Ignoring the skeptical, he began VIZASTAR.

Now, after 15 months, his dream has come true. VIZASTAR has a fullfeatured spreadsheet, as good as Multiplan. But much faster-faster than many spreadsheets on the IBM PC! It is written 100% in 6502 machine language code and is ALWAYS in memory. It is menudriven, using the latest techniques in user-friendliness. It is compatible with virtually all printers and most word processors. Up to 9 windows can be open simultaneously, anywhere. Remarkably, 10K of memory is available for spreadsheet use.

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Actual screen dump taken by VIZASTAR VIZASTAR comes with a cartridge, a 1541 diskette with a backup, Reference and Tutorial manuals. VIZASTAR is normally \$119.97 but at a Special Introductory Price, it's now only \$99.97. We are so positive you will be delighted with VIZASTAR that we offer a 15 day money-back guarantee. Try it risk-free! Compare VIZASTAR to any other spreadsheet or database.

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AUGUST 1984: A Survey Of Printers For The VIC And 64; Selecting A Printer Interface; Campaign Manager; Sprite Magic; Balloon Blitz; Disk Purge; The Beginner's Corner: Using A Printer.

Issues not listed are not available.

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NEWS& PRODUCTS

64 Draw Poker Game

Silicon Slick's Lowball Draw Poker, a game, instructor, and analysis tool for the Commodore 64, has been released by Snake River Software.

The program teaches the user to play California-style lowball draw poker using a game simulation. As a tutorial, the program comments on all facets of play, including before and after draw betting and drawing cards. Game options include ante size, before and after draw betting limits, size and number of blind bets, and skill level and number of opponents.

The game retails for \$34.95.

Snake River Software 2100 Belmont Avenue Idaho Falls, ID 83401 (208) 524-5464 Circle Reader Service Number 210.

64 Arcade, Strategy, Adventure Games

Among a number of games recently introduced by Microcomputer Games, Inc., a division of the Avalon Hill Game Co., are: Fortress of the Witch King, an adventure game; London Blitz, a



A three-dimensional racquetball game screen from Breakthru, one of the new games for the Commodore 64 from Microcomputer Games, Inc.

World War II simulation in which you must defuse a series of bombs; and *Breakthru*, a three-dimensional arcade-style racquetball game.

Suggested retail prices are \$25 each on disk. *Breakthru* and *London Blitz* are also available on cassette for \$20 each.

Microcomputer Games, Inc. The Avalon Hill Game Co. 4517 Harford Road Baltimore, MD 21214 (301) 254-9200 Circle Reader Service Number 211.

Cassette Storage For 64, VIC-20

Entrepo, Inc. has introduced the Quick Cassette storage system for Commodore 64 and VIC-20 computers.

The drive is designed as a replacement for audio cassette storage systems. It plugs into

the cassette port on Commodore computers, and can reportedly read data from the tape into the computer 15 times faster than an audio cassette.

The Quick Cassette has a slow speed read mode that emulates an audio cassette, and is fully compatible with Commodore BASIC and audio cassette commands. It also features a connector allowing programs to be copied from either a Commodore cassette or another Quick Cassette. A file management utility also is included.

Suggested retail price is around \$85.

Entrepo Inc. 1294 Lawrence Station Road Sunnyvale, CA 94086 (408) 734-3133 Circle Reader Service Number 212.

Strategy, Adventure, Sports Games

Strategic Simulations, Inc. has introduced a number of new games for the Commodore 64: Broadsides, a naval battle simulation set during the Napoleonic era; President Elect, an election simulation; Computer Quarterback, a football simulation; and Breakthrough in the Ardennes, a simulation of World War II's Battle of the Bulge.

Each of the games retails for \$39.95, except *Breakthrough* in the Ardennes, which has a

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VIC-20 & C64 PRODUCTS

CASSETTE INTERFACE & DUPLICATOR



Use any portable cassette recorder to load and save programs. Controls cassette motor to start and stop the tape Allows you to connect two casette recorders together to make backup copies.

PARALLEL PRINTER INTERFACE #10-108

\$39⁹⁵

port. Allows you to standard parallel or VIC-20 Translates PET to stan-

dard ASCII. Several printing modes allow you complete control over printer. Print PET graphics/control characters as mnemonics and CHR\$ codes i.e. [CLR] or [174]. Virtually any printer with bitmap graphic ability can print actual graphics characters. Emulation of most all CBM printer functions. Software adds a PLIST command for BASIC program listing. Printer Driver software consumes no nor-mal user memory space, and is compatible with most all popular software. Disk includes software for C64 and VIC-

RS232 INTERFACE



Connects to the User port and provides full RS232 signals for modems and printers. 2 foot cable with male DB25 connector Supports full complement of RS232 signats, including Ring

detect. Comes with a type-in BASIC ter-minal program and printer hook up instructions

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For use with any serial printer, Gives you all the features of the Parallel Printer driver program described above. Prints data ad

dressed to both device 2 and 4, allowing you to #10-109 use programs which don't normally allow you to use a serial printer. Configuration program allows you to set up for graphics printing on any serial printer with bit-

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NEWS&PRODUCTS

suggested price of \$59.95.

Strategic Simulations, Inc. 883 Stierlin Rd., Building A-200 Mountain View, CA 94043-1983 (415) 964-1353

Circle Reader Service Number 213.

Scrabble-Style Game For 64

The popular board game Scrabble has been converted into a computer game called Monty Plays Scrabble for the Commodore 64 by Epyx Computer Software.

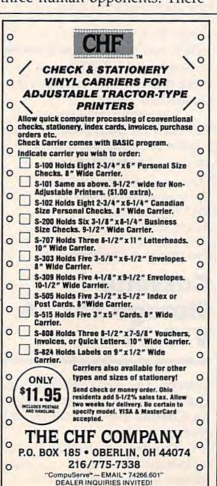
Play can be either against the computer or against up to three human opponents. There are four skill levels, and a playing vocabulary of more than 12,000 words.

Suggested retail price is about \$30.

Epyx Computer Software 1043 Kiel Court Sunnyvale, CA 94089 (408) 745-0700 Circle Reader Service Number 214.

64 Home **Control System**

Proteus Electronics Inc. has released a series of interfaces which allow up to eight switches and eight loads to be connected to a Commodore 64,



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including lamps and relays. Light displays, security systems, and energy controllers are three options available for system

configurations.

The Simple IF card plugs into the expansion port on the 64, and comes with data and sample programs and diagrams. Operation can be achieved through BASIC commands or machine language.

Also available are conditioning boards which plug into the *Simple IF*. These boards include an eight-input and eight-output board, a barrier strip board, and a four-position

relay board.

The Simple IF retails for \$34,95. The conditioning boards retail for \$24.95 each, and the terminal board costs \$8.95.

Proteus Electronics Inc. P.O. Box 693 Bellville, OH 44813 (419) 886-2296 Circle Reader Service Number 215.

Commodore 64 Tutorial

Progressive Peripherals & Software has introduced *The Professor*, a two-disk tutorial for the Commodore 64.

The disks explain the machine's graphics and sound capabilities, and provide instructions to the features of the Commodore 64, as well as an introduction to BASIC programming. A tutorial on the keyboard is also included.

Suggested retail price is 34.95.

Progressive Peripherals & Software 2186 South Holly, Suite #2 Denver, CO 80222 (303) 759-5713 Circle Reader Service Number 216. New Product releases are selected from submissions for reasons of timeliness, uniqueness, available space, and general interest. Readers should be aware that News & Products often contains an edited version of material submitted by vendors. We are unable to vouch for its accuracy at time of publication.



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Bug-Swatter: Modifications And Corrections

- Readers who typed in "3-D Labyrinth" (December 1984) may have discovered that corridors leading to the right did not look like the left corridors. To fix this glitch, insert a space in line 54, just after {3 DOWN}. Also insert a space in line 57, just after {7 DOWN}.
- Music Patterns, Program 1 from "Baker's Dozen: Part 2" (February), contains a bug that occasionally causes POKEs outside of screen memory. These POKEs to the BASIC program area will garble the program and cause it to crash. Change line 20 as follows:

20 K=INT(959*RND(0))+1024:B=160:C=54272

- In "VIC/64 Assembler" from the November 1984 "Machine Language For Beginners" column, it's necessary to change the 256 to a 255 in line 2005, because POKEs to memory must be within the range 0–255. If you try to enter an instruction such as LDA #256, the program stops with an ILLEGAL QUANTITY ERROR.
- Line 250 of "Supertank" (November 1984) was listed correctly, but not printed correctly. The fourth statement should be POKEV+3,X1. In some copies of the November issue, the bottom corner of the 1 was cut off, making it look like a right bracket.

We appreciate receiving both corrections and suggested modifications from readers. Address them to:

Bug-Swatter c/o COMPUTE!'s GAZETTE P.O. Box 5406 Greensboro, NC 27403

Please indicate the type of error you have found, as well as the line number.





How To Type In COMPUTE!'s GAZETTE Programs

Each month, COMPUTE's GAZETTE publishes programs for the VIC-20, Commodore 64, Plus 4, and 16. Each program is clearly marked by title and version. Be sure to type in the correct version for your machine. Also, carefully read the instructions in the corresponding article. This can save time and eliminate any questions which might arise after you begin typing.

We publish two programs, which appear periodically, designed to make your typing effort easier: The Automatic Proofreader, and MLX, designed for enter-

ing machine language programs.

When entering a BASIC program, be especially careful with DATA statements as they are extremely sensitive to errors. A mistyped number in a DATA statement can cause your machine to "lock up" (you'll have no control over the computer). If this happens, the only recourse is to turn your computer off then back on, erasing whatever was in memory. So be sure to save a copy of your program before you run it. If your computer crashes, you can always reload the program and look for the error.

Special Characters

Most of the programs listed in each issue contain special control characters. To facilitate typing in any programs from the GAZETTE, use the following listing conventions.

The most common type of control characters in our listings appear as words within braces: {DOWN} means to press the cursor down key; {5 spaces} means to press the space bar five times.

To indicate that a key should be *shifted* (hold down the SHIFT key while pressing another key), the character is underlined. For example, A means hold

down the the SHIFT key and press A. You may see strange characters on your screen, but that's to be expected. If you find a number followed by an underlined key enclosed in braces (for example, $\{8\ \underline{A}\}\)$, type the key as many times as indicated (in our example; enter eight SHIFTed A's). To type $\{SHIFT-SPACE\}$, hold down the SHIFT key and press the space bar.

If a key is enclosed in special brackets, ₹ ¾, hold down the Commodore key (at the lower left corner of the keyboard) and press the indicated character.

Rarely, you'll see a single letter of the alphabet enclosed in braces. This can be entered on the Commodore 64 by pressing the CTRL key while typing the letter in braces. For example, {A} means to press CTRL-A.

The Quote Mode

Although you can move the cursor around the screen with the CRSR keys, often a programmer will want to move the cursor under program control. This is seen in examples such as {LEFT}, and {HOME} in the program listings. The only way the computer can tell the difference between direct and programmed cursor control is the quote mode.

Once you press the quote key, you're in quote mode. This mode can be confusing if you mistype a character and cursor left to change it. You'll see a reverse video character (a graphics symbol for cursor left). In this case, you can use the DELete key to back up and edit the line. Type another quote and you're out of quote mode. If things really get confusing, you can exit quote mode simply by pressing RETURN. Then just cursor up to the mistyped line and fix it.

When You Red	ad:	Press:	See:	When You	Read: 1	ress:	See:	When You Read:	Press:	See
(CLR)	SHIFT	CLR/HOME		[PUR]	CTRL	5		4	-	爱
(HOME)		CLR/HOME	5	[GRN]	CTRL	6	4	<u>†</u>	SHIFT	T T
(UP)	SHIFT	CRSR		(BLU)	CTRL	7	4			
[DOWN]	-	♦ CRSR ♦		(YEL)	CTRL	8	111	For Commod	ore 64 Only	
(LEFT) .	SHIFT	CRSR -		[F1]		n		E13	C z 1	
(RIGHT)		CRSR -		[F2]	SHIFT	ft	5	E28	Cr 2	7
[RVS]	CTRL	9		[F3]		f3		E33	Cr 3	
(OFF)	CTRL	0		[F4]	SHIFT	f3	N	843	C= 4	0
[BLK]	CTRI	1		[F5]		f5		R53	C= 5	
[WHT]	CTRL	2		{F6}	SHIFT	f5	2	E63	C= 6	
(RED)	CTRL	3	題	[F7]		f7		E73	C [±] 7	
[CYN]	CTRL	1		[F8]	SHIFT	f7.		E83	C= 8	

MILX Machine Language Entry Program

For Commodore 64 And VIC-20

Charles Brannon, Program Editor

MLX is a labor-saving utility that allows almost fail-safe entry of machine language programs published in GAZETTE. You need to know nothing about machine language to use MLX—it was designed for everyone. There are separate versions for the Commodore 64 and expanded VIC-20 (at least 8K).

MLX is a new way to enter long machine language (ML) programs with a minimum of fuss. MLX lets you enter the numbers from a special list that looks similar to BASIC DATA statements. It checks your typing on a line-by-line basis. It won't let you enter illegal characters when you should be typing numbers. It won't let you enter numbers greater than 255 (forbidden in ML). It won't let you enter the wrong numbers on the wrong line. In addition, MLX creates a ready-to-use tape or disk file. You can then use the LOAD command to read the program into the computer, as with any program:

LOAD "filename",1,1 (for tape) LOAD "filename",8,1 (for disk)

To start the program, you enter a SYS command that transfers control from BASIC to machine language. The starting SYS number always appears in the appropriate article.

Using MLX

Type in and save MLX (you'll want to use it in the future). When you're ready to type in an ML program, run MLX. MLX asks you for two numbers: the starting address and the ending address. These numbers are given in the article accompanying the ML program.

You'll see a prompt corresponding to the starting address. The prompt is the current line you are entering from the listing. It increases by six each time you enter a line. That's because each line has seven numbers—six actual data numbers plus a *checksum number*. The checksum verifies that you typed the previous six numbers correctly. If you enter any of the six numbers wrong, or enter the checksum wrong, the computer rings a buzzer and prompts you to reenter the line. If you enter it correctly, a bell tone sounds and you continue to the next line.

MLX accepts only numbers as input. If you make a typing error, press the INST/DEL key; the entire number is deleted. You can press it as many times as necessary back to the start of the line. If you enter three-digit numbers as listed, the computer automatically prints the comma and goes on to accept the next number. If you enter less than three digits, you can press either the SPACE bar or RETURN key to ad-

vance to the next number. The checksum automatically appears in inverse video for emphasis.

To simplify your typing, MLX redefines part of the keyboard as a numeric keypad:

> H J K L become 0 7 8 9 H J K L become 0 4 5 6 1 2 3

MLX Commands

When you finish typing an ML listing (assuming you type it all in one session) you can then save the completed program on tape or disk. Follow the screen instructions. If you get any errors while saving, you probably have a bad disk, or the disk is full, or you've made a typo when entering the MLX program itself.

You don't have to enter the whole ML program in one sitting. MLX lets you enter as much as you want, save it, and then reload the file from tape or disk later.

MLX recognizes these commands:

SHIFT-S: Save SHIFT-N: New Address SHIFT-S: Load SHIFT-D: Display

When you enter a command, MLX jumps out of the line you've been typing, so we recommend you do it at a new prompt. Use the Save command to save what you've been working on. It will save on tape or disk, as if you've finished, but the tape or disk won't work, of course, until you finish the typing. Remember what address you stop at. The next time you run MLX, answer all the prompts as you did before, then insert the disk or tape. When you get to the entry prompt, press SHIFT-L to reload the partly completed file into memory. Then use the New Address command to resume typing.

To use the New Address command, press SHIFT-N and enter the address where you previously stopped. The prompt will change, and you can then continue typing. Always enter a New Address that matches up with one of the line numbers in the special listing, or else the checksum won't work. The Display command lets you display a section of your typing. After you press SHIFT-D, enter two addresses within the line number range of the listing. You can abort the listing by pressing any key.

What if you forgot where you stopped typing?
Use the Display command to scan memory from the beginning to the end of the program. When you reach the end of your typing, the lines will contain a random pattern of numbers. When you see the end of your typing, press any key to stop the listing. Use the New Address command to continue typing from the proper location.

See listings on page 129.

Baker's Dozen

(Article on page 111.)

BEFORE TYPING . . .

Before typing in programs, please refer to "How To Type In COMPUTE!'s GAZETTE Programs," which appears before the Program Listings.

Program 1: Mondrian

10	PRINTCHR\$ (147) CHR\$ (5): POKE53280,0: PO	Œ
	53281,0 :rem 2	12
20	R=54272:A=1 :rem 2:	22
30	N=INT(10*RND(1))+1:P=INT(10*RND(1))+	L:
	Q=INT(15*RND(1))+1 :rem :	29
	V=INT(1000*RND(1))+1024 :rem 1	18
	IFV+N>2023THENV=V-N:GOTO20 :rem	18
60	IFV+(40*P)>2023THENV=V-(40*P):GOTO20	
	:rem 2	-
70	FORZ=1TOP:FORX=1TON:POKEV+A,160:POKE	7+
	A+R, Q:V=V+A:NEXT:V=V+4Ø-N:NEXTZ:GOTO	30
	:rem 2	10

Program 2: Rectangles

5 A=1:B=-1:C=40:D=-40:E=10:P=542	72:rem 77
10 PRINTCHR\$(147):POKE53280,0:PO	KE53281,Ø
	:rem 107
2Ø V=INT(1000*RND(1))+1024::Q=IN	T(15*RND(
1))+1	:rem 4
30 N=INT(E*RND(1))+1:Z=INT(E*RND	(1))+1
	:rem 153
40 IFV+N<1024THEN:V=V-N:GOTO20	:rem 103
45 IFV+N>2023THEN:V=V-N:GOTO20	:rem 110
50 IFV-N<1024THEN:V=V+N:GOTO20	:rem 104
55 IFV-N>2023THEN:V=V+N:GOTO20	:rem 111
60 IFV+(40*Z)<1024THEN:V=V-(40*Z):GOTO20
	:rem 63
65 IFV+(40*Z)>2023THEN:V=V-(40*Z):GOTO20
	:rem 70
7Ø IFV-(40*Z)<1024THEN:V=V+(40*Z):GOTO20
	:rem 64
75 IFV-(40*O) > 2023THEN: V=V+(40*Z):GOTO20
	:rem 60
80 FORX=1TON:POKEV+A,67:POKEV+A+	
:NEXT	:rem 245
90 POKEV, 75: POKEV+P,Q	:rem 61
100 FORX=1TOZ:POKEV+D,66:POKEV+D	
D:NEXT	:rem 50
110 POKEV,73:POKEV+P,Q	:rem 100
120 FORX=1TON:POKEV+B,67:POKEV+B	
B:NEXT	:rem 35
130 POKEV, 85: POKEV+P,Q	:rem 105
140 FORX=1TOZ:POKEV+C,66:POKEV+C	
C:NEXT	:rem 51
150 POKEV,74:POKEV+P,Q	:rem 105
160 GOTO20	:rem 50

Program 3: Magix

5	PRINTCHR\$(147)CHR\$(5):POKE53280,0:1	POKE5
	3281,0 :ren	n 198
10	V=1873:A=1:B=-40:C=-1:D=40:Q=160:F	R=INT
	(15*RND(1))+1:S=54272 :rer	n 181
20	GOSUB200 :ren	n 116
30	POKE1093,32 :ren	n 240

40	V=1215:A=-1:B=40:C=1:D=-40:R=1	INT (15	*RN
	D(1))+1	:rem	129
50	GOSUB200	:rem	119
60	POKE1995,32	:rem	254
70	V=1893:A=-1:B=-40:C=1:D=40:R=1	NT (15	*RN
3	D(1))+1	:rem	144
80	GOSUB200	:rem	122
90	POKE1073,32	:rem	244
100	V=1191:A=1:B=40:C=-1:D=-40:R=	INT(1	5*R
	ND(1))+1	:rem	177
110	GOSUB200	:rem	164
120	POKE2011,32	:rem	23
		:rem	
200	FORP=1TO10:POKEV,Q:POKEV+S,R	:rem	50
210	N=1:FORX=1TON:POKEV+A,Q:POKEV	7+S,R:	V=V
	+A:NEXT	:rem	
220	FORX=1TON: POKEV+B, Q: POKEV+S, R	: V=V+	B:N
	EXT	:rem	159
230	N=N+1:FORX=1TON:POKEV+C,Q:POK	EV+S,	R:V
	=V+C:NEXT	:rem	17
240	FORX=1TON: POKEV+D,Q: POKEV+S, R	: V=V+	D:N
	EXT	:rem	165
250	N=N+1:FORX=1TON:POKEV+A,Q:POK	EV+S,	R:V
	=V+A:NEXT	:rem	15
260	FORX=1TON: POKEV+B, Q: POKEV+S, R	: V=V+	B:N
	EXT	:rem	
270	NEXTP	:rem	40
280	RETURN	:rem	122

Program 4: Noodle Doodle

	9	
1Ø	PRINTCHR\$ (147) CHR\$ (28): POKE532	8Ø,1:POK
	E53281,1	:rem 41
20	FORL=54272T054295: POKEL, Ø: NEXT	
	96,15	:rem 17
25	POKE54277, 190: POKE54278, 255: PO	
200	190	:rem 212
30	POKE54285, 255: POKE54276, 65: POK	
	5:POKE54275,8:POKE54282,8	
40	F=1:G=1.5:L=10:H=10:I=H*G:Z=54	
.~	273:ZZ=54279:YY=54280:V=1398:C	
		:rem 147
50	FORQ=1TO9:PRINT:NEXT:PRINTTAB(
	E TURN UP VOLUME"	:rem 19
55	PRINT: PRINTTAB(5) "HIT RUN/STOP	-RESTORE
33	TO STOP"	:rem 232
60	FORT=1TO2000:NEXT:PRINTCHR\$(14	7)
00	TORT-TTOZOOD INDREST REAL TORTHY (2.	:rem 162
100	A=INT(5*RND(1)):B=INT(13*RND(
	11 2111/5 1415/17/15 1111/15 1111/	:rem 86
105	FORN=1TOA: POKEV, 67: POKEV+C, B	
108		I:POKEZZ
100		:rem 223
110		:rem 206
120		NT(2*RND
	(1))+1:ONXGOTO700,800	:rem 231
200		1))+2
		:rem 87
205	FORN=1TOA: POKEV, 67: POKEV+C, B	:rem 17
208		I:POKEZZ
	,L:H=H+F:I=I+F:NEXT	:rem 224
210		:rem 224 :rem 207
220		NT(2*RND
		:rem 232
300		1))+2
	Control of the Contro	:rem 88
305		:rem 18
308	WIN 1 - DOVEN U. DOVER I - DOVEN	I:POKEZZ
	,L:H=H-F:I=I-F:NEXT	:rem 231
310		:rem 152
320		NT(2*RND

	(1))+1:ONXGOTO700,800	:rem 236
AMM	A=INT(5*RND(1)):B=INT(13*RND(1))+2
400	A-INI(5 MAD(I)).b-INI(15 MAD(:rem 89
405	FORN=1 TOA: POKEV, 67: POKEV+C, B	:rem 19
408	V=V-1:POKEY, H:POKEZ, L:POKEYY,	I:POKEZZ
100	,L:H=H-F:I=I-F:NEXT	:rem 232
410	IFH<12THENH=1Ø:I=H*G	:rem 153
420	POKEV, 74: POKEV+C, B: V=V-4Ø: X=I	NT(2*RND
	(1))+1:ONXGOTO500,600	:rem 233
500	A=INT(5*RND(1)):B=INT(13*RND(1))+2
		:rem 90
505	FORN=1TOA: POKEV, 66: POKEV+C, B	:rem 19
508	V=V-4Ø:POKEY, H:POKEZ, L:POKEYY	
	Z,L:H=H+F:I=I+F:NEXT	:rem 24
510	IFH>243THENH=10:I=H*G	:rem 210
515	POKEV, 73: POKEV+C, B:V=V-1:IFV	
	300	:rem 191
520	X=INT(2*RND(1))+1:ONXGOTO300,	
-		:rem 65
600	A=INT(5*RND(1)):B=INT(13*RND(
car	BODY 1 BOX - DOVEN CC - DOVENIG B	
605	FORN=1 TOA: POKEV, 66: POKEV+C, B	:rem 20
608	V=V-4Ø:POKEY, H:POKEZ, L:POKEYY	
610	Z,L:H=H+F:I=I+F:NEXT IFH>243THENH=10:I=H*G	
610	POKEV, 85: POKEV+C, B: V=V+1: IFV	
615	100	:rem 191
620	X=INT(2*RND(1))+1:ONXGOTO100,	
020	X-INI(Z KND(I))+1:00X0010100	:rem 62
700	A=INT(5*RND(1)):B=INT(13*RND(
, 00	H-IMI(S MIS(I)) IS-IMI(IS MIS)	:rem 92
705	FORN=1TOA: POKEV, 66: POKEV+C, B	
708	V=V+4Ø:POKEY,H:POKEZ,L:POKEYY	
	Z, L:H=H-F:I=I-F:NEXT	:rem 28
710	IFH<12THENH=1Ø:I=H*G	:rem 156
715	POKEV, 75: POKEV+C, B: V=V-1: IFV>	
	400	:rem 200
720	X=INT(2*RND(1))+1:ONXGOTO300	400
		:rem 67
800	A=INT(5*RND(1)):B=INT(13*RND((1))+2
		:rem 93
805	FORN=1TOA: POKEV, 66: POKEV+C, B	:rem 22
808	V=V+4Ø:POKEY, H:POKEZ, L:POKEY	
0.0	Z,L:H=H-F:I=I-F:NEXT	:rem 29
810	IFH<12THENH=1Ø:I=H*G	:rem 157
815	POKEV, 74: POKEV+C, B: V=V+1: IFV	
020	200	:rem 196
820	X=INT(2*RND(1))+1:ONXGOTO100	
		:rem 64

AVAIL

(Article on page 74.)

BEFORE TYPING . . .

Before typing in programs, please refer to "How To Type In COMPUTE!'s GAZETTE Programs," which appears before the Program Listings.

Note: The checksums (rems) in the program below are for use with "The Automatic Proofreader—VIC and 64 only.)

```
1 A=40:REM ON VIC, SET A=22 COLUMNS

:rem 203

5 PRINT"[CLR] {9 DOWN}"TAB((A-8)/2)"[RVS]A

VAIL":FORI=1TO2000:NEXT :rem 43

10 DIMW$(20),X$(20),IN$(20):PRINT"[CLR]"
```

	:rem 252
2Ø F	PRINT:PRINT"?:";:GOSUB3Ø:IN\$=B\$:B\$="":
(GOTO60: REM MAIN PROGRAM STARTS @ 20
	:rem 59
30 0	GETC\$:PRINTC\$;:IFC\$=CHR\$(13)THENRETURN
	:rem 69
40	IFC\$=CHR\$(20)THENB\$=LEFT\$(B\$, LEN(B\$)-1
):GOTO30 : rem 25
	B\$=B\$+C\$:GOTO30 :rem 214 :=LEN(INS):P=1:W=1 :rem 209
60 I	
A-1-10	167
	ALINE
90 1	<pre>W\$(W)=MID\$(IN\$,P) :rem 79 E\$=RIGHT\$(W\$(W),1):IFE\$="."ORE\$="?"OR</pre>
100	E\$="!"THEN120 :rem 195
110	GOTO130 :rem 95
	W\$(W)=LEFT\$(W\$(W),LEN(W\$(W))-1)
120	:rem 147
130	FORJ=1TOW:X\$(J)=W\$(J):NEXT :rem 74
140	GOSUB210 :rem 168
150	PRINT" OK?"; :rem 123
160	GETOK\$:IFOK\$=""THEN160 :rem 3
170	IFOK\$="N"THENGOSUB410 :rem 248
180	J=W:IN\$(C)=IN\$:C=C+1:IFC>19THENC=Ø
	:rem 228
190	IN\$="":GOTO20 :rem 171
200	W\$(W)=MID\$(IN\$,P,I-P):P=I:W=W+1:RETUR
	N :rem 21
210	PRINT:PRINT:FORI=1TOW :rem 185
220	IFX\$(I)="WAS"ORX\$(I)="WAS"THENW\$(I)=
424	" WERE" :rem 192
230	IFX\$(I)="I"ORX\$(I)="I"ORX\$(I)="ME"O
	RLEFT\$(X \$(I),2)="I'"THENW\$(I)=" YOU"
	:rem 183
240	IFX\$(I)=" WERE"THENW\$(I)=" WAS"
250	:rem 159
250	IFX\$(I)=" MY"THENW\$(I)=" YOUR"
260	:rem 119 IFX\$(I)=" AM"THENW\$(I)=" ARE":rem 233
270	IFX\$(I)="YOU"ORX\$(I)=" YOU"THENW\$(I)=
2,0	" I" :rem 255
280	IFX\$(I)="YOU'RE"ORX\$(I)=" YOU'RE"THEN
	W\$(I)=" I'M" :rem 240
290	IFX\$(I)="YOUR"ORX\$(I)=" YOUR"THENW\$(I
)=" MY" :rem 2
300	IFRIGHT\$(X\$(I),2)="'S"THENW\$(I)=LEFT\$
	(X\$(I), LEN(X\$(I))-2)+" IS" :rem 151
310	IFRIGHT\$(X\$(I),3)="I'M"THENW\$(I)=LEFT
	\$(X\$(I), LEN(X\$(I))-3)+"YOU ARE"
	:rem 22
320	IFX\$(I+1)=" ARE"ANDX\$(I)+X\$(I+1)="YOU
	ARE "THENW\$ (I+1)="'M" :rem 96
330	IFRIGHT\$(X\$(I),3)="'VE"THENW\$(I)=LEFT
	\$(X\$(I),LEN(X\$(I))-3)+" HAVE":rem 108
340	IFRIGHT\$(X\$(I),2)="'D"THENW\$(I)=LEFT\$
	(X\$(I), LEN(X\$(I))-2)+" WOULD":rem 123
350	IFRIGHT\$(X\$(I),4)=" THE"THENW\$(I)=LEF
	T\$(X\$(I),LEN(X\$(I))-4):REM DELETE"THE
	:rem 242
360	IFRIGHT\$(X\$(I),3)=" AN"THENW\$(I)="":R
2	EM DELETE"AN" :rem 9
370	IFRIGHT\$(X \$(I),2)="A"THENW\$(I)= X \$(I+
	1) :rem 69
380	NEXT :rem 218
39Ø 4ØØ	FORI=1TOJ+1:PRINTW\$(I);:NEXT :rem 19
410	RETURN :rem 116 X=INT(7*RND(Ø))+1:PRINT" NO? ";
410	X=INT(/~RND(0))+1:PRINT" NO? "; :rem 170
420	ONXGOTO430,440,450,460,470,480,490
	:rem 2
	· rem z

430 PRINT"WHAT'D YOU EXPECT ME TO SAY?	170 PRINTCHR\$(28)CHR\$(147)LEFT\$(CR\$,9)SPC
[2 SPACES]"; IN\$(X): RETURN :rem 231	(8)"[BLU][3 DOWN]ALPHA" :rem 248
440 PRINT"IN WHAT WAY? "::RETURN :rem 185	180 PRINTSPC(7)"{BLU}{2 DOWN}ANXIETY"
450 PRINT"I DON'T UNDERSTAND ";:RETURN	:rem 59
:rem 92	190 FOR J=1T0100:NEXT :rem 230
460 PRINT"REALLY? ";:RETURN :rem 200	200 PRINTCHR\$(28)CHR\$(147)LEFT\$(CR\$,9)SPC
470 PRINT: RETURN :rem 66	(8)"[BLU][2 DOWN][RVS]ALPHA" :rem 243
480 PRINT"WHY? ";:RETURN :rem 249 490 PRINT:RETURN :rem 68	210 PRINTSPC(7)"[BLU][DOWN][RVS]ANXIETY"
490 PRINT:RETURN :rem 68	220 FOR J=1T0100: NEXTI :rem 41
	230 DIMP%(25), RL%(5,5) :rem 114
Marchine V and and and	24Ø GOSUB124Ø :rem 221
Machine Language	250 RF=0:AT=0 :rem 216
	260 DL=150 :rem 251
For Beginners	270 SC=0:MA=3:POKE36879,28 :rem 228
3	28Ø Ll=1:L2=1:LC=1:FL=1:PO=SM:FG=Ø :rem 6
(Article on page 103.)	290 IFRF=1THENLC=25 :rem 146
	300 PRINTCHR\$(147) :rem 14 310 PRINTTAB(10)CHR\$(144)"[A]*[R]*[R]*[R]
Program 1: Binary Quiz	*ER3*ES3" :rem 191
	320 FOR I=1T04:PRINTTAB(10)"-8+3-8+3-8+3-
130 C1=209:C0=215	E+3-E+3-":PRINTTAB(10)"EQ3*+*+*+*+*
140 X=INT(256*RND(1)): D=X: P=128	[W]":NEXT :rem 161
160 PRINT CHR\$(147)	330 PRINTTAB(10)"-[+3-[+3-[+3-[+3-[+3-[+3-[+3-[+3-[+3-[+3
180 FOR I= 1 TO 8 190 IF INT(D/P) = 1 THEN PRINT CHR\$(C1);:	:rem 92
D=D-P: GOTO 210	340 PRINT TAB(10) "EZ3*EE3*EE3*EE3*EE3*
200 PRINT CHR\$(C0);	<pre>[X]" : rem 223 350 PRINT"{BLU}{HOME}{DOWN}{RIGHT}NEXT":P</pre>
210 P=P/2: NEXT I: PRINT	RINT (BLO) (NOME) (DOWN) (RIGHT) NEXT : P
220 PRINT"WHAT IS THIS DECIMAL?"	[2 RIGHT] EAN * ESN ": PRINT" [2 RIGHT]"
230 INPUT Q: IF Q=X THEN PRINT"CORRECT":	:PRINT"{2 RIGHT} & Z3* & X3" :rem 28
[SPACE]GOTO 250	360 PRINT" [DOWN] [RIGHT] TIME: ": PRINT"
240 PRINT"SORRY, IT WAS";X	[3 DOWN] [RIGHT] SCORE: ": PRINT" [RED]
250 FOR T= 1 TO 1000: NEXT T 260 GOTO 140	<pre>{DOWN}{2 RIGHT}";SC:PRINT"{BLU}{DOWN} {RIGHT}HIGH":PRINT"{RIGHT}SCORE:"</pre>
	1 DTCUM (UTCU" • DDTMM") DTCUM (CCODE • "
200 0010 140	
The state of the s	:rem 171
Program 2: Binary Table	
All the second s	:rem 171 370 PRINT"{RED}{DOWN}{2 RIGHT}";HS
Program 2: Binary Table 110 L=8:B=2:C=1 120 FORX=0TO255:PRINTX;	:rem 171 370 PRINT"{RED}{DOWN}{2 RIGHT}";HS :rem 168 380 IFSC<2499THENPOKEQ2+CL,5:POKEQ2,LC :rem 119
Program 2: Binary Table 110 L=8:B=2:C=1 120 FORX=0TO255:PRINTX; 140 IFXAND1THENK(C)=49:GOTO160	:rem 171 370 PRINT"{RED}{DOWN}{2 RIGHT}";HS :rem 168 380 IFSC<2499THENPOKEQ2+CL,5:POKEQ2,LC :rem 119 390 FORI=Q1+1TOQ1+43:POKEI+CL,4:NEXT
Program 2: Binary Table 110 L=8:B=2:C=1 120 FORX=0T0255:PRINTX; 140 IFXAND1THENK(C)=49:GOT0160 150 K(C)=48	:rem 171 370 PRINT"{RED}{DOWN}{2 RIGHT}";HS :rem 168 380 IFSC<2499THENPOKEQ2+CL,5:POKEQ2,LC :rem 119
Program 2: Binary Table 110 L=8:B=2:C=1 120 FORX=0T0255:PRINTX; 140 IFXAND1THENK(C)=49:GOT0160 150 K(C)=48 160 C=C+1:IFBANDXTHENK(C)=49:GOT0180	:rem 171 370 PRINT"{RED}{DOWN}{2 RIGHT}";HS :rem 168 380 IFSC<2499THENPOKEQ2+CL,5:POKEQ2,LC :rem 119 390 FORI=Q1+1TOQ1+43:POKEI+CL,4:NEXT
Program 2: Binary Table 110 L=8:B=2:C=1 120 FORX=0T0255:PRINTX; 140 IFXAND1THENK(C)=49:GOT0160 150 K(C)=48 160 C=C+1:IFBANDXTHENK(C)=49:GOT0180 170 K(C)=48	:rem 171 370 PRINT"{RED}{DOWN}{2 RIGHT}";HS :rem 168 380 IFSC<2499THENPOKEQ2+CL,5:POKEQ2,LC :rem 119 390 FORI=Q1+1TOQ1+43:POKEI+CL,4:NEXT :rem 227 400 TI\$="000000":CS=102 :rem 150 410 GOSUB570 :rem 177
Program 2: Binary Table 110 L=8:B=2:C=1 120 FORX=0T0255:PRINTX; 140 IFXAND1THENK(C)=49:GOT0160 150 K(C)=48 160 C=C+1:IFBANDXTHENK(C)=49:GOT0180	:rem 171 370 PRINT"{RED}{DOWN}{2 RIGHT}";HS :rem 168 380 IFSC<2499THENPOKEQ2+CL,5:POKEQ2,LC :rem 119 390 FORI=Q1+1TOQ1+43:POKEI+CL,4:NEXT :rem 227 400 TI\$="000000":CS=102 :rem 150 410 GOSUB570 :rem 177 420 IFFG=1THEN280 :rem 233
Program 2: Binary Table 110 L=8:B=2:C=1 120 FORX=0T0255:PRINTX; 140 IFXAND1THENK(C)=49:GOT0160 150 K(C)=48 160 C=C+1:IFBANDXTHENK(C)=49:GOT0180 170 K(C)=48 180 B=B*2:IFC>8THEN200	:rem 171 370 PRINT"{RED}{DOWN}{2 RIGHT}";HS :rem 168 380 IFSC<2499THENPOKEQ2+CL,5:POKEQ2,LC :rem 119 390 FORI=Q1+1TOQ1+43:POKEI+CL,4:NEXT :rem 227 400 TI\$="000000":CS=102 :rem 150 410 GOSUB570 :rem 177 420 IFFG=1THEN280 :rem 233 430 IFMA=0THEN480 :rem 236
Program 2: Binary Table 110 L=8:B=2:C=1 120 FORX=0T0255:PRINTX; 140 IFXAND1THENK(C)=49:GOT0160 150 K(C)=48 160 C=C+1:IFBANDXTHENK(C)=49:GOT0180 170 K(C)=48 180 B=B*2:IFC>8THEN200 190 GOT0160 200 FOR I=0T07:PRINTSTR\$(K(L)-48);:L=L-1 210 NEXT	:rem 171 370 PRINT"{RED}{DOWN}{2 RIGHT}";HS :rem 168 380 IFSC<2499THENPOKEQ2+CL,5:POKEQ2,LC :rem 119 390 FORI=Q1+1TOQ1+43:POKEI+CL,4:NEXT :rem 227 400 TI\$="000000":CS=102 :rem 150 410 GOSUB570 :rem 177 420 IFFG=1THEN280 :rem 233 430 IFMA=0THEN480 :rem 236 440 POKES2,0 :rem 168
Program 2: Binary Table 110 L=8:B=2:C=1 120 FORX=0T0255:PRINTX; 140 IFXAND1THENK(C)=49:GOT0160 150 K(C)=48 160 C=C+1:IFBANDXTHENK(C)=49:GOT0180 170 K(C)=48 180 B=B*2:IFC>8THEN200 190 GOT0160 200 FOR I=0T07:PRINTSTR\$(K(L)-48);:L=L-1 210 NEXT 220 C=0:PRINT	:rem 171 370 PRINT"{RED}{DOWN}{2 RIGHT}";HS :rem 168 380 IFSC<2499THENPOKEQ2+CL,5:POKEQ2,LC :rem 119 390 FORI=Q1+1TOQ1+43:POKEI+CL,4:NEXT :rem 227 400 TI\$="0000000":CS=102 :rem 150 410 GOSUB570 :rem 177 420 IFFG=1THEN280 :rem 233 430 IFMA=0THEN480 :rem 236 440 POKES2,0 :rem 168 450 TL=DL-INT(TI/60) :rem 161
Program 2: Binary Table 110 L=8:B=2:C=1 120 FORX=0T0255:PRINTX; 140 IFXAND1THENK(C)=49:GOT0160 150 K(C)=48 160 C=C+1:IFBANDXTHENK(C)=49:GOT0180 170 K(C)=48 180 B=B*2:IFC>8THEN200 190 GOT0160 200 FOR I=0T07:PRINTSTR\$(K(L)-48);:L=L-1 210 NEXT	:rem 171 370 PRINT"{RED}{DOWN}{2 RIGHT}";HS :rem 168 380 IFSC<2499THENPOKEQ2+CL,5:POKEQ2,LC :rem 119 390 FORI=Q1+1TOQ1+43:POKEI+CL,4:NEXT :rem 227 400 TI\$="0000000":CS=102 :rem 150 410 GOSUB570 :rem 177 420 IFFG=1THEN280 :rem 233 430 IFMA=0THEN480 :rem 236 440 POKES2,0 :rem 168 450 TL=DL-INT(TI/60) :rem 161 460 PRINTLEFT\$(CR\$,11)SPC(2)TL"{LEFT}
Program 2: Binary Table 110 L=8:B=2:C=1 120 FORX=0T0255:PRINTX; 140 IFXAND1THENK(C)=49:GOT0160 150 K(C)=48 160 C=C+1:IFBANDXTHENK(C)=49:GOT0180 170 K(C)=48 180 B=B*2:IFC>8THEN200 190 GOT0160 200 FOR I=0T07:PRINTSTR\$(K(L)-48);:L=L-1 210 NEXT 220 C=0:PRINT	:rem 171 370 PRINT"{RED}{DOWN}{2 RIGHT}";HS :rem 168 380 IFSC<2499THENPOKEQ2+CL,5:POKEQ2,LC :rem 119 390 FORI=Q1+1TOQ1+43:POKEI+CL,4:NEXT :rem 227 400 TI\$="0000000":CS=102 :rem 150 410 GOSUB570 :rem 177 420 IFFG=1THEN280 :rem 233 430 IFMA=0THEN480 :rem 236 440 POKES2,0 :rem 168 450 TL=DL-INT(TI/60) :rem 161 460 PRINTLEFT\$(CR\$,11)SPC(2)TL"{LEFT} {2 SPACES}" :rem 248
Program 2: Binary Table 110 L=8:B=2:C=1 120 FORX=0T0255:PRINTX; 140 IFXAND1THENK(C)=49:GOT0160 150 K(C)=48 160 C=C+1:IFBANDXTHENK(C)=49:GOT0180 170 K(C)=48 180 B=B*2:IFC>8THEN200 190 GOT0160 200 FOR I=0T07:PRINTSTR\$(K(L)-48);:L=L-1 210 NEXT 220 C=0:PRINT 260 L=8:B=2:C=1:NEXTX	
Program 2: Binary Table 110 L=8:B=2:C=1 120 FORX=0T0255:PRINTX; 140 IFXAND1THENK(C)=49:GOT0160 150 K(C)=48 160 C=C+1:IFBANDXTHENK(C)=49:GOT0180 170 K(C)=48 180 B=B*2:IFC>8THEN200 190 GOT0160 200 FOR I=0T07:PRINTSTR\$(K(L)-48);:L=L-1 210 NEXT 220 C=0:PRINT 260 L=8:B=2:C=1:NEXTX	:rem 171 370 PRINT"{RED}{DOWN}{2 RIGHT}";HS :rem 168 380 IFSC<2499THENPOKEQ2+CL,5:POKEQ2,LC :rem 119 390 FORI=Q1+1TOQ1+43:POKEI+CL,4:NEXT :rem 227 400 TI\$="000000":CS=102 :rem 150 410 GOSUB570 :rem 177 420 IFFG=1THEN280 :rem 233 430 IFMA=0THEN480 :rem 236 440 POKES2,0 :rem 168 450 TL=DL-INT(TI/60) :rem 161 460 PRINTLEFT\$(CR\$,11)SPC(2)TL"{LEFT} {2 SPACES}" :rem 248 470 IFTL>0THEN410 :rem 252
Program 2: Binary Table 110 L=8:B=2:C=1 120 FORX=0T0255:PRINTX; 140 IFXAND1THENK(C)=49:GOT0160 150 K(C)=48 160 C=C+1:IFBANDXTHENK(C)=49:GOT0180 170 K(C)=48 180 B=B*2:IFC>8THEN200 190 GOT0160 200 FOR I=0T07:PRINTSTR\$(K(L)-48);:L=L-1 210 NEXT 220 C=0:PRINT	
Program 2: Binary Table 110 L=8:B=2:C=1 120 FORX=0T0255:PRINTX; 140 IFXAND1THENK(C)=49:GOT0160 150 K(C)=48 160 C=C+1:IFBANDXTHENK(C)=49:GOT0180 170 K(C)=48 180 B=B*2:IFC>8THEN200 190 GOT0160 200 FOR I=0T07:PRINTSTR\$(K(L)-48);:L=L-1 210 NEXT 220 C=0:PRINT 260 L=8:B=2:C=1:NEXTX Alpha Anxiety	
Program 2: Binary Table 110 L=8:B=2:C=1 120 FORX=0T0255:PRINTX; 140 IFXAND1THENK(C)=49:GOT0160 150 K(C)=48 160 C=C+1:IFBANDXTHENK(C)=49:GOT0180 170 K(C)=48 180 B=B*2:IFC>8THEN200 190 GOT0160 200 FOR I=0T07:PRINTSTR\$(K(L)-48);:L=L-1 210 NEXT 220 C=0:PRINT 260 L=8:B=2:C=1:NEXTX	
Program 2: Binary Table 110 L=8:B=2:C=1 120 FORX=0T0255:PRINTX; 140 IFXAND1THENK(C)=49:GOT0160 150 K(C)=48 160 C=C+1:IFBANDXTHENK(C)=49:GOT0180 170 K(C)=48 180 B=B*2:IFC>8THEN200 190 GOT0160 200 FOR I=0T07:PRINTSTR\$(K(L)-48);:L=L-1 210 NEXT 220 C=0:PRINT 260 L=8:B=2:C=1:NEXTX Alpha Anxiety (Article on page 71.)	
Program 2: Binary Table 110 L=8:B=2:C=1 120 FORX=0T0255:PRINTX; 140 IFXAND1THENK(C)=49:GOT0160 150 K(C)=48 160 C=C+1:IFBANDXTHENK(C)=49:GOT0180 170 K(C)=48 180 B=B*2:IFC>8THEN200 190 GOT0160 200 FOR I=0T07:PRINTSTR\$(K(L)-48);:L=L-1 210 NEXT 220 C=0:PRINT 260 L=8:B=2:C=1:NEXTX Alpha Anxiety (Article on page 71.) Program 1: Alpha Anxiety—VIC	
Program 2: Binary Table 110 L=8:B=2:C=1 120 FORX=0T0255:PRINTX; 140 IFXAND1THENK(C)=49:GOT0160 150 K(C)=48 160 C=C+1:IFBANDXTHENK(C)=49:GOT0180 170 K(C)=48 180 B=B*2:IFC>8THEN200 190 GOT0160 200 FOR I=0T07:PRINTSTR\$(K(L)-48);:L=L-1 210 NEXT 220 C=0:PRINT 260 L=8:B=2:C=1:NEXTX Alpha Anxiety (Article on page 71.) Program 1: Alpha Anxiety—VIC Version	
Program 2: Binary Table 110 L=8:B=2:C=1 120 FORX=0T0255:PRINTX; 140 IFXAND1THENK(C)=49:GOT0160 150 K(C)=48 160 C=C+1:IFBANDXTHENK(C)=49:GOT0180 170 K(C)=48 180 B=B*2:IFC>8THEN200 190 GOT0160 200 FOR I=0T07:PRINTSTR\$(K(L)-48);:L=L-1 210 NEXT 220 C=0:PRINT 260 L=8:B=2:C=1:NEXTX Alpha Anxiety (Article on page 71.) Program 1: Alpha Anxiety—VIC Version 100 IFPEEK(44)=18THEN120 :rem 102	
Program 2: Binary Table 110 L=8:B=2:C=1 120 FORX=0T0255:PRINTX; 140 IFXAND1THENK(C)=49:GOT0160 150 K(C)=48 160 C=C+1:IFBANDXTHENK(C)=49:GOT0180 170 K(C)=48 180 B=B*2:IFC>8THEN200 190 GOT0160 200 FOR I=0T07:PRINTSTR\$(K(L)-48);:L=L-1 210 NEXT 220 C=0:PRINT 260 L=8:B=2:C=1:NEXTX Alpha Anxiety (Article on page 71.) Program 1: Alpha Anxiety—VIC Version 100 IFPEEK(44)=18THEN120 :rem 102 110 SM=7735:CL=30720:Q1=8141:Q2=7793:GOT0	
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Program 2: Binary Table 110 L=8:B=2:C=1 120 FORX=0TO255:PRINTX; 140 IFXAND1THENK(C)=49:GOTO160 150 K(C)=48 160 C=C+1:IFBANDXTHENK(C)=49:GOTO180 170 K(C)=48 180 B=B*2:IFC>8THEN200 190 GOTO160 200 FOR I=0TO7:PRINTSTR\$(K(L)-48);:L=L-1 210 NEXT 220 C=0:PRINT 260 L=8:B=2:C=1:NEXTX Alpha Anxiety (Article on page 71.) Program 1: Alpha Anxiety—VIC Version 100 IFPEEK(44)=18THEN120 :rem 102 110 SM=7735:CL=30720:Q1=8141:Q2=7793:GOTO 130 :rem 233 120 SM=4151:CL=33792:Q1=4557:Q2=4209	
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63Ø JF=-((PAND32)=Ø) 64Ø TH=PO:T1=L1:T2=L2 65Ø IFJFTHENGOSUB79Ø:GOTO72Ø	:rem 42	1236	RETURN	:rem 166
640 TH=PO:T1=L1:T2=L2	:rem 6	1249	TODE IMODE DO TO TOTAL	:rem 183
65Ø IFJFTHENGOSUB79Ø:GOTO72Ø	:rem 21	1250	## FORI=1TO25:P%(1)=1:NEXT ## FORI=1TO5 ## FORJ=1TO5 ## FORJ=1TO25:P%(1)=1:NEXT ## FORJ=1TO25:P%(1)=1:NEX	:rem 62
660 IFJETHENPO=PO+2:L1=L1+1:FL=1	:rem 200	1269	FORJ=1TO5	:rem 64
67Ø IFJSTHENPO=PO+44:L2=L2+1:FL=	1 :rem 15	1270	R=INT(RND(1)*25+1)	:rem 232
680 IFJWTHENPO=PO-2:L1=L1-1:FL=1	:rem 224	128	0 IFP%(R)=0THEN1270	:rem 216
690 IFJNTHENPO=PO-44:L2=L2-1:FL=	1 :rem 16	1290	7 RL%(I,J)=R	:rem 40
700 IFFL=0THEN780 710 POKES2,175 720 IFFG=1THEN780	:rem 243	130	0 P*(R)=0	: Tem 73
71Ø POKES2,175	:rem 21	131	0 NEXTU	rem 78
720 IFFG=ITHEN/80 730 IFPO <smorpo>SM+207THENPO=TH:</smorpo>	: rem 241	132	O NEXTI	·rem 167
	:rem 33	133	O RETORN	
74Ø IFPEEK(PO+1)=320RPEEK(PO-1)=		-		4.5
TH:L1=T1:L2=T2	:rem 142	Pre	ogram 2: Alpha Anxiety	64
75Ø POKETH+CL,Ø:POKETH,CS:CS=PEE	K(PO)		sion	
750 100000000000000000000000000000000000	:rem 102			
76Ø POKEPO+CL, 2: POKEPO, RL% (L1, L2):rem 242	100	SD=54272:FORI=SDTOSD+24:PO	
770 FL=0	:rem 157		POKESD+5,26:POKESD+6,191:P	
770 FL=0 780 RETURN	:rem 127	200		:rem 26
790 TFRL% (I.1. I.2)=LCTHENSC=SC+10:	GOTO83Ø		SM=1280:CL=54272:Q1=1905:Q	
	:rem 104	100	HS=0:JC=56320	:rem 210
800 IFRF=1THEN910 810 IFRL%(L1,L2) <lcthen940 820 GOTO910</lcthen940 	:rem 246	120	HS=0:JC=56320	:rem 159
810 IFRL%(L1,L2) <lcthen940< td=""><td>:rem 250</td><td>130</td><td>CR\$=CHR\$(19):FORI=1TO23:CR</td><td>\$=CR\$+CHR\$(</td></lcthen940<>	:rem 250	130	CR\$=CHR\$(19):FORI=1TO23:CR	\$=CR\$+CHR\$(
820 GOTO910	:rem 109	140	17):NEXT:POKE53281,1 FORI=1TO7	:rem 54
830 POKES2, 245:FORT=1TO25:NEXT:P	:rem 198		FORI=1TO7 PRINTCHR\$(31)CHR\$(147)LEFT	:rem 13
840 IFRF=1THENPOKEQ1+26-LC,LC:GC		130	(12)"{4 DOWN}ALPHA ANXIETY	3 (CR3,9)SPC
840 IFRE-ITHENPOREQI+20-LC, LC: GC	*rem 44	160	FOR J=1TO5Ø:NEXT	:rem 193
850 POKEQ1+LC,LC	:rem 195		PRINTCHR\$(31)CHR\$(147)LEFT	
86Ø IFRF=1THENLC=LC-1:GOTO88Ø	:rem 46		(12)"(3 DOWN) (PUG LALDHA AN	XTETY"
870 LC=LC+1	:rem 86		(, (, (, (-, (-, (-, (-, (-, (-, (:rem 50
870 LC=LC+1 880 IFSC>2500THEN900	:rem 146	180	FOR J=1T0100:NEXTI	:rem 46
890 IFLC <> 0THENPOKEQ2, LC 900 CS=RL% (L1, L2): GOTO930	:rem 5	190	DIMP%(25), RL%(5,5)	:rem 119
900 CS=RL%(L1,L2):GOTO930	:rem 182	200	GOSUB115Ø	:rem 217
910 POKES1,250:FORT=1TO30:NEXT:F		210	RF=Ø:AT=Ø	:rem 212
	:rem 187	220	DL=15Ø	:rem 247
920 DL=DL-10:POKE36879,25+MA:GOT		230	FOR J=1T0100:NEXTI DIMP%(25),RL%(5,5) GOSUB1150 RF=0:AT=0 DL=150 SC=0:MA=3 Ll=1:L2=1:LC=1:FL=1:PO=SM:	:rem 208
036 557997 5596/450 353454103411	:rem 133	4.10	DI-I.DZ-I.DC-I.FD-I.FO-BM.	G-O .I CIII Z
930 PRINTLEFT\$(CR\$,15)SPC(2)SC"{	LEFT;	250	IFRF=1THENLC=25 PRINTCHR\$(147)	:rem 142
940 TERE=OTHEN970	rem Ø	270	PRINT"[4 DOWN]"TAB(15)"[BLI	*FQQ*FQQ15
950 TFLC<>0THEN1230	:rem 91	2.0	"E83*E83*E83*E83	·rem 246
[2 SPACES]" 940 IFRF=0THEN970 950 IFLC<>0THEN1230 960 GOTO980 970 IFLC<>26THEN1230 980 IFSC>5000THEN1040	:rem 121		FOR I=1T04:PRINTTAB(15)"-{1	RUSI (OFF)-
97Ø IFLC<>26THEN123Ø	:rem 149	200	[RVS] [OFF]-[RVS] [OFF]-[RV	IS OFF -
980 IFSC>5000THEN1040	:rem 189		{RVS} {OFF}=":PRINTTAB(15)	*+*+*FO3"
990 AT=AT+DL-TL	:rem 145		"EW3*+	:rem 45
1000 IFSC=5000THENDL=INT(AT/20):	GOT01090	290	NEXT: PRINTTAB(15)"-{RVS} {	OFF}-{RVS}
	:rem 131		[SPACE] [OFF] - [RVS] [OFF] - [I	RVS OFF -
1010 IFTL<150THENDL=TL*2+40:GOTC			[RVS] [OFF]-"	:rem 213
	:rem 135	300	PRINTTAB(15) "EZ3*EE3*EE3*	EX3*E3*EX3
1020 IFTL>300THENDL=TL*.5:GOTO10		-	"	:rem 224
1030 DL=TL 1040 IFSC=6000THENDL=DL-5	:rem 49	310	PRINT" [BLU] [HOME] [DOWN] [RIC	
1050 IFSC=7000THENDL=DL=5	:rem 219		RINT" [RIGHT] LETTER: ":PRINT'	
1060 IFSC=8000THENDL=DL=5	:rem 221 :rem 223		[DOWN] {2 RIGHT [A] * [S] ": PRI {2 RIGHT ": PRINT " { RED } { :	INT (KED)
1070 IFSC=9000THENDL=DL-5			*\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	:rem 108
	:rem 10	320	PRINT" (BLU) (DOWN) (RIGHT) TIM	
1090 FORI=1TO3	:rem 62	520	[BLU] [3 DOWN] [RIGHT] SCORE:	
1100 POKES2, 225: FORT=1TO250: NEXT			[RED][DOWN][2 RIGHT]"SC:	
1110 POKES2,0:FORT=1TO25:NEXT	:rem 57	330	PRINT" [BLU] [DOWN] [RIGHT] HIC	
1120 NEXTI	:rem 76		{RIGHT}SCORE:"	:rem 178
1130 FORI=1TO2	:rem 56	340	PRINT" {RED } {DOWN } {2 RIGHT }'	'; HS
1140 POKES2, 231: FORT=1TO250: NEXT				:rem 165
1150 POKES2,0:FORT=1TO25:NEXT	:rem 61	350	IFSC<2499THENPOKEQ2+CL,6:PC	
1160 POKES2, 225: FORT=1T0250: NEXT				:rem 117
1170 POKES2,0:FORT=1TO25:NEXT 1180 NEXTI	:rem 63	360	FORI=Q1+CLTOQ1+CL+26:POKEI	
1190 POKES2,240:FORT=1TO250:NEXT	:rem 82	270	TI\$="000000":CS=160	:rem 59
1230 10K10K1-110Z5W!NEX	:rem 33		GOSUB53Ø	:rem 100
1200 IFSC>1250THENRF=1	:rem 35		IFFG=1THEN240	:rem 235
121Ø GOSUB124Ø	:rem 11		IFMA=ØTHEN45Ø	:rem 230
122Ø FG=1	:rem 192		POKESD+4,17:POKESD+1,0	:rem 6

420	TL=DL-INT(TI/60)	:rem	158
430	PRINTLEFT\$ (CR\$, 11) SPC(2)TL" {L		150
	[2 SPACES]"	:rem	245
440	IFTL>ØTHEN38Ø	:rem	
450	IFSC>HSTHENHS=SC	:ren	
460	PRINT"(CLR) [BLU] [9 DOWN] [15 S	DACES	1 32
400	[RVS]GAME OVER"		n 3Ø
470	PRINT"[BLU][3 DOWN][9 SPACES]		
4/0	E FIRE BUTTON"		
100	PRINT" [DOWN] [13 SPACES] TO PLA	:ren	
480	PRINT (DOWN)[13 SPACES]TO PLA		
100	DOVERDAL OF FORT-I MOAGG - NEVE	:rem	
490	POKESD+1,85:FORI=1TO400:NEXT:		
raa	,Ø:GOSUB115Ø		n 25
500	A=NOTPEEK(JC)AND16:IFA=ØTHEN5		104
-10	PRINTERIOR (147) - PORM-1 MOE GG - NE	:rem	124
510	PRINTCHR\$(147):FORT=1T0500:NE		100
	aomana a	:rem	
520	GOTO210		n 99
530	P=NOTPEEK(JC)AND31		n 80
540	JE=(P=8)	:rem	
550	JS=(P=2)	:rem	
560	JW=(P=4)	:rem	
57Ø	JN=(P=1)	:rem	
580	JF=(P=16)	:rem	
590	TH=PO:T1=L1:T2=L2		n 10
600	IFJFTHENGOSUB740:GOTO670		n 15
610	IFJETHENPO=PO+2:L1=L1+1:FL=1	:rem	
620	IFJSTHENPO=PO+80:L2=L2+1:FL=1		n 1Ø
630	IFJWTHENPO=PO-2:L1=L1-1:FL=1		
640	IFJNTHENPO=PO-80:L2=L2-1:FL=1		n 11
650	IFFL=ØTHEN73Ø	:rem	
660	POKESD+1,50		n 79
670	IFFG=1THEN73Ø	:rem	
680	IFPO < SMORPO > SM+376THENPO=TH:L		
	T2		m 44
690	IFPEEK(PO+1)=320RPEEK(PO-1)=3		
4	TH:L1=T1:L2=T2	:rem	146
700	POKETH+CL, Ø: POKETH, CS: CS=PEEK	(PO)	
		:rer	n 97
710	POKEPO+CL, 2: POKEPO, RL% (L1, L2)		23/
720	FL=Ø	:rem	
730	RETURN	:rem	
740	IFRL%(L1,L2)=LCTHENSC=SC+10:G		
		:rem	
750		:rem	
		:rem	
	GOTO860	:rem	
780	POKESD+1,100:FORT=1TO25:NEXT:	POKE	SD+1
	,ø	:rem	156
790	IFRF=1THENPOKEQ1+26-LC, LC:GOT	CORLO	
			- 43
	ALCOHOLOGICAL TOTAL CONTROL OF THE PROPERTY OF	:rei	n 43
	POKEQ1+LC,LC	:rem	190
810	IFRF=1THENLC=LC-1:GOTO830	:rem	190 n 36
81Ø 82Ø	IFRF=1THENLC=LC-1:GOTO830 LC=LC+1	:rem :rem :rem	190 n 36 n 81
81Ø 82Ø 83Ø	IFRF=1THENLC=LC-1:GOTO830 LC=LC+1 IFSC>2500THEN850	:rem :rem :rem :rem	190 n 36 n 81 145
81Ø 82Ø 83Ø 84Ø	IFRF=1THENLC=LC-1:GOTO830 LC=LC+1 IFSC>2500THEN850 IFLC<>0THENPOKEQ2,LC	:rem :rem :rem :rem :rem	190 n 36 n 81 145 em Ø
81Ø 82Ø 83Ø 84Ø 85Ø	IFRF=1THENLC=LC-1:GOTO830 LC=LC+1 IFSC>2500THEN850 IFLC<>0THENPOKEQ2,LC CS=RL%(L1,L2):GOTO890	:rem :rem :rem :rem :rem	190 n 36 n 81 145 em Ø 191
81Ø 82Ø 83Ø 84Ø 85Ø	IFRF=1THENLC=LC-1:GOTO830 LC=LC+1 IFSC>2500THEN850 IFLC<>0THENPOKEQ2,LC CS=RL%(L1,L2):GOTO890 POKESD+1,20:FORT=1TO30:NEXT:F	:rem :rem :rem :rem :rem :rem OKESI	190 m 36 m 81 145 em 0 191 D+1,
81Ø 82Ø 83Ø 84Ø 85Ø 86Ø	IFRF=1THENLC=LC-1:GOTO830 LC=LC+1 IFSC>2500THEN850 IFLC<>0THENPOKEQ2,LC CS=RL%(L1,L2):GOTO890 POKESD+1,20:FORT=1TO30:NEXT:F	:rem :rem :rem :rem :rem :rem OKESI :rem	190 m 36 m 81 145 em 0 191 D+1,
81Ø 82Ø 83Ø 84Ø 85Ø 86Ø	IFRF=1THENLC=LC-1:GOTO830 LC=LC+1 IFSC>2500THEN850 IFLC<>0THENPOKEQ2,LC CS=RL%(L1,L2):GOTO890 POKESD+1,20:FORT=1TO30:NEXT:FO 0 DL=DL-10:IFDL<=0THENGOTO460	:rem :rem :rem :rem :rem OKESI :rem	190 n 36 n 81 145 em 0 191 D+1, 104 142
81Ø 82Ø 83Ø 84Ø 85Ø 86Ø 87Ø 88Ø	IFRF=1THENLC=LC-1:GOTO830 LC=LC+1 IFSC>2500THEN850 IFLC<>0THENPOKEQ2,LC CS=RL%(L1,L2):GOTO890 POKESD+1,20:FORT=1TO30:NEXT:FO 0 DL=DL-10:IFDL<=0THENGOTO460 RETURN	:rem :rem :rem :rem :rem :rem :rem :rem	190 m 36 m 81 145 em 0 191 D+1, 104 142 128
81Ø 82Ø 83Ø 84Ø 85Ø 86Ø 87Ø 88Ø	IFRF=1THENLC=LC-1:GOTO830 LC=LC+1 IFSC>2500THEN850 IFLC<>0THENPOKEQ2,LC CS=RL%(L1,L2):GOTO890 POKESD+1,20:FORT=1TO30:NEXT:FO DL=DL-10:IFDL<=0THENGOTO460 RETURN PRINTLEFT\$(CR\$,15)SPC(2)SC"{L	:rem :rem :rem :rem :rem :rem :rem :rem	190 m 36 m 81 145 em 0 191 D+1, 104 142 128
810 820 830 840 850 860 870 880 890	IFRF=1THENLC=LC-1:GOTO830 LC=LC+1 IFSC>2500THEN850 IFLC<>0THENPOKEQ2,LC CS=RL%(L1,L2):GOTO890 POKESD+1,20:FORT=1TO30:NEXT:FO DL=DL-10:IFDL<=0THENGOTO460 RETURN PRINTLEFT\$(CR\$,15)SPC(2)SC"{I	:rem :rem :rem :rem :rem :rem :rem :rem	190 n 36 n 81 145 em 0 191 D+1, 104 142 128
810 820 830 840 850 860 870 880 890	IFRF=1THENLC=LC-1:GOTO830 LC=LC+1 IFSC>2500THEN850 IFLC<>0THENPOKEQ2,LC CS=RL%(L1,L2):GOTO890 POKESD+1,20:FORT=1TO30:NEXT:F0 DL=DL-10:IFDL<=0THENGOTO460 RETURN PRINTLEFT\$(CR\$,15)SPC(2)SC"{I {2 SPACES}" IFRF=0THEN930	:rem :rem :rem :rem :rem :rem :rem :rem	190 m 36 m 81 145 em 0 191 D+1, 104 142 128
810 820 830 840 850 860 870 880 890 900 910	IFRF=1THENLC=LC-1:GOTO830 LC=LC+1 IFSC>2500THEN850 IFLC<>0THENPOKEQ2,LC CS=RL%(L1,L2):GOTO890 POKESD+1,20:FORT=1TO30:NEXT:F0 DL=DL-10:IFDL<=0THENGOTO460 RETURN PRINTLEFT\$(CR\$,15)SPC(2)SC"{I {2 SPACES}" IFRF=0THEN930 IFLC<>0THEN1140	:rem :rem :rem :rem :rem :rem :rem :rem	190 m 36 m 81 145 em 0 191 D+1, 104 142 128 249 248 m 87
810 820 830 840 850 860 870 880 890 910 920	IFRF=1THENLC=LC-1:GOTO830 LC=LC+1 IFSC>2500THEN850 IFLC<>0THENPOKEQ2,LC CS=RL%(L1,L2):GOTO890 POKESD+1,20:FORT=1TO30:NEXT:F0 0 DL=DL-10:IFDL<=0THENGOTO460 RETURN PRINTLEFT\$(CR\$,15)SPC(2)SC"{I {2 SPACES}" IFRF=0THEN930 IFLC<>0THEN1140 GOTO940	:rem :rem :rem :rem :rem :rem :rem :rem	190 m 36 m 81 145 em 0 191 0+1, 104 142 128 249 248 m 87 113
810 820 830 840 850 860 870 880 890 910 920 930	IFRF=1THENLC=LC-1:GOTO830 LC=LC+1 IFSC>2500THEN850 IFLC<>0THENPOKEQ2,LC CS=RL%(L1,L2):GOTO890 POKESD+1,20:FORT=1TO30:NEXT:F0 DL=DL-10:IFDL<=0THENGOTO460 RETURN PRINTLEFT\$(CR\$,15)SPC(2)SC"{I {2 SPACES}" IFRF=0THEN930 IFLC<>0THEN1140 GOTO940 IFLC<>26THEN1140	:rem :rem :rem :rem :rem :rem :rem :rem	190 m 36 m 81 145 em 0 191 0+1, 104 142 128 249 248 m 87 113 145
810 820 830 840 850 860 870 880 890 910 920 930 940	IFRF=1THENLC=LC-1:GOTO830 LC=LC+1 IFSC>2500THEN850 IFLC<>0THENPOKEQ2,LC CS=RL%(L1,L2):GOTO890 POKESD+1,20:FORT=1TO30:NEXT:F0 DL=DL-10:IFDL<=0THENGOTO460 RETURN PRINTLEFT\$(CR\$,15)SPC(2)SC"{I {2 SPACES}" IFRF=0THEN930 IFLC<>0THEN1140 GOTO940 IFLC<>26THEN1140 IFSC>5000THEN1000	:rem :rem :rem :rem :rem :rem :rem :rem	190 m 36 m 81 145 em 0 191 D+1, 104 142 128 249 248 m 87 113 145 181
810 820 830 840 850 860 870 880 890 910 920 930 940 950	IFRF=1THENLC=LC-1:GOTO830 LC=LC+1 IFSC>2500THEN850 IFLC<>0THENPOKEQ2,LC CS=RL%(L1,L2):GOTO890 POKESD+1,20:FORT=1TO30:NEXT:F 0 DL=DL-10:IFDL<=0THENGOTO460 RETURN PRINTLEFT%(CR%,15)SPC(2)SC"{I {2 SPACES}" IFRF=0THEN930 IFLC<>0THEN1140 GOTO940 IFLC<>26THEN1140 IFSC>5000THEN1000 AT=AT+DL-TL	:rem :rem :rem :rem :rem :rem :rem :rem	190 m 36 m 81 145 em 0 191 D+1, 104 142 128 249 248 m 87 113 145 181 141
810 820 830 840 850 860 870 880 890 910 920 930 940 950	IFRF=1THENLC=LC-1:GOTO830 LC=LC+1 IFSC>2500THEN850 IFLC<>0THENPOKEQ2,LC CS=RL%(L1,L2):GOTO890 POKESD+1,20:FORT=1TO30:NEXT:F0 DL=DL-10:IFDL<=0THENGOTO460 RETURN PRINTLEFT\$(CR\$,15)SPC(2)SC"{I {2 SPACES}" IFRF=0THEN930 IFLC<>0THEN1140 GOTO940 IFLC<>26THEN1140 IFSC>5000THEN1000	:rem :rem :rem :rem :rem :rem :rem :rem	190 m 36 m 81 145 em 0 191 D+1, 104 142 128 249 248 m 87 113 145 181 141 50
810 820 830 840 850 860 870 880 890 910 920 930 940 950 960	IFRF=1THENLC=LC-1:GOTO830 LC=LC+1 IFSC>2500THEN850 IFLC<>0THENPOKEQ2,LC CS=RL%(L1,L2):GOTO890 POKESD+1,20:FORT=1TO30:NEXT:F 0 DL=DL-10:IFDL<=0THENGOTO460 RETURN PRINTLEFT%(CR%,15)SPC(2)SC"{I {2 SPACES}" IFRF=0THEN930 IFLC<>0THEN1140 GOTO940 IFLC<>26THEN1140 IFSC>5000THEN1000 AT=AT+DL-TL	:rem :rem :rem :rem :rem :rem :rem :rem	190 m 36 m 81 145 em 0 191 D+1, 104 142 128 249 248 m 87 113 145 181 141

000	T	:rem 97
	IFTL>300THENDL=TL*.5:GOTO1050	
Sec. 2017.	DL=TL	:rem 15
1000		:rem 215
	IFSC=7000THENDL=DL-5	:rem 217
	IFSC=8000THENDL=DL-5	:rem 219
	IFSC=9000THENDL=DL-5	:rem 221
1040		:rem 6
1050	The second secon	:GOSUB10
	80	:rem 129
1060		: POKEH, 1
	4: POKEL, 24: GOSUB1080	:rem 213
1070	The state of the s	17:FORI=
	1TO800:NEXTI:POKEH, 0:POKEL, 0	:GOTO111
3 2022	Ø	:rem 99
1080	TIOLOG . MENT	: POKESD+
Billion	4,16:FORI=1T0100:NEXT	:rem 127
1090	TIOLDO . MEAT	: POKESD+
	4,16:FORI=1T0100:NEXT	:rem 128
1100		:rem 162
1110	IFSC>1250THENRF=1	:rem 35
1120		:rem 11
1130		:rem 192
1140	77-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7	:rem 166
1150	T. MUNI	:rem 183
1160		:rem 62
1170		:rem 64
1180		:rem 232
1190	IFP%(R)=ØTHEN118Ø	:rem 216
1200	RL%(I,J)=R	:rem 37
1210	P%(R)=Ø	:rem 73
1220	NEXTJ	:rem 78
1230	NEXTI	:rem 78
1240	RETURN	:rem 167

Disk Directory Sort

(Article on page 113.)

BEFORE TYPING ...

Before typing in programs, please refer to "How To Type In COMPUTE!'s GAZETTE Programs," which appears before the Program Listings.

10	GOSUB340:GOTO150	:rem 129
20	PRINT" [DOWN] SORTING": SK=K1:L	(K1)=K1:R
	%(1)=NF	:rem 176
30	L1=L%(SK):R1=R%(SK):SK=SK-1	:rem 238
40	L2=L1:R2=R1:KE\$=NS\$(INT((L1+	R1)/2))
		:rem 116
50	KE\$=MID\$(KE\$,31)+MID\$(KE\$,4,1	
	+R1)/2)))	:rem 127
60	IFMID\$(NS\$(L2),31)+MID\$(NS\$(1	(2),4,M%(L
	2)) < KE\$THENL2=L2+K1:GOTO60	:rem 27
70		
	M% (R2))THENR2=R2-K1:GOTO7Ø	
80		:rem 248
90	N\$=N\$\$(R2):H=M\$(R2):N\$\$(R2)=1	ISS(L2):M%
	(R2)=M%(L2)	:rem 92
100	NS\$(L2)=N\$:M%(L2)=H:L2=L2+1:	R2=R2-1:G
	ОТО60	:rem 89
110	J IFL2 < R1THENSK=SK+1:L% (SK)=L2	2:R%(SK)=R
	1	:rem 23
128	R1=R2:IFL1 <r1then40< td=""><td>:rem 111</td></r1then40<>	:rem 111
130	Ø IFSKTHEN3Ø	:rem 83
140	RETURN	:rem 117
150	NF=Ø:GOSUB3ØØ	:rem 228

160	
	1)=16:FORX=1TO30:GET#5,I\$:rem 169
170	IFI\$=CHR\$(160)ANDFL=0THENM%(NF+1)=X-4
	:FL=1 :rem 158
180	R\$=R\$+LEFT\$(I\$+CØ\$,1):NEXT:IFPP<>8THE
	NGET#5.IS.IS :rem 70
190	X\$=CØ\$:IFMID\$(R\$,1,1)=CØ\$THENX\$=CHR\$(
	255):PRINTDDS: :rem 138
200	NF=NF+1:NS\$(NF)=R\$+X\$:PRINTMID\$(R\$,4,
	16):NEXTPP:IFYS<>255THEN160 :rem 122
210	CLOSE5:GOSUB20 :rem 90
220	PRINT" [DOWN] PRESS SPACE BAR TO REWRIT
	E DIRECTORY" :rem 62
230	GETA\$:IFA\$<>" "THEN230 :rem 138
240	GOSUB300:NN=0 :rem 236
250	GOSUB320:FORPP=1TO8:NN=NN+1 :rem 193
260	PRINT#5, MID\$(NS\$(NN),1,30);:IFMID\$(NS
	\$(NN),31)=CHR\$(255)THENPRINTDD\$;
	:rem 249
270	PRINTMID\$(NS\$(NN),4,16):IFPP<>8THENPR
	INT#5, CØ\$; CØ\$; :rem 25
280	NEXTPP:PRINT#15, "U2";5;0;LT;LS:IFYS<>
	255THEN250 :rem 161
290	CLOSE5:END :rem 87
300	OPEN5,8,5,"#":YT=18:YS=0:GOSUB320:PRI
	NT#15, "B-P"; 5; 143: PRINTCHR\$ (14)
	:rem 193
310	PRINTRN\$;:FORX=1TO24:GET#5,I\$:PRINTI\$
	;:NEXT:PRINTRF\$:RETURN :rem 160
320	PRINT#15, "U1"; 5; Ø; YT; YS:LT=YT:LS=YS:G
	ET#5, T\$, S\$:YT=ASC(T\$+CØ\$) :rem 16
33Ø	YS=ASC(S\$+CØ\$):RETURN :rem 25Ø
340	X=150:DIM L%(X), M%(X), R%(X), NS\$(X):K1
	=1:OPEN15,8,15,"I":CØ\$=CHR\$(Ø):NF=Ø
250	:rem 141
35Ø	DD\$="::::::::::::DELETEDE+3":RN\$=CH
	R\$(18):RF\$=CHR\$(146):RETURN :rem 190

Disk Handler

(Article on page 114.)

BEFORE TYPING . . .

Before typing in programs, please refer to "How To Type In COMPUTE!'s GAZETTE Programs," which appears before the Program Listings.

Note: See special instructions in article. Requires at least 3K expansion to work on a VIC (8K or more is also acceptable).

		rem 104
720	REM* SCREEN CONTINUE MESSAGE	
	(4 CDACEC)*	rem 251
	REM**************	***
730	REM	rem 106
740	PRINT" [4 RIGHT] CONTINUE (Y/N)"	
	[RIGHT][3 SPACES]CHANGE[2 SPACES]	CES } (C) "
	,"[4 SPACES] REWRITE (W)",	:rem 153
741	PRINT" [4 SPACES] END [5 SPACES]	(1)
		:rem 218
75Ø	GETZ\$:IF Z\$="" THEN 750	:rem 141
755	IF Z\$="C" THEN 950 [21 SPACES]	· REM CH
133	ANGE DATA IN{2 SPACES}BUFFER	:rem 110
	ANGE DATA IN 2 SPACES BUFFER	item ite
760	IF ZS="N" THEN RETURN[18 SPAC	ES): REM
	DON'T CONTINUE	:rem 103
765	IF Z\$="W" [2 SPACES] THEN 1100	
103	[19 SPACES]: REM REWRITE BLOC	V. rom 35
2000	(19 SPACES): REM REWRITE BLOCK	N. Lem JJ
767	IF Z\$="E" THEN 9999[20 SPACES): REM E
VE I	ND	:rem 127
770	IF Z\$ <> "Y" THEN 750 [20 SPACES	: REM I
,,,	NVALID OPTION	:rem 139
-		
780	PRINT" [CLR] [RVS] TRACK ";T;" [L	
	TOR"S" [OFF] ": RETURN	:rem 72
950	REM********	:rem 30
951		:rem 215
952	REM* CHANGE DATA ON DISK*	:rem 96
953	REM*{20 SPACES}*	:rem 217
954	REM************	:rem 34
955		:rem 219
960		SPACES) F
	OR CHANGE Ø-FF": INPUT CS\$:rem 222
961	FORZ=Ø TO LEN(HX\$):IF MID\$(HX	S,Z+1,1)
		:rem 247
962	IF MID\$(HX\$,Z+1,1)=RIGHT\$(CS\$	
	Y=Z	:rem 60
963	NEXT: CS=TY+TX	:rem 114
970	PRINT#15, "B-P:2", CSTART{16 SP.	ACES : R
	EM POSITION TO START	:rem 18
000		
		:rem 233
		:rem 173
1000	$N=ASC(A\$(\emptyset))$:rem 90
1010		RINT"-";
	[2 SPACES]: REM DISPLAY BYTE	IN HEX
	A STATE OF THE PROPERTY OF THE	
		:rem 213
1015	N1=Ø	:rem 179
1017	FOR J1=1TOØ STEP-1	:rem 6
	GET Z\$:IF Z\$=""THEN 1020[14	
1020	DEM CEM 3 CHAPACHERG	oracio).
	REM GET 2 CHARACTERS	:rem 235
1022	IFZ\$=","THENN1=N:J1=-1:GOTO1	040
	[7 SPACES]: REM HANDLE COMMA	KEY
		:rem 96
1024	IF Z\$=CHR\$(13)THENJ1=-1:GOTO	
	[6 SPACES]: REM HANDLE RETUR	
	(6 SPACES): KEM HANDLE KETUK	
		:rem 215
1025	REM CONVERT HEX ENTRY TO DEC	IMAL EQU
		:rem 212
1020	FORI=1TO16:IF Z\$=MID\$(HX\$,I,	
1036		
and the same	1=N1+(I-1)*(16†J1)	
1032	NEXT I	:rem 78
1040	NEXTJ1: IFZ\$=CHR\$(13)THENPRIN	TZS:PRIN
200	T#15, "B-P:2", CS:PRINT#2, Z9\$;	
	1 1 1 J D-1 . 2 , CO: FRINI#2, 299;	
	The second the second to the second second to	:rem 232
1041	REM IF RETURN KEY HIT MAKE C	HANGES I
	N DISK BUFFER	:rem 122
1045	N=N1:A\$="":GOSUB790:GOSUB200	
2010	,";	
1000		:rem 60
1026	REM ADD NEWLY CHANGED BYTE T	
	HANGES IN Z9\$:rem 71
1052	29\$=Z9\$+CHR\$(N):GOTO 990	:rem 83
1100	REM*********	:rem 66
1110		
	F4	

:rem 104

1101	REM*[20 SPACES]* :rem 251
1102	REM* REWRITE BLOCK [6 SPACES]*
	:rem 137
1103	REM*{20 SPACES}* :rem 253
	REM************************************
1110	PRINT#15, "U2:2, "D\$; T; S:GOSUB650
	:rem 66
1120	PRINT"TRACK ";T;" SECTOR ";S,"HAS BE
	EN REWRITTEN" : rem 160
1130	GOTO 740 :rem 153
2000	PRINTLEFT\$(A\$,2);:RETURN :rem 7
	CLOSE2:CLOSE15:CLOSE4 :rem 134

MLX

(Article on page 122.)

BEFORE TYPING . . .

Before typing in programs, please refer to "How To Type In COMPUTE!'s GAZETTE Programs," which appears before the Program Listings.

64 MLX

```
10 REM LINES CHANGED FROM MLX VERSION 2.0
   Ø ARE 750,765,770 AND 860
20 REM LINE CHANGED FROM MLX VERSION 2.01
    IS 300
                                   :rem 147
100 PRINT" [CLR] [6]"; CHR$(142); CHR$(8);:PO
    KE53281,1:POKE53280,1
                                     :rem 67
101 POKE 788,52: REM DISABLE RUN/STOP
                                   :rem 119
110 PRINT"[RVS][39 SPACES]";
                                   :rem 176
120 PRINT" (RVS) [14 SPACES] [RIGHT] [OFF] [*]
    £[RVS][RIGHT] [RIGHT][2 SPACES][*]
    [OFF] [*] £[RVS] £[RVS] [14 SPACES]";
130 PRINT" [RVS] [14 SPACES] [RIGHT] [G]
    {RIGHT} {2 RIGHT} {OFF} £ {RVS} £ [*]
    {OFF} [*] {RVS} {14 SPACES]";
140 PRINT" [RVS] [41 SPACES]"
                                   :rem 120
200 PRINT" [2 DOWN] [PUR] [BLK] MACHINE LANG
    UAGE EDITOR VERSION 2.02[5 DOWN]"
                                   :rem 238
210 PRINT"[5][2 UP]STARTING ADDRESS?
    [8 SPACES] [9 LEFT]";
                                   :rem 143
215 INPUTS: F=1-F:C$=CHR$(31+119*F)
                                   :rem 166
220 IFS<2560R(S>40960ANDS<49152)ORS>53247
                                   :rem 235
    THENGOSUB3000:GOTO210
                                   :rem 180
225 PRINT: PRINT: PRINT
230 PRINT"[5][2 UP]ENDING ADDRESS?
    [8 SPACES] [9 LEFT]";:INPUTE:F=1-F:C$=
    CHR$(31+119*F)
240 IFE<2560R(E>40960ANDE<49152)ORE>53247
    THENGOSUB3000:GOTO230
                                   :rem 183
250 IFE < STHENPRINTC$; " [RVS] ENDING < START
    [2 SPACES] ": GOSUB1000: GOTO 230
                                   :rem 176
260 PRINT: PRINT: PRINT
                                   :rem 179
300 PRINT" [CLR]"; CHR$(14):AD=S
                                    :rem 56
310 A=1:PRINTRIGHT$("0000"+MID$(STR$(AD),
                                    :rem 33
    2),5);":";
315 FORJ=ATO6
                                    :rem 33
320 GOSUB570:IFN=-1 THENJ=J+N:GOTO320
                                   :rem 228
390 IFN=-211THEN 710
                                    :rem 62
400 IFN=-204THEN 790
                                    :rem 64
```

410	IFN=-206THENPRINT: INPUT" [DOWN	JENTER N
410	EW ADDRESS"; ZZ	:rem 44
415	IFN=-206THENIFZZ SORZZ ETHENF	RINI
	{RVS}OUT OF RANGE":GOSUB1000:	
		:rem 225
417	IFN=-206THENAD=ZZ:PRINT:GOTO	310
		:rem 238
420	IF N<>-196 THEN 480	:rem 133
430	PRINT: INPUT"DISPLAY: FROM"; F: E	PRINT, "TO
	";:INPUTT	:rem 234
440		
1.0	T";S;"{LEFT}, NOT MORE THAN";	
	Ø	:rem 159
450	The second secon	irem 133
450	FORT=FTOTSTEP6:PRINT:PRINTRIC	מממ) לדוח
	Ø"+MID\$(STR\$(I),2),5);":";	
451	FORK=ØTO5:N=PEEK(I+K):PRINTRI	
	"+MID\$(STR\$(N),2),3);",";	:rem 66
460	GETA\$: IFA\$ > " "THENPRINT: PRINT:	GOTO310
		:rem 25
470	NEXTK: PRINTCHR\$ (20); : NEXTI: PR	RINT: PRIN
	T.GOTO310	· rom 50
480		:rem 168
490	A(J)=N:NEXTJ	:rem 199
500	CKSUM=AD-INT(AD/256)*256:FOR1	=1 TO6 • CK
300	SUM=(CKSUM+A(I))AND255:NEXT	-1100:CK
-10		
510	PRINTCHR\$(18);:GOSUB570:PRINT	
);	:rem 94
511		:rem 254
515	PRINTCHR\$(20):IFN=CKSUMTHEN53	30
		:rem 122
520	PRINT: PRINT"LINE ENTERED WRON	G : RE-E
	NTER": PRINT: GOSUBI000: GOTO310	:rem 176
530		:rem 218
540	FORI=1T06:POKEAD+I-1,A(I):NEX	
	272,0:POKE54273,0	:rem 227
550	AD=AD+6:IF AD <e 310<="" td="" then=""><td>:rem 212</td></e>	:rem 212
560	GOTO 710	:rem 108
570	N=Ø:Z=Ø	:rem 88
580	PRINT"E£3";	:rem 81
581		:rem 95
582	AV=-(A\$="M")-2*(A\$=",")-3*(A\$	
	(A\$="J")-5*(A\$="K")-6*(A\$="L"	Dirom 41
583	AV=AV-7*(A\$="U")-8*(A\$="I")-9): Lem 41
203	AV=AV=/*(A\$="U")-8*(A\$="1")-9	
):IFA\$="H"THENA\$="Ø"	:rem 134
584	IFAV>ØTHENA\$=CHR\$(48+AV)	:rem 134
585	PRINTCHR\$(20);:A=ASC(A\$):IFA=	
	ORA=32THEN67Ø	:rem 229
590	IFA>128THENN=-A:RETURN	:rem 137
600	IFA<>20 THEN 630	:rem 10
610	GOSUB690: IFI=1ANDT=44THENN=-1	:PRINT"
	[OFF] [LEFT] [LEFT]";:GOTO690	:rem 62
620	GOTO 5 7 Ø	:rem 109
630	IFA<480RA>57THEN58Ø	:rem 105
640	PRINTA\$;:N=N*1Ø+A-48	:rem 106
650	IFN>255 THEN A=20:GOSUB1000:G	OTOGRA
030	114,533 1HBM W-56.0020B1666.0	:rem 229
660	Z=Z+1:IFZ<3THEN58Ø	:rem 71
	IFZ=ØTHENGOSUB1ØØØ:GOTO57Ø	. rom 114
	PRINT", "; : RETURN	:rem 240
690	S%=PEEK(209)+256*PEEK(210)+PE	
		:rem 149
691		:rem 67
695	IFT <> 44 ANDT <> 58 THENPOKES %-1, 3	2:NEXT
		:rem 205
700	PRINTLEFT\$("{3 LEFT}", I-1);:R	
		:rem 7
710	PRINT" [CLR] [RVS] *** SAVE *** [3 DOWN] "
		:rem 236
715	PRINT" [2 DOWN] (PRESS [RVS] RET	URN OFF }
	ALONE TO CANCEL SAVE) [DOWN]"	:rem 106
720	F\$="":INPUT"[DOWN] FILENAME":	FS:IFFS=
	""THENPRINT: PRINT: GOTO310	:rem 71

730	PRINT: PRINT" [2 DOWN] [RVS] T[OFF] APE OR		POKE 788,194:REM DISABLE RUN/STOP :rem 174
740	{RVS}D{OFF}ISK: (T/D)" :rem 228 GETA\$: IFA\$<>"T"ANDA\$<>"D"THEN740	110	PRINT" [RVS] [14 SPACES]" : rem 1/4 :rem 1/7
740	:rem 36	120	PRINT RVS IRIGHT OFF F. Jack Vo)
750	DV=1-7*(A\$="D"):IFDV=8THENF\$="Ø:"+F\$:	1	[RIGHT] [RIGHT][2 SPACES][*3[OFF][*3]
	OPEN15,8,15,"S"+F\$:CLOSE15 :rem 212		f[RVS]f[RVS] " :rem 191
760	T\$=F\$:ZK=PEEK(53)+256*PEEK(54)-LEN(T\$	130	PRINT"TRVS [RIGHT] [G] [RIGHT]
):POKE782,ZK/256 :rem 3		{2 RIGHT} [OFF]£[RVS]£[*][OFF][*] {PVS] " :rem 232
762	POKE781, ZK-PEEK(782)*256: POKE78Ø, LEN(240	{RVS} " :rem 232 PRINT" {RVS} {14 SPACES}" :rem 120
763	T\$):SYS65469 :rem 109 POKE780,1:POKE781,DV:POKE782,1:SYS654	200	PRINT" (2 DOWN) (PUR) (BLK) A FAILSAFE MA
703	66 :rem 69	200	CHINE": PRINT"LANGUAGE EDITOR (5 DOWN)"
765	K=S:POKE254,K/256:POKE253,K-PEEK(254)		:rem 141
	*256:POKE78Ø,253 :rem 17	210	PRINT" (BLK) (3 UP) STARTING ADDRESS": IN
766	K=E+1:POKE782,K/256:POKE781,K-PEEK(78		PUTS:F=1-F:C\$=CHR\$(31+119*F) :rem 97
770	2)*256:SYS65496 :rem 235	220	IFS<256ORS>32767THENGOSUB3000:GOTO210:rem 2
110	IF(PEEK(783)AND1)OR(191ANDST)THEN780 :rem 111	225	PRINT:PRINT:PRINT:PRINT :rem 123
775	PRINT" [DOWN] DONE. [DOWN] ": GOTO310	230	PRINT" [BLK] [3 UP] ENDING ADDRESS": INPU
	:rem 113		TE:F=1-F:CS=CHR\$(31+119*F) :rem 158
780	PRINT" [DOWN] ERROR ON SAVE. [2 SPACES] T	240	IFE < 256 ORE > 32767 THENGOSUB 3000: GOTO 230
	RY AGAIN.":IFDV=1THEN720 :rem 171	The same	:rem 234
781	OPEN15,8,15:INPUT#15,E1\$,E2\$:PRINTE1\$	250	IFE < STHENPRINTC\$; "{RVS}ENDING < START {2 SPACES}":GOSUB1000:GOTO 230
790	;E2\$:CLOSE15:GOTO720 :rem 103 PRINT"{CLR}{RVS}*** LOAD ***{2 DOWN}"		(2 SPACES) :GOSOBIO00:GOTO 230 :rem 176
190	:rem 212	260	PRINT:PRINT:PRINT :rem 179
795	PRINT" [2 DOWN] (PRESS [RVS] RETURN [OFF]		PRINT" {CLR}"; CHR\$(14): AD=S : rem 56
	ALONE TO CANCEL LOAD)" :rem 82	310	PRINTRIGHTS("ØØØØ"+MID\$(STR\$(AD),2),5
800	F\$="":INPUT"[2 DOWN] FILENAME"; F\$:IFF);":";:FORJ=1T06 :rem 234
010	\$=""THENPRINT:GOTO310" :rem 144 PRINT:PRINT"[2 DOWN][RVS]T[OFF]APE OR	320	GOSUB570:IFN=-1THENJ=J+N:GOTO320
810	{RVS}D{OFF}ISK: (T/D)" :rem 227	200	:rem 228 :rem 62
820	GETA\$: IFA\$<> "T"ANDA\$<> "D"THEN820	190	IFN=-211THEN 710 :rem 62 IFN=-204THEN 790 :rem 64
	:rem 34	410	TEN=-206THENPRINT: INPUT" [DOWN] ENTER N
830	DV=1-7*(A\$="D"):IFDV=8THENF\$="Ø:"+F\$		EW ADDRESS"; ZZ :rem 44
040	:rem 157	415	IFN=-206THENIFZZ < SORZZ > ETHENPRINT"
840	T\$=F\$:ZK=PEEK(53)+256*PEEK(54)-LEN(T\$):POKE782,ZK/256 :rem 2		{RVS}OUT OF RANGE":GOSUB1000:GOTO410 :rem 225
841	POKE781, ZK-PEEK(782)*256: POKE78Ø, LEN(417	IFN=-206THENAD=ZZ:PRINT:GOTO310
	T\$):SYS65469 :rem 107	41/	:rem 238
845	POKE780,1:POKE781,DV:POKE782,1:SYS654	420	TF NC>-196 THEN 480 :rem 133
	66 :rem 70 POKE780,0:SYS65493 :rem 11	430	PRINT:INPUT "DISPLAY:FROM"; F:PRINT, "TO ";:INPUTT :rem 234
	POKE780,0:SYS65493 :rem 11 IF(PEEK(783)AND1)OR(191ANDST)THEN870		";:INPUTT :rem 234
808	:rem 111	440	IFF SORF EORT SORT ETHENPRINT AT LEAS T";S; "{LEFT}, NOT MORE THAN"; E:GOTO43
865	PRINT"[DOWN]DONE.":GOTO310 :rem 96		rem 159
	PRINT" [DOWN] ERROR ON LOAD. [2 SPACES]T	450	FORI=FTOTSTEP6:PRINT:PRINTRIGHT\$("000
	RY AGAIN. [DOWN] ": IFDV=1THEN800	450	Ø"+MID\$(STR\$(I),2),5);":"; :rem 30
000	:rem 172	455	FORK=ØTO5:N=PEEK(I+K):IFK=3THENPRINTS
880	OPEN15,8,15:INPUT#15,E1\$,E2\$:PRINTE1\$		PC(10): :rem 34
1000	;E2\$:CLOSE15:GOTO800 :rem 102 0 REM BUZZER :rem 135	457	PRINTRIGHT\$("ØØ"+MID\$(STR\$(N),2),3);"
	POKE54296,15:POKE54277,45:POKE54278,	450	"; :rem 157 GETA\$:IFA\$>""THENPRINT:PRINT:GOTO310
	165 · :rem 207	460	:rem 25
100:	POKE54276,33:POKE 54273,6:POKE54272,	470	NEXTK:PRINTCHR\$(20);:NEXTI:PRINT:PRIN
100	5 :rem 42		T:GOTO310 :rem 50
100.	3 FORT=1TO200:NEXT:POKE54276,32:POKE54 273,0:POKE54272,0:RETURN :rem 202		IFN<Ø THEN PRINT:GOTO31Ø :rem 168
2000	Frem Bell Sound :rem 78	490	A(J)=N:NEXTJ :rem 199
	POKE54296,15:POKE54277,0:POKE54278,2	500	CKSUM=AD-INT(AD/256)*256:FORI=1T06:CK SUM=(CKSUM+A(I))AND255:NEXT :rem 200
	47 :rem 152	510	PRINTCHR\$(18);:GOSUB570:PRINTCHR\$(20)
200	2 POKE 54276,17:POKE54273,40:POKE54272		:rem 234
200	,Ø :rem 86	515	IFN=CKSUMTHEN530 :rem 255
200	FORT=1T0100:NEXT:POKE54276,16:RETURN :rem 57	520	PRINT: PRINT"LINE ENTERED WRONG": PRINT
300	PRINTCS; "[RVS]NOT ZERO PAGE OR ROM":		"RE-ENTER":PRINT:GOSUB1000:GOTO310 :rem 129
	GOTO1000 :rem 89	530	GOSUB2000 :rem 218
4			FORI=1TO6:POKEAD+I-1,A(I):NEXT:rem 80
VIC	MLX	550	AD=AD+6:IF AD <e 212<="" 310="" :rem="" td="" then=""></e>
100	PRINT" (CLR) [PUR]"; CHR\$(142); CHR\$(8);		GOTO 710 :rem 108
	:rem 181	570	N=0:Z=0 :rem 88

580	PRINT"[+]"; :rem 79
581	GETA\$:IFA\$=""THEN581 :rem 79 :rem 95
585	PRINTCHR\$(20);:A=ASC(A\$):IFA=13ORA=44
-	
590	IFA>128THENN=-A:RETURN :rem 137
600	The state of the s
610	GOSUB690:IFI=1ANDT=44THENN=-1:PRINT"
010	GUSUBBOOK: IFI=IANDT=44THENN=-I:PRINT"
	[LEFT] [LEFT]";:GOTO690 :rem 172
620	GOTO570 :rem 109
630	IFA<480RA>57THEN580 :rem 105
640	
650	IFN>255 THEN A=20:GOSUB1000:GOTO600
	:rem 229
660	
670	
680	
	PRINT", ";:RETURN :rem 240
690	S%=PEEK(209)+256*PEEK(210)+PEEK(211)
	:rem 149
692	FORI=1TO3:T=PEEK(S%-I) :rem 68
695	IFT <> 44ANDT <> 58THENPOKES%-I, 32:NEXT
	:rem 205
700	PRINTLEFT\$("{3 LEFT}", I-1);:RETURN
-	:rem 7
710	PRINT"[CLR] [RVS]*** SAVE ***[3 DOWN]"
110	
700	:rem 236
720	
730	PRINT: PRINT" { DOWN } [RVS]T[OFF]APE OR
	[RVS]D[OFF]ISK: (T/D)" :rem 228
740	GETAS: IFAS<>"T"ANDAS<>"D"THEN740
	:rem 36
75Ø	
	:rem 158
760	T\$=F\$:ZK=PEEK(53)+256*PEEK(54)-LEN(T\$
700	
700):POKE782,ZK/256 :rem 3 POKE781,ZK-PEEK(782)*256:POKE78Ø,LEN(
762	
	T\$):SYS65469 :rem 109
763	
	66 :rem 69
765	POKE254,S/256:POKE253,S-PEEK(254)*256
	:POKE780,253 :rem 12
766	POKE782, E/256: POKE781, E-PEEK(782)*256
	:SYS65496 :rem 124
770	
	:rem 111
775	PRINT" [DOWN] DONE. ": END : rem 106
700	PRINT (DOWN) DONE. : END : Tem 106
180	PRINT" [DOWN] ERROR ON SAVE. [2 SPACES] T
	RY AGAIN.":IFDV=1THEN720 :rem 171
781	
	;E2\$:CLOSE15:GOTO720 :rem 103
782	GOTO720 :rem 115
790	PRINT" [CLR] [RVS] *** LOAD *** [2 DOWN]"
	- :rem 212
800	
810	
010	
000	[RVS]D[OFF]ISK: (T/D)" :rem 227
820	
000	:rem 34
830	DV=1-7*(A\$="D"):IFDV=8THENF\$="Ø:"+F\$
	:rem 157
840	T\$=F\$:ZK=PEEK(53)+256*PEEK(54)-LEN(T\$
):POKE782,ZK/256 :rem 2
841	POKE781, ZK-PEEK (782) *256: POKE780, LEN (
	T\$):SYS65469 :rem 107
845	POKE780,1:POKE781,DV:POKE782,1:SYS654
85Ø	The state of the s
860	
800	IF(PEEK(783)AND1)OR(ST AND191)THEN870
065	PRINTE (POUN PONT # COMOS) S
865	PRINT"{DOWN}DONE.":GOTO310 :rem 96
870	PRINT" [DOWN] ERROR ON LOAD. [2 SPACES] T
	RY AGAIN. [DOWN] ": IFDV=1THEN800
	:rem 172

880 OPEN15,8,15:INPUT#15,E1\$,E2\$:PRINT	E1\$
; E2\$:CLOSE15:GOTC800	:rem	102
1000 REM BUZZER	:rem	135
1001 POKE36878,15:POKE36874,190	:rem	206
1002 FORW=1TO300:NEXTW	:rem	117
1003 POKE36878,0:POKE36874,0:RET	JRN	
	:ren	n 74
2000 REM BELL SOUND	:rem	n 78
2001 FORW=15TOØSTEP-1:POKE36878,	W: POKE	368
76,24Ø:NEXTW	:ren	n 22
2002 POKE36876,0:RETURN	:rem	
3000 PRINTCS; " [RVS] NOT ZERO PAGE	OR RO	":
GOTO1000	:ren	n 89

Heat Seeker

(Article on page 56.)

BEFORE TYPING . . .

Before typing in programs, please refer to "How To Type In COMPUTE!'s GAZETTE Programs," which appears before the Program Listings.

Program 1: Heat Seeker—VIC Version

ver	sion	
100	GOTO5ØØ	:rem 95
110		10 · rem 185
120	FORR=ØTO7:J=PEEK(37137)AND4	4 · TE.T <> 44T
	HEN38Ø	:rem 73
130	IFC=7679THEN180	:rem 72
140		:rem 52
150		COTO 180
		:rem 4
160	GE=PEEK(C): IFGE <> 32THEN450	:rem 21
170	POKEC, G	:rem 125
180		:rem 194
190	POKEB, 32	:rem 156
200	B=B+D(B1):IFB=ATHEN300	:rem 209
210	IFPEEK(B)=160RB<7724THENB1=	
)*8:GOTO200	:rem 234
220	IFPEEK(B)=ØTHEN43Ø	:rem 14
230	POKEB, 17: IFR=INT(R/2)*2THEN	260 :rem 4
240	Y=INT(D(B1)/21+.5):X=D(B1)-	
		:rem 123
250	V=INT((A-B)/21+.5):H=A-B-V*	22:B1=B1+S
	GN(X*V-Y*H):B1=B1+((B1>8)-(B1<1))*8
		:rem 107
260		:rem 89
270	POKEA, 32:A=A+D(A1):IFPEEK(A) <> 32THEN3
	ØØ	:rem 230
280	IFA<7724THENA1=A1+4+8*(A1>4	
		:rem 247
290	POKEA, A1+7:NEXT:GOTO11Ø	:rem 137
300	AE=PEEK(A):POKEA, 18:GOSUB62	Ø:POKEB,32
	:POKEC, 32:IFA<8164THENPOKEA	
210	Ø DOVERN 16	:rem 104
310	POKEA, 16	:rem 151
330	IFAE=ØTHENK=K+1:IFK=11THEN5	
340	L=L-1:IFL>ØTHEN6ØØ GOSUB65Ø:POKE198,Ø:PRINT"{HO	:rem 17
340	[10 DOWN] [3 RIGHT] [RVS] PLAY	DME J
	N)"	
350	GETA\$:IFA\$="Y"THEN500	:rem 70
360	IFA\$="N"THENSYS58648:END	:rem 169
370	GOTO350	:rem 1/0
380	IF(JAND8)=ØTHENA1=A1-1-8*(A)	1=1)
	(/ I IIIIMI - AI -1 -0 " (A.	:rem 171
		. T CHI 1/1

```
390 IF(JAND4)=0THENA1=A1+1+8*(A1=8)
                                  :rem 171
400 IFJAND32THEN130
                                  :rem 104
410 POKEC, 32:C1=D(A1):C=A+C1+C1:G=A1:IFG=
                                   :rem 95
    8THENG=4
   POKEVO, 15: POKES2, 190: POKES4, 180: FORT=
    1TO20:NEXT:POKEVO,0:GOTO150
                                   :rem 57
   SC=SC+50:K=K+1:IFK=11THEN560 :rem 118
                                  :rem 248
440 POKEB, 18: GOSUB620: GOTO230
450 POKEC, 18:GOSUB620:IFGE=0THENSC=SC+50:
    K=K+1:IFK=11THENGOTO560
                                  :rem 251
460 IFGE=17THENSC=SC+100:POKEB, 32:B=7905:
                                  :rem 149
    B1 = 3
470 IFGE=19THENSC=SC+10
                                  :rem 129
480 IFA=CTHENSC=SC-100:A=7910:A1=3:POKEA,
    32
                                  :rem 34
490 POKEC, 32:C=7679:GOTO180
                                   :rem .67
500 POKE52, 28: POKE56, 28: POKE36879, 236: POK
    E36869,240:CLR
                                  :rem 194
   GOSUB630: PRINT" [10 DOWN] [5 SPACES]
    [RVS] HEAT SEEKER"
                                   :rem 87
520 FORA=7168TO7327:READJ:POKEA, J:NEXT
                                  :rem 129
530 FORI=7336TOI+7:POKEI, PEEK(I-16):POKEI
    +88,0:NEXT:POKE36869,255
                                  :rem 186
540 VO=36878:S2=36876:S4=36877:FORT=1T08:
    READD(T):NEXT
                                   :rem 24
550 L=8:SC=0:K=0
                                  :rem 138
560 IFK=11THENL=L+1:K=0:SC=SC+1000
                                  :rem 245
570 GOSUB630:FORT=8142TO8163STEP2:POKET,0
                                  :rem 171
580 FORT=8164T08185:POKET,16:NEXT :rem 42
   FORT=1TORND(1)*4:POKE7724+INT(RND(1)*
590
    400),19:NEXT
                                  :rem 133
600 IFA<8164THENPOKEA, 19
                                  :rem 170
610 A=7910:A1=3:C=7679:B=7905:B1=3:POKEA,
                                  :rem 243
    A1+7:GOTO110
620 POKES4, 190: FORT=100TO1STEP-5: POKEVO, T
    /7:NEXT:RETURN
                                   :rem 80
630 PRINT" [CLR] [BLK]"; :FORI=0TO483:PRINT"
     ";:NEXT:PRINT"{RED}";:FORI=ØTO2Ø:PRI
    NT" "; : NEXT
                                   :rem 157
640 POKE38905,2:PRINT"[HOME][BLK]";:RETUR
                                    :rem 51
650 PRINT"[HOME][RVS]SCORE: ";SC; "[HOME]";
    SPC(13); "SHIPS: "; L: RETURN
                                    :rem 97
                                    :rem 38
660 DATA 24,36,24,24,24,60,90,66
                                    :rem 27
670 DATA 24,24,24,24,24,24,24,24
                                   :rem 88
680 DATA 3,7,14,28,56,112,224,192
690 DATA 0,0,0,255,255,0,0,0
                                    :rem 69
700 DATA 192,224,112,56,28,14,7,3
                                   :rem 81
710 DATA 24,24,24,24,24,24,24,24
                                    :rem 22
720 DATA 3,7,14,28,56,112,224,192
                                    :rem 83
730 DATA Ø,Ø,Ø,255,255,Ø,Ø,Ø
                                    :rem 64
                                    :rem 51
740 DATA 68,68,84,40,16,40,84,16
750 DATA 8,16,32,57,234,92,112,144
                                   :rem 139
760 DATA 0,0,71,40,212,40,71,0
                                   :rem 168
770 DATA 144,112,92,234,57,32,16,8
                                   :rem 141
780 DATA 16,84,40,16,40,84,68,68
                                   :rem 55
790 DATA 9,14,58,87,156,4,8,16
                                   :rem 215
800 DATA 0,0,226,20,43,20,226,0
                                   :rem 213
810 DATA 16,8,4,156,87,58,14,9
                                   :rem 208
:rem 200
830 DATA 129,90,36,60,36,24,36,195
                                   :rem 148
840 DATA 99,140,34,74,66,36,145,194
                                   :rem 208
```

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850 DATA 231,165,219,36,36,219,165,231
860 DATA -22,-21,1,23,22,21,-1,-23:rem 90
```

Program 2: Heat Seeker—64 Version

See instructions in article before entering program.

```
2049 :011,008,001,000,158,050,229
2055 :048,054,049,000,000,000,158
2061 :076,027,008,000,000,000,124
2067 :000,000,000,000,000,000,000,019
2073 :000,000,169,014,141,033,126
2079 :208,169,002,141,032,208,023
2085 :160,024,169,000,153,255,030
2091 :211,136,208,250,169,002,251
2097 :141,023,212,169,031,141,254
2103 :024,212,169,008,141,022,119
2109 :212,169,003,141,008,212,038
2115 :169,061,141,012,212,169,063
2121 :000,141,015,212,141,014,084
2127 :212,169,032,141,019,212,096
2133 :169,127,141,020,212,169,155
2139 :129,141,018,212,169,001,249
2145 :141,003,212,169,025,141,020
2151 :005,212,169,000,141,025,143
2157 :008,032,244,020,032,108,041
2163 :019,169,048,160,006,153,158
2169 :200,007,136,208,250,140,038
2175 :021,008,172,248,020,048,132
2181 :018,160,006,153,225,007,190
2187 :136,208,250,169,050,141,069
2193 :198,007,169,049,141,223,164
2199 :007,169,252,141,017,008,233
2205 :169,011,162,004,157,050,198
2211 :017,232,232,224,016,208,068
2217 :247,032,141,013,169,008,011
2223 :141,022,008,141,023,008,006
2229 :076,075,011,169,000,141,141
2235 :066,017,141,067,017,032,015
2241 :111,013,173,084,017,201,024
2247 :255,208,034,032,074,013,047
2253 :173,212,014,201,008,144,189
2259 :004,201,248,144,020,173,233
2265 :213,014,201,008,144,004,033
2271 :201,248,144,009,032,084,173
2277 :013,032,135,013,076,034,020
2283 :011,173,066,017,240,003,233
2289 :032,145,010,120,169,253,202
2295 :141,000,220,173,001,220,234
2301 :041,128,240,243,169,247,041
2307 :141,000,220,088,169,004,113
2313 :141,018,008,162,000,189,015
2319 :068,017,201,127,144,006,066
2325 :173,018,008,032,122,010,128
2331 :014,018,008,232,224,006,017
2337 :208,235,165,161,205,020,003
2343 :008,240,006,141,020,008,206
2349 :032,127,012,173,084,017,234
2355 :016,033,201,192,240,029,250
2361 :201,255,240,025,032,002,044
2367 :012,144,007,169,192,141,216
2373 :084,017,208,013,169,255,047
2379 :141,084,017,169,128,141,243
2385 :212,014,141,213,014,160,067
2391 :009,169,255,217,074,017,060
2397 :240,013,136,208,248,173,087
2403 :084,017,201,192,208,003,036
2409 :076,018,011,173,031,208,110
2415 :141,016,008,041,001,240,046
2421 :009,032,071,010,032,084,099
2427 :013,076,075,011,173,016,231
```

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2433 :008,041,002,240,003,032,199
                                              2859 :035,017,141,037,017,032,066
2439 :033,010,173,016,008,041,160
                                              2865 : 063,013,173,028,208,009,031
2445 : 252, 208, 003, 076, 192, 008, 112
                                              2871 :001,141,028,208,169,002,092
2451 :141,016,008,169,004,141,114
                                                   :141,039,208,141,040,208,070
2457 :019,008,170,173,019,008,038
                                              2883 :169,192,133,162,165,162,026
2463 :045,016,008,240,003,032,247
                                                  :208,252,120,169,100,141,039
2469 :179,009,014,019,008,232,114
                                              2895 :000,208,169,100,141,001,186
2475 :232,224,016,208,236,076,139
                                             2901 :208,169,000,141,016,208,059
2481 :192,008,045,016,208,240,118
                                             2907 :169,001,141,021,208,169,032
2487 :002,056,036,024,189,000,234
                                             2913 : 240,141,248,007,169,015,149
2493 :208,106,056,233,008,176,208
                                             2919:141,039,208,169,254,045,191
2499 :002,169,000,201,160,144,103
                                             2925 :028,208,141,028,208,169,123
    :002,169,144,074,074,074,226
2505
                                             2931 :000,133,160,133,161,133,067
2511 :074,168,185,074,017,201,158
                                                   :162,141,020,008,032,111,083
                                             2937
2517
     :255,208,072,169,192,153,238
                                             2943 :019,162,009,169,255,157,130
2523 :074,017,169,000,157,034,158
                                                  :074,017,202,016,250,169,093
                                             2949
2529 :017,157,035,017,169,226,078
                                             2955 :000,141,084,017,173,031,073
                                             2961 :208,173,030,208,044,248,032
2535 :157,001,208,189,000,208,226
                                             2967 :020,048,028,160,009,185,089
2541 :056,233,016,041,224,024,063
                                             2973 :197,007,170,185,222,007,177
2547 :105,028,157,000,208,032,005
                                             2979 :153,197,007,138,153,222,009
2553 :154,012,138,074,170,169,198
2559 :064,157,066,017,169,255,215
                                             2985 :007,136,208,239,169,001,161
2565 :157,248,007,138,010,170,223
                                             2991
                                                  :056,237,021,008,141,021,147
2571 :032,063,013,152,010,010,035
                                             2997
                                                   :008,174,021,008,189,022,091
                                             3003 :008,208,019,160,000,044,114
     :168,169,096,153,113,007,211
2577
2583 :153,114,007,153,153,007,098
2589 :153,154,007,096,173,084,184
                                             3009
                                                  :248,020,048,001,200,185,127
                                             3015 :022,008,208,202,136,016,023
2595 :017,201,255,208,030,032,010
                                             3021 :248,076,188,012,222,022,205
2601 :181,012,032,063,013,169,255
                                             3027 :008,189,022,008,024,105,055
2607 :000,141,036,017,141,037,163
                                             3033 :049,141,214,007,173,001,034
2613 :017,141,084,017,169,226,195
                                             3039 :220,045,000,220,041,016,253
2619:141,003,208,169,002,141,211
                                             3045 :208,246,173,001,220,045,098
2625 :040,208,032,084,013,096,026
                                             3051 :000,220,041,016,240,246,230
2631 :169,000,141,034,017,141,061
                                             3Ø57
                                                   :169,000,141,035,017,141,232
     :035,017,169,226,141,001,154
2637
                                             3063 :036,017,169,085,141,034,217
2643 : 208,169,002,141,039,208,082
                                             3069 :017,088,076,184,008,160,018
2649
    :169,001,013,028,208,141,137
                                             3075 :009,185,074,017,201,255,232
    :028,208,032,135,013,032,031
                                             3081 :240,013,136,016,246,169,061
2661 :063,013,160,192,132,162,055
2667 :173,031,208,041,002,240,034
                                             3087 :253,045,021,208,141,021,192
                                             3093 :208,056,096,169,192,153,127
2673 :003,032,033,010,164,162,005
                                             3099 :074,017,152,010,010,168,202
2679 : 208, 242, 096, 013, 017, 008, 191
                                             3105 :169,096,153,113,007,153,212
2685 :141,017,008,173,018,008,234
                                             3111 :114,007,153,153,007,153,114
2691 :073,255,045,021,208,141,106
                                             3117 :154,007,152,010,010,010,132
2697 :021,208,169,254,157,250,172
                                             3123 :072,144,010,169,002,013,205
                                                  :016,208,141,016,208,208,086
2703 :007,096,173,067,017,201,192
                                             3129
                                                   :008,169,253,045,016,208,250
2709 :028,176,006,169,000,141,157
2715 :066,017,096,173,017,008,020
                                             3141
                                                  :141,016,208,104,024,105,155
                                             3147
                                                  :028,141,002,208,169,226,081
2721 :208,001,096,169,000,141,008
2727 :066,017,141,067,017,169,132
                                             3153 :141,003,208,169,247,141,222
2733 :004,170,168,045,017,008,073
                                             3159 :249,007,169,171,141,037,093
2739 :208,010,152,010,168,232,191
                                             3165 :017,173,031,208,044,017,071
                                             3171 : 208,048,251,173,018,208,237
2745 : 232,224,016,208,242,096,179
                                             3177 : 201, 242, 208, 244, 169, 007, 152
2751 :141,018,008,013,021,208,088
                                             3183 :141,040,208,169,002,013,172
2757 :141,021,208,173,018,008,254
                                             3189 :021,208,141,021,208,173,121
2763 :073,255,168,045,017,008,001
                                             3195 :031,208,024,096,072,138,180
2769 :141,017,008,173,016,208,004
                                             3201 :072,162,005,254,200,007,061
2775
     :041,001,240,012,173,018,188
                                                  :169,058,221,200,007,208,230
     :008,013,016,208,141,016,111
                                             3207
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3297	:153,011,216,136,208,235,160	3723	:016,003,206,152,013,136,153
			:208,219,173,146,013,041,177
33Ø3	:200,140,026,008,173,026,036	3729	:200,219,173,140,013,041,177
3309	:008,208,012,169,045,141,052	3735	:002,208,022,024,173,147,215
3315	:025,004,169,062,141,026,158	3741	:013,109,151,013,141,147,219
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2260	:076,027,008,133,198,000,227	3795	:000,000,000,000,000,173,128
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		3825	:024,036,056,106,141,213,049
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	ara ago ago ago 105 ara 106	3939	:002,044,169,003,141,210,156
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G100 17 17 27	1017,141,149,019,040,000,000	3981	:014,074,144,008,041,001,167
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3573	:240,037,014,149,013,046,232	4005	
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5037	:230,254,208,002,230,255,072	5463 :144,013,169,255,141,248,033
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5043	:177,254,170,169,000,145,070	5469 :020,160,025,162,026,169,143
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		5661 :049,032,058,083,082,069,146
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		5709 :177,254,032,210,255,136,117
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5307	:076,065,089,069,082,049,105	5733 :162,169,028,197,162,208,003
5313	:058,032,032,032,032,032,155	
		5739 :252,173,000,220,045,001,030
5319	:032,032,032,083,072,073,011	5745 :220,041,004,208,003,160,237
5325	:080,083,058,032,032,032,010	5751 :255,096,173,000,220,045,140
5331	:080,076,065,089,069,082,160	
		5757 :001,220,041,008,208,003,094
5337	:050,058,160,000,162,004,139	5763 :160,001,096,173,000,220,013
5343	:189,145,020,153,112,007,081	5769 :045,001,220,041,016,208,156
5349	:189,149,020,153,152,007,131	5775 :220,160,000,096,000,008,115
5355	:200,202,208,240,192,040,037	5781 :192,000,001,027,192,000,049
5361	:208,234,096,076,249,020,100	5787 :001,063,192,000,001,063,219
5367	:000,000,169,000,141,247,036	5793 :128,000,001,062,000,002,098
5373	:020,160,110,162,172,169,022	5799 :060,000,002,060,000,002,035
5379	:021,032,073,022,173,247,059	5805 :060,000,002,062,000,002,043
5385	:020,010,170,189,231,004,121	5811 :063,000,002,063,000,002,053
		5817 :063,000,002,062,000,002,058
5391	:073,128,157,231,004,032,128	
5397	:086,022,240,030,189,231,051	5823 :062,000,002,060,000,002,061
5403		5829 :060,000,002,056,000,002,061
		5835 :048,000,009,012,000,002,018
5409	:152,024,109,247,020,201,018	2033 1040100010071012100010021010
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5841 :028,000,002,060,000,002,045
5847 :060,000,002,124,000,002,147
5853 :124,000,002,252,000,002,089
5859 :252,000,002,252,000,002,223
5865 :124,000,002,060,000,002,165
5871 :060,000,002,060,000,002,107
5877 :124,000,001,001,252,000,111
5883 :001,003,252,000,001,003,255
5889 :216,000,001,003,000,027,248
5895 :224,000,002,248,000,002,227
5901 :126,003,224,063,255,252,168
5907 :127,255,255,063,255,255,205
5913 :000,055,255,255,252,255,073
5919 :255,254,063,255,252,007,093
5925 :192,126,000,002,031,000,132
5931 :002,007,000,022,003,000,077
5937 :002,007,000,002,015,000,075
5943 :002,015,000,002,063,000,137
5949 :002,063,128,000,001,015,014
5955 :224,000,001,003,248,000,031
5961 :002,255,128,000,001,063,010
5967 :224,000,001,015,224,000,031
5973 :001,003,248,000,002,248,075
5979 :000,002,060,000,002,012,167
5985 :000,032,003,252,000,001,129
5991 :015,252,000,001,031,240,130
5997 :000,001,031,192,224,127,172
6003 :000,001,249,252,000,001,106
    :127,240,000,001,127,192,040
6015 :000,001,063,000,002,060,253
6021 :000,002,016,000,035,008,194
6027 :000,002,060,000,002,252,199
6033 :000,001,003,254,000,001,148
6039 :015,254,000,001,063,159,131
6045 :000,001,254,007,003,248,158
6051 :000,001,015,248,000,001,172
6057 :063,240,000,001,063,192,216
6063 :000,032,048,000,002,060,061
6069 :000,002,031,000,002,031,247
6075 :192,000,001,007,240,000,115
6081 :001,007,252,000,001,001,199
6087 :255,000,002,031,192,000,167
6093 :001,007,240,000,001,001,199
6099 :252,000,002,252,000,002,207
6105 : 240,000,002,240,000,002,189
6111 :224,000,002,192,000,019,148
6117 :040,040,000,001,040,040,134
6123 :000,001,041,104,000,001,126
6129 :041,104,000,001,009,096,236
6135 :000,001,009,096,000,001,098
6141 :001,064,000,001,001,064,128
6147 :000,001,001,064,000,001,070
6153 :001,064,000,001,001,064,140
6159 :000,032,001,064,000,001,113
6165 :001,064,000,001,001,064,152
6171 :000,001,001,064,000,001,094
     :001,064,000,001,009,096,204
6177
6183 :000,001,009,096,000,001,146
6189 :041,104,000,001,041,104,080
6195 :000,001,040,040,000,001,133
6201 :040,040,000,035,170,000,086
6207 :002,170,128,000,001,021,129
6213 :085,000,001,021,085,000,005
6219 :001,021,085,000,001,170,097
6225 :128,000,001,170,000,046,170
6231 :170,000,001,002,170,000,174
6237 :001,085,084,000,001,085,093
6243 :084,000,001,085,084,000,097
6249 :001,002,170,000,002,170,194
6255 :000,044,008,000,002,010,175
6261 :000,002,006,128,000,001,254
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6267 :021,128,000,001,165,064,246
6273 :000,001,041,080,000,001,252
6279 :010,084,000,002,021,000,252
6285 :002,005,000,039,005,000,192
6291 :002,021,000,001,010,084,009
     :000,001,041,080,000,001,020
6303 :165,064,000,001,021,128,026
6309 :000,001,006,128,000,001,045
6315 :010,000,002,008,000,040,231
6321 :032,000,002,160,000,001,116
6327 :002,144,000,001,002,084,160
6333 :000,001,001,090,000,001,026
6339 :005,104,000,001,021,160,230
6345
     :000,001,084,000,002,080,112
     :000,039,080,000,002,084,156
6351
6357
     :000,002,021,160,000,001,141
6363 :005,104,000,001,001,090,164
6369
     :000,001,002,084,000,001,057
6375 :002,144,000,002,160,000,027
6381 :002,032,000,026,008,128,177
6387 :000,001,010,168,000,001,167
6393 :043,224,000,001,011,224,240
6399 :000,001,011,232,000,001,244
6405 :042,160,000,001,002,032,242
6411 :000,051,136,000,001,002,201
6417
     :170,000,001,002,174,000,108
6423 :001,002,238,128,010,255,145
     :160,010,255,224,011,254,175
6435 :168,011,255,224,042,255,222
6441 :168,043,255,224,043,255,005
6447 :232,011,255,224,047,255,047
6453 :160,042,255,224,047,255,012
6459 :248,043,187,224,010,170,173
6465 :168,255,013,013,013,013,028
```

Power BASIC: Quick Character Transfer

(Article on page 109.)

BEFORE TYPING . . .

Before typing in programs, please refer to "How To Type In COMPUTE!'s GAZETTE Programs," which appears before the Program Listings.

Program 1: Quick Character Transfer—64 Version

```
90 POKE56,14*4:CLR:POKE53272, (PEEK(53272)
   AND24Ø)OR14
                                   :rem 222
100 AD=828: REM STARTING ADDRESS
                                   :rem 133
110 FORI=ADTOAD+81: READA: X=X+A: POKEI, A: NE
                                    :rem 75
120 IFX <> 9923THENPRINT"ERROR IN DATA STAT
    EMENTS.":STOP
                                   :rem 188
130 SYSAD
                                    :rem 24
140 DATA 173,14,220,41,254,141,14 :rem 70
    DATA 220,173,24,208,41,14,10
150
160 DATA 10,133,167,169
                                   :rem 107
   DATA 208: REM CHANGE TO 216 TO MOVE LO
                                   :rem 203
180 DATA 133,252,173,0,221,41,3,73,3
                                   :rem 216
```

Program 2: Quick Character Transfer—VIC Version

90 POKE56, 28:CLR: POKE36869, 255 :rem 245
100 AD=828:REM STARTING ADDRESS :rem 133
110 FORI=ADTOAD+38: READA: POKEI, A: X=X+A: NE
XT :rem 4
120 IFX<>6044THENPRINT"ERROR IN DATA STAT
EMENTS.":STOP :rem 179
130 SYSAD :rem 24
140 DATA 173,5,144,41,3,10,10 :rem 122
150 DATA 105,16,133,254,169 :rem 47
160 DATA 128:REM 132,136, OR 140 FOR OTHE
R CHAR SETS :rem 238
170 DATA 133,252,169,0,133,251,133
:rem 128
180 DATA 253,168,162 :rem 221
190 DATA 2: REM CHANGE TO 6 TO MOVE 192 CH
ARS :rem 106
200 DATA 177,251,145,253 :rem 155
210 DATA 200,208,249,230,252,230,254
:rem 222
220 DATA 202,208,242,96 :rem 103
1000 FORI=7168T07175:READA:POKEI,A:NEXT
:rem 170
1010 DATA 60,66,165,129,165,153,66,60
:rem 33

Program 3: Quick Character Transfer—Plus/4 and 16 Version

```
90 POKE56,60:CLR
100 AD=819:REM STARTING ADDRESS
110 FORI=ADTOAD+31:READ A:POKEI, A:X=X+A:N
120 IFX <> 5848THENPRINT "ERROR IN DATA STAT
    EMENTS. ":STOP
130 SYSAD
140 DATA 169
150 DATA 60:REM HIGH BYTE OF CHAR SET DES
    TINATION
160 DATA 133,254,169,208:REM CHANGE 208 T
    O 212 TO MOVE LOWER CASE
170 DATA 133,252,169,0,133,251,133
180 DATA 253,168,162,4,177,251,145
190 DATA 253,200,208,249,230,252,230
200 DATA 254,202,208,242,96
210 POKE65298, PEEK (65298) AND 251
220 POKE65299, PEEK (65299) AND 3 OR 60
1000 FORI=15360T015367:READA:POKEI,A:NEXT
1010 DATA 60,66,165,129,165,153,66,60
```

Digger

(Article on page 60.)

BEFORE TYPING . . .

Before typing in programs, please refer to "How To Type In COMPUTE!'s GAZETTE Programs," which appears before the Program Listings.

Program 1: Digger—VIC Version

4097 :011,016,001,000,158,052,239

```
4103 :049,049,048,000,000,000,153
4109 :000,076,228,025,169,143,142
4115 :141,015,144,169,255,141,116
4121 :005,144,169,111,141,014,097
4127 :144,162,000,169,031,157,182
4133 :000,030,169,003,157,000,140
4139 :150,232,224,066,208,241,140
4145 :162,000,169,030,157,066,121
4151 :030,157,000,031,169,008,194
4157 :157,066,150,157,000,151,230
4163 :232,208,237,234,162,000,116
4169 :173,040,145,201,022,176,062
4175 :249,160,000,217,060,003,000
4181 :240,242,200,192,007,208,150
4187 :246,157,060,003,232,224,245
4193 :006,208,229,162,000,173,107
4199 :040,145,201,019,176,249,165
4205 :160,000,217,067,003,240,028
4211 :242,200,192,007,208,246,186
4217 :157,067,003,232,224,006,042
4223 : 208, 229, 096, 234, 234, 234, 082
4229 :162,000,188,067,003,185,226
4235 :000,017,133,001,185,020,239
4241 :017,133,002,188,060,003,036
4247 :169,000,145,001,165,002,121
4253 :024,105,120,133,002,169,198
4259 :008,145,001,232,224,003,008
4265 : 208, 220, 230, 247, 165, 247, 206
4271 : 201,002,144,004,169,000,183
4277 :133,247,162,000,189,046,190
4283 :017,208,036,188,070,003,197
4289 :185,000,017,133,001,185,202
4295 :020,017,133,002,188,063,110
4301 :003,189,043,017,024,101,070
4307 :247,145,001,165,002,024,027
4313 :105,120,133,002,189,040,038
4319 :017,145,001,232,224,003,077
4325 : 208, 210, 173, 049, 017, 208, 070
4331 :010,169,010,133,000,032,077
4337 :000,018,032,133,018,076,006
4343 :179,018,169,224,141,049,003
4349 :017,096,234,066,088,110,096
4355 :132,154,176,198,220,242,101
     :008,030,052,074,096,118,131
     :140,162,184,206,228,030,197
4367
4373 :030,030,030,030,030,030,030,201
4379 :030,030,031,031,031,031,211
4385 :031,031,031,031,031,031,219
4391 :031,001,003,005,003,003,085
4397 :003,000,000,000,000,000,000,048
4403 :251,251,251,016,016,016,084
4409 :000,000,000,000,000,000,057
4415 :032,032,032,032,032,032,255
```

```
4421 :032,033,035,032,000,051,252
                                             4835 :017,133,002,172,066,003,108
     :018,051,179,059,247,204,065
                                             4841 :169,029,145,001,173,080,062
                                             4847 :003,141,066,003,173,081,194
4433 :238,212,206,174,197,172,000
4439 : 204, 237, 092, 204, 202, 172, 174
                                             4853 :003,141,073,003,096,160,209
     :204,180,232,204,236,093,218
                                             4859 :000,162,000,232,208,253,082
     :072,192,205,076,146,104,126
                                             4865 : 200, 192, 064, 208, 246, 162, 049
     :196,200,206,092,198,216,189
                                             4871 :000,188,067,003,200,192,145
4463 : 204,050,134,053,171,118,073
                                                  :020,240,042,185,000,017,005
                                             4877
     :119,051,224,051,005,019,074
                                             4883 :133,001,185,020,017,133,252
4475 :011,051,243,050,195,179,084
                                                  :002,188,060,003,177,001,200
4481
     :031,187,059,162,242,049,091
                                                  :201,030,208,018,169,251,140
                                             4895
4487
     :010,034,030,055,145,113,010
                                                  :157,051,017,076,058,019,159
                                             4901
     :083,058,049,094,207,196,060
                                                  :068,073,071,071,069,082,221
                                             4907
     :139,076,076,140,200,105,115
                                             4913 :234,076,058,019,169,255,092
     :132,236,196,143,220,085,141
                                             4919 :157,057,017,232,224,003,233
     :076,206,204,140,076,140,233
                                             4925 : 208, 201, 162, 000, 189, 057, 110
     :207,238,235,204,140,220,129
4517
                                             4931 :017,240,088,189,054,017,160
4523
     :205,204,206,140,072,115,089
                                             4937 : 240,006,234,222,054,017,078
     :023,147,053,049,131,055,123
4529
                                             4943 :208,077,188,067,003,200,054
4535 : 205,050,193,114,066,177,220
                                             4949 :192,020,240,054,185,000,008
4541
     :101,019,179,063,133,051,223
                                             4955 :017,133,001,185,020,017,208
4547
     :122,098,181,115,002,051,252
                                             4961 :133,002,188,060,003,177,148
     :169,055,063,091,107,035,209
4553
                                             4967 :001,201,030,240,035,188,030
4559
     :042,196,036,079,204,201,197
                                             4973 :067,003,185,000,017,133,002
4565 : 200, 204, 140, 236, 204, 092, 009
                                             4979 :001,185,020,017,133,002,217
4571 : 209, 204, 204, 204, 204, 204, 168
                                             4985 :188,060,003,169,029,145,203
     :233,205,220,205,136,234,178
4577
                                             4991 :001,254,067,003,189,051,180
4583 :232,094,132,204,194,140,203
                                                  :017,141,012,144,222,051,208
                                             4997
4589 :236,204,206,050,115,050,074
                                             5003
                                                  :017,076,158,019,169,000,066
4595 :023,035,019,119,147,039,113
                                                  :157,057,017,169,016,157,206
4601 :179,058,059,049,230,243,043
                                             5015 :054,017,169,255,141,060,079
4607 :240,173,066,003,141,080,190
                                                 :017,232,224,003,208,158,231
                                             5021
4613 :003,173,073,003,141,081,223
                                             5027 :162,000,189,057,017,201,021
4619 :003,169,127,141,034,145,118
                                             5033 :255,240,010,232,224,003,109
4625 :173,032,145,041,128,208,232
                                             5039 :208,244,169,000,141,012,181
4631 :025,169,014,133,000,238,090
                                                 :144,032,074,022,076,223,240
4637 :080,003,173,080,003,201,057
                                             5045
                                             5051 :019,169,005,157,043,017,085
4643 :022,208,003,206,080,003,045
                                             5057
                                                 :076,223,020,169,003,157,073
4649 :169,255,141,034,145,076,093
                                             5063
                                                 :043,017,076,223,020,234,044
4655 :132,018,169,255,141,034,028
                                             5069
                                                 :234,234,234,234,234,234,073
4661 :145,173,017,145,041,016,078
                                             5075 :234,234,234,234,234,234,079
4667 : 208,020,169,012,133,000,089
                                             5081 :234,234,234,234,234,234,085
4673 :206,080,003,173,080,003,098
                                             5087 :162,000,189,060,003,205,074
4679 : 201, 255, 208, 003, 238, 080, 032
                                             5093 :066,003,208,011,189,067,005
4685 :003,076,132,018,173,017,240
                                             5099 :003,205,073,003,208,003,218
4691 :145,041,008,208,020,169,162
                                             5105 :076,189,023,232,224,003,220
     :016,133,000,238,081,003,048
4697
                                             5111 :208,232,076,025,020,152,192
4703 :173,081,003,201,020,208,013
                                             5117 :072,138,072,162,004,254,187
     :003,206,081,003,076,132,090
4709
                                             5123 :062,017,189,062,017,201,039
     :018,173,017,145,041,004,249
4715
                                             5129 :042,208,008,169,032,157,113
4721
     :208,017,169,018,133,000,146
                                             5135 :062,017,202,208,238,104,078
4727
     :206,081,003,173,081,003,154
                                             5141 :170,104,168,096,173,060,024
     :201,255,208,003,238,081,087
4733
                                             5147 :017,240,026,206,060,017,081
4739
     :003,096,238,050,017,173,196
                                             5153 :173,060,017,201,252,240,208
     :050,017,201,002,144,005,044
4745
                                             5159 :008,169,224,141,013,144,226
     :169,000,141,050,017,172,180
4751
                                             5165 :076,056,020,169,000,141,251
     :081,003,185,000,017,133,056
                                             5171 :013,144,141,060,017,234,148
4763 :001,185,020,017,133,002,001
                                            5177 :234,234,230,248,165,248,136
4769 :172,080,003,177,001,201,027
                                            5183
                                                 :201,003,144,004,169,000,072
4775 :028,176,005,096,234,234,172
                                                 :133,248,166,248,189,046,075
4781 :234,234,032,217,018,096,236
                                            5195 :017,240,003,076,253,020,172
4787 :172,073,003,185,000,017,117
                                            5201
                                                 :189,063,003,133,249,189,139
4793 :133,001,185,020,017,133,162
                                            5207 :070,003,133,250,165,162,102
4799 :002,172,066,003,165,000,087
                                            5213 :041,001,240,063,165,249,084
4805 :024,109,050,017,145,001,031
                                            5219 : 205,066,003,240,056,176,077
4811 :165,002,024,105,120,133,240
                                            5225 : 027,230,249,164,250,185,186
4817 :002,169,008,145,001,076,098
                                            5231 :000,017,133,001,185,020,211
4823 :250,018,172,073,003,185,148
                                            5237 :017,133,002,164,249,177,091
4829 :000,017,133,001,185,020,065
                                            5243 :001,201,010,176,002,198,199
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5249	:249,076,188,019,198,249,084	5669 :001,221,040,017,208,019,031
		and 1 ale ale ale ale
5255	:164,250,185,000,017,133,116	5675 :169,003,157,046,017,142,003
5261	:001,185,020,017,133,002,243	5681 :084,003,169,255,141,049,238
5267	:164,249,177,001,201,010,181	5687 :017,032,252,019,076,072,011
5273	:176,002,230,249,076,196,058	5693 :022,232,224,003,208,220,202
5279	:019,165,250,205,073,003,106	5699 :169, 255, 141, 084, 003, 096, 047
5285	:240,086,144,027,198,250,086	5705 :234,162,000,160,000,185,046
5291	:164,250,185,000,017,133,152	5711 :046,017,208,027,189,060,114
		222 220 210 206
5297	:001,185,020,017,133,002,023	5717 :003,217,063,003,208,019,000
5303	:164,249,177,001,201,010,217	5723 :189,067,003,217,070,003,128
5309	:176,002,230,250,076,223,122	5729 :208,011,169,255,141,060,173
5315	:020,230,250,164,250,185,014	5735 :017,153,046,017,032,252,108
5321	:000,017,133,001,185,020,045	5741 :019,200,192,003,208,219,182
5327	:017,133,002,164,249,177,181	5747 : 232, 224, 003, 208, 212, 096, 066
5333	:001,201,010,176,002,198,033	5753 :032,249,016,032,022,022,238
5339	:250,076,223,020,188,070,022	5759 : 234, 234, 234, 234, 234, 234, 251
5345	:003,185,000,017,133,001,052	5765 :173,049,017,240,055,165,064
		5771 :197,201,063,208,026,169,235
5351	:185,020,017,133,002,188,008	37/1 :197,201,000,200,000,000,183
5357	:063,003,169,029,145,001,135	5777 : 253,141,013,144,206,049,183
5363	:165,250,157,070,003,165,029	5783 :017,173,049,017,041,004,196
		5789 :208,016,174,084,003,048,178
5369	:249,157,063,003,032,150,135	
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50094	:205,208,020,232,189,032,036	50514	:194,096,001,014,005,007,143
CONTROL OF THE PERSON NAMED IN		77 7 7 7 7	170 170 000 100 000 100 154
50100	:196,141,007,212,232,189,133	50520	:173,173,255,130,239,120,154
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51936 :252,000,003,087,000,013,067
51942 :065,192,053,085,112,052,021
51948 :081,112,209,085,028,213,196
51954 :021,028,213,084,028,213,061
51960 :080,112,053,001,112,013,107
51966 :085,192,003,087,000,000,109
51972 :252,000,000,000,000,000,000
51978 :000,000,000,000,000,000,000
51984 :000,000,000,000,000,000,016
51990 :000,000,000,000,000,000,022
51996 :000,084,000,001,169,000,026
52002 :006,170,064,006,238,064,070
52008 :026,170,144,026,170,144,208
52014 :026,170,144,026,254,144,042
52020 :027,255,144,006,170,064,206
52026 :006,170,064,001,169,000,212
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52056 :255,000,000,000,000,084,171
52062 :000,001,169,000,006,170,184
52068 :064,006,238,064,026,170,156
52074 :144,026,170,144,026,170,018
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52122 :000,000,000,000,000,000,154
52128 :000,000,000,000,000,000,160
52134 :000,000,003,252,000,003,168
52140 :172,000,014,175,192,254,211
52146 :178,240,239,170,176,234,135
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52152 :186,175,250,175,191,063,200

52158 :170,172,000,255,240,000,003

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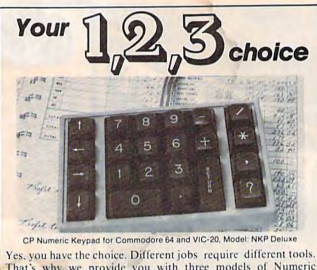
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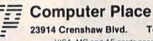






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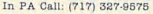
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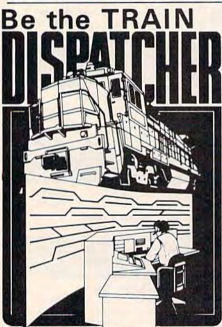
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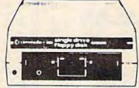
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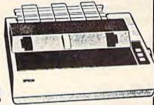
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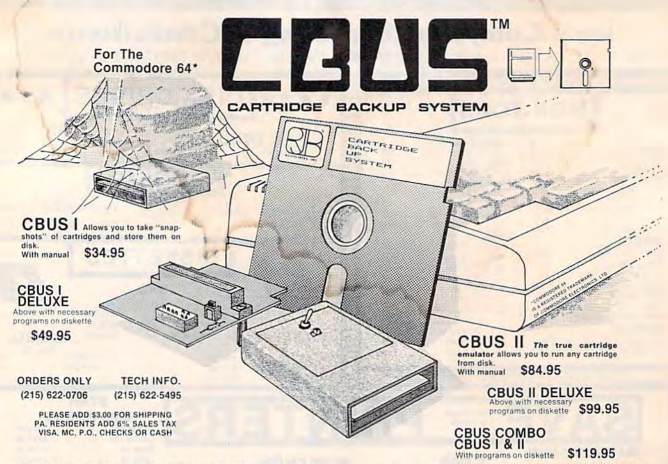
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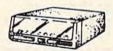
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6:00

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6:30

MATH

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7:00



FRENZY/ FLIP FLOP

(Ages 6 to 14) (Milliken Edulun) FRENZY (subtraction and division) The hungry gator arrives... save the fish... play the BONUS game... FLIP FLOP (transformed geometry) look at the two figures... do they need to flip, turn or slide? (Diskette)

7:30

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8:00



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8:30

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9:00



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9:30

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10:00

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