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## ABSTRACT

A continuation of an earlier manual, this guide was written to help adult education teachers and their students to go beyond the information of part 1 ard learn more about the uses of computers. Although this manual is directed more toward teachers and administrators than toward students, activities for students are provided. As in part l, some of the manual has been written so that instruction can be given with or without a computer; it can be used in a computer literacy class or as part of a class in some other area, such as English or mathematics. This manual is organized in six sections. The first five sections cover the following topics: computer review; software applications (word processing, database, spreadsheets, and BASIC programing); evaluation of software (including an annotated resource guide and a software buyer's guide), graphics, and computer-assisted instruction. Each section contains information (including reprints of materials from a variety of sources), learning activities for students, and test items. Materials are illustrated with line drawings. The final section contains reprints of brief articles about computer literacy. ( KC )

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## INTRODUCTION

The original "Welcome to the World of Computers" was written because of a need to acquaint adult students and teachers with computers and their functions. "Welcome to the World of Computers", Part 2 was written because the students and teachers indicated a need to go beyond Part 1 and learn more about the computer's uses such as basic programming, evaluating software, Computer-Assisted- Instruction, etc. Adult Education directors indicated interest in learning more about data base programs to keep track of student enrollment, and spreadsheets to readily look at their budgets and make needed changes.
"Welcome to the World of Computers", Part 2 is written more for the teacher or administrator than student, but activities for students have been included throughout the manual. As in Part 1 the activitiss have been written for different levels of students.

Also, as in Part 1,some of the manual has been written so that instruction can be given (or information received) with or without a computer; as part of an established class, or as a complete class just on computer literacy.

Remember, computers are fun! If you have any questions, suggestions, just need assistance or want to talk, please call us:

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Remember - a computer is just a machine. It really isn't smart at all. A computer is very obedient. Excepi when there is a power failure or some part inside the computer breaks down, it will always .jexactly what it is told.

- A computer has a super memory.
- ROM (Read Only Memory) stores information that is put into the computer in the factory. It doesn't change.
- RAM (Random Access Memory) stores the information that people type into the computer. RAM keeps changing.
- A computer is very fast. In a matter of seconds, it can solve problems that would take a person many days to do.
- A computer is accurate. It does not make mistakes. If you give it the right information, it will give you the right answer.
- A computer doesn't get tired. It runs on electricity. It doesn't need sleep.

A computer must be told exactly what it has to do. Someone must put information into the computer's memory. Someone must give the computer instructions on how to use the information. These instructions are called a program. The person who tells a computer what to do is called a programmer. The programmer understands how computers work to solve problems.

Computers solve problems in three steps.

1. INPUT. Input includes all the information and instructions that go into the computer. Input can be typed into the computer on a keyboard, or through a scantron machine. Computers can't solve probiems unless they get input.
2. PROCESS. The computer processes ar works on the information in its Central Processing Unit (CPU). This is where the computer solves all its problems.
3. OUTPUT. Output is the answer to a problem. The computer puts its output on the monitor's screen, or it prints it out on a printer.

A programmer can use a flowchart to plan programs for the computer. A flowchart is a diagram showing the main steps needed to solve a problem. A flowchari shows the steps in the right order.

Special symbols are used to make a flow chart.

- OVAL comes at the beginning and end of tie flowchart.
- ARROW points from one step to the next.
- RECTANGLE tells what has to be done in each step.
- DIAMOND makes a decision (always has a yes and no arrow).

In a flowchart you must follow all the arrows until you get to



## PAPTIS OF A COMPUTER

. Microcomputer - a small computer (with ? K of memory) usually with a keyboard. monitor disk drive, and a printer.
. The numbers of $\mathrm{K}^{\prime} \mathrm{s}(16,48,128)$ tells how much information the computer can hold.
. Monitor looks like a TV set (Hardware).
. Disk drive is a small box-like machine with a narrow door on it (Hardware).
. Disk looks like a square record. It has programs, games, and data stored on them (Software).

- Printer is the machine that prints the computer output on paper.
. The computer keyboard looks like a typewriter keyboard.
- When you want to leave a space between letters, you press the space bar.
- Whenever you want to start (type) a new line, you press the return or enter key.



## MINI QUIZ

A. Your teacher has all the GEL scores from her class. She wants to know how many people passed their GED test. She is going to use the computer to help her arrange the scores and make a report. Circle the step the computer is using to help solve your teacher's problem.

1. The computer prints out the student's names and scores on the printer.

INPUT
PROCESS
OUTPUT
2. Your teacher types all the student's scores into thic somputer. INPUT PROCESS OUTPUT
3. The computer shows the average of the classes' GED test scores on the monitor.

INPUT PROCESS OUTFUT
4. The computer adds the GED scores and divides by the number of students in the class to find the class average.

INPUT
PROCESS
OUTPUT
5. The computer arranges all the student's names in alphabetical order.

INPUT
PROCESS
OUTPUT
B. Henry solved some arithmetic problems using the computer. He put some numbers (data or input) into the computer and receives the answers (or output). Can you circle the correct process the computer used to get the answers? The first two are already done.

| INPUT | PROCESS | OUTPUT |
| :---: | :---: | :---: |
| 1. 7, ${ }^{\text {a }}$ | ( $\dagger$ ) -x - | 11 |
| 2. 6,3 | $+\Theta x \div$ | 3 |
| 3. 8,13 | + - $\quad \div$ | 21 |
| 4. 18,6 | + - x ¢ | 12 |
| 5. 8, 3 | + - x : | 24 |
| 6. 21,3 | + - x - | 7 |
| 7. 38, 21 | + - $\lambda$ : | 17 |
| 8. 90,10 | + - $\mathrm{x}=$ | ¢ |
| 9. 6,6 | +-x | 36 |
| 10. 7, 49 | + - $\times$ | 7 |

MINI QUIZ CONTINUED

| ROM | input | BASIC | program |
| :--- | :--- | :--- | :--- |
| RAM | data | computer | programmer |
| memory | CPU | output | flowchart |

C. Each of these words completes a sentence below. Fill in each blank.

1. A computer language most computers use is $\qquad$ .
2. The information that we put in (in, out) to the computer is called $\qquad$ .
3. A machine that solves problems is called a $\qquad$ .
4. A computer stores information in its $\qquad$ .
5. The two kinds of computer memory are $\qquad$ and $\qquad$ .
6. We give the computer instructions in a $\qquad$ .
7. The step in which information and instructions get into the computer is called $\qquad$ .
8. The person who gives the computer the information it needs to solve problems is called a $\qquad$ .
9. The computer processes information in the $\qquad$ .
10. Wher the computer shows you trie answer to a problem it is called $\qquad$ .
11. In order to diagram the main steps needed to soive a program, the programmer sometimes uses a $\qquad$ .
A. 1. cutput
12. input
13. output
14. process
15. process
B. $1 .+$
16. $\vdots$
17.     - 
18. 
19.     + 
20. $\div$
21.     - 
22. x
23. $\vdots$
C. 1. BASIC
24. data
25. computer
26. memory
27. ROM, RAM
28. input
29. programmer
30. CPU
31. output
32. flowchart
33. program


MATH

Because we use the "BASIC" computer language when given the computer instructions, some of the math signs the computer uses in solving problems are different than we usually use in the classroom.

```
WE USE THE COMPUTER USES (BASIC LANGUAGE)
    + (plus)
    - (minus)
    \(x\) (times)
    \(\div\) (divided by)
    = (equals)
```

EXAMPLES:
Seven times nine equals sixty-three $\quad 7 * 9=63$
Forty-nine divided by seven equals seven $\quad 49 / 7=7$
Twenty minus ten equals ten 20-10=10
Three times three equals nine $3 * 3=3$
Nine plus eight equals seventeen $9+8=17$

A. Use commercial software packages in a variety of applications.

1. Use a word processor to generate documents such as letters, reports, or homework.
2. Use a data filing system for simple data storage and retrieval, such as a simple phone or address listing.
3. Use a spread sheet package to solve a meaningful problem such as checkbook calculations.
4. Use graphics itilities to colve problems such as computer aided design of floor plans.
5. lise the computer for other applications, based on software availability.
B. Demonstrate the ability to review and evaluate commercial software as to its effectiveness for intended purpose and ease of use.
C. Identify which kinds of application software are appropriate for given tasks.
D. Demonstrate skills for data entry and error checking in the context of application packages such as a data filing system.


## WORD PROCESSING

Word processing is the combination of people, procedures, and equipment that transforms ideas into printed communications.

A word processor is actually several tools joined into one. A complete word-processing system is made up of:

- A microcomputer,
- A keyboard.
- A monitor,
- One or more disk drives or tape drives (cassette players),
- A word-processing program that comes on a disk or on a tape cassette. (The program gives the ccinputer instructions for processing words.),
- A printer for making "hard copies" (copies on paper) or what you write.

There are many word processing programs (on disks, cassettes cartridges), that will turn a general purpose microcomputer into a word processor. There is also a "dedicated word processor" which is a computer with a built-in word processing program; that program is the only one that the computer can run. ( It can not run a variety of programs like a general-purpose computer.)

A word processor is made up of two parts. The first part (the text editor) lets you enter and change writing (text) or the screen. The second part (the text formatter) lets you send the writing to the printer exactly as it will appear on the printed page.

A word processor allows you to use your computer in much the same way you would use a typewriter with some exceptions. With the word processor, you can insert, delete and move words, sentences, or paragraphs around. You can save what you've written and go back and change it later.

## HOW THE WORD PROCESSOR WORKS

After you load the word processing program into your computer, you use the keyboard as you would an ordinary typewriter. Instead of appearing on paper (as in typing), the words appear on the monitor (screen). Everything you type is stored in the computer's memory and can be saved for later use.

The best thing about word processing programs is that they make it easy for you to add to, change, erase, or correct your work.


## IMPORTANT TERMS TO KNOW BEFORE YOU USE THE WORD PROCESSOR

> DOCUMENT - Anything you type on a word processor is called a document or a file. Before you begin writing your docunent, most word processing programs require that you give it a name. This is called a filename. Most word processors have rules that limit your croice of a filename.

LOAD - Before you type your first word, you have to LOAD the word-processing program into the computer's memory. This is done through various input devices.

## LOAD

## InPut DEvices

## Disk Drive



Floppg Disk

Tape Plager


Cassette

SCREEN DISPLAY - A word processcr's screen display is the number of characters (letters, numbers, symbols, and spaces) that can be displayed on the screen of your monitor at one time.

A CHARACTER - Is a letter, number, punctuation mark, symbol, or space that you type onto the computer screen. The screen is like a piece of graph paper with invisible lines that make hundreds of boxed-in areas (positions). Most of these areas are filled with characters you type in, while some areas are filled in by characters just for the word processor and they do not show up on the screen.

CURSOR - A cursor is a small patch of light that moves on the computer screen as you work. The word cursor comes from the Latin verb currere, to run. It may be a solid rectangle, an underline, or a special symbol. On some word processors, the cursor blinks off and on, on others it shines steadily.

Whenever you see the cursor on your screen, you know that is the spot where the next character you type will appear. As you type, the cursor moves.

WORD WRAP - In most word processing programs you do not have to worry about the carriage return or the RETURN (ENTER) key as you write. When you come to the end of a line, the cursor moves to the beginning of the next line automatically. This is called word wrap or wrap-around. If the line ends in the middle of a word, the word (or part of it) moves down with the cursor.

MENU - When you first :oad your word processing program you will see a list of the things your program can do. This list is called a menu. This menu can either be made up of words or pictures (ICONS).

MODE - This is a section on a word-processing program devoted to a particular set of tasks. Usually there are tasks that are involved in writing, editing, saving and printing and are grouped by themselves.

SCROLLING - The computer screen is like a window through which you see one section of your text at a time. Scrolling is moving text either horizontal or vertical onto or off the screen, either by line-by-line or in blocks. You scroll when you want to see a part of the document that precedes or follows the present screenful.

## SCROLLING

## To see sections of documents which are not currently in view, scrolling of the text can be aither harizomal or vartical.



HORIZONTAL SCROLLING


VERTICAL SCROLIINC,

VARIATIONS:
Line by line
Screen by screen

TRANSPOSING - When you transpose two characters or two words, you make them change places with each other. If your word processor does not have a command for transposing you can still make characters and words change places by first deleting and then inserting.

WORD INSERT - The word insert usually means to add characters to existing text -- to place new characters in between other characters you've already typed.
"Insert" allows you to spi!t the text and add words or characters.


CENTERING - To type or print a line of text so that it has equal margins (equal space on both sides). a word processor centers text by putting the same number of characlers to both left and right of the center point.


REPLACING - To get rid of a character that you've typed and replace it
with another character.

MARKING BLOCKS - A block of text can be anything from a word to a whole file. A block is a secticn of your document that you want to handle as a unit. Marking a block means to show with signs or highlighting the beginning and end of a block of text.

COPYING A BLOCK JF TEXT - When you copy a block of text, you leave it in thr original location but repeat it in one or more other places. The original text is not destroyed.
(Block copying comes in handy when you type the words of a song for example and want to repeat the chorus after each verse.)

MOVING A BLOCK OF TEXI - When you move a block of text you take it away from one place and put it in another.

## BLOCK ACTION COMM ANDS

move:
Tha move oparativo allows gou to mere a bluck of text frum me locstim to another.


FINDING WORDS IN THE TEXT - Your word processor can search through your text and find the word or words you specify. Other words for finding are "search" or "locate."

SEARCH

SERRCH is used to find eperg occurence of a ward. phrase, or block, of text.


DELETE - Delete allows you to remove a word or character.
DELETE


ALSO, used to "ERASE" a block of text from a document.

$\square$ DELETE
Used to "erase" a block from a document

FINDING AND REPLACING - Finding a wC od or phrase and replicing it with whatever other word or phrase you specify.

## REPLACE

## REPLRCE is used to change a ward. phrese, or

 block of text to different set of characters

ERASING A BLOCK OF TEXT - Same as deleting or removing text from your word processor or from a storage disk. In some word processors when ie computer stores them in a section of inarked, it removes them from the screen, but also mind, you can get the deleted material called a buffer. If you change your certain key.

ADJUST


## BDIUST

The adjust or align block operation allows you to change the furmat of a block of text to match the farmat of another paragraph in the document

## JUSTPIPYINE

## Ragged Right

Lood o vore prooessing progran int your computer Using either the monud or an inter active tutoriol, proc

Lood o ward piocessing frigrom into your computer. Lsing either the manual or on interoctive futorial proctics typing and morning the cursor Now try deteing ohorocters or words and inserting chor acters or words

Using the morumal for your word processing progrom, udentify the processes for performing the follow wng tosks

# Word processing programs can accomplish justification by either inserting extra spaces between words or controlling the space between letters. 

## PORMATTING

## WHAT IT CAD DO FOR YOU?

## Allows determination of :

1. linespacing
2. placement of page numbers
3. width of margins
4. size/stgle of print
5. indentations
6. underlining

Takes Pam From Thels


ODjective Usa cammercial suftware pockages in a variety of Applications word Processing cursor movement, tob setting, deleting a character, deleting a word, deleting a line, uriserting a rharacter

40 Tht


OBJECTIVE: USE COMMERCIAL SOFTWARE PACEAGES IN A VARIETY OF APPLICATIONS

## WORD PRACESSING

-cursor movement
-tab setting
-deleting a character
-deleting a word
-deleting a line
-insertung a character


## SAVE

$\measuredangle$ To transfar from the computer's nemory (workspace) .....

-Saving prevents work from being lost when the computer is turned off.
-Saving allows you to use old documents to create new, similar ones.
-Saving requires a filename.

## THE PRINTER

> To generate a printed copy locate the commands/keys to accomplish the following:
1.) Print whole document
2.) Print specific page or pages
3.) Print a selected block of text
4.) Interrupt printing
5.) Print control codes for changing font size or emphas is (bold,etc.)
6.) Line feed, form feed, and paper loading


## WHAT CAN YOUR WORD PROCESSOR DO?

There are differerit word processing software programs such as, Appleworks, Apple Writer, Super Scripsit, Framework, anrı PFS: Write, Bank Street Writer, and Paper Clip.

The rhecklist on the following pages lists all the functions a word processing program usually does. The set of instructions has been left blank so you car, fill in the "How To" according to the word processing program you are using while working on the activities.

Depending on the Word Processing software you are using, your computer should do the following:

It should have:

- Cursor Control - mean: we can move the cursor anywhere on the screen.
- Standard Editing Functions -
- Delete - the delete function erases characters (words, lines or a paragraph).
- Insert - the insert function lets you insert a word, sentence, or paragraph wherever you'd like.
. Search and replace - lets you find a particular letter, word or sentence and replace it with another letter, word, or sentence.
- Block Operations - a block is defined as all characters between two marked points in the text. You can move this block of characters (words, sentences) to other locations, or delete a block of characters.
- Standard Formatting Functions. (Formatting lets us decide how the text (words) will appear on the printed page after it is sent to the printer.)

Space formats include:

- Margins (left, right, top, bottom).
- Tabs.
- Justification - means lining up the ends of the lines. Left justification means all lines are straight on the left side; right justification means all lines stop at the same place on the right side.
- Centering - can center titles, or lines.
- Headers - are bits of texts that appear at top of each page. Footers appear at the bottom of the page.
- Line spacing - you should be able to specify single, double, or triple spacing of text.

Form formats include:

- Boldface - makes the text stand out.
- Underlining.
- Superscripts - sometimes used in footnotes and subscripts used for mathematical notations.

Your Word Processor program should also have:

- File Merge - means you can separate text files from one disk or one file to another.
- Help directory - lets you remember some of the commands for your word processor you may have forgotten. Two types of help are available: continuous in which a section of the screen is set aside for help messages and on demand in which the help message overwrites part of the screen when you call it up.
- File size - is the maximum space allowed per text file.
- Automatic Backup - makes a backup copy of the file on which you are working.
- SWIG - or See What I let - means what you view on the screen is what is printed out on paper.
- Mail Merge - lets you combine your word processor with a data base to prepare form letters or other personalized documents.

Embedded Printer Commands - lets you switch the type of lettering (fonts) you use, page length, margins, and page numbering.

- Printer Support - refers to the process of making the word processor communicate with the printer.
- Add-On Packages - spelling checker checks the spelling of words in your text against a dictionary stored on disk. Grammar checker checks commas, proper punctuation, capital letters. Thesaurus lists synonyms. Style checker checks for stylistic errors, i.e., awkward phrases, cliches.
- Integrated Packages - combines word processing with spreadsheet and database management programs.

SOFTWARE PROGRAM

| W P CATEGORY | WHAT IT DOES | HOW TO DO IT |
| :---: | :---: | :---: |
| Getting Started <br> Entering Text | Put program disk into disk drive before or after turning on computer. <br> Command to type to tell computer to load program into memory. <br> Command needed to quit or exit from program. <br> Information screens? <br> Menu--do you need to indicate a choice? <br> Need to answer any questions before writing. <br> Need to make up a file name. <br> What does writing screen look like? <br> Type of cursor. <br> How do you type capitals on keyboard? <br> Do keys on the keyboard repeat when you hold them down? <br> Correcting a typing error. <br> Key to press to start a new line. |  |




| ¿P CATEGORY | WHAT IT DOES | HOW TO DO IT |
| :---: | :---: | :---: |
| Inserting Words | How do you insert a word or string of words? |  |
|  | What if the insertion runs onto a new line and hen leaves part of the new line blank. |  |
|  | How do you insert a paragraph break? |  |
| scrolling | Can you scroll horizontally? How many spaces? |  |
|  | How do you scroll to the previous line? |  |
|  | To scroll to the next line. |  |
|  | Command to suroll more than one line at a time. |  |
|  | To make lines scroll continuously. |  |
|  | To scroll at different rates of speed. |  |
|  | Any specific scroll commands. |  |
| Marking Blocks | How to mark a block of text. |  |
|  | What shows on screen when you mark a block? |  |
|  | Can you start/end a block in a middle of a line? |  |
|  | Way to cancel the marking of a block. |  |


| W P CATEGORY | WHAT IT DOES | HOW TO OD 1 T |
| :---: | :---: | :---: |
| Marking Block: Cont'd. | Limit to the size of block you can mark. |  |
| Erasing a Block of Text | Certain mode/menu needed to erase a bloch of text. |  |
|  | How do you erase after marking the block? |  |
|  | Can you erase a block without first mariing it? |  |
|  | Can you get back what you erased? |  |
|  | Command needed to adjust lines after erasing. |  |
|  | Limit to number of characters/lines you can get back after erasing. |  |
| Moving a Block of Text | Specific mode/menu to move block of text. |  |
|  | How do you show WP where you want block of text moved to? |  |
|  | Command used to nove the block. |  |
|  | Can you move block back where it was before? |  |
| Copying a Block of Text | Is there a copy function menu/mode? |  |
|  | Steps needed to copy block of text. |  |


| W P CATEGORY | WHAT IT DOES | HO' TO DO IT |
| :---: | :---: | :---: |
| Copying a Block of Text Cont'd. | How do you show where you want copy to be placed? |  |
| Finding iwords in the Text | Certain nocie/rienu needed to select FIND or SEARCH. |  |
|  | What command is needed to find something? |  |
|  | Any restrictions on what the WP will find? |  |
|  | How will you know when WP has found word? |  |
|  | How do you tell WP to find next occurrence of word? |  |
|  | Are there any "wild cards" symbols to stand for any letters? |  |
| Finding è Replacing | Need a certain mode/menu to selec: REPLACE. |  |
|  | What command is needed to make WP find and replace some thing? |  |
|  | Is there a command for "search \& query? |  |
|  | Will the WP replace without asking permission? |  |
|  | Restrictions on length of replacement. |  |


| W P CATEGORY | WHAT IT DOES | HO:' TO DO IT |
| :---: | :---: | :---: |
| Saving Your Work |  |  |
|  | formatted disk or cassette? |  |
|  | Need certain mode/menu to |  |
|  | "save" your work. |  |
|  | Command neecied to "save" document. |  |
|  | Must you save all text, or part? |  |
|  | Restrictions on file name. |  |
|  | How do you review catalog of files on the disk or cassette? |  |
| Retrieving a File | Certain mode/menu to retrieve file from storage. |  |
|  | Command needed to retrieve file. |  |
|  | How do you merge two files? |  |
| Fomatting/Printing | Menu/mode needed for printing. |  |
|  | Functions you can use commands needed. |  |
|  | --Number of characters on a line. |  |
|  | --Number of lines on a page |  |
|  | --Change page break |  |
|  | --Single, double, triple spacing |  |
|  | --Justifying margins |  |
|  | --Indenting |  |
|  | --Centering |  |


| WP CATEGOR' | WHAT IT DOES | HOW TO DO 11 |
| :---: | :---: | :---: |
| Fomatting/Printing Cont'd. | --Type of characters <br> --Underscoring <br> --Super/sub scripts <br> Pausing in printing. <br> Other printing commands. |  |

Most of the activities in this Word Processor section can be attempted using any Word Processing Software application you currently have in your classroom.

Popular Word Processors currently on the market include:
WORD PROCESSORS UNDER \$100:
TI Writer - TI
Atari Writer - Atari
Bank Street Writer - C-64, Apple II, Atari, IBM PC/PC Jr.
Color Scripsit - Radio Shack
Easy Script - C64
Friendly Writer - IBM PC
Mac Write - Apple Macintosh
Paperclip - C-64
PC-Write - IBM PC/PC Jr.
Write, Edit and Print, - IBM PC/PC Jr. Apple II, C-64, TRS 70 Model I/III WORD PROCESSORS OVER \$100

Apple Writer II, III - Apple .I, III
PFS: Write - IBM PC, Apple II
Super scripsit - TRS 80 Model III/IV
Word Star - IBM PC/PC Jr., Apple II, Zenith

ACTIVITY \#1 - Input.

With your Word Processing program, type in the foilowing sentences. Don't worry about correcting errors. Just type the liries below and finish each sentence.

My name is $\qquad$ .

My phone number is $\qquad$ .
I am taking an Adult Education class in $\qquad$ .
My favorite color is $\qquad$ .

Today I hope to $\qquad$ .

Go to ACIIVITY \#2 without turning off the computer.

ACTIVITY \#2 - Scrolling.

The computer screen is like a window through which you see one section of your text at a time. To see other sections, you have to "scroll" the text up or down, right or left. The term "scroll" suggests a resemblance to the scroll documents of ancient times. Although a computer does not look like the long strips of paper that could be written on and rolled up, many people find that the image of reading up and down helps. Some word processors move to the "next screen" (instead of scrolling down) or move to the "previous screen" (instead of scrolling up).

Use the sentences you completed in ACTIVITY \#1 to determine how your computer performs the following. (Does it use or or or or a function
key?) key?)

1. Move the cursor to the bottom of what you've written.
2. Go to your prione number line.
3. GC to the last line.
4. Go to the first line (Can you do it without using the arrow keys?)

## ACTIVITY \#3 - Inserting

The word .sert means to add characters to the words already on the page. Find out the key or command you need to use on your word processor to insert a character, then type the words in the columns below:

1. sap
2. men
3. boom
4. sat
5. for
6. raid
7. lap
8. eat

Now, using the insert key or command, insert a letter to change each of these words to mean what is listed below. For example, to change "sap" to a word meaning a "cleanser" we would insert "0" to make the word "soap."

1. cleanser
2. nasty, terrible
3. to flower
4. chair
5. quartet
6. pigtail
7. lighting fixture
8. toward the sunrise

## ACTIVITY \#4 - Inserting Characters

Type the sentences and then decide where the characters indicated below need to be inserted to make the sentence correct.

1. The team rose from the tea kettle.
2. Please do not lose this door.
3. I will give you five cents or each empty bottle.
4. The princess sat at the window, combing and low-drying her ha:r.
5. The cattle were gazing in the pasture.
6. It was our fist fight; I do not remember the case.
7. The pioneers traveled wet in wagon rains.
8. A lit pane with teen students aboard is missing.
9. Noone here knows how to count to 144 by elves.

LETTERS THAT NEED TO BE INSERTED:

1. s
2. C
3. $f$
4. $b$
5. $r$
6. $r, u$
7. $\mathrm{s}, \mathrm{t}$
 suịelz '7Sam •/ asries '7sd!f•9
8. gh, l, fif
9. one space and tw

ACTIVITY \#5 - Deleting

Decide what key or cormand your word processor uses to delete a character, or word. (Some word processors use the delete key, or back space, or space bar.) Then type these nine sentences.

1. I'm not just bregging when I say I'm the most popular fellow in school.
2. I guess I have at least two dozen close friends.
3. Recently I received a letter proposing marriage from someone I have never met.
4. My savings account has six thousand dollars in it.
5. I have a scrapbook of newspaper stories about my exciting trips to foreign
6. On my desk is a photo of me driving a Mercedes Benz.
7. Ivy College keeps telling me not to forget to apply for admission.
8. I am going to get a Ph. D in European history.
9. My uncle is a commander in the navy.

As you can see, the person who wrote these sentences is not being very truthful. By leaving out the following (deleting) characters and words, we can see what the person really meant to be writing.

1. not
2. dozen
3. proposing marriage
4. thousand
5. my
6. me driving
7. to forget
8. Ph .
9. com ... der in the navy


## ACTIVITY \#6 - Replacing.

How do you get rid of a character or word thet you have typed and replace it with ar.other? Type the following words and then using the key or command for replacing on your word processor, change 2 letters (characters) in each word to make a new word.

1. act
2. art
3. tow
4. owe
5. won
6. dairy
7. a grown-up kitten
8. rodent
9. 2
10. sorrow
11. possess
12. journal

| Kae!p |
| :---: |
| имо |
| дОм |
| OM7 |
| 781 |
| 7 P) |

: ऽy JMSN

## ACTIVITY \#7 - Moving Blocks

A block of text can be anything from a word to a whole file. A block is a section of your document that you want to handle as a unit. You may want to erase it, move it, copy it, or save it. Find the command, key, or process in your word processor in which text to be moved is marked. In many word processors, the beyinning of a block of text to be moved is marked by moving the cursor ther? and pressing a key or combination of keys. The cursor is then moved to the end of the text to be move, and the same marking process is repeated. Next, the cursor is moved to the place in the document where the block is to be moved, after which, if you press a key or combination of keys, the block can then be copied and/or deleted and copied.

Type in the following poems:
Hickory dickory dock
The mouse ran up the clock
Its fleece was white as snow
And everywhere that Mary went
Hickory dickory dock

Mary had a little lamb
The clock struck one
The mouse ran down
The lamb was sure to go

Decide what key or command your word processor uses to move blocks of text. Make each of the poems read properly.

## WORD PROCESSING




This feature is really two arucles in one First and foremost, it is an artucle' about hou to help develop word processing shalls One of the "secrets" to dong thes is to break instruction doun into bite-size lessons. each of which introduces and helps develop one of five basic word processing skills On the folloung pages you will find a student lesson on each of these skulls

- File Retrieval. Thus usually refers to the abillty to retneve or call up information trom a disk.
- Cursor Movement. The cursor. that video marker that indicates where type will next appear on the screen. is essential to word processing With the help of a word process. ing program. the cursor can move about and make corrections ans. where in text
- Text Deletion. Thus is the process of remoung characters. words. or blocks of type from text
- Text Insertion and Replace. ment. The process of inserung characters. words, or blocks of type Someumes thes is done in place of other text (text replacement): sometumes in addituon to other iext (text insertioni).
- Text Creation. Thus is the sum of the prevous four skills Pul them all together, and you are read to create an ongnal sentence paragraph. stor. poem. or essa! $h$ ords are nou easdly added. deleted. or oth. erunse mow.d about the ecreen You'll be amazed hou much quicker creativi!! comes

Another "secret" to teachung word processing effecu.ell is to incorpo. rate language arts exercises into er. er: lesson This mahes students aware of hou word processing can make umting easier. hence. encouragng them to leam the necessan skulls The actuntues in this feature proudt expeneace with editing unting and man other langragt ans, skills. ano can be performed on ans word processing software

Thus anicle has a second side ic at It is alss the tale of the late Moms Q. Moneybucks and the outrageous incidents that result after the reading of hus last will and testament. Moms was an eccentnc old fellow whi, had ongunal ideas on hou hus personal possessions shoulc be dindec among
his three chuldren. Dons. Horace, and Chlons. . oh yes. and ther fathful butler. Max The complex story of his legacy un ands throughout these word processing lessons it is loaded with famuly intrgues. mys tenous messages. and convolutisi codes Don't worry. though they're all meant in fun (Morrss tooh care that no one would leave hus estate empty-handed)
Thus fascinaung saga will motivate even the most reluctant word processor to work on and learn the five basic skulls!'


## ACTIVITY 1 :

## hIDEEA PRIZE

Word Processing Skill. Fie retheral
Language Arts Skills Following derections, making inferences Materials: Scrap paper Student Tash Card 1. and eight special data files NOTE, CLOCk. PORCH SLh. CELLAK. OUEN. CLOSET. and Plavo

Preparation: lising a word process. ing program. create the follouing elght files
Filel Note
The first relatue to read thu note Whili get a special prizt If he figures out the clues I wrote And hed from greeds ever

Start at the clock and read the clue
I'm senous. the is not funny"
Write down the letter that fills the the blank. It's worth a lot of money.
Keep reading $m y$ clues and filling therr blanks.
Then look at the letters that you utote down
Add them together.
And see what you've found
File 2 Cloch
I have a _orch at the front of m manuen Go there to find the ser. ond (lue

3 PORCH
There is a large s._nh in the kutch. en Go there for your next Jut 4 sinh

Wiay doun in the cell-r is the nexi clut to this misten Are vou stumped yet*

CELLAR
The ove_ is a great place for bah. ing and for hiding clues' I'll give vou anothet hunt youre getung warmer'

6 OIEN
Deep unside my bedroom chset you will find the last clue

Closet
Read the five letters you have ased to fill the blanks They spel' the name of my favonte musical mstrument Look into that tu clam, your praze
fontinurd
Plavi)
Congratulations' You nou oun m! walnus tush collectuor I knou that It wil bnig you great happiness By the way, please dust the prano when vou finish reading thus note I'd apprectate 11 '
Sincerely. Morns Q Monevbuch:

Cut out and lamunte Student Tash Card 1

Lemonserate hou to load a hord processing program Then shou students the dish ior cassette on which the eght fi'e: for the acturti are stored Boot up the dish and teach the ciass hou to rewtere the file called vort

Next give atudents a butle bachground on Mums \& Moncrbuchs Morn: was not your ordenary nch man He was what vou mught call an "ecientuc "He left a uld to his inret chudren bu: he also left notes all oler hus mansorn that promesed still another treasure to 'he first relative wathe at he mancors and whe dhe Gus. wh tix menes ithat: what tha acull is ád abulat
Activit: Thert art elgh: note: un all each is stured in a difteren: da's file and has a secret file name Tell
students to stan ther search for Morns notes unth the IOTE file thes just called up Each note, uncluding this one. contains a clue to finding the file tha: follows it The eighth fie contans the pnze Students who can retnere each file correctly will find what it is that Moms has left for the luch y relation who amves at hus mansion first (A walrus ti.ck col lectum')

## ACTIVITI $2:$

## HOLSE RUNT

W'ord Processing Skill: Cursor movement.
Language Arts Skills: Followng durections. making inferences.
Materials: A transparency of Morns house (sample on this page). transparent adhesive tape. sudent Tash Card 2, and the HOLSE :ext file. Preparation: Using your word processing program. make a screen full of penods Save them under the file name HOl'se
On a blanh transparency sheet. drau Morme' house las shown on thus pupel Tape the transparency to the screen Be surt that when you call up the Hol'si file the penods on the screer are algned drectly under the lunes or the transparenc! Postion the cursor at the STAK7 position
Cut out and lamunate Student Task Carc 2
Kevieu cursor movement.
Iemenstrate hou the cursor cari be movect thruaght the Hol'SE five
I ell student: tha: Chlons. one of Horares tur sisters. is conunced tha: there are more treasures to be found in the Moneybuchs' mansion it is their job in this acuirty to help her lowate them

Activity. Mahe sure the cursor is at the sitakt position on the transpar encr of Morm: houst Then have students follou the directions on Ac. unty Card 2. They are ashed to "rensit" the house locauons that Horace explored in Actunty 1. At each stop on theur journey they will find a single letter. Tell them to keep track of all elght letters that they come to. The eight letters together spell the name of an addituonal treasure that Horace overlooked (A neckince)


## ACTIVITY $3:$

## TWICE-TYPED TEXT

Hord Processing Skill: Text dele. ton
Language Arts Skill: Determining correct spelling of words in a pas sage
Materials: The text file double and Student Tash Card 3

Preparation: Using your word processing program, type the followng file into the computer. (Be sure to unclude misspellings.) Save the file on a blank disk or cassette under the name DOUBLE.

FILE DOIBLE
M! dear Maax,
My chuldreen. as you may rememmber, are a bitt selfish. I knou ther will be angry iff you recenve too mans tems from my estaate 1 am unung thus letter, therefore, to tell vou off things thhat l have hudden foor you in thee atuc.

Among the thangs I have saved for you are my bowlling ball. the enurre soda bottle collection, twellie beetle boxxes. and my green books

Be certain to remoove the nems when Dons, Horace and Chuonss art not looking. Don't get caaught'. sucerel'. Morns Q Moneybuchs.

Shou chuldren how to delete text on the video screen Then shou them hou to save a data file on a blank dish or cassette

Cut out and laminate Student Tash Card 3

Activity: Tell students to call up the
[wil Bl t fite and follou the untruc. iwn- in student Task Lard 3 The ard iells: them to delete all the extra le:ter, he ting in the urrdis wo the w""t is vt Have hads nake a pnntut it hew arth and then ase 11 on 1Hinh if arectite

## TOO SHORT FOR WORDS

Wrard Processing Skills: Text inur.os, c:ac replacement
Language tris skill: Determung arice mearing thriugh context.
Vatenals. E.E〕RtM iext file and Siugen: Toh Card 4.
Preparation 1 ing your word pro(w.ank prukiam, lipe the folloung iive st the omputer Save the file onia bi.tioh pilsh ir asefte ur der the name thleukth

## filf thefiram

UE.AK MA.
1.1 LERY SAD 2 HEAR ABOCT MORRIS IM ON MY WAY TO L MALSION MY CAR BROKE [ow ILB + LITTLE LATE
fieme collect My Thivgs か HORALE NCHLORIS DO VOT TAhE M I M BRINGING MY DELIClut's BROWNIES 2 U. (NO loot. No Brunies).
RL GOING SHOPPLLG TODAY: Y DON T L HAVE A BONE READY + $W$ ILLO W HEN WE ARRIVE' HE WOLLD LOTE 1

SLICERELY. DORIS
Shou students how to unser and replace words in an existing text file
ciut out and lamunate Student Task Card 4

Activity: Tell atudents to call up the TELEGRtM file and follow the instructons on Student Task Card 4. The card tells them to replace all the shortened word symbols they find in the TELE, RaM file with correctly spelled words for example, "sad 2 hear. "should be replaced wnth "sad to hear "and "I L B A httle late" thould be replaced with "I will be a butle late."
When they're finished, have students make a prntout of their work land exchange it with a neighbor to check spelling Then saye the work on a disk or cassette


Antivg
ACTIHITIES END MORE
Word Processing Skills: Text cre ation. plus addutional practice with the iour wora processing skells prevously introduced.
Language trts Skills: Letter composiuon. folloung drections. Materials: MTTE tex: file and Student Task Cards 5. 6. 7. and 8.
Preparation: Using a word processung program. type the followng file unto the computer Save it under the name ATTTE

FII.E LVITE
Duns Moneybucks
and Wubur Weedwacher
cordall invite sou
to theur wedding
PLACE $\qquad$
.ADDRESS.
DATE
TIME
$\qquad$
RECEPTION.
Kindly RSVP (that's French for
"let usknow if you can make it").
Cut out and las. rate Student Task Cards 5-8

ACTIVITIES 5-8


Activity: Have students call up the wVITE file and complete Student Task Cards 5-8. in order. In cards 5 and 6. kods are asked to unsert and change information on the wedding invitation found in the avite file. In cards 7 and 8 . students are instructed to wnte onginal letters to Dons taking the roles of Horace and Chlons. respectuely.

For each actuvity, students make a printout of their work and then save It under a ille name of ther choice.

Thomas E. Boudrot is a computer coordinator for unstruction in the Alief Independent School Distnct in Alef. TX. He is also the author of ByteSuzed Acturties: The Generch Word Processing Activity Book (Scott, Foresman and Company: 1985).

## TASK CARD 1 Hidden Prize

## TASK CARD 2 House Hunt

## 

Completc Task Card l beforf you tn this card

Chlorss the voungest Moneybucks. was funous that her brother
Horace found the walrus tushs first
Chlons decoded to see if there was
something else to ateal the house

1 Call up the ho'se, file Tape the
maze transparencr of Morns house to
the screen Be sure that the penods
on the screen are underneath
the lunes of the maze on the transpar. ency
2 Position the cursor at the word START. then move your cursor through the maze of the mansion and "revsst" (in order' the seven places that Horace visted in Actunty 1: the clock. porct. sunh cellar. oven, closet. and plano. Winte down letters you find along the was
3. What do the spell ${ }^{2}$ Could it be the fann's heurloom that Chions the reen searchung for:

TASK CARD 3

## Twice-Typed Text

## 

Complete Task Card 2 befor you in the card

Morms' fathful butler Max uncon ered an unusual letter while clearung Call up the LKOUBLE filt and read it
ler belonged (an you find exam ples of thes in his note?
lelete second letters wherever thes do nol betonge
2 Make a pmntout of vour ork topeunter that Morms used typerd necessar double ktters where only a single
? The serond file and ot wall lead wou durthe' file
the ble 14 nee doun the mbang le (1 ill eath file gut the entern-trigeth ei and voull find the file lat teinuha' Morme left Horace
if Tou teall decenca part of the bnat for hedpong ut is it somethuge
:he letter that gexes in the blank spone hat can be shared' 1 Ketnese the file caller vort it will lead wula a cer, nd fict Plug in

When Horme dme ' $1:$ the mat ston of his father. Whe late M (\& Mon erbuchs. he kuand a note It wa utiten in pretic form

Horace isnit tos smiart see if a u can help him follow the inctnי?: aill can help hum follou the walt ,

TASK CARD 5 An Inviting Activity

## 1.

## - TASK CARD 6 A Change of Plans


 this card the following information. PLACE: Transylvana Castle tDDRESS 1313 Vampire Court.
Dons surpnsed everyione she decoded in marrn Wilbur. the man who reparred her car' flter some thourht the couple decided it would be be. ." xet marmed u: Transwha. RE.CEPTION: Pumpkn pie will be na. (Wulbur is a castle butf.) cerved. 3 Wake a fantour of your completed invitation Uso. save: under a file name of vour chnce

Complete Task Cisrd 5 hefore you tor thes card

After some thought. Dons and WJbur tecoded that ther didn! want to wat untul Halloween in marry It was ton far off for them. Thev agreed that Valentune's Day would be a more appropnate holiday for a marrage. any-
way. They decided to change some of the other wedding plans. ion
1 Call up your invitation tile
2. Change the unvitation to show that the date s now February 14. 1986
3 Change the note about the reception to read that guests should bring theu oun chocolates.
4 Add a personal note at the bo:tom of the unvtation to Horace or Chlons.
5 Make a printout of the file. Save the file in case you need it later

## TASK CARD 8 "I Do"\&"I Will"

Qexq4
Complete Task Card 7 betore you try ${ }^{\text {tume }}$ of your arnval in Transylvana. this card.

Chlons and Dons usually got along as chuldren.

1. Pretend that vou art Chlons

Write a letter to Dons to inform her that you do plan to attend the wedding. Be sure to tell her vour arplane flught number, as well as the day and
2. Whale you're at it, a few questons about WJbur are in order. Also, how about hus famuly? Will thev be attending? Are Waldo and the cats going to be there. too? Ask Dons for some more detals about the big event.

3 Pront out vour letter. Save the file.



DATABASE MANAGEMENT SYSTEMS

## What is a database?

A database management program is like an electronic filing system. Database managenent programs are used in hundreds of different ways. For example-
-Business people use them to store information about their customers.
-School librarians use them to store information about the books they have in the library.
-Airline companies use them to store information about flight reservations.
-Police departments use them to store criminal records.
-Adult Educators use them to keep track of their Adult Eaucation students' enrollment, contact tours, GED scores. or pre/posttest scores.
The word 'data' simply mearis information. That information may be words or numbers or both. A 'base' is a starting point or central location or collection of stored information. A database management program is a computer program that manages (organizes, stores, and retrieves) data (or information).
There are many database management software applications currently on the market. They include:

| AppleWorks | Apple Computer, Inc. | Apple II Series |
| :---: | :---: | :---: |
| File | Microsoft | Macintosh |
| The Consultant | Batteries Inc. | Commodore |
| Profile 4 Plus | Compusoft | Radio Shack |
| Data File Manager | Softhyte Computing | Radio Shack |
| Database 3 | Holiday Software | IBM-PC, CP/M |
| PFS:Report | Software Publishing | Apple |
| Pris:File | Software Publishing | Apple, IBM |
| DB Master | Stoneware, Inc. | Apple |
| Condor I, III | Condor Computer Corp. | IBM, Apple |
| VisiFile | VisiCorp Software | IBM-PC |
| dBase II, III | Ashton-Tate | IBM, CP/M |
| Data Manager 2 | TimeWorks | Commodore |

## What equipment will you need?

You will need a purchased software database program, and your basic computer. Most database software packages also require the use of a disk drive, and a printer. Since a database program must be able to instantly look at large amounts of information the use of a 'cassette' is not recommended. In fact, because of the huge quantity of information they carry, many database programs call for a minimum of two disk drives - one for the program itself, and the other drive reserved for the data disk.

You may be able to run a database without a printer, but you will lose much of what a database program can do for you. Besides being useful for hardcopy printouts of mailing lists, test scores, class lists, telephone numbers, you will also want a printer for those systems that can give jou database information in the form of tables and charts.

## What to look for in a database

Since a database is only as good as the way it arranges and sorts information, you should determine how well the program you want to use arranges and sorts the information you have entered. Can you sort through your information and pull out just the students that are at a certain age and of Hispanic origin? Can you arrange all the students in your class alphabetically? Other consideration should include the ease of data entry, ease of updating information, and program speed. Since a database system spends most of its time looking for information, the speed at which the program accesses and sorts data should be a prime concern. If you need to change addresses often does it take a long time to call up a students' name? Can you ask for any name, or do you have to sort through all the names? Another important area is exactly how much data can be stored in the database program. How inany records? How many characters? What kind of printing options are available - can you print reports, or mailing labels? How helpful is the manual or program itself? Some programs have 'help' notations while you're working on the database prograıl. Finally, database programs range from under $\$ 100$ to well over $\$ 500$. So, you need to decided what you can afford.

How a database works
A data-base management program generally consists of two main parts: (1) a form with blanks which you fill with information ahout each member of the database (a group of people, enrollment, addresses, sex, age): and (2) a routine for sorting the information into categories, and printing the resulting list or report.

For example.......Using a database program, you can keep track of the students currently enrolled in a GED class. The information ycu enter into the computer is organized into fields, records, and files.

Fields- lifferent categories or items of information are called fields. (Some programs call them variables) The space for a students' name would be a field. The space for the students' sex, or age would be a field.

Records - A record is a collection or listing of related fields. The data or information that you enter into the computer on one person (their name, age, address, sex, GED score) is called a record.


Files - The word file refers to a collection of related records. All of the student records make up orie file. A file may consist of dczens, hundreds, or even thousands of records. All of the students in a GED class would make up a file. We would probably call ! ir file "GED Class".

## LOAD THE FILING SYSTEm



When you load your database program into your computer the firs thins you see is the Database Menu. A typical menu looks like this:

Database Menu

1. Develop Format
2. Add Records
3. Search Records
4. Print
5. Develop Format

To develop a tormat press "1" on your computer keyboard and then press the enter or return key. The program may ask you to name your file. For our example, it will be called "CLASS", since we're keeping track of the students in the GED class.

Based on what information you want to know about the class, you must develop a blank format or outline of the fields you want in each students' record. The number of fields you can have in your format depends on the sophistication of your ditabase program.

## CLASS

Name
Address
Sex
Ethnic
Age
Total Hours

## 2. Add Records

Once you have created the format you then need to add the information needed for each student. Your program will return you to your format starting with the name of student \#1. After you type in all the information for student \#1, the program automatically goes to student \#2. You type in all the information until you have finished with the GED class.

In some database programs it is easier for the computer to retrieve information if they are in codes. For example sex would be coded as '1' for male and '2' for female.


## SERRCH

## 3. Search Records

Once you have all the records stored in a file, your database program will let you search that file many different ways. You might ask the computer to search for all the males in the class, or the students who came to class more than 35 hours.

In addition to searching for different records most programs will arrange your records in alphabeltical or numerical order. This is called sorting. Some can also sort data into categories and subcategories and present the information in the form of an organized list or table.
4. Print

Every database management program includes an option for printing the records of any file. You can print out just the information for student \#1, all the names of the males in the GED class, or all the students you were in class every day. If you want to mail newsletters to the students in the GED class you can tell the computer just to print mailing labels with the name and address.

## What else?

In mc: database programs there are many more menus and options to pick from than those mentioned above. This flowchart chows the options and menus that are available in the AppleWorks database program.

GUIDELINES FOR USING A DATABASE SYSTEM

- Creating the Format:
-When storing names, create separate fields for first and last names.
-Be certain to allow enough space for data in each field.
-Create a "miscellaneous field" (dummy) to allow expansion.
- Make the first field the one you will likely search or sort on most often.
-Create fields in the order you will most likely use in printing hardcopy. (i.e., mailing labels are usually pristed with name, street address, and city/state.)
-Plan for adequate expansion room on each disk.
- Name che data disks so that they let you know what kind of data is stored on that disk.
-Select field names that are meaningful.
- Inputting the Data:
-Spell correctly and consistently.
- Decide ahead of time whether data should be stored as numeric or alpha-numeric. Be consistent. Don't use both forms. (i.e., use June 6, 1986, or 06/06/1986)
- Don't use commas in large numbers if you intend to sort on that field. ( Many programs won't include in the sort what comes ariter a conma. This includes names and numbers.)
- Maintainıng the Data File:
-Frequently make backups of data disks.
-Purge needless records form your data-file. (Delete them)
-Gain skills needed to add, delete, and modify information in fields.
-If data disks become full, use copy utilities to split files into 2 or more disks.
-Create and store frequently using printing formats.
-When necessary, use utilities (or menus) to modify your data-file format.
-When necessary, use utilities (or menus) to merge data-files.


## DATABASE PROGRAM

Each of the following definitions below have something to do with a database program. Match the letter nith its definiticin.
$\qquad$ 1. A list of tasks that a program can do.
$\qquad$ 2. A central location for related information.
$\qquad$ 3. A collection of related records.
$\qquad$ 4. Different categories or items of information. Sometimes called variables.
$\qquad$ 5. Being able to go through all your information and retrieving that information by certain specifications.
a. sorting/searching
b. database
c. menu
d. fields
e. file

## ACTIVITIES FOR USING A DATABASE SYSTEM

## Activity \#1 Creating a format for the database

Suppose you want to keep a file of the 10 students in your GED class. Using your database program create a format for this file (database) which includes field headings for the following:
-Last name
-First name
-Street address
-City
-State
-Zip code
-Sex
-Ethnicity
-Age
-GED Math Score
-GED Reading Score
-Total Hours Attended

Activity \#2 Inputting data


Type in the information for each field for 10 students. Each student's information represents one record. You will probably need to go to the menu and ask to add new records, or update information.


Did you name your file "CLASS"?


## UPDATE FUR SS

Activity \#3 Updating the file
Since you first put in the information some changes have been made. Make the needed changes in your database.

- Two of the students have changed their addresses.
-One student retook the GED math test and got a higher grade.
-One student retook the GED reading test and got a lower grade.
-One student had a birthday, change the age.
-One student forgot to sign in on one day and you didn't give them credit for 5 hours of instruction.


Activity \#4 Retrieving/searching the file
Using the specific menu or utility on your database program search your database for the following.
-AI students with the same last name.
-All students that are male.

- All students that scored below 30 on the GED math test.
-All students living in your city.
-All students scoring above 35 on the GED reading test.



Activity \#5 Sorting your file
Using the menu and/or utility on your database correctly go through the steps to sort your database to obtain a list of the students in the GED class in the following order.

- alphabetically by last name
-from youngest to oldest (by age)
-by zip code order
-by those males that are also under age 30
-by the least to most hours attended
-with a ranking ( lowest to highest) for math scores
-lowest co highest reading scores


## Activity \#6 Removing information from your file

The following information is no longer needed. Remove $i$ t from your file.
-One student got married and left class. You now have 9 students.

- One student wants to te called just by their first riame.
-One student moved to a new address but won't give you tne ne. address
-One student doesn't wan: anyone to know their ethnic background
-One student told you trey reaily hadn't taken the GED reading test

Activity \#7 Printing information from your file


You need the following infomnation from your latabase to show your supervisor.

- Print a list of all the students who have passed their GED reading tert.
- Print a list of all the students who have passed their GED math test. -Print a list of all your students in the GED class. Include their addresses, age, sex, and ethricity.



## DESNGMiN a DATA FME

When creaung a data file, the first thung rou must do is to develop a structural desment that earh data re cord will follesu The workshee. shows a sample design for a record on a 115 president When transterred to the computer. the re cord should fill three screens Thrallow's students enough space to enter detaved political and personal infor mation about a president, and to hisi the sources from whech the informi thor was Laken

Feel free to tallor the fije design tw sui' sour curnculum needs and the makt-up of vour partucular data mart ag ment program Then mahe at leas: one copl of the workshee: for each of vour students

## DISCUSSING TERMS IN THE FHE

Be fanc students begn gathernge wh foma: er ior the file, they need to be guer, a standard format for filling us. the f.ilas for each record (lf iow have used a comp'tenzed data filt vol hoos hens difficult it is to re. treve date il it has not been spelled (1nteris and inpu' in a simular ud. 1





 $\therefore$ page 14
vat: 7 be forma for fillina F :
 hr- narn

KNOM, POPITARLI AS Students fill in thr field with a popular nuchname for the president, such as "Tedd," for Theodore Roosevelt. or with a popular phrase. such as "Firsi in war.
first in peace. first in the hearts of his countrymen for George Washung 'On
TLRM OF (IFFILE Students snould fill in tido vears for each president the vear the president first served and the year he left the office For example. President Jimmi Carters term would be filled in tha way FK(OM 1976 TO 19世0
hOW Became pres. The usual way a person becomes president is by winning a presidential electuon that is conducted ever. four vears To wina presidental election ont must ar. quire a majonts of electoral votes (winnung the popular vote is not enoughi If no candidate for president ums a majonts of the electoral volen the l's House of Representatives elects the president Two presidents. Thomas Jefferson (in $18(1)$ ) and John Quinc: Adams (in 1825) entered the oval oifice the was Also some voce presidents became president when a president died in office $r e$ sigmed was removed from office, or for some other reason could not fulfil! the dutues of the presidenes line ince presidents became president in such war's As a class, agtee on standard terms to désinbe hou each president came into office (e g Electoral College House of Rep: Filled Death Vacancu:

POLITLAI PARTI I)scuss the histon and ideoleg of the vanous politica! parties students ull encounter in thet research Imponan. L S polltica' parues molude the Fede rals:
 car Natona! Republia: l lemocrat. i. Hang Republicar. Greenbah. Populs• Progresolle and Amencar partles čhect enciciopedia for more suiormaton on the e: parte-

 Cre: rdete: that le"are
 probiteri studeris arne chome the d. nitieimel' Mm! keic liv nore iriporiant and ump ise estror sumnian on ther 'something that
 sam, whmmerio lik: f he -re disamuentens: "utatec fleart

Corps, ordered naval blockad of Cuba dunng Missule Cnsis, ordered end to racial discrmanation ur federal l-subsidiaed housing"

EVENTS DURING ADMINISTRATION Stidents should compose a shont summary of the most important U.S events that iork place dunng the president's admunstration For exam. ple, dunng Lundon B. Johnson's admunstration. the following umportant events took place' "Gulf of Tonkun uncident (begnnung of Vietnam War). first walh in space. Vietcong Tet offensive. assassinations of Martun Luther Kung. Jr and Robern Kennedy. nots outside Democratic conventon "

## PriPPAPMG STLDENTS FOR RESEABCH

Dinde the class into pars of students, and assign each parr the responsibilty of gathenng the record data for at least one president (Mahe sure all 40 presidents are assigned,

Arrange for students to go to the school librars to use reference sources. or pronde sources in the classroom (Helpful reference matenals unclude encyclopedias, the Dictuonon of Amencan Begraphi and b: ographes of Amencan presidents ; Students also mas find valuable infor. mation un counti bbranes. local museums. and college bbranes
Before having students gather dard work unth them to fill wi one sample form see sample recuro on George W ashungton at lef:
Explans to students tha: ther mat not aluas: be able to fill wial of the field: on the form ior even prest dent For example there are some president: whe do not have a moch. namie or $a$ ounte dbou thert that



## GATHERING aND ENTERING DATA

 reaidrch hisinbute copies of the Wesh-nee: on page 17 Tell students woue the a rele: tence materat- is fil

 students should jot down the utles of the sources (and the page numbers) thes used to get their information

Once students have filled in at least one form, have then exchange forms and check them for accuracy To check a form, students should looh up the informatuc. in the books listed on the worksheet under REFERENCE They should check for factual accuracy as well as correct spelleng and abbrevatuon, and make correctuons as needed
Have sturents chech the format of the data also For example, are the dates for TERM OF OFFICF wniten in the correct format' lif an uncorrect format is spotted, students should make amendments accordingl:
students should examine carefully the ACHIEVEMENTS IN OFFICE and EVENTS DURING ADMINSTKATION data items If students ron't thunh that the achuevements and events bited on the data form are the most important ones to put in the file the! should juscuss other possibilutes uith the cassmates who urote the data

Once forms have been cheched students can take turns entenng the data unto the computer For thes tash. it's best for students to enter dato from forms that thel themselies did not fild in or chech (one person should type while a partner reads the unstrucuons and data Each parner should chech the data for accurasi

## USNG DE FLE

Your students have now createc a fils of data about the presuemi: tha' can help them stuo a saneis of question; such as
c Which presidents came inte, offict withos: being elecied.

- What are the mos womp dici: w w cupation of inaria der at: $\because$
- Wher cinie hre pillej... h. gTtates: number or freraci-- Whati presideni servea the kong cui lem ir ofine.
- Is there any relawonstu; be ikect, lefigh of term in whic alle the athe semem-made ble are-shem - 1. the re ant rela:lomaty beillec: lengrh of term in office anc whe the the country was at war'
- Vhich first lades made important contrbutions to our country:
－Looking at Republican presidents as a group and Democratic president－ as a group．are there any major dit－ ferences in the groups achieve ment
－Did most presidents hold a pollical office pnor to becoming presiden！＇
－Which presidents were most effec． ひば

Hate each student choore ont of the previous questions of define a difteremt queston on the presidenta and use the datd file to produce a printou：that is useful in ansvenng the question

Most data management programs hase a funcuon that allou：student：－ to pnnt lists of speciall selected in－ formation from their record file Teach stud ：s hou io use iour data management software to retriest specific information For example． unth the Scholaste pis fill prugram students fill in a＂Prnt Sper＂form that tells the computer which nelds $t$ ， phnt from each record For exdmple． uf the question exar mes the relatur：－ shis be：weer vanous presideni－por－ bus al partue：and achic veme ni：or w． fue the probath，woulc wam： 10

 （H）
stuoent－als．use the Prn．Spec form it tel the a puter hi w if or gatize the records cetore phr：ing int us：For tample it studentsare 1 wior ng at int oresidents poli：1 a zarite anc avinevements the mer，wat：
 acniv tur one parti would be prosiete wgetner The bax at ngh smu： A vamel reporr thä ha－bet：－recd









 the ．．ns we it ll ansut：the 1 che－ uon Sometumes the printout pro－ vides more information than students need If that happens，tell students to cracle the unformation on the printout that is directly related to their ques－ uon and then use that information to drau their conclusions．

To answer some questions com－ pletely，students may need to get several different prntouts and make usts from these printouts．For exam－ ple． 10 answer the question，＂Is there anv relatonship between length of lerm in office and whether the coun－ ir was at war？＂studrats may chexse to sort one prontout bI TERM （OF OFFILE From the prntout．stu－ dents make a lest of presidents that served the longest terms（headed by Franklin D．Roosevelt，who was elected four umes）and another list of presidents that served the shortest terms（headed by Willam H．Harn－ son who ded a month after hus mau－ guration）．Then they compare those lists with a fantout of presidents in office duning wars．

In sonic cases．the data in the file can oniy give part of the answer to students questions They may need to look up additional mformation in the librany．For example，to answer the question．Which presidents were inost effecture ${ }^{2 "}$ students may need to consult cnucal brographes and polucal editorals published in newspapers aniu magaznes

It mught be fun to tape evervone＇s pantout on the wall for a couple of davs．so all students will have a chance to study the data Have stu－ dents discuss with their classmates what they learned from theur pant－ outs Also ash them to wnte up therr findings and report them to the class

## adomonal actintes

Here are some class projects stu－ dents can do using data from therr fles：
－Conduct a pane！discussion on the top．＂Hou to Frepart to Beiome a L＇nuted State：Presiden：＇To prepare
for the discussion，have student pan－ elists examine file pnntouts that shou the educatoon，political part． prevous occupations，and prevous expenence of l＇S presidents Note hon many presidents were pote－ ccans，lawyers，and bankers

- Make a bulletun board display of the U.S presidents At the top of the board. tack paper letters thal read "Hall to the Chefs!'" Use your data file to prepare spectal prntouts that Wllustrate interesteng collections of data about certan presidents, such as all the presidents borm in Oho, all the presidents who didn't attend college. or all the presidents who were former teachers Tach these prntouts and students' sketches of favonte presidents throughoui the board - Role-play the presidents. Have each student select a president and use unformation from the file to prepare a hypothetical speech the president mught give to the Amencan people of his time. For example. President Cooldge may tall about Charles Lindbergh's flght across the Atlantic, while President Lincoln would probabl! add-ess the issue of slaven Students will find information in the 4CHIE: Emests a offict and EVEMT: [CRING, administratiol fields particularls helpful in wntung theu speethes Thes abso mas need to consul: addituonal sources. suct as newspaper and magazine arucles from the ume penod. to mahe theu speeches histoncally accurate

Have students take turns present. ing ther speeches to the class. with out telling classmates which prest. dent they are. Encourage students io incorporate physical clues, such as multary ature for President (unat or cowboy boots for President Peagan, unto theis role-playng. The other students try to guess which presiden: ther classmates are "plaing " - Winte a "help wanted" advertuse. ment for the job of C'S president in the year 2000 that kind of qualifica wons do kids think the future prestdent should have' What past expen ences wiculd be helpful What previous - 'upatons' Compare these qualfications to these needed in a president dunng the early $18(0)$ s

Beverly Hunter is the develope: of a senes of data management instrucuonal rachages for social studie- sor ence. and language arts called Scho, lastir pre Curnculumi Drata Bass Matenal tor the arucle came tron the pachage tited Scholaste ptil 1 S Haston Data Bceses Dr Mary Fur. long is co-author of Schulasth prs ('S Histon Data Base. She is also associate professor wi the Depart ment of Educzion at the Line ersit: of San Francisco

```
ANMERICAN PRESIDENTS
NaME Washington, George
HNOWN POPMLARLY as "First in
-war, first in peace, first in the
thearts of his countrymen "
TERM OF OFFICE
FROM 1789
                    TO 1797
HOW BECAME PRES.' Electoral Col-
lege
POLITICAL PARTY NONE
ACHIEVEMENTS NN OFFICr Set an
example for future presidents. two
terms, created the fre! Cabnet
(department heads;; put down
Whiskey Rebellon; signed the Jay
Treaty
EVENTS DURRNG ADMLYISTRATION
Clashes between Alexander Ham-
ilton (Sec. of 'ireasury) and
Thomas Jefferson (Sec of State)
cause formaton of f'st polucal
partues. French Revolution
PERSONAL DATA
NaME Georg 'Nashungton
BORN 1732 DIEL 1794
BIRTHPLACE W stmoreland Cour.
t) VA
Eincation Frushed schoolng at
age 15
PREIICLSOCCLTAATIONS: Surn evor
preituLS EXPERIENCE Fough' in
French and Indan War. Corr.
mander of Conunental Arm!
NAML OF "FIRST LAIN' Marthe
Cust's
HER CONTRIBLTIONS Traveled ions
distances dunng the Revolutonan
Mar to share her husbands harc
ship: organizesi a womc. : .:.
me crrit a retnc clo:fe- fo: in
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14.4. po 1047-1044
The World Booh Encrelopedic
148: pF 85-86
4 vamp, roinrio(',
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mileon，modrow pmocratic
Carter，Jases E．Dipcratic
Johntion，Lyndon B．Dumocratic
Remedy，John P．Dunocreitic
Trien，mary 5 ．Democratuc
mooevelt，Pranklin D．Discratie
Cleveland，Grover omocratic
machanan，semer Democratsc
Pierce，Prantlin Dacratic
Polk， 3 mes x ．Democrutic
Van Buren，martia Damocratic
Jecteron，Andrew Damerratsc
ademe，Jotn oulncy
Damocratichapblionn
Morroe，Jime
Democratic－hapolion
modiser．，Juns Derocratsehmpubliem
Jefferson，Thoms
Derocratic－hapublitem
adms，John paimelliot
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meshington，enorge mane
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Purd，Gerald A．mphblacar．
Nison．Ructard M．Beprblican
Engentover，Digitit D．Mepublicar
Hocver，Bertert C．Eapublican：
Ocolidge，Calvin mpublican
Rarding，Marren G．Dapdicar．
fatt，Millien Mopoblicar．
Roosevelt，thoodare mepublican
Mokinlyy，Mollis．Republican
Arthly．Cheste：A．Repul．，car
Gartield，Jumer A．Repiblica－
Rayes，Butherford B．Repubiscar
Gzart，Olysses $S$ ．Repubilicar
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Batrison．Mallien B．Wig
Tr：samifu datc report pronted uith
 thir furasa al partic

# AMERICAN PRESIDENTS DATA RECORD <br> DIRECTONS: Use a reference book to find information about a U.S. president, and wnte it in the spaces provided below 

NAME:
KNOWN POPULARLY AS:

> TERM OF OFFICE

FROM: TO:
HOW BECAME PRES.? $\qquad$
POLITICAL PARTY:
ACHIEVEMENTS IN OFFICE: $\qquad$
$\qquad$
$\qquad$

## EvENTS DURING ADMINISTRATION:

$\qquad$

PERSONAL DATA
NAME: $\qquad$ BORN: ___ DIED: $\qquad$
BIRTHPLACE: $\qquad$
EDC'CATION:
PREVIOUS OCCLPATIONIS):

> PREVIOUS EXPERIENCĖ:

## REFERENCES

## ELECTRONIC SPREADSHEETS

An electronic spreadsheet is like a very large piece of accounting paper, with rows, columns, a work area, and a display area. Columns are usually made-up of letters, and rows by numbers.

Spreadsheets can be used to:
-store data (usually numbers) and display them either by rows or columns.
-predict outcomes based on what rata or numbers we put in and the kind of formulas we use.
-perform calculations on the rows or columins of numeric data.
The spreadsheet remembers formulas and calculations, and whenever you insert new numbers, change old numbers, or even wonder whet would happen if you used different numbers, the spreadsheet will recalculate the entire worksheet.

move) depending on the software program you have.
You can label your rows and columns with words, numbers, or symbols. Labels can be placed anywhere in the worksheet.
On the spreadsheet below, we have words (level, ABE, ESL), numbers (263, 456, 300, 151, 321, 185), and symbols (--...-.--). The display area indicates the cursor is in cell B 2 which is a label. The edit line indicates the contents of $B 2$ is the month January.

If the cursor was at cell C4, the display area (cell inuicator) woulc show C4, (that it was a value) and the edit line would show 456.
The column width can be changed. All the columns do not i.ive to be the same size. For example student names can be in column $A$ (and have 15 to 20 characters), and contact hours (about 3 characters) can be in columns B, C, and D.
The spreadsheet software program you are using dictates how many rows and columns you can use. Some of the new spreadsheets print sideways on the printer giving you more area to display the columns.
If we want to add or subtract (or multiply or divide) the numbers we have in the columns we need to place formulas into the cells. Formulas are used to ask "what if" questions. The formula symbols are the same as tnose used in Basic language.

| Addition | + |
| :--- | :--- |
| Subtraction | - |
| Multiplication | * |
| Division | $/$ |



The spreadsheot then recalculates all the numbers to $1 \equiv t$ you know how much money you would make if you worked 40 hours, and how much money you would now need to buy the computer.


## SPREADS'ri:ET ACTIVITIES

Using the software spreadsheet program you have for your computer can you do the following acti: 1 ss?

- Practice moving your curser from cell to cell. Begin in Al and moye to A5, A6.
- If your spreadsheet program has a function or command like "GOTO", move from A1 to C7; from D5 to E8; from B3 to B8.
- Type the following labels in the cells inaicated. If you do not have a computer write in on the blank spreadsheet where the labels would go.
Type in cell A2 ABE
A3 ESL
A4 GEU
A5 ---
A6 Total Enroll
B1 Jan
C1 Feb
D1 Total Hours
- 'ype ir the amount of hours of instruction for ABE, ESL, GED during the months of january and February. (Whatever you want)
- Using the commands or tinctions that your spreadsheet progran specifies type in a formula in cell B6 indicating the sum of B2, B3, and B4. Type in a formula in cell D2 shat indicates to the computer to add B2, and B3 together. Do the same thing for cells C6, D6, D3, D4, and D5. Some spreadsheet programs have a ' cl . function that lets you do this at the same time if the formulas are the same. (Replicate command)
- Now change the ESL hours -or February and the GED hours for January. Did $c^{2} 1 \mathrm{~s} B 6, C 6, \mathrm{~B}, \mathrm{D} 4, \mathrm{D} 5$, and D6 change? Did cell D2 change?
- Use the PRINT comiand on your spreadsheet program to print your worksheet.
- Use the SAVE command on your spreadsheet program to save your worksheet to a data disk.


A. Learn the syntax of a higher level language (BASIC, LOGO, and Pascal):

1. Identify the valid forms for constants, variables, and operation symbols used in standard BASIC.
2. Differentiate between numeric and string variables in BASIC.
3. Differentiate between commands and statements in BASIl.
4. Identify and use variable assignment (LET, INPUT, DATA/READ).
5. Identify and use various formats for output in BASIC, (PRINT statement with comma, semicolon, and tab for formatting).
6. Identify and use control statements in BASIC:

- The GOTO statement.
- The IF'THEN statement.
- The FOR-NEXT statement.
- The SOSUB statement.

7. Identify and properly use subroutines in BASIC.
8. Correctly predict the output of a given rrogram sequence in BASIC.
9. Demonstrate skills in debugging programs in BASIC.
B. Develop problem-solving skills.
C. Writing reasonable structured programs.
D. Interpreting error messages.
E. Finding and correcting program errors.
F. Predicting output of given programs.


## PROGRAM DEVELOPIMENT CYCLE

|  | Understand the problem and plan the <br> solution. |
| :--- | :--- |
|  | Prepare a flowchart or other representation <br> of the problem. |
|  | Test the program until it is working <br> properly. |







The computer needs line numbers to do things in order. When a program is RUN, the computer will follow the statement with the lowest line number first. Then it will follow the next higher numbered statement, and so on.

The computer will follow the instrictions starting with the lowest line number no matter in what order you typed in the lines. If you type in the line numbers out of order, and you wint to see them in order, type in the word LIST - LIST is a command. It will command the computer to display all the numbered statemente in a program in the right order.

Your teacher wants to orint out the classes she has to teach this week. You need to type the program:

```
10 PRINT "MONDAY: GED-HISTORY"
20 PRINT "WEDNESDAY: GED-MATH"
3\emptyset PRINT "FRIDAY: GED-SCIENCE"
```

You then find out she must teach on Tuesday night, so you include:

$$
15 \text { PRINT "TUESDAY: GED-READING" }
$$

Your program looks like this:


- i, comma (,) is used to combine instructions and print output in different zones on the same line.
- A comma in a PRINT statement tells the comp' te $i_{i}$ to continue its output in different parts (zones) of the computer.

- A comma can also be used to put more than one PRINT instruction on a line with just one PRINT statement.

INPUT

| $1 \emptyset$ | PRINT $6+3,4+2,5+3$ |
| :--- | :--- |
| $2 \emptyset$ | PRINT $10-5,3 * 4,6 / 3$ |
| $3 \emptyset$ | END |
| RUN |  |





1. Write the output for this prograr.
```
10 PRINT 14 + 6
20 PRINT 32-11
30 PRINT 5 * 6
40 PRINT 20/4
50 END
```


2. Write the output for this program.

```
1.: PRINT "14 + 6 ='
20 PRINT "32-11 ="
30 PRINT 3*4
40 PRINT "20/4="
5 0 \text { END}
```


3. Write a program using line numbers and symbols that will give you this output.

4. Write a program that will give this nutput.


Answers

$3 \begin{array}{lll}19 \text { PRINT } & 25-5 \\ 20 & \text { PRINI } & 25-5\end{array}$
10 PRINT "The answer is'
20 PRINT $60 \cdot 50$.
30 ENO
RUN
could be other compinations


ACTIVITY
Type in this program. (Press ENTER or RETURN after each line.)
10 PRINT "This is a computer!!"
20 GO TO 1 10
Now RUN your program by typing RUN and pressing ENTER/RETURN.
When you want to stop the lines on the screen, press the BREAK key.
To clear the screen, type HOME or press CLEAR.
Type LIST. And press ENTER/RETURN. You ;ill see a copy of your program on the screen.

To get rid of line $2 \emptyset$. Type $2 \emptyset$ and press ENTER/RETURN.
Press clear.
Type LIST. Line 20 should not appear.
Press CLEAR to clear the screen.
To get rid of the program, type NEW.

FOR YOU TO DO
Write a program which will print your name on the screen lots and lots of times.

## ACTIVITY <br> VITY



Type in this program.
$1 \emptyset$ PRINT "Computers are Fun!"; 2ø GO TO 10

Type RUN, and press ENTER/RETURN.
The ; (semicolon) makes the phrase Computers are Fun appear over and over, one right after another.

Remember, only the phrase written inside the " " will appear.

FOR YOU TO DO
Write a program which will print your name all over the screen.



The output looks like this after you type run.



Can ycu answer the following questions on GOTO, LOOPS, and FOR-NEXT LOOPS?

1. Be a computer. Print the output of this program:

2. Be a computer. Print the output of this program.

3. Be a computer. Print the output of this program.

$$
\begin{aligned}
& 10 \text { FOR } Q=1 \text { to } 4 \\
& 2 \emptyset \text { PRINT "UP, DOWN, TURN AROIUND" } \\
& 30 \text { NEXT Q }
\end{aligned}
$$




The letter $A$ in this progran is called a variable, so is letter B. Lines 10 and 20 tell the computer that the value of $A$ is 6 , and the value of $B$ is 5 . Line 30 tells the computer to add $A$ and $B$, then print the answer.


The computer doesn't print anything from lines $1 \varnothing$ and $2 \emptyset$ but remembers what the lines say about the values of $A$ and $B$ are and then does what iine 30 tells it to do.

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## IF - THEN STATEMENT

Although a computer can't think for itself, it can make a decision or comparison using an IF-THEN statement.

10 PRINT "HOW MANY DIMES IN A DOLLAR?" 20 iifPUT $N$

30 IF N=10 THEN PRINT "'OU'RE RIGHT!"
40 IF $N<>10$ THEN PRINT "WRONG, IT'S 10."
RUN
HOW MANY DinES IN A DOLLAR?
?

In this program:
Line 10 tells tire computer to ask a question (HOW MANY DIMES IN A DOLLAR?)

Line $2 y$ tells the computer to print a question mark and wait for someone to type in the answer.

Line 30 and 40 tell the computer to compare the answer with the correct information, then make a decision.

- Line 30 says if someone puts down the answer 10 (= means equal to or the same as) at the ? (if $N=10$ ) then print the answer "YOU'RE RIGHT." (THEN PRINT "YOU'RE RIGHT")
- Line 40 says if someone types in any number "not equal to" or "not the same as" $(<>) 10$ then print "WRONG, IT'S 10."

Symbols used in an IF-THEN statement:
SYMBOLS
MEANINGS
is equal to
is greater than
is less than
is greater than or equal to
is less than or equal to
is not equal to

Notice the spaces between the first quotation marks (") and the start cf the tree. That spacing is important information you give to the computer.

You can use character graphics to make other designs. You can use lots of regular letter L's to create a giant L. You can also make a face using 0 's.
"Resolution" means the amount of detail that computer graphics have. When you write a graphics program, it is as if you are telling the computer what squares to coior in on the monitor. These squares or pixels - are actually tiny dots of light. The more pixels that are available, the more detailed the drawilig can be.

If a computer system can produce very detailed drawings, it is said to have high resoluticn graphics. A computer that produces a drawing with less detail is said to produce low resolution graphics.

## HOW IT WORKS

When you look at a computer screen you're really looking at thousands of tiny boxes of light. Imagine the computer screen as made up of little boxes - each box is called a pixe?. The average screen contains about 25,000 pixels. Each pixel can be identified by its coordinates.


For example, in a grid that starts at 0 , if a pixal is in the third column down and the second row across, its coordinates are 2, 1.

When you draw a picture on your computer, your computer addresses each pixel, telling it to turn on or off. You can control the color and brightness of each pixel. If you draw the outer frame of a box, the specific pixels that create the shape of the box turn on. Most of our personal computers don't necessarily have the capacity to address each pixel individually. Instead, they address blocks of four or eight pixels as one unit. This creates a boxy look.


What do you remembei about variabies, input, strings and if-then statements?
A. Be a computer. Print the output of these programs.
1.

| $10 \mathrm{C}=12$ |
| :--- |
| $20 \mathrm{U}=4$ |
| 30 PRINT C+D |
| RUN |

2. 

$10 \mathrm{~S}=15$
20 $\mathrm{T}=10$
30 PRINT 15-10
RUN
4.
$10 A=4$
$2 \emptyset B=6$
30 PRINT 4*6
RUN
B. Joe tells the computer to print "RIGHT" if sometypes in the number 5. Circle the instruction the computer will follow?

1. 30 IF $N=5$ THEN PRINT "RIGHT"
2. 30 IF $N$ is 5 THEN PRINT "RIGHT"
3. $3 \emptyset$ IF $N>8$ THEN PRIITT "RIGHT"

## DID YOU KNOW??

## THE DiFFERENCE BETWEEN 0 and $\emptyset$

When the Hindu mathematicians invented the open circle for the numeral zero, they didn't use the Roman alplabet. So they chose a symbol that, while not conflicting with their alphabet, looks just like our letter "0". The computer keeps zeros and 0 's distinct by putting a slash through the zero $\emptyset$.



## Basic Statements - Let Statements

The following shows how the computer determines values of the variables which are stored in the computer memory.


## Simulation

When you simulate running a program, you pretend to run it. Simulating helps you find errors in your program before you go to the computer.

In the chart below, fill in how the computer stores the variables in meniory and what the output of the program would be once the command RUN nas been typed.

|  | $A$ | $B$ | $C$ |
| :--- | :--- | :--- | :--- |
| 10 LET $A=22$ |  |  |  |
| 20 LET $B=A+6$ |  |  |  |
| 30 LET $C=B+A$ |  |  |  |
| 40 PRINI C |  |  |  |
| 50 END |  |  |  |
|  | Output: |  |  |

## ACTIVITY



How the computer does math.

Type in this program.
10 PRINT $35+25$
20 PRINT $100+400$
$3 \emptyset$ PRINT 9 * 3
40 PRINT 50/2
50 PRINT 6-4
Type RUN. Press ENTER/RUN. You should get a screen that shows:

```
6 5
500
2 7
25
2
```

If you had wanted the problem to appear on the screen, you would have had to put $35+25$ inside quotes.

10 PRINT $" 35+25="$

Remember -

> + means add
> - means subtract
> / means divide
> * means multiply

## DID YOU KNOW??




## BEFORE YOU START..........

There is a special key on the keyboard that you will use a lat. On some computers it is the ENTER key. On other computers it is the RETURN key. This key "enters" the instructions of your program into the computers memory. You must press this key each time you finish typing an irstruction.

To start writing instructions on the computer you need a prompt on the screen. The prompt is a symbol that means the computer is waiting for you. Some computers do not have a prompt. Most prompts look like > or 3 .

The cursor shows where the next character will appear on the screen as you type. Cursor comes from the Latin word 'carsor', which means "runner". (The cursor 'runs' across the screen.) DeDending on the computer, the cursor looks like or - .

117

## DID YOU KNOW??




118


+ome words in BASIC are called system commands They tell the computer what to do with a program that is stored in its memory They are not part of the program itself Other BASIC words are called key words or program commands They are used in programs to tell the computer what to do with each program statement Here is a handy checkist of common sys?em commands and key words stored in RAM

## System Commands

Command Meanioy

- NEW Tells the computer to erase any programs that have previously been scored in RAM

Tells the computer to show you the instructions that are stored in RAM

- RUN

Tells the computer to execute (or carry out) the instructions that are

INPUT

- LET
- IF-THEN

LIST

正

Key Words
BASIC Word Meaning
Tells the computer to show quoted information or the answer to an arithmetic problem. on the monitor

Tells the computer to go immediately to a specified line number

Tells the computer to expect variable information to be entered into memory

Gives a value tc a varıable

Tills the computer that if a certain condition holds true, it must carry out a certain instruction

Tells the computer to do something a specified number of tımes

Used to show where a program ends

Short for REMark, used to identify programs or parts of programs

TEACMAG ANO COMPUTERS P FERRUARY In

B) SA.VDRA M.ARKLE

## BEGINNER TASK <br> CARD CONCEPTS

A program is a list of instructions that tells the computer to do a job or combination of jobs.

Here is a short program that is wntten in BASIC It tells the computer how to process $2 \times 2$.
NEM
10 PRIVT $2 * 2$
-1) E.:D
In this program. NEW tells the computer to erase everything in its cur. rent memory and get ready to store the program that follows. (Because the VEU command is not part of the program, it does not require a line number)

The sample program has two lines. 10 and 20 . In a program line. the number of the lue comes first. toliowed by a space, the BAslc command word. and whatever intormation and other command words the computer needs to perform the task $(2 * 2$. for example).

Line numbers are always in numencal order. Also, they are often in multuples of 10 so that addutional lines can be added in the middle of the program. For example, type is PRLST 3*: and press RETURN or E.VTEK. Then type LIST and press RETUR or E.N. TEQ (LIST tells the computer to list all the program lunes.) Line 15 has automatically been inserted between lunes 10 and 20.

The fvir command in line 20 vis. rais the computer (1) stop evecutink the prestam

Fo, naine the mputer van exe-- uting the printam. iope ki $\backslash$ and pressktik'ortultk itgan. Kl is rot part of the program and so does not require a lute number I The computer executes the lines, one at a time. in line statement order For thes prosuram it first muluples ex? dine 10 and displays the sutput. 4 Then it muituplies $3 \times 3$ thene 15 ) and dıplays $y$

To erase a line from the computer s memory, tupe the line number and press ReTIRN or tevter For example. type 1.5 and press RETLRN ,r tyTEk List the program again Line 15 has been erased

## INTERMEDIATE TASK CARD COMMANDS

One program can often involve severai tasks For example. a program that dnils math facts mght display problems. check students' answers, and calculate scores.

One way io make such programs more etficient is to combine all the commands that perform a specific :ash into a single block. These blocks are called routines. The man block is called the mann routine. Secondary blocks are called subroutines

Using the , ,ost'B command. the programmer can make the computer ext the main routine and go to a specticic subrc, itine. To specify which subroutine. tue programmer wintes the command wostB and then the number of firsi line of the subroutine. (For example (r)st'B zun).) The computer then executes all the com. mands 4 the subroutine untal it encounters the RETL'RN command RETI RV tells the computer to return to the place in the main routine where it le:ft off. (Actually, it returns to the statement following the (,0it's lune that prenously made it exit)
Subroutines can be called up in thus manner any number of tume; and at any point in the program.
When using pared corst'B re TLRV comriands, programmers often make liberal use of the $\mathrm{KE} . \mathrm{M}$ statement. The REM (for "remarks")
state ritent is used to include notes in a prostani listing These notes are not displased when the prostam is procesee folllatement directiv atter a, ail: and its line number. ar one at the bednning of a subroutine. can be used to explain what tash a specific subroutine is performing This helps readers keep track rf the program's llou and helps the programmer debug the program i'See Intermedate Tdsh Card 7 for examples.)

There are three common errus that ocour with r,osLB RETI R.V First. the programmer m:ght use a none xistent or incorrect line number atter (ast b second. the program. mer mught torget to include a RETLK. command at the end of the subroutine. And thurd. programmers mighr forget to put an EVD command at the end of the man routune.

## USING THE TASK CARDS

Following are the teaching objecuves and answers ar each of the four BASIC task cards.
Beginner \#7: Students debug a program that converts 12 inches to its equivalent in centumeters They then wnte ther own programs to convert other English measurements to equalent metnc unuts
Answer to .Actuty 1
30 ven'imeters
NEW
10 PRLVT 12 LNCHES $=$
20 PRLIT $12 \cdot$ こう
3) PRLIT (EVTLMETERS
-1) E.ND
Ansuer to Actury 2

1. 165 feet

10 PRINT ; METERS =
2) PRLTT; 33

30 PRLIT FEET ${ }^{-}$
41) E.NI
2. 18 inches

10 PRLNT 45 (ENTLMETER -
al PRLNT 45 - 4
3) PRLVT A (HES
4) E.NG
3. 66 yards

10 PRLNT " 6 METERS =
2) PRIVT 6 - 11

30 PRINT YAKIS'
19 E.VD


Beginner \#8: Students wnte a program to convert unches to feet. They then modify the program to make other Ẽglush measurement converstons.
Answer to Acturty 1:
58 feet
NEW
10 PRNT " 174 LNCHES $="$
20 PRENT 1743
30 PRNT TEET
40 END
Answer to Acturty 2:

1. 540 unches.

10 PRNT " 15 YARDS $=$ -
20 PRNT $15 \cdot 36$
30 PRINT "NCHES"
2. 12 yards.

10 PRNT 36 FEET $=$ -
20 PRNT 363
30 PRNT 'YARDS'
3. 6 yards.

10 PRINT 216 INCHES $=$ "
20 PRINT 21636
30 'RRNT 'YARDS'
4. 540 inches.

10 PRENT 45 FEET $=*$
20 PRNT $45 \cdot 12$
30 PRRN TNCHES"
Internediate \#7: Stı dents add subrouthes to complete a multuplication dril program.
Answer:
$2000 \mathrm{C}=\mathrm{N} \cdot \mathrm{M}$
2010 IF $X=C$ THEN PRNT -CORRECT" S $=\mathrm{S}+1$
2020 IF X<>C THEN PRRNT "NO, IT'S ". ${ }^{-4}$
2330 RETURN
3000 PRINT SCORE = ".S." CORRECT
OUT OF $10^{\text {- }}$
3010 RETLRN
Intermediate \#8: Students debug a program that takes a poll.
Answer: The fullowing lines should read:
50 GOSUB 1000 REM GET RESPONSES TO QUESTION
130 END
113) RETURN

## The Khtrd's New Shoes

## ACTIVITY 2

Wnte your own programs to change each of these metric measurements into its equivalent (what it is equal to) in English measurements. Write the programs on a separate piece of paper. Enter and run them to make sure they work.

1. Change 5 meters to its equivalent in feet. (Hint: There are 3.3 feet to a meter.)
2. Change 45 centimeters to its equivalent in inches. (Hint: one centimeter equals .4 inches.)
3. Change 6 meters to its equivalent in yards. (Hint: There are 1.1 yards to a meter.)

ANSWERS. Check vour programs with your teacher.


Below are "ingredients" for a program that fig. ures out how many feet are in 172 inches. Use the ingredients to write the program on a separate prece of paper. Then type it into your computer and run it to make sure it works.

## Ingredients for the Program

1. A command to erase the micro's memory.
2. A line statement to display: 174 NCHES $=$.
3. A line statement to display the answer to: 1743.
4. A line statement to display: FEET.
5. A line statement to tell the computer to stop processing.

## ACTIVITY 2

Write four more programs. Let each do one of the following:

1. Change 15 vards to an equivalent in inches.
2. Change 36 feet to its equivalent in yards.
3. Change 216 inches to its equivalent in yards.
4. Change 45 feet to its equivalent in inches.


The program below is supposed to drll you on 10 multuplication problems. However, two of its three subroutines are missing. Fill in the missing subroutines. Then enter and run the program. Use the program to practice your multiplication skills.
NEW
10 RUM MUTTIPLICATION DRILL PROGRAM
20 PRINT "ENTER A NLMBER FROM 2 TO 10."
30 NPLT N
40 FF $. \mathfrak{V}<2$ OR $\mathrm{V}>10$ THEN PRIVT "ENTER AVOTHER NTMBER."GO.O20
$50 \mathrm{~S}=0$
60 FORM $=1$ TO 10
70 GOSUB 1000: REM SUBROUTINE THAT DISPLAYS THE PROBLEM AND GETS THE ANSWER FROM THE PLAYER
80 GOSUB 2000: REM SUBROUTINE THAT CALCULATES ANSWER, CHECKS PLAYER'S RESPONSE.

AND ADDS 1 TO THE SCORE (S) IF THE ANSWER IS CORRECT
90 . Next M
100 GOSLB $3(0)$ REM $\triangle$ CBROC TLNE THAT DISPLAYS FENAL SCORE
110 END
99 REM DISPLiY PROBLEM
1000 PRLNT "WHAT IS ":N. "x":M." ${ }^{\prime \prime}$
1010 NPUT X
1020 RETURN
1999 REM CALC('LATE ANU COMiPARE ANSUER
2000
2010
2020 $\qquad$
2999 REM FDNAL SCORE
3000
3010

ANSWERS: Check vour programs with vour teache:


Polls are surveys that help you find out what people think. The program bel whelps you find out which rock group or star is most popular among your friends. The program has a few bugs in it, however. Find and fix the bugs. Then type in and run the program.
NEW
10 REM POLL PROGRAM
20 PRNN "HOW MANY PEOPLE WLLL take the POLL?"
30 NPUT P
40 FOR I $=1$ TO P
50 GOSUB 2000:REM GET RESPONSES TO QUESTION
60 NEXT I
70 REM RESULTS
80 PRRNT A:" VOTED FOR BRUCE SPRNGGTEEN" 90 PRINT B;" VOTED FOR MADONNA"

100 PRNT C:" VOTED FOR THE POLICE" 110 PRNTT D:" VOTED FOR STEG"
120 PRNT E:" VOTED FOR NONE OF THESE."
1000 PRNT.PRLNT "ENTER THE . ILMBER (1.j) OF YOUR FAVORITE ROCK GROLP OR STAR "
1010 PRNT "1. BRL'CE SPRINGSTEEN."
1020 PRNT "2. MADONNA."
1030 PRINT "3. THE POLICE."
1040 PRNT "4. STLGG."
1050 PRINT "5. NONE OF THESE."
1060 L:PUT N
1070 IF $\mathrm{N}<1$ OR $\mathrm{N}>5$ THEN PRINT "ENTER A .NLM. BER FROM 1 TO 5 .":GOTO 1060
1080 IF $\mathrm{N}=1$ THEN $\mathrm{A}=\mathrm{A}+1$
1090 IF $N=2$ THEN $B=B+1$
1100 IF $N=3$ THEN $C=C+1$
1110 IF $N=4$ THEN $D=D+1$
1120 IF N $=5$ THEN $E=E+1$
ANSWERS. Check your program with vour teat her

## BY' SANDRA MARKLE

$n$ this installment of the "BA. sic Challenge Cards" column, beginneng programmers learn how to use the GOTO command to create program loops; intermediate programmers learn how to use the READ DATA command to assign values to vanables.

The column uncludes two activity cards for begnners and two activity cards for intermediate level students Accompanying the cards is a section of teachers' notes that define the new commands and proude learning objectives and answers to the task card activitues.

## BECINMER <br> TASK GARD GOMMANDS

The GOTO command, which is always followed by a line number, instructs the computer to jump to a specaic section of the program. Thus command is particularly useful in makung the computer repea': a set of commands continuously. This repetituon of commands is called a loop. The following program is an example of a program loop created with GOTO.
NEW
10 PRINT "GARBAGE"
20 GOTO 10
30 END
Enter the program into your computer. Line 10 instructs the complior to display the word Garbage on the screen. The GOTO 10 command in line 20 sends the computer back to tine 10, where it again displays the word GARBAGE. The computer contunues to pass from line 10 to tine 20 and back again without stopping, each tume displaying the word GARBAGE.

Run the program. Because the computer never reaches the END statement in line 30 , the program never ends. To stop it, press the BREAK key or the CTRL and C keys simultaneously. (If you have a Commodore, press the RUN/STOP and RESTORE keys simultaneously.)

## INTERMEDATE

 TASK CARD COMMANDSIn the first installment of this col-

umn (October 1985), intermediate programmers learned how to use the INPUT command to assign values t) vanables.

For example, the following program asks the user to enter two numbers, which the computer then assigns to the variables A and B (line 20). In line 30, the computer adds the numbers and displays the answer.

## NEW

10 PRINT "WHAT TWO NUMBERS DO YOU WANI TO ADD?"
20 NPUT A.B
30 PRDT A." + ". B. $"=": A+B$
40 END
Notice that the user can only assion one value at a time to the variables. To add six pairs of numbers. for example, he or she would have to run the program six times.

The paired commands READ ...DATA allow programmers to assign values to varnables more efficrently. Enter this revised version of the program into your computer.
NEW
10 DATA 2.4
20 DATA 6.8
30 DATA 3.5
40 DATA 1.7
50 DATA 9.2
60 DATA 4.6
70 READ A.B
80 PRINT A." + ".B." = ". A + B
90 GOTO 70
100 END
The data statements in lines 10 through 60 contain the sux pars of numbers that are to be added. (Nouce that each prece of data, in this case each number, is separated by a comma.) These DATA statements can appear anywhere in the program: beginnung, middle, or end. Also, they could be grouped together in one spot or scattered throughout. No
matter where the DATA statements appses in the program, the values that they entain will be processed in order. Therefore, in this program, the numibers 2 and 4 (line 10) will be processed first and the numbers 4 and 6 (line 60) will be processed last.

The READ statement in line 70 signals the computer to assign values to the variabies $A$ and $B$. First, the computer assigns the values 2 and 4 to the variables. In line 80 , the computer adds the numbers and displays the answer (6).

The cOTO statement in lune 90 sends the computer back to the READ statement. Because the computer has already processed the first two numbers in the DATA statements, it moves on to the next two numbers, which are 6 and 8 (lune 20). It assigns these new numbers to the variables $A$ and $B$, adds them together, and displays the answer (14).
Next, the computer loops back to the READ statement to process the thurd set of numbers (line 30 ), and then the fourth, the fifth, and, finally, the suxth set of numbers.

Run the program. Your screen will look like this:

## RUN

$2+4=6$
$6+8=14$
$3+5=8$
$1+7=8$
$9+2=11$
$4+6=10$
OUT OF DATA
The out of data message means that the computer ran out of ialues to process. To prevent thus sigral from appeaning, programmers add a dummy piece of data, called a lag, to signal the end of the data. The llag can be any value that is not contained in a previous DATA statement. Add
these lines to the $\mathrm{p}^{\prime}$ רgram:
05 DATA -1.-1
is IF $4=.1$ THEX 100
Line 75 tests for the flag ( -1 ). If the statement is true, the computer exits the loop and ends the program (lune 100 ). if it is false, the computer continues processing. Run the program agaun. This ume, the computer will display the sux math equations and then sumply stop processing.

In this program. once a value has been read and processed. it is discarded. To reuse that value. you can use the restore command. The re STORE command sets the computer's ponter back to the first piece of data so that it can be read agan. Add these lines to the program:
100 PRNT "LETS SLBTRACT NOW."
110 RESTORE
120 READ A.B
130 IF $A=-1$ THEN 160
140 PRAT A."".". $\mathrm{B} . \mathrm{=}=$ ". A. B
150 GOTO 120
160 END
Run the program ayain. The computer will process the numbers in the DATA statements twice, first by addung and then by subtractung them.
READ DATA and restore statements can also be used to assign values to string varables. Simply substtute letters or words for the numbers in the data statements and substtute strng vanables, such as $A \$$ and $B \$$, for the numenc varables in the rfad statement. (See the October, 1985 column for an introduction to strng vanables.)

Three rules to remember when usug ReAd . DATA and RESTORE are: 1. Use a comma to separate pieces of data; (2) use a flag to avoid getung an OUT OF DATA error; (3) use numenc varables for values and strang vanables for letters and words.

## USING THE TASK CARDS

Here are the learmung objectuves and answers for each of the four BA. SIC task cards.
Beginner \#11: Students expenment with and debug a program that calculates the answer to a story problem. They should be familiar with the mathematical operators,+ , . and 1. Answers: (1) shntax error: (2)
computer is locked in an unfinte loop; (3) computer displays 14.277. which is the wrong answer: (4) 50 .
Beginner \#12: Students use the GOTO command to make an uninte loop. The loop makes the computer dsplay a skyscraper that grows hugher and higher. They use sımilar means to make a tree grow taller and a flag move up a flagpole. Answers: (1) 70 GOTO 40; (2-3) answers will vary.
Intermediate \#11: Students debug and use a program that converts some Engish measurements to metnc measurements, and vice versa. They then add two other measurement conversions to the program. Students should be famliar with decimals. Answers: (1) Change unes 120 and 1000 to:
100 RESTORE.FOR $I=1$ TO C READ X next 1
1000 DATA 2.5..9.1 6. 04.33
a) 6.3 meters; b) .64 nches; c) 40 kulometers; d) 10 centumeters; e) 19.8 feet.
(2) Add these lines to the program: 72 PRINT "6. OUNCES TO GRAMS " 73 PRNT " 7 POLINDS TO KLLOMETERS " 80 PRINT PRINT "EnTER A NUMBER FROM 1 TO 7."
90 INPUT C:IF $\mathrm{C}<1$ OR C $>7$ THEN 80
1000 DATA 2 5. 9.1 6. 04.3.3.28. 45
Intermediate \#12: Students complete a number-guessing program that uses read. . DATA and restore statements. Answer: $40 \mathrm{~N}=1$ HOME (Apple), PRINT CHRs (125) (Atari). PRINT CHRS(147) (Commodore), CLS (IBM and Radıo Shack)
110 RESTORE
130 READ AS
1000 DATA SORRY PLEASE TRY AGAIN 1010 DATA BETTER LUCK . NEXT TLME. 1020 DATA OOPS MISSED AGAN 1030 data give it one more shot


## FOR 6009 MEASURE

## ACTIVITY 1

The program at nght is supposed to change some English measurements unto metric measurements, and vice versa. However, it has three bugs in it. Find and fix the bugs. Then use the program to make these conversions:
a. 7 yards $=$ $\qquad$ meters.
b. 16 millimeters $=$ $\qquad$ inches.
c. 25 miles $=$ $\qquad$ kilometers.
d. 4 inches $=$ $\qquad$ centimeters.
e. 6 meters $=$ $\qquad$ feet.

## ACTIVITY 2

Change the program so that it can convert ounces to grams (l ounce $=28$ grams) and pounds to kilograms ( 1 pound $=.45$ kilograms). 10 REM CHANGE
20 PRINT "WHICH CHANGE DO YOU WANT TO MAKE?"

30 PRLNT "1. LNCHES TO CENTIMETERS "
40 PRLNT " 2 . YARDS TO METERS."
50 PRLNT "3. MILES TO KILOMETERS."
60 PRLNT "4. MILLIMETERS TO LNCHES."
70 PRLNT "5. METERS TO FEET"
80 PRLNT:PRINT "ENTER A NUMBER FROM 1 TO 5."

90 INPUT C: IF C $=1$ OR C $>5$ THEN 80
100 RESTORE:FOR I = 1 TO C:READ $\qquad$ NEXT I
110 PRINT "ENTER THE NUMBER TO CHANGE.":LNPUT N
120 PRINT "THE RESULT IS ":N * X;"."
130 PRINT "RUN IT AGAIN?"
140 LNPUT A\$: IF A\$ = " $Y$ " OR A $\$=$ "YES" THEN 10 150 END
1000 DAT 2.5..9, 1.6,.04,3.3
Atari users: Add tuis line- 1 DIM A\$(5)
ANSWERS: Check anth your teacher


## Editing/Top-Down Programming

## B) SANDRA M.ARKLE

Each month. the "Band Tash Cards" column supple's you uith four student activit cards that provide pracuce with bask programming shills Accompanying the cards 1s a sectuon of teachers. notes that defines concepts and com. mand- introduced on the cards. The note's den suppl teaching objectives and anauers for the card acturites

Lut out and lammate the Beginner tash cards (numbers 9 and 10 on page 45 and the interm diate task cards (numbers 9 and 10 ) on page 47. Direc' each student to the tash cards that correspond to his or her letel of programnung expertise

## BEGINNER TASK CARD COMMANDS AND CONCEPTS

Io correct or change a progtam. programmers use special commands and ediung techniques. The progran that follons is supposed to display the answer to the math problem o-b. bui it has an error in line 20 NLH
101PRLNT
2rlkil - 1 .
3.1RKIN

 LE:
a F.N1
Enier the progran; as is mion doun compuiter and rus it The computer wili displas "on the screen (line 101 It wall then displat a slivth E.trik
 sul in the musspelled frin] unianand ITilli, - 11
J. wner the enor : itu . $\therefore$. anf. pres- kitik on E\TLK The (onoputei wall has onl lens 2ll Ke . tipe lime $2^{\prime \prime}$, orrecth se that it read.




 Whe lafe in anci phowhain it
 or かith io see the revised progedn) lisimg on the areth



gram. For example. type LiST A1.3:4 to display lines 20 and 30 on the screen Type Lis 20 to displar lines $2(1$ to the end of the program. And. type lis? uito displat the beginning of the program to lune 30

If you are using an Alan or a Commodore computer. you can edit commands without having to retyp the uhole statement First list the line. you uani to edn on the sureen Then use the arrou her: $:$, mose the cursor to the charactet ha the statement tha: you want to change $T 0$ add a chardeter. pres: the NSERi hel and lype the claractel To delele the character to the ket: of the cursens pres the lufte 7 f he: Ather nathut the thange pres. $k$ ! $; k$
 er bou car use the Ehlit comminciti. change progran lint: esuct than "118:.IN Fon wample if edi: line 31 of the arate adman, inendm


l-t the - w, bst ir mowe the
 low. the 1 t.a lan mati dik
 lo evt the edi mise Ru:, the pro, Matle drime The ime the am-lle: in
 In. a th equat - it 1

## INTERMEDIATE TASK CARD CONCEPTS

Just as a good paragraph has a topis sentence followed by supporting detals, a well-organized basic program has a main routine followed by supporting subroutines (For information on how to create subroutines. see last month's "bask Challenge (ards ")

When you organize a program in thus way. you are using a top-doun program design. To utite a program with top-doun design. follow thest steps:

1. Write a step-by-step outline in English of what the program should do. Here is a sample outline for a program that asks the user for his or her name and age, and then comments on the user's age
2. Ash user for this or her name.
II. Ash user for his or her age.

III Tell user it is hard to believe he or she is the age that was inpu:
2. Use your ocitline to write a main routine. The mann routine of a program is a series of bask line statements that provides an overven of the whole progran Here is one way to winte the maln routine for the Aame and Age program
WREM NAME AND AGE Progkal:

31 foestresterent ace
4" I'RLTT 'IT: HAKU TU BELIF IE MO HKt B IEAKS (OLI AE (int
The tucrerosis commands in line211 and 30 send control of a prograr, l' different subroutines $\mathrm{K}_{\text {ritink }}$ sut boumes is the next step in top-doun procraminang
3. Write the subroutine or sabroutines A subroutine pronidethe precise steps for solung a small er wh withiri a pragatn. Subroutine-

 begituma or the -abturathe all HI "K whmand at the ui
Hole ir one wot whet the firs:
 programa
lw, KH IV TMI


- "ININ,

The second subroutine could be wntten like thus
200 REM AGE
210 PRLNT＂HOU OLD ARE YOU＂
220 NNP＇T B
230 RETURI
Here is what the enture program looks like．
10 REM NAME AND AGE PROGRAM
20 GOSLH 100 REM NAME
30 GOSLB $20 x$ REM AGE
40 PRINT＂ITS HARD TO BELIEVE YOU
ARE＂．B＂YEARS OLD．＂．As＂
50 ENi）
100 REM NAME
110 PRLNT＂WHAT IS YOLR NAME＂
120）DPLTT AS
130 RETURN
20w REM AGE
210 PRNT＂HOU OLD ARE YOL＂
20uDPLTB
231 RETUR

## USING THE TASK CARDS

Here are the teaching objectres and answers for each of the four b4．

Beginner Task Card \＃9：Students edit a program that displays the stor of the Three Little Pigs．Ansuiers（1） Delete lines 20．50，and 60：（2）Insert the first PRIMT statement as line 35 and the second as lune 45：（3）Change WRITE to PRINT in line 30 and insen the first quotation mark in line 40，（4） Ansuers will van：
Beginner Task Card \＃10：Stu－ dents edit a program that displays a word search puzzle．Ansu＇rs Here is the edited word search program
luPRNT•UFOINTAOPS
2 PRITT RIACATCHOC


4：PKNTEALEMAHAMT
－PKL？\PGLaHEPQC
लPKIT＠ん10t（HINH
－Evi．
Here is the ancuer to the puzek

dents wnte a program of top－down design that displays the words to the song．Oh，Susanna＇．Ansucr
10 REM OH．SUSANNA
20 GOSUB 1000 REM CHORL＇S
30 GOSUB 2a0c．REM VERSE
40 GOSUB 1000 REM CHORLS
50 END
1000 REM CHORI＇S
1010 PRENT＂OH．SL＇SANNA＇OH．DONT
YOL CRY FOR ME
1020 PRINT＂IVE COME FROM ALABAMA
WITH MY BANJO ON M）KNEE
1030 RETURN
2OOK REM VERSE
2010 PRINT＂I CAME FROM ALABAMA
WITH M BANJO ON M）KNEE
zu＇v PRNT＂IM GOLNG TO LOLISIAVA
M）TRUE LOVE FOR TO SEE
2030 PRNT－IT RALNED ALL NIGHT THE DA）I LEFT．＂
2040 PRENT THE WEATHER IT UAS DR）
ZOSN PRLNT＂THE SLX SO HOT I FKOZE TO DEATH．
2UGU PRINT＂SUSANNA LONT YOL CK 2070 RETUR

Intermediate Task Card \＃10： Students use top－doun programming to complete a program ustung The program is a number game．Ansucr 2u LYPTT SN
3u HOME（Apple）．CLS（Rado Shack）． PRINT CHRSil25，（Atari），or PRINT CHRS（i4i）（Commodore）
50 IF G： 10 THE．GOSI B zwo GOTO 2＊ 70 LNPLT
 9）GOSUB 1000
210 Nipl＇As
20 ENI ：
10st．RET［RS
 い

24 RETL＇R
MサHRNTQ GしESNE
（3）KETIRI

Intermediate Task Card \＃9：stu


The program at right is supposed to displas the stors of the Three Latile Pigs. Fust hemen. 1. It needs a few changes Enter the prosram into your computer. Then make these changes:

1. Delete each line that doesn't belong in the story. Then type LIST and press RETCRI or EVTER to see the new program.
2. Decide where the following PRLNT statements fit into the program. Then give them line numbers and type them into the computer.
$\ldots$ PRNT "THE BIG BAD WOLF BLEW jOW. THE STRAH HOL'SE."
PRRLT "THE BIG BAD WOLF BLEW DOUN THE STICK HOLSE."
3. Find and correct the two bugs in the program.
4. Write an ending for the story and add it to the program. Run the program to see the story.
\F.II
 B1 LLI + H(1) -
11 PRINT LDUERELLA LOST ONE OF HER (LLASS SLIPPER:
31) WRITE THE fIRST PIG; BLILT HIS HOCSE OLT OF STKII -
*) PRLNT THE SECJND PIG; BLILT his H()LSE OLT ()F STliks.

50 PRINT "S.ion White rook a bite of The WITCH'S APPLE *
60) PRINT "MARYS LAMB FOLLOWED HER TO SCHOOL."
7) PRINT "THE THIRD LITTLE PIG BCILT HIS HOLSE OLT UF BRICKS."
80 E.ND

This program is supposed to display a word search puzzle on the screen. The words in the puzzle are all things that you can do with your hands. To make the program work, enter it into your computer and make these changes:

1. Replace lines 20 and 60 with these lines: 2) PRINT RUACATCHOC" (x) PRINT "NPCLAPEPQC…
2. Insert this line between lines 40 and 50 : _PRLIT "EALE WAPAMT"
3. Delete lines 15 and 35 .
4. Find three programming bugs and correct them.
5. Pnnt out or copy the program on paper. Check it with your teacher. Can you find 13 actions that you can do with your hands?

NEW
10 TYPE "WPOINTXOPS" 15 PRINT "XT. $\triangle$ MURIVS" 20 PRINT XETR (; HBNOI
31) PRINT ISRT+PTSKR"

35 PRINT "G.NWR11OXI)F आ1) PRINT "TLDtVBYNEA" - P) PRINT "ZETIJVBAEQ" (6) PRLNT"GKTOUくんJNH" 7) PRINT ENI)


The Amencan wh rong（hh．Suxamia＇was ＂ritien br stephen Foster in the mid－lious Folldw these－teps to write a prigram that displaw ihe herus the verie．and then the

1 On a shect of paper．write a step－by－step $(\because$ ：Susanna．！
guthne in English that tells what the program Chorus： will do．

2．On the compt ter．wnte a subroutine that uses PRLNT statements to display the chorus to the song．Then wnte another subroutine to dis－ play the verse．（See vurds at right．）

3．Fill in the missing parts of this main rou－ tine and type it into the computer．
．EEW
10 REM OH SL＇SAWA＇
${ }^{11}$＿＿＿REM CHORLS
30 ＿＿＿RENI IERSE
（11） $\qquad$ KI Y（HORIS
． 1 $\qquad$ KFMI EVI PROM，RAM

+ trrange the man routune and the two sub－ routine sou wrote into a program．then run it

Oh．Susanna＇Oh．don＇t you cn tor me． I＇e come trom Alabamia with my banjo on my knee

## Verse：

I came from Alabama with my banjo on my knee． I＇m gorng to Lousisiana．my true love for to see． It rained all nught the day I left．
The weather it was dry：
The sun so hut I froze to death；
Susanna don＇t you cry．


In the Guesser prograr：（listed below），you enter a secret number intc the computer and a frend thes to guess what it is．Before the program can work．however，you must add a tew commands．Fill in each blank in the listing． then type in and run the program to make sure it works．

NEu


$\therefore$ $\qquad$

（4） $\qquad$


＊if a lo IHE． $\qquad$ REMENT 10 IOMF M MKA川 INE
THEV（0）TOLINE．2n）
MIIRINT EVTEK YOL＇K，（ESS
i） $\qquad$ KEM HCLEPT GCESSN：
m IF $\qquad$ REM EXIT TU WLWEK ABRM TLVE
THE <br>（， 1 TO LLVE An）
90 $\qquad$ KEMEVIT TO HIGH OR LOU－BKOMTINE

LW $(4=0-1$ REM RLMNLG TOT 41 OF GLESSES 110 GOTO $\times$

210 $\qquad$


241 $\qquad$
 l（W）REVI T（N）HIGH OR LUU
I口иIF V S S THES YRLNT TOO LOW＇＂ （1）！I IF \STHES PRLST TOO HIGH＇
10， $\qquad$ REVENU（IF $\rightarrow$ BKOCTLE
UMN KEM LOAEK



GMN RF．VMINEK

（4）MRNI $\qquad$ （いたつSt
$4 \times 4$ $\qquad$ KEMEVIOF い BKOLTLVE

Note：If you have an Atan computer．add this line：I IIM then

## Twenty Basic BASIC Words for Six Microcomputer Systems

The chart below contains the simplest syntax in six microcomputer sys. tems for the words in the left column For refinements of some of these terms (for example, PRINTing a file), consult your particular system manual

Semicolonis here precede second or third options for using the BASIC word (for example, READ A. B. [or] READ As, etc.). Commas here are required as part of the syntax.

| Bask BASIC | Apple II + /e | Atarl 400/800 | Commodore 64 | IBM PC | Texas Instruments | TRS-80: IV |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Clearscreen | HOME | GR 0 | [SHIFT + CLR keys] | CLS | Call Clear | CLS |
| DATA | DATA 5.6.J0 | DATA 5.6.JO | DATA 5.6:JO | DATA 5.5.JO | DATA 5.6:JO | DATA 5.6:JO |
| DIM | DIM X(20) | DIM X 20 ) | DIM X(20) | DIM X 20 ) | DIM X(20) | DIM $\times(20)$ |
| END | END | END | END | END | END | END |
| FOR . . TO . . STEP | $\text { FOR B }-1 \text { TO } 9$ STEP 2 | $\begin{aligned} & \text { FOR B }=1 \text { TO } 9 \\ & \text { STEP } 2 \end{aligned}$ | $\begin{aligned} & \text { FOR B }=1 \text { TO } 9 \\ & \text { STEP } 2 \end{aligned}$ | $\text { FOR B }=1 \text { TO } 9$ STEP 2 | FOR B $=1$ TO 9 STEP 2 | $\text { FOR B = } 1 \text { TO } 9$ STEP 2 |
| GOSUB | GOSUB 300 | GOSUB 300 | GOSUB 300 | GOSUB 300 | GOSUB 300 | GOSUB 300 |
| GOTO | GOTO 150 | GOTO 150 | GOTO 150 | GOTO 150 | GOTO 150 | GOTO 150 |
| IF . . THEN | IF R - 10 THEN 90 | IF R , IC THEN 90 | IF R<. 10 THEN 90 | IF R<10 THEN 90 | IF $\mathrm{R}<10$ THEN 90 | IF R<10 THEN 90 |
| INPUT | INPUTA:AS | INPUT A.AS | INPUT A,AS | INPUT A,F: ${ }^{\text {S }}$ | INPUT A:As | INPUT A;As |
| INT | INT(M) | INT(M) | INT(M) | IfIT(M) | INT(M) | INT(M) |
| LEFTS | LEFT ${ }^{(H / 4.3)}$ | - | LEFT \$ $\mathbf{H}^{\text {S 3 3 }}$ ) | LEFTs( H S.3) | - | LEFT ${ }^{(H \$ 3.3)}$ |
| LEN | LEN(HS) | LEN(HS) | LEN(H) | LEN(H) ${ }^{\text {S }}$ | LEN( ${ }^{\text {S }}$ ) | LEN(H) |
| MIDS | MIDS $\left(\mathrm{HS}^{\prime} ; 3.2\right)$ | - |  | MiUs( $\mathrm{H}^{5}, 3,2$ ) | - | MIDS( $\mathrm{H}^{5} .3,2$ ) |
| NEXT | NEXT B | NEXT B | NEXT B | NEXT B | NEXT B | NEXT E |
| PRINT | PRINT A;AS, "HIM | PRINT A,AS. ${ }^{\text {/HIT" }}$ |  | PRINT A:As: ${ }^{\text {HII! }}$ ' | PRINT A;As; 'HI!' | PRINT A:As:"HII" |
| READ | READ A.B:As | READ A.B:A ${ }^{\text {S }}$ | READ A.B:As | READ A,B AS | READ A.B:As | READ A.3:As |
| REM | REM (Comment) | REM (Comment) | REM (Comment) | REM (Comment) | REM (Comment) | REM (Commen) |
| RESTORE | RESTORE | RESTORE | RESTORE | RESTORE | RESTORE | RESTORE |
| RETURN | RETURN | RETURN | RETURN | RETURN | RETURN | RETURN |
| RIGHT ${ }^{\text {S }}$ | RIGHTs(HS,2) | - | RIGHTS(Hs.2) |  | - | RIGHTs(Hs.2) |



## Differences Between the Versions of BASIC

Atari-BASIC Does not have a TAB function You can convert programs that use this function as follows:
a) replace $\mathrm{TAB}(10)$;" $"$
-with
PRINT "(10 spaces)";"•"
b) replace $T A B(W)$;"‘"
-with-
FOR I = 1 TO W-1
PRINT " ";
NEXT I
PRINT "•"
TI-BASIC Does not allow use of DIM statement with string variables. In order to run the programs in this text, simply eliminate the string variables in the DIM statement in each program.
-Does not have string functions needed in order to combine strings. Therefore, the following programs in Chapter 5 cannot be run on the Tl :

RHYME AUTHOR

Radio Shack - TRS-80 Color BASIC Does not use the word LET in assignment statements Therefore, leave this word out when entering these statements For example.

Instead of: LET A $=B+1$
Use:

$$
A=B+1
$$

HP-2000 BASIC The format for the multiple GOTO statement is different from the one used in the programs in this text.

Instead of: ON X COTC line ", line", ..etc
Use: GOTO $X$ OF line ${ }^{*}$, line ${ }^{*}$,..etc


BREAK KEY Every computer has a break-or program interrupt-key. However, some use a different name, or require a combination of keys. Use the prog. $m$ mer's reference manual included with your computer to determine what it uses. In this text, we have adopted the convention of referring to this key as the break key.

RANDOM NUMBER FUNCTION (RND) The format for this function varies. The Apple, HP-2000, Atan, Osbom and IBM use RND(1), the TRS-80 uses RND( 0 ), and the TI uses RND. The Osborn and IBM computers also require the statement RANDOMIZE in the beginning of the program in order to get a different series of random numbers each time the program is run.

PRINT statement using, (comma) or ; (semicolon) The spacing produced by the, and the; varies with each version of BASIC. Therefore, some of the programs, such as MVP in Chapter 10, which print a heading and columns of numbers, may not line up on your computer as shown in the sample output. Experiment with your own computer to determine the proper spacing.

IBM BASICA, Osbom CBASIC, BASIC-Plus and Ahtair Extended Basic These versions of BASIC allow string arrays. The programs in this text use standard BASIC which does not have string arrays $\ln$ order to run these programs, leave out the string variables in the DIM statements

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## RECTANGLE

You can use the computer to draw lots of shapes This program draws a rectangle. Use different numbers for the height and width and see what your rectangle looks like
Try writing a program that draws a triangle.

SAMPLE RUN
ThIS PROGPAM DRAWS a rectangle TYPE IN HEIGHT, HIDTH
710,20


## PROGRAM LISTING

```
100 PRINT "THIS PQOGEAM DDAWS A RECTANGLE"
110 PRINT -TYPE IN HEIGHT, GIDTM"
120 INFUT H.W
130 FOR 1=1 TO #
140 PDINT ---%
15U NEXT I
160 PFINT
170 FOF I=1 TO H-2
180 PRINT "•"\TAB(H-1):-*"
190 NEXT I
200 FRR I=1 TO 
2IO PKINT "-";
220 NEXT 1
230 EML
```

Note Line 140. The, tells the computer to remain on the same print line. Try changing the, to a, and see what happens Line 180: This TAB function tells the computer to pant the next ${ }^{\circ}$ in column ( $W$-1)

H -Height of rectangle
W -Width of rectangle

Atari BASIC Does not have the TAB function. Appendx A describes a method of converting these programs for the Atan


## YERR 2000

How old will you be th the year 2000? !iow ald will rus beat triend be? You can uee this program to And out.
How would you change this program I you wanted to know your ege in the yen 2025?

## SAMPLERUN

```
Find out now did you will ae in the vene 2000
```

now ar me vou mourse chat rem is it mourigee
IN TME TEA E000. YOU UILL BE 30
MOU QDD MEE VOU MONT3S
Mat remp is it monisger
IN TME VEAT 2000, YOU HILL OE 53

## PROGRAM LISTING

```
100 DIMT FFIND OUT MON DLD YOU UILL DE IN THE VEAP
820 FaIMT
130 melmt Mov Dle mae vou mow-B
140 EMNT A
150 PeINT -MMT YEM IS IT mON-B
860 IMPUT Y
870 REMMMOU ch_CULATE TUE MUDER DF VEARS
100 LET TER00%-Y*A - VEARS
190 FRINT IN THE VEMN 2000. YOU UILL EE -IT
200 EOTO 120
2:0 EMD
```


## VARIABLE LST

A-Your age now
Y-Current year
T-Your me in the year 2000

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## COUNTMG

The progrem counts by E6. Hit your compunter's break hey to dop the program.
See If you can change II to count by 5's.

## SAMPLERUN

## 

## PROCRAM LSTDV

800 Print *i CNw count or $2^{*}$
110 LET NO
125 LET AMOR
120 -INT $\rightarrow$
123 SOTO 125
130 END

Note Line 110: Starts $A$ at zero.
Une 115: Adds 2 more to $A$ each ume the computer returs to that line.
Lhe 125. Tels the computer to return to line 115 and run through the program again

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## $R \in T R \in M \in N T$

Wyou want to camm $\$ 900,000$ bedore you rettre and you can amm $\$ 50,000$ a yon, how many yoars will you have to work before you cen retre? This progran glves you the anower.

Suppoes you want to earn $\$ 1,500,000$. Can you chance the procram to give you the ridht anawer?

SAMPLE RUN
IF YOU EARM 5 S0000. PER YEAR
YOU YILL HNE TO MORK FIR is YEARS in ORDEN TO EMRN 8900000 .

## PROGRNM LISTING

100 LET A-900000.
110 LET Easeopo.
180 Let cand
130 mimt ejf vou comerisi- pen reme-
160 GIINT "YOU UILL MNE 70 com FOR -BCI" TEMAS
130 mint in onte to EnN o-in
160 CHil

Mova: Lne 120: The symbol / velle the computer to divide.

## VARUBLE LSST

A-Toed amount you want to carn
B-Amount you can eam cach year
C-Number of years you muet work


## POEM

You can win your fovorte poem inco a computer program. Then, whenover you went to read your poem, han run your program.

Hove is a poem we wrove. Put this in your computer by typing each line exacty as shown in the Program Lheing.

Once you hove our poem working on your computer, try witding oas of your own.

SMPPLERUN
mases metm
wiacte mate mue
raj com cirain to vilite mocimus
rep acer mimes vau 80

## PROCRMM LSTIVG



```
180 miml ovimers mes mule
180 mamim yul com crom T0 coite mocmoms*
180 mim owe mety fulmes vou n0"
1 4 0 ~ 5 0
```

Nove: Lnes 100-130: When this program s run, the computar prinis out overy buys between the two " marke ori cexch line. Lne 140: The end crement telle the computer that it is the tuat the in the program. This ethicment is reautred for come compusers and optional for uthers We have included is in then mat so the programs can be ued ea mont computers.


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## Softivare Evaluation

Before you rush out to buy a computer program, there are some important questions you need to ask.

First of all, is the program written for your machine? Is the program in a format you can use? (i.e. disk, cassette.) How much memory does the program require? Can you get a copy of the disk if the original is damaged? Are the instructions for how to use the proyr 1 m clear and easy to understand?

Much of the software you will want to use has probably already been reviewed by people you know or by magazines. In this case, it is easy to go by their recomandations. We have enclosed some software reviews in this section so you can see the type of criteria they use in review.

If the software program you want to use has not been reviewed, then you will need to review it yourself. We have enclosed some software (and haroware) evaluations also in this section.

Don't overlook those programis known as public domain software. These programs are available to the public free of charge.

## SOFTWARE EVALUATION FORM

## Overcll Evaluation

- EXCELENT program

Recommend without hesilation
PRETTY 0000 program
Consider purchase

- FANB bur might wamt to war for something betier
- MOT USEPUL DO NOR
rocommend purchase


## General hntormation

Program Tite $\qquad$
Package Titio $\qquad$
Publisher $\qquad$
Copyright Date $\qquad$
Microcomputer (brand. model. memory) $\qquad$
Medium (disk cartridge. tape) $\qquad$
Nocessary Peripherats or Accessories le $\boldsymbol{g}$. po stricks) $\qquad$
Progrem Overview and Description
1 SubrecvCurriculum Area $\qquad$
2 Topic'Obectives Covered $\qquad$

3 Approprate Grade Level(s) (circle)
$\begin{array}{lllllllllllllll} & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & i 1 & 12 & \text { Remedial On Grade Level Enrichment }\end{array}$
4 Type of program
_-Authoring System
___Drill and Prectice
__Classroom Management lapecify rype delow)
$\qquad$ Tutorial $\qquad$ _-_
___Sirmulation $\qquad$ Other (specify type below)
$\qquad$
$\qquad$

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6 Briftly describe the program, mentioning any epecial strangths or weaknesses
$\qquad$
$\qquad$
$\qquad$
6 Are the programis objectives educationaly soundi' Are they achieved? Briefty explain $\qquad$
$\qquad$
$\qquad$

## EVALUATION CHECKLIST

Phease answer Yes. No, or Nor Applicable for
each question below To add
information or to clarify an ans ver, use
Comments at the end of each section
Educational Comiemt
1 is the programis instructional content
accurate?
2 is the program's content approorate for the intended users?
3 is the dificulty level of the contem (including vocabulary)
eppropriate for the intended users?
is the program free of racial, sexual, or political bias?
Comments

## Presentation

1 Are the instructions clear ard easy to follow?
2 ts the frame display clear and aosy to rasd?
3 Do graphics, sound and color it used onhance the insiructional presentalion?

4 is the program free of technical problems?
Comments $\qquad$
$\qquad$

## merersction

1 Con students control the pace of the material?
2 is the feecteck affective and eppropriate?
3 Con students eccess the monu for hotp or to change activities?
«Does the program include good error handing capsbilities?
$\qquad$
$\qquad$
$\qquad$

Comments $\qquad$

Toscher Use
its record-keeping possible (within the program or through documentation worksheets)?

2 Can the teacher modity or add to the content of the program?
3 is the documentation clear and comprehensive)
Comments $\qquad$

Revuswer's Name $\qquad$
Date of Review
pagan n name curd attack
Sluaici nan language carte reviewers nm to teach sludinto new words, muannong
i instructional range 0 4-12. \& Hew wages
7 COntent

instructional locus
anaesagk ability levels)
2 mstguctional grouping for program use
$\qquad$
—— sian group (size $\qquad$ -) _ inge group (size ___)
3. EXECUTION TIME
-___minutes (estimated) lo r average use
PROgram USE(S)

prow or practice morel
—_-_smulation
__marruclione gaming problem solving norman (cana add urn weisol last
5. user orientation. instructor's point of view to data lane

8 MOTIVATION AND INSTRUCTIONAL STYLE
passive
active
type al bludeni involvement
now

freedom from nad to intervene or assisi
6. user orientation student's point of view
quality of dire cations (clarity)
quality of output (content and ir ne)
quality of screen tormatling
freedom from need tor external information
Heedorn 'ion distuplion by systeill etiois
simplicity of user input
degree al student control
none poor
use of game format
use of still graphics
use of animation
use of color
use of vale input and oulful
use of ronvorce audio
use of light pen
use of ancillary materials

9 SOCIAL UHAHACTERISTICs words anioned



 program lo be fiextble enough to be used ecross a mode range of grede levels and abiliy lovels.
2. Some programe are designed lor use by individuats Others have been or cen be moditiod for perticipaion by mo or three persons al a trme Smulations or demonstraions ohen pose opportunties for iarge-group interaction A given program may be used in more then one grouping. depending on the metrucior
 appropriate responee here.
4. Inatructiona progreme cen be entegorized eccording to ther uses Some progreme mey heve more then one use. mus faling nto more men one ol the following categorive

Drut or practece Assumes thal the concept or akiw has been taugh provioudy
Tutond Directs the hill cycie of the mstructionel process: a dielogue between the student and the computer
Simulation. Modets elected, amerable aspects of an enwron:ment
instructional ganning involves rendom eventis end the pursuit of a winning strategy
froblem solving Uses general elgorithms common to one or more problems
informational Generges information (diata).
3. These are lactors relevent to the actual use of the program from the powt of view of an mistructor

Flexibilty. A progrem may allow the user or the mstructor to adpuit the program to different abdity levels. degrees of dificully. or concepts
intervention or assistance A rating of "Low" means considerable leacher intervention or assmiance is required
6. inese are fectors relevent to the actual use of the program trom the poun of new of a student

Drrectons: The drections should be complete. readable. uncier the user's control te 9 . should not scroll off the screen until undersiood). and use appropruve exemples
Oulpul Program responses should be reedable. understandable, and complete if m response 10 student mpul. Me oulpul shouid be of en ecceptable tone and consisient witi the mpul request
Screen formating the lormats durng a progrem run should not be desfrecting or chuthered Labela and symbote should be meaninglut within the given conlext
External information A program may require the user to have access to infinmation other man that providec mitinn in This may include presequiste content knowledge or knowedge of conventions used by the program designer as woll as meps. books. modets. and so on

System errors System errors resull in the m:piuntery termination of the program.
input A progrem should ensure mat a user knows when and in whal form mpul is noeded $t$ should $c$ and usmg charsciers with special meanmgs. lestricl inpul locetions to perticuler scrioen areas. and require monmal typung
7. These are maters relevent to the subject-maver contont of the progrem

Focus The program lopic should be cleaty delined and of a scope thal permis thorough veament
Signiticance The matiuctional obrectives of the program must be newed es important by the mstructor Akio. Whe progren should represent a valid use of the computer's capabitines white improving the nstructional process

Soundness or velidity The concepts and ierms employed should be correct. clear. and precise Oither importent lactors eve Thy iate of presentiation, degree of difliculty. and invernal consisiency
Compaubitry The conient. bermmology, reaching style. and educainonal phitosoph of the program shoutd be consistent with those generally encountered by the student
9. Competivon. cooperation. and values are concerne that may be a function of !te way a program expresses them wat gaming and the "hangmen" format ere sample lisuess) Also. the "humanizng" of the romputer may serve for molvation of to reduce anxiely but il atso may become tedious misteading. and counterproducive

The jummary ol student performance can be icholomous (wn or loce). statistical (lime expended or percent of terms cor. rect). or subpective (as in the evaluation of a sumiation) II may be for etudent. Wecter, or both

Name of Program
Topic $\qquad$ Source

Computer $\qquad$ Tape $\qquad$ Disk $\qquad$ Other Equ -pwent $\qquad$
Manory Required $\qquad$ Language $\qquad$ Cost $\qquad$
CIASSIFICATION OF PROGRAM
_ Drill \& Practive $\qquad$ Sinulation $\square$ Game Text Editing Tutorial _ . _esting
$\qquad$ Computer Managed Instruction $\qquad$ _ Problem Solving Age Level $\qquad$ Objectives $\qquad$
EVALUATION OP INTRODUCTION \& INSTRUCTIONS
Clear and Well-formated Introduction
Presentation Suitable to Grade Level
Clear and Complete Instructions
Presentation Suitable to Objectives
Additional Comments

EVALUATION OF PROGRAM:
Randomization

Branching
Immediate \& Approprate Feed back
Personalized Reinforcement

Graphics Appropriately Used
Scores and/or Frogress Reported
Student Control
Object ive (s) Accomplished
Support Material Available
Interaction Elident \& Appropriate
Additional Conments $\qquad$
Checkpoints for Evaluating Sof tware:
!) Мゅй:

1. Is the program for individual or group use?
2. Is it more appropriate for remedial, Mifted. or special-needs students?
3. Arc the rate of presentation and degrece(s) or diffaculty appropriate for the intended wudience?
4. Does it ereat different learners in difterent mave?
5. Is the leng th too long to maintain interest or too short to cover the subject well?
6. Is text presented in small, easy-to-read blocks?
7. Do the graphics and sound contribute to the program. or are they ancillary or even distracting?
8. Is the information presented in a variety of formats?
9. Does it offer flexfbility in use bu permatting vou to adjust it to serve different concupts (c.e. sathtraction as well as addition) and different degric. of difficulty (e.g.. the numbers from $10-50$ as well as those from 0-9)?
 '路puter
10. Docs the user have anv contri] over the rate of presentation wr the linel of difficulty of the examples?
11. Wi:ll management components really make your fob easıer?
12. Can it be executed bu a student without the need for your assistance in interpreting directions, responses. or Rraphic displays?
13. Is there a constant "dialogue" between program and user?
14. Ic the propram difficult to use?
15. Does it load properlv and without errors?



Student Name: $\qquad$
Ciade: $\qquad$
Age: $\qquad$

Courscwill Program: $\qquad$
Section/f(evel Used: $\qquad$
Dete: $\qquad$
I. Physical Environment Information

Describe ph;sicel layout of the classroom including: where the computers are located; where the students are seated; and where the teacher(s) is (are) locatad. Use the following symbols:
$\square$ Comments: $\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
II. Ease of Jse of Cous seware Program

Student Checklist Yes Somewhat No

1. Student has a problen mani, llating the keyboard.

Corments: $\qquad$
$\qquad$
2. Progra: holds student attention.

Comments: $\qquad$
$\qquad$
$\qquad$
3. Student has a problem following program's directions. $\qquad$ Comments: $\qquad$
4. Student is self-aufficient and 1 not asking teacher many questions after inicial introduction.

Comments: $\qquad$
$\qquad$
5. Stufent has a problem reading the screen.
IV. Studrnt Questionnaire

1. Did jou like this program? $\qquad$ Why or why noc? $\qquad$
$\qquad$
2. Did you learn anything from it? $\qquad$ What did you learn (or why didn't you learn)? $\qquad$
$\qquad$
3. Could you follow the instructions all the time? $\qquad$
$\qquad$
4. 'hould you want co use this progratu again? $\qquad$ Why or why not? $\qquad$
$\qquad$
5. Did you like using the microcomputer? $\qquad$ Why or why not? $\qquad$
$\qquad$
6. What did you think of the graphics/pictures (if there were any)? $\qquad$
$\qquad$
7. Did you find the screen easy to read? $\qquad$
III. Teacher Questionnaire
8. What type of student is this? $\qquad$
9. Dues he/she do well in $\qquad$ subject drea? $\qquad$
10. What are his/her strengths? $\qquad$ Weakncsses? $\qquad$

## EVALUATION CHECKLIST

Please check Yes, No or Not Applicable for each question below. To add information or to clarify an answer, use Comments at the end of each section.

## EDUCATIONAL CONTENT YES NO N/A

1. Is the program's instructional content accurate?
2. Is the program's content appropriate for the intended users?

3. Is the difficulty level of the content (including the vocabulary) appropriate for the intended users?

4. Is the program free of racial, sexual, or political bias?

Comments: $\qquad$

## Presentation

1. Are the instuctions easy to follow?
2. Is the frame display clear and easy to read? $\qquad$
3. Do graphics, sound, and color (if used) enhance the instructional presentation?

4. Is the program free of technical problems? $\qquad$
Comments: $\qquad$

## Interaction

1. Can students control the pace of the material?
2. Is the feedback effective and appropriate?
3. Can the students access the
menu for help or to change activities?
4. Does the program include good error handling capabilities?
$\qquad$
$\qquad$
nts $\qquad$

Teacher Use

1. Is record-keeping possible (within the program or through documentation worksheets)?
2. Can the teacher modify or add to the content of the program? $\qquad$
3. Is the documentation clear and comprehensive? $\qquad$
Comments: $\qquad$

REVIEWER'S NAME: $\qquad$
DATE OF REVIEW: $\qquad$

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## -Evaluating Hardware

Our Optimum System


| Number of microcomputers desired? $\qquad$ <br> Number of montors desired? Color $\qquad$ <br> Number of primars desirad? Dor Matrix $\qquad$ |
| :---: |
| COMPUTERS CONSDERED <br> Name of Microcomputer <br> Memory copsecty' $\qquad$ Poten <br> Type of storage recommended' Cessette $\qquad$ |
| Monitor? Integral to micro $\qquad$ Separate $\qquad$ Compatibility with desired sofiware? $\qquad$ |
| Rate the quality of the following it from worst to best <br> Scuns $\qquad$ Color $\qquad$ |
| Kind of printer with which computer is compatible |
| Cost per unit' Mcrocomputer___ |
| Sticiage unts ___ Printer |



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IWret equenment is matudad in the coul price al The cemmenter
Determine whether the cont inchudes only the terminal (the lieyboard with the computer's memory made) or the terminil, monitor (the ecreen) and dith drive in one unit.

2
If the mileo coour matrute the Clik doro, hew anch mere will then coet mop
A dilk dive can coot more than the computer. You can get stasted with a cheaper tupe creecte, but you may soon find it too slow and limitud. Dhles are hr more efficient and contly. A computer that comes with a duw dith ditive may be cheaper then a terminel for which you mbisit troy a seperate duel ded dive.
Su aro cone da meritor is not iorduderi, am I we inp cormputer cee. My with o reguter melovielon ecreen? Mary computers can be hooked up to your TV acreen. But, check the price and quality of a monitor, you may want to buy this equipment liver.

4
Whet is the perconel computor's cremory copelimpt
Todny's home conputers should have at least 64K memory. These models can be purchased for $8000-\$ 500$.
How mukh do the cemperible printers coeft
You will doubtless want a printer even. tually; without one, you beve no record of your work on paper. Ack to see a demonatration, and check the quality and coet of both a letter-quality printer (lake typewritten ketteri) and a dotmatrix printer (conpputer letters formed from dots). U you ooly want to print out prograns, an mexpensive dot-matrix printer may be adequate. However, y you plan to send out letters, you probeby will watt a letter-quality printer. Aso check the manual that comes with the sinter mind out how cmy it is to change the aflbbon. Look tato whether you can charge the type of print by a. dalay wheel or compe other device, and ent what indth of paper to mee.

## when to the empervers werd remechay miot

Try the maybourd for star end personel preterence. Chect the prices of difteremt word procemelne pecteres; quilty wo thes. Pod out whether Khie in e0-ctur. ecter count per line (the epeces ecroes the compu(er). II $I$ doem't, be ure you cen at boed putat it co charecture. N's not ellicitit to caluer a 40-character carmen to priot in anfo-chancter width. The word procuetas proprem chould cliow you cs much errem apece es porcible for worthes, whit no more then two


 portant is the computer moll. When trylate out a conpputer, end out what colvinue is belas dreportrued on the

machine. Vou may me te cofivere more then the computier. Tyy a couple of computers udine the same coltware to detarmane subte dilerencen in the mo. chlnes. y you have chlldron. you will ment to be able to buy sutrable software to run on the computer. Compare prices of gumes and software you need. Then ambe your decialon based on both tre machine and the sof ware cappoblities.

[^1]


## HOW TO LOAD SOFTWARE

## APPE II PMasilo, ANO IV

Step 1 Turn on the montior tThe knob is located on the front of the monitor on the right side 1
Step 2 Open the door on the dick drive Step 3 Stide in the chaketre. making sure the lujol feces up and goes in lest You will hear a click whon in is in place
Step 4 Close in: door on the diek drive Step 5 Turn on the microcomputer tThe switch st on the beck of the keybourd on the left side) You will hear a boep The disk drve will hum and the red "In Use" haht will come on tempo rarity Ceution. Do not insert or romove a disk white the divive is numming or white ithe red "In Use" inght is on
Step 6 Commercielly prepared software mov "boot" automatically II in doesn't, want for the momtor prompt and type RUN and the name of the program for example RUN STARFIND

## ATARE 400 or 800

For cartridges
Step 1 Losd BASIC
Step 2 Pull the lever on the cartridge cage door on top of the compurter that is marked "Pull Open"
Step 3 After checking cartridge label to moke sure you are inserting the ingt side up push the cartridge firmly into the slot until it elicks
Step 4 Close the cage door
Step 5 Turn on the montior
Step 6 Turn on the monitor Stec 7 Turn on the computer iThe switch is on the night side of the keyboard/ Step 8 Press START, then SYSTEM RESET Sted 9 Press SELECT to chsploy options Sted 10 iress OPTION to enter optrons selected Step 11 Press START

Step 1 Make sure the computer is turned OFF Step 2 insert the BASIC cartroge into the cape at the top of the computer and close the cage door Step 3 Turn on the montior, then the disk drue Step 4 Turn on the dist drve and wat for the numming to stop and the light to go out Step 5 Carefully slide the diskette onto the
dive. making sure that the label is on top ard goes in lest Close the diaketre cage door Step 6 Turn on the compurer and watt for the diskette to loed When the light goess oun and the drive stops humming. the disk drives stops humming the deskerte will be loaded Step 7 follow the ustructions on the montor screen

## COMMODONE PET

## For tepes

Step 1 Turn on the mucrocomputer (The switch is on the beck of the heyboard on the left side./
Step 2 Place the cass rite in the ployer and rewnd the tepe
Step 3 Type LOAD and press the RETURN key.
Step 4 The computer will inatruct you to press the PLAY koy on TAPE 9 .
Step 5 The montor will displuy the following sequence
SEAACHING
FOUND
LOADING
READY
The curs or will then flesh
Step 6 Type RUN and press the RETURN key
follow insiructions on the monvior sereen

## For dickeltes

Step 1 Turn on the microcomputer and the dual disk drive (The switches are located on the back of the machune on the right side)
Step 2 Open the door on the disk drive. and gently slide the disk into place The label should loce up. towe:d you
Step 3 Close the door
Step 4 Trpe LOAD $\$ 8$ and press the return key (Programs vary greaty If this command folls to work look for an accompanying manual) Step 5 Trpe LUST and press the RETURN key to see s listing of ell programs stored on the disk Step 6 Type IUST and press the return key to see all the programs on the diskette Step 7 Type LOAD "PROGRAM NAME"B and press RETURN
Step 8 The program will load Type RUN Ond RETURN

## COMMOOORE G

## For cerrivides

Step 1. Meke sure your microcomputer is Off
Step 2 Turn on montor or TV
Step 3 insert carindge
Step 4 Turn on microcomputer
Step 5 Type START
Ceution. Do not move carinidges in or out of the compurter while it is on to do so will damage the program
For cessettes
Stop 1 Make sure casselle is rewound before you begin
Step 2 Turn on the merocomputer and trpe LOAD
Step 3 The montor will respond PRESS PLAY ON TAPE
Step 4. Press Play on your cassette machine Sisp 5 The montor will go blank for a minute until it finds the program Then it will read FOUND PPOGRAM (by name)
Step 6 Press the Commodore key

## For diskettes

Step 1. Turn on the monitor, the disk drive and aways last the microcomputer
Step 2 Open the door on disk drives and gently slide the disk into vace. The label should be on top. facing you
Step 3. Close the lever over the inserted disk
Step 4 Type load "program name" \& press RETURN
Step 5 Watt for the program to stop humming and the word READY to apperr on your screen Step 6 Type RUN

## MBMPC and PC H

## For diskettes

Read instructions carefully Some sofiware comes with specific instructions which you must follow specifically Other software is formatted to load in the following way
Stop 1 Slide disk with the label facing up. roward you Close drive
Step 2 Turn on the computer The program will "boot" automatically

## IBM PC Jr

For certridges
Step 1 Turn on the monitor, then the microcom puter
Siep 2 Push cartridge firmly into one of the two cartindpe slots

Step 3 Program will "boor" automatically

## Toxas ins trumome sa/ah

For modules
Step 1 it-n on the montior the knob on the front nght/ this? the microcomputer fire sitding switch on the front night)
Step 2 An introduction ecreen will appear on the monitor
Step 3 Push the module firmly into the sior at the right of the kevs
Step 4 Press any koy
Step 5 Select the nuinber of the program you wish to run and emer ti on the kerboard follow the instructions thet appear

## ITS to COLOA COMPUTEA

For Tapes
Step 1 Push the power buttun at the back of the computer to turn it on. fh is located at the hett of the wires.)
Step 2 The monitor screen mill light up Press the ENTER key until it responds with REAOY Step 3 Connect the cassette player to the microcomputer
Step 4 Turn on the cassette pleyer and rewnd the tape
Step 5 Type CLOAD and pross the ENTER key Step 6 Press PLaY on the recorder
Step 7 The monitor will disploy the following
sequence ' $\$$ ' PAOGRAM NAME OK
The cursor will the flash
Step 8 Type RUN and press the ENTER key
TRS-20 COLOR COMPUTER ANd LEVEL $m$ For diskotres
Step 1 Turn on the microcomputer (7he switch is under the keyboand on she right edge)
Step 2 Open the cage door of the disk dive
Step 3 Side the disketie into the slot with the label on top toward you
Step 4 Close the cage door
Sted 5 Press the square orange RESET button on the right of the keyboard
Step 6 As the microcomputer toads the program, the disk will num and the light witl come on Then a catalog will ippear on the screen
Step 7 Type LoAD 'PROGRAM NAME'


| March <br> min coet <br> mornm wown | 7 T | Pemaner | temerse | \% | 8 | \% $\frac{8}{8}$ $\frac{8}{8}$ 8 | E | \% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Enteriainment |  |  |  |  |  |  |  |  |
| 13 | Ultmo in | Ongn Systerms | Fontasy gome | - | - | $\bullet$ |  |  |
| 5 | F15 Stike Eoglo | Mucroprose | Ar combat smulation | - | - | $\bullet$ | - |  |
| $3 \quad 1$ | Jot | Sublogic | set sumutation |  |  | $\bullet$ |  |  |
| $\begin{array}{ll}4 & 4 .\end{array}$ | Karoteka | Broderbuna | Action karate game | $\bullet$ | $\bullet$ | $\bullet$ |  |  |
| 52 | Silent Service | Mucroprose | Submonne smutrion | $\bullet$ | $\bullet$ | - | - |  |
| Education |  |  |  |  |  |  |  |  |
| $\begin{array}{ll} 1 & 1 \\ 2 & 2 \end{array}$ | Iyping futor $m$ Moth Blostert | Simon \& Schurter Dovidson | Typong instuction program introductory math progror. | $\bullet$ | - | $\bullet$ | $\bullet$ | - |
|  |  |  | oges 6-12 | - | - |  |  |  |
| $3 \quad 4$ | muske Construction set | Electronic Arts | Musce composition prograrn | - | - |  |  |  |
| 43 | Now mproved | Scorborough | Typing instuction program | - | - | - |  |  |
| 55. | 1 Ampthe Cob | Creative/ Activision | introduction to the C-64 |  |  |  |  |  |
| Home Moncge | mment |  |  |  |  |  |  |  |
| $\begin{array}{ll}1 & 1 . \\ 2\end{array}$ | Print Shop The Newroom | Bradertund somobord | Dort-yoursetf print shop Dout.yourself newspoper | $\bullet$ | - | - |  |  |
| $\begin{array}{ll}2 & 2 \\ 3\end{array}$ | The Newsroom | Somporard | lentyoursen newspoper | $\bullet$ |  | - | - |  |
| 45 | Print Shop Grophics | Brodertund | 100 adarional graphics | - |  | - |  |  |
|  | Llorar |  |  |  |  |  |  |  |
| 5 | Swticex | Trneworks | lax preparition program |  |  | - |  |  |

##  Pance

 1 - NEW RELEASES AT-A-GLANCEremp


Applications Programs: 13 Títes Instructional Programs: 105 Titios



| Hericonots procams | \%ex |
| :---: | :---: |

Machine Compatibility

$\pm$


## Wachine Compatibility: Year to Date

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-
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BETHEEN now and September. as schook make their software purchase, for the next school year. school sofiware buyers can expect softuare prices io remain stable Despite what Christine Johnston. Direcior of Marketing for Milliken Sofiware describes as "'obvious pressure to reduce prices." and several cases of price cuts in the past year b! publishers line CBS. Simon \& Sshuster and Sunburst a spot surves of 20 leading educational scftuare producers find that mosi publishers will be selling sottware in September for the same price they sold it in January

Almost three-quarter, of the 20 publishers conlacted by Elcutrumu Learning-Apple. Bradertund. Da vidion \& Associates. Devgnuare EduWare. Encyclopaedia Britannica. K-12 Micromedia. The Learning Compans. The Learning Hell MECC. Millihen. Mindrape Scholastic. Simon \& Schustet and Spring-board-uill maintain their current prices through September, and man! anticipate the same prices through the end of 1986

Three companies in the survesGroliet Spinnaher and Sunbursthave ralsed prises on some or all of their softuare filles in the patt tuo monith. and plan to muintain thowi prices at least through Sepiember

Three additoonal companie--SVE Holt and Educatunal Acmalmhati no herm plane we on therr prian! for the next wanth.

WHILE. schools cannot expect to find thesper proci on wolluste a: leal on indridual botmars blte thes can look for more compamies iffering deak on volume purchases. or on bundle of softuare Groher for example raned the price of It- uthlu
pachage. EduCall. Fricullh Fuicr. Eas Graph and The Information Connce tuon by 10 percent in February At the same lime. thes are offering a bundle of the four utility programs for 5189. which is about what three would cout individuall?

EDL'K ARE is selling its uld algebra program. as a group called Thr Alge. bra Curriculum Pach and five of us writing program. togethet in a group called The U rining' Curriculum Pach Av a pach. the programs are avanlable at hall the price of the individual title. Desugntare ind Eduliare also vell assoriments of therr programs for kinderganen through wixth grade. and filth through eighth grade

LA.B pachs. multuple copic of a single program. which have teen uidely avaliable this year- 24 out of 39 pubInshers survesed by Elcutromic Learn. mg in Octuber offered some son of lah pach-uill conlonue to be aval. able though publwher will be experimenting with larger pach, and different proung structures Schelavic. for example N convidering enlarging it pach - thu drupping the price per diuh of it program which curtently come fwe coplev to the pach Devent are ha slaried selline lah pach of 40

SCHOOLS can also look for more and cheuper vile-himed progrann


 manl wpos or the procian a the जhind want. W mah. Fo: an add
 will dowhate the right to wend copes of the program home with viud nt.

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& \text {-Tom: . } 1 / \text { Gmm }
\end{aligned}
$$



## The <br> Top Five For Your Computer

Arlan R. Levitan

Good software doesn't have to be expensive. You can accumulate a revpectable software library merely by taking advantage of the thousands of programs in the public do-main-that is, programs wihich are given away free by their authors. Another alternative, the "shareware" concept, iets you test-drive a program for free and make a voluntary contribution if you like. Here's a guide to public domain software and shareware, plus the results of a survey in which users all over the country voted for their top five favorites.


Does the thought of paying more for a program than you laid out for your computer make you grumpy and irascible? Cheer up. There's a wealth of programs available for your computer that cost little or nothing at all. Public domain and shareware programs can provide you with a never-ending supply of grist for ycorr computer's mill.

The idea of public domain software has been around since the early computer hobbyists first started sharing their programs with. rath other Yeople would ay runnung each other's programs, suggest improvements, or make the improvements themselves. Few people copyrighted their programs beczuise they were hobbyists rather than software authors trying to make a living. Legally, all it takes to place a program in the public domain is for the author to declare it so. (Of course, this excludes most programs published in magazines and books, which are nearly always copyrighted to protect the authors.)

Public domain programs can be freely exchanged between individuals or distributed by user
groups and computer bulletin board systems (BBSs). They come with no warranties, packaging, or customer support. They are gifts to the public and vary in quality from marginal to very good.

To determine which public domain programs are the most popular among users, in April we conducted a survey over three commercial information services: CompuServe, The Source, and Delphi. Below are the results of this informal survery. for each personal compurer, we've listed the top five programs. The type of program is identified within parentheses.

We have excluded from consideration programs that are not truly in the public doma.n, including programs which elicit a fee for documentation, and programs which have been published, are in widespread us, but are definite' ${ }^{1}$ not in tue public domain-such as rompute's own SpeedScript, for example

You'? notice tha: many of the popular programs on the list are terminal programs. This is piobably due to the fact that the survey was .unducted online among telecomputing enthusiasts.

To obtain cof es of any of these programs, try contacting your local user group or logging onto a BBS or commercial information ser-
vice. Friends and coworkers are alco valuable so."res for public domain programs

Another type of freely distributed soltware that is rometimes confused with public domain software is shareware (also called user-supported so,fware). The concept $n^{\prime}$ shareware came about os - response to the negative aspects of rarketing software commercially.

It seems that almost everybody likes to comploin that software is $t 00$ expensive. Critics of the enftware industry claim that prices are inflated by a charge-what-the-market-will-bear attitude as the product filters through distribution channels. The manufacturer typically sells to a distributor, who in turn sells to a retailer. Each middleman adds a markup. The author of the software receives only a small percentage of the selling price.

Critics argue that this practice causes a serious problem: The perception of high prices encourages unauthorized duplication of software. This leads to a classic conflict between the manufacturers and the software pirates. Manufacturers may be tempted to boost their prices to make up for expected losses to piracy, and pirates may justify copying because they say prices are unreasonably high.

For these and other reasons, some software authors decide to market their programs themselves. There have been few success stories among those who've tried this approach The authors attermpl to work within the established marketplace, but us ally fail because they lack the resources necessary to promote, advertise, and distribute their product

Abour four years ago, a programmer named Andrew Fluegelr. $n$ wrote a terminal program tor IBM computers called PC-Talk III. To distribute his program, Fluegelman sombined aspects of both public domain and commercial software to come up with a new category he called Frefware. Freeware is based on three concepts:

- Before buying a program, computer users should heve the upportunity to fully assess its value by
using it extensively to determine whether it serves their needs.
- Original coftware of high quality written by independent outhors will be supported by the perconal computing community.
- Copying of these programs should be encouraged, rather than discouraged. The aase of disseminating programs outside traditional commercial channels should be exploited by software authors to maximize distribution.

Fluegelman actually trademarked tie term Freeware, so as these ideas spread and other authors began following suit, the term shareware was coined for general use. Here's how shareware typically works:

Anyone can get a copy of a shareware program. Usually, you obtain it from a local user group or BBS. Since therc is no packaging or manual, any documentation is generally in the form of a text file on the disk or BBS. You must print out a hardcopy if you want a manual for reference purposes.

Shareware programs contain a notice suggesting that you send a certain contribution to the author if you fiid the piogram useful. The contribution is voluntary, and even if none is made, you're encourag?d to share the program with others

Although no shareware av thors are reported to be making a killing, many are said to de reaiizing a steady stream sf sựplemental income.

How good is shareware? The best of it is quite good indeed, and often better suited to the needs and abilities ci casual users than more expensive commercial programs If you're will.ng to do without fancy manuals ana can rely on fellow users for technical support, shareware may be right for you.

Here are the top five freely distributed programs for each popila: personal computer. Shareware programs are denoted with an asterisk ( ${ }^{\circ}$ ). You'll notice that only four programs are listed for the Commodore 64/128. That's because the other progroms which received votes are not truly in the pubic domain-including two which are copyrighted by CO.,IPUTE'

## Commodore 64/128

Comm Term (Terminal program) Haunted Hill (Game) Disk Doctor 128 (Utility) Bíue Thund r (Game)
Atari 400/800/XL/XE
AMIS (Bulletin board system)
AMODEM (Terminal program)
MYRIAPEDE (Game)
POKEY Player (Music)
AMENII (Program autoloa ter)

## Atari ST Series

STerminal (Terminal program)
STCalc (Calculator desk accessory)
Megaroids (Game)
RMDISK (RAM disk utility)
COPY (Fi'e utility for single-dnre systems)

## Apple II Series

EAMON (Adventure game) FreeWriter (Word processor) ${ }^{\circ}$
EVE (Terminal program)
RAMDISK128 (RAM disk utility)
ABBS (Buliettn board system)
Commodore Amiga
Aiterm Terminal program)
StarTerm (Terminal program)
Mandelbrot (Graphics demo)
Hack (Ad nture game)
EMACS ( 7 . xt editor)
IBM PC/PCjr
MEMBRAIN (RAM disk utilth) PROCOMM (Terminal program)* PC-File (Database manager)* RBBS (Bulletin board system)
PC-Wnte (Word processo; ${ }^{\circ}$
Apple Macintosh
Red Ryder (Terminal program) BINHEX (File conversion utility) MazeWars (Game)
VMCO Nocal/Disual terminal prigram) ResEdit (Resource editor)
Texas Instruments TI-99/4A
Fast-Term (Terminal program)
Disk Manager 1000 (Disk cataloger)
FUNL Writer (Word processor)
NeatList (Uthlity,
MussCopy (utility)
c

# SOFTWARE SIDE BY SIDE GRAPHING PROGRAMS 

EDTOR'S NOTE: Each month. Softuare Side by Side takes a comparative look at different softuat pachages within the content of "Computers in the Curnculum The pachages are reviened by an educator with extensive eduratonal computing experience This month s graphing programs for use in math classes are rated on a scale of $1-5(1=$ unsansfactory: $=$ average, $3=$ good. $4=$ very gond. $5=$ excellents
Readers should realize that this selection of programs dowis not represent tie intire spectrum of sofiuare analabic


Reviewed by Dr. Margue Mason, Assislant Professor, Department of Machemzincs, Vorthern Illinous Universury, DeKalb, IL.


Reviewer's Comments: Green Globs is a classic game that teaches students to drau yraph, It really promotes higher-level thinking and can be used successtully by reidens at barious levels of sophistication The top soering zame replay testure promotes exploration and allows atudents to see the stracege vothers have used $h$ aming Green Blohs "s sdducive' Linear \& Quadratic Graphs provides excellent dnill with a great dea! of flexibility on determining graphs of vanous functions Tracker is an excellent game for developing logic and visualization skills
Publisher's Response: Publusher has no response

Reviewer's Comments: This program is useful for teaching about only one type of function-Y $=\mathbf{A}$ If students attempt to repeat a section the message "Please get your leacher." will appear 4icording to the documentation. the teacher is then supposed to press Control and A on the Apple to continue However. this reviewer was never able to get this feature io function The CAPS LOCK key must be depressed on the lle and Ilc for any input to be accepted. but netther the program nor the manual mentions this
Publisher's Response: Cuntrol A nas tested and norked properl The revien (op) was apparenti) defective The prosram was developed for the Apple II plas The C.AP LOCK kel is unly necessan tor the name input

Reviewer's Comments: This program has, tremendous capabilities and great potential but it is very complex and takes much tume to leam to operate well On-line graphing is somen hat slow. especially to use for demonstration purposes while lecturing but screens may be prepared in advance and stored for quick recall later Screens may also be pranted. but only on an Apple Silentype printer This program is definitery only for the upper levels of high school and college mathematics
Publesher's Response: This proq-am is exceedingh ponerful It not onls graphs functions. derwames. integrals. and differential equations. bur also lets the user perform various transformations on these graphs

This TECC project has identified effective mircocomputer courseware for use by Texas Educators in improving BASIC SKILLS INSTRUCTION. K-12 commercial courseware for Apple, Radio Shack and Comnodore hardware systems in the subject areas of reading/language arts, mathematics, science, business education and vocational education has been evaluated.

This document provides you with a brief summary of the following evaluation data:

- Hardware System to Accommodate the Software,
- Courseware Package Name,
- Publisher,
- Subject Area,
- Grade Level, and

Average score.
Each courseware package was evaluated by at least ten teachers throughout the state of Texas and the results were then tallied and yielded an average score. The possible scores range from a low of (1) one to a high of (5) five.

The complete evaluation data not only includes : cores on the previous information but also for:

- Program cost,
- Special Hardware Requirements,
- Instructional Technique,
- Instructional Activities,
- Special Characteristics,
- Potential Uses,
. Student Instruction Time,
- Instructional Objec: ives,
- Presentation,
- Content, and
. Student Evaliation.
The entire evaluation data set will soon be available on-line with Bibliographic Retrieval Services (BRS), a commercial networked database system. Access to BPS requires a modem and subscription $t$, RRS. Please contact Keith Imon at 271-7611 for further information.

Evaluation is being expanded to include identification of courseware addressing the essential elements of Computer Literacy and other general application packages appropriate to instruction and will now include software for the IBM microcomputer.

When using this document, please note that Apple Software evaluations can be found on the yellow paqes, Padio Shack Software evaluations can be found on the areen pages ant Commodore Software evaluations can be found on the blue paqes.


| HARDWARE | PaCKage title | PL'BLISHER | SUBJECT | GRade level | AVG. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| APPIE Cont'd | comprehension polder prockam | I/CT | LANCUAGE. AKTS | SECONiARy | 3.61 |
|  | COMPREHENSIO: POIIER, LEVEL E | 1/CT | LANGUAGE ARTS | ELEMENTARY | 3.58 |
|  | CONTEXT CLUES | NTS | LANGUAGE ARTS | ELEMENTAR! | 3.21 |
|  |  |  | LANGUAGE ARTS | MIDDLE | 3.03 |
|  |  |  | LANGUAGE ARTS | SECONDARY | 3.14 |
|  | Counting bee | EDU-WARE | MATHEMATIIS | ELEMENTARY | 4.22 |
|  | CRITICAL READING A-H | BORC,-IIARSER | LANGUAGE ARTS | MIDDLE | 3.52 |
|  | DECIMALS | CONTR ${ }^{\text {L }}$ data/Plat | MATHEMATICS | ELEMENTARY | 4.20 |
|  | DRAGCN GAMES SERIES FOR L/ ARTS |  |  |  |  |
|  |  | EDUCATIONAL ACTIVITIES | I.ANGUACE ARTS | ELEMFATARY | 3.52 |
|  | DRAINING CONCLUSEONS | N S | LANGUAGE ARTS | ELEMENTARY | 3.45 |
|  |  |  | LANCUAGE ARTS | MIDDLE | 3.08 |
|  |  |  | LANGUACE ARTS | SECONDARY | 2.95 |
|  | EDU-WARE DECIMALS | EDU-INf.RE | MATHEMATICS | ELEMENTARY | 3.61 |
|  |  |  | MATHEMATICS | MIDDLE | 3.75 |
|  | EDU-WARE FRACTIONS | EDU-I'ARF. | MA ${ }^{\text {THEMATICS }}$ | Elemeritary | 3.13 |
|  |  |  | MATHEMATICS | MIDDLE | 4.55 |
|  | EDUFUN: ALIENCOUNTER \& FACE |  |  |  |  |
|  | FLASH | MILLIKEN | MATHEMA'TICS | ELEMENTARY | 3.78 |
|  | f.dufun: battling rucs | M.LLIKEN | MATHEMATICS | ELEMENTARY | 4.03 |
|  |  |  | MATHEMATICS | MIdDLE | :. 06 |
|  |  |  | MATHEMATICS | SECONDARY | 3.80 |
|  | EDUFUN: FRENZY \& FLIP FLOP | MILLIKEN | MATHEMATICS | ELEMENTARY | 3.59 |
|  |  |  | MATHEMATICS | MIDDIE | 3.01 |
|  | EDUFUN: GOLF CLASSIC \& |  |  |  |  |
|  | COMPUBAR |  | MILLIKEN | MATHEMATICS | ELEMENTARY | 4.04 |
|  |  | MATHEMATICS |  | MIdDLE | 3.96 |
|  |  | MATHEMATICS |  | SECO.JDARY | 3.88 |
|  | EDUFUN: GULP! \& ARROW |  |  |  |  |
|  | GRAPHICS | MILLIKEN | MATHEMATICS | ELEMENTARY | 4.21 |
|  |  |  | MATHEMATICS | MIDDLE | 3.10 |
|  | EDUFUN: THE JAR GAME \& CHAOS | Milliken | MATHEMATICS | MIDDLE | 2.53 |
|  |  |  | MATHEMATICS | FLEMENTAR: | 2.45 |
|  | ELECTRICITY MAGNETISM | J \& S SOFTWARE | SCIENCE | MIDDIEE | 3.69 |
|  |  |  | SCIENCF. | SECONDARY | 3.21 |
|  | ELECTRON STRUCTURE | J \& S SOFTHARE | SCIENCE | SECONDARY | 3.68 |
|  | ERNIE'S OUIZ | APPLE. COMPUTER | L.ANCUAGF. ARTS | ELEMENTARY | 3.06 |
|  |  |  | MATHEMATICS | EL.EMENTARY | 2.94 |
|  | EXPLORER METROS | SUNBURST | Matherlatics | ELEMENTARY | 4.20 |
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| $\stackrel{\sim}{\infty}$ |  |  | MATHEMATICS | SECONDARY | 4.24 |
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| HARDWARE | PACKAGE TITLE | PUBLISHER | SUBJECT | GRADE LEVEL | AVG. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| APPLE Cont'd | FACT OR OPINION | NTS | LANGUAGE ARTS | SECONDARY | 4.58 |
|  |  |  | LANGUAGE ARTS | ELEMENTARY | 3.88 |
|  |  | - | LANGUAGE ARTS | MIDDLE | 4.66 |
|  | FACT SHEETS <br> FACTORING WHOLE NUMBERS | hartley Courseware | mathematics | ELEMENTARY | 3.88 |
|  |  | OUALITY EDUCATIONAL |  |  |  |
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|  |  |  | MATHEMATICS | MIDDLE | 3.97 |
|  | FOLLONING DIRECTIONS | LEARNING WELL | LANGUAGE ARTS | SECONDARY | 2.75 |
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|  | FRACTIONS | COnTrol data/plato | *ATHEMATICS | ELEMENTARY | 4.23 |
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|  |  |  | I.ANGUAGE ARTS | SECONDARY | 2.52 |
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| $\stackrel{\sim}{\sigma}$ | MAGIC MINDOW II | ARTSC.I | BUS INESS | SECONDARY | 3.66 |
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| HARDNARE | Package title | PUBL'SHER | SUBJECT | GRADE LEVEL | AVG. |
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|  |  |  | t,ANGUAGE ARTS | ELEMENTARY | 3.63 |
|  |  |  | LANGUAGE ARTS | MIDDLE | 3.93 |
|  | OXIDATION REDUCTION <br> pal reading curriculim 2-6 <br> PARTS OP THE MICROSCOPE |  | LANGUAGE ARTS | SECONDARY | 5.00 |
|  |  | $J$ \& S SOFTHARE | SCIENCE | SECONDARY | 3.30 |
|  |  | UNIVERSAL SYSTEMS POR EDUC. | LaNGUAGE ARTS | ELEMENTARY | 2.09 |
|  |  | EDUCATIONAL ACTIVITIES | SCIENCE | MIDDLE | 2.92 |


| HARDWARE | PaCkage title | PUBLISHER | SUBJEct | GRADE LE'/El | AVG. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ADPLE Cunt'd | DERCENTAGES | EDUCATIONAL ACTIVITIES | Mathematics | riddole | 3.37 |
|  |  |  | mathematics | SECONDARY | 3.24 |
|  | PERIODIC T/. ${ }^{\text {T }}$ S | $j \& S$ SOFTWARE | SCIENCE | SECONDARY | 3.19 |
|  | PHRASE READING I | CREATIVF. CURRICLLUM | LANGUAC: ARTS | MIDDLE | 2.41 |
|  |  |  | LANGUAGE ARTS | SECONDA:Y | 2.33 |
|  | PHRASE READINS II | CREATIVE CURRICULUM | LANGUAGE ARTS | MIDDLE | 2.40 |
|  |  |  | LANCUAGE ARTS | SECONDARY | 2.26 |
|  | PHYSICS: ELEMENTARY MECHANICS | CONTROL DATA/PLATO | SCiENCE | SECONDARY | 4.70 |
|  | PHYSIOLOGICAL SI!ULATION | HEINETKAN'SCOTT FORESMAH | science | SECCONDARY | 3.83 |
|  | POISOH PROOF YOUR HOME | GUIDANCE ASSOCIATES | vUCATIONAL | SECONDARY | 3.63 |
|  | PRE-ALGFBRA PART 2 | SOCIETY FGE VISUAL EdUCATION | mathemamics. | MI DDiE | 2.40 |
|  |  |  | mathematics | SECONDARY | 2.77 |
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|  |  |  | LANCLAGF, ART: | MIDDLE | 3.80 |
|  |  |  | LANGUAGE ARTS | SECNADARY | 3.76 |
|  | Rrad/COMP: IRON HORSE | ENCYCLOPAEDIA BRITANINICA | LANGUACE ARTS | ELEIENTARY | 3.61 |
|  |  |  | LANGUAGE ARTS | MIDDLE | 3.76 |
|  | READING COIPREHENSION POHER | 'IILLIKEN | LSNGUAGE ATTS | ELFMENTARY | 4.11 |
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|  | GEADING FOR DETAIL | LEAPSING SELL | LANGUAGE ARTS | ELFMENTARV | 3.02 |
|  |  |  | LaNGUAGE AR'TS | MIDDLE | 3.43 |
|  |  |  | LaNGUAGE ARTS | SECONDARY | 2.21 |
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|  |  |  | SCIENCF. | SECONDARY | 4.20 |
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|  | ROCKY'S BOOTS | THF LEARNING CO. | MaTHEMATICS | ELETERTARY | 2.81 |
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|  | SOLVING ADDITION \& iAltr. PROBLEMS | GUIDANCE ASSUOCİTES | mathematic: | SECOND' ${ }^{\text {PY }}$ | 4.26 |
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|  |  |  | Mathematics | MIDDL. | 3.69 |
|  | SOLVING , IULTIPLE STEP PROBLEMS | gUIdANCE ASSOCIATES | mathematilcs | SECONDARY | 3.37 |
|  | SOLVING :3UPTRACT. \& DIV. PROBLEMS | GUIDANCE ASSOCIATES | mathematics | SECONDARY | 3.41 |


| HARDWARE | PaCKage title | PUBLISHER | SUBJECT | CRADE LEVEL | AVG. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| APPLE Cont'd | SPEED PEADING COURSF.HARE | CrEATIVE CURRICULUA | 1.ANSUAGE ARTS | Maldole | 2.63 |
|  |  |  | I.ANCUAGE ARTS | SECONDARY | 2.86 |
|  | SPELLING BEE GAMES | EDU-HARE | LANGUAGE ARTS | ELFMENTARY | 3.30 |
|  | SPELI ING I/IZ | DUM | LANGUAGE ARTS | ELEMENTARY | 3.95 |
|  | SPOTLICHT | APPLE. COMPUTER | LANCUAGE ARTS | ELEMENTARY | 3.55 |
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|  |  |  | "'月'l'EMATICS | ELE'SENTARY | 3.50 |
|  |  |  | MAT -matics | MIDDLE | 4.13 |
|  | STARTING OUT, SET 1 | NTS | mathevatics | Elementary | 3.28 |
|  | CTORY MIACHINE | SPINNAKER SOFTIIARE CCIGP. | J.ANGUAGE APTS | ELFMENTARY | 3.28 |
|  | STUDY OUIZ FILES | COIPLI-:ATIONS | BUSINFSS | SECONDARY | 3.84 |
|  |  |  | VOCATIONAL | SECONDİRY | 3.94 |
|  | SURVIVAL MATH | SUNburst | Mat!rmatics | MIDDLF. | 2.98 |
|  |  |  | MA Thimatics | SECONDARY | 2.82 |
|  | TEASERS BY TOBBS | SUNBURST | Mathemitics | SFCONDARY | 2.87 |
|  |  |  | mathemarics | ELENENTARY | 3.92 |
|  |  |  | mathrpatics | 'fiddLe | 4.06 |
|  | TRANSVERSE !/AVES | HEINEMAN/SCOTT FORES"AN GIJIDANC': ASSOCIATES | SCIENCT. | SECONDARY | 3.46 |
|  | UNDERSTANDING SALES BUYING, USING A CALENDAR |  | BUSINESS | SECONDA.YY | 3.32 |
|  |  | hartley courseldare | MATHF:AATICS | ELF? ${ }^{\text {entary }}$ | 2.29 |
|  | VERB USAGE 1, 2 \& 3 | hartley Courselare | language arts | ELE'fentary | 3.07 |
|  | -ERB VIPER | DL. 4 | I.ANCUAGE APTS | ELEMENTARY | 3.55 |
|  | VERBS | HARTLEY COURSEIARE | I.ANCUACE ARTS | FI.F.'ENTARY | 3.94 |
|  |  |  | LANGUAGF ARTS | MIDDLE | 4.09 |
|  | VOCABULARY BASEBALL | J \& S SOFTTIARE | lancuage arts | SFCONDARY | 3.49 |
|  | latch your languace | NTS | lancuage arts | SECONDARY | 1.98 |
|  |  |  | LANGUAGE ARTS | MIIDDLF | 1.77 |
|  | HEATHER FRONTS | TEACH YOURSELF COPr-. Sofitiarl. | SCitence | SECONDARY | 3.56 |
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|  | FHOLE BRAIN SPELLING | SUBLOGIC CORD. | I,ANGUAGE ARTS | CLEPENTARY | 3.62 |
|  |  |  | I.ANGUACE ARTS | MIDDLE | 3.08 |
|  |  |  | I.ANGUAGF. ARTS | SECONDARY | 3.10 |
|  | ITHOLE NUMBERS | CONTROL DATA/Plato | matilematics | FLEMENTARY | 3.86 |
|  |  |  | mitherlatics | MIDDLE | 4.14 |
|  | HORD DEMON | IDEATECK | LANCUAGE ARTS | FLEMENTARY | 1.91 |
|  |  |  | l.ANCUAGE ARTS | $\cdots$ MDDLE | 1.89 |
|  |  |  | l.aflcuage ar'rs | SECONDARY | 1.85 |
|  | HORD FAMILIES | hartley Courseitare | lancounge alts | ELitMENTART | 2.47 |
|  | IJORI INVASION | DLM | LANGUAGE ArTS | Elementary | 4.27 |
|  | HIRD MAN | DLM | I.ANGUAGE ARTS | ELFMENTARY | 3.56 |


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| :---: | :---: | :---: | :---: | :---: | :---: |
| APPLE Cont'd | UnRD Master | DLM |  | Elementary | 3.35 |
|  | NORD MEMORY PROGRAM | I/CT | lancuage, arts | TLEmentarv | 1.61 |
|  | WORD RADAR | DLPM | l.ancuacte: ARTS | elementary | 3.76 |
|  | WORD STRUCTURE A-h | BORG-TARNER | language arts | middle | 4.53 |
|  | Giords are fun, SET I | NTS | l.anciuage arts | elfmentary | 3.07 |
|  | UORDSFARCH | hartliy coursfiarf. | lancuacie arts | elementarv | 3.83 |
|  |  |  | languace arts | middle | 3.87 |
|  |  |  | l.ancluace arts | SECONDARY | 3.13 |
|  | NORDSKILL, LEVEL 1 | SCience researcil associates | Lamguace arts | MIDDLE | 3.93 |
|  | MIRRDSKILL, LEVEL 2 | SCIENCE RESfarch associates | lancuace. alts | middle | 3.25 |
|  | UGikdskill, Level 3 | SCIENCE research associates | l.anguacie arts | Middle | 3.54 |
|  |  |  | lanciuace arts | SECONDARY | 3.30 |
|  | MORDSKILL, LEVFL 4 | SCIENCE RESEARCH ASSOCIATES | lancuacte arts | SECONDARY | 4.10 |
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|  |  |  | SCIEMCE | MIDD ${ }^{\text {TE }}$. | 3.85 |
|  | INVENTORY CONTROL | RADIO SHACK | buSiness | SECONDARY | 3.44 |
|  |  |  | MATILMATICS | MIDDI.E. | 3.95 |
|  |  |  | matherat ics | SECONDARY | 3.75 |
|  | MANUFACTURING INVENTORY CONTROL | RADIO SHACK | YOCATIONAL | SECONDARY | 3.18 |
|  |  |  | matherratics | ELEIENTARY | 3.45 |
|  |  |  | matheratics | :IIDDLE | 3.25 |
|  |  |  | matherlatics | SECONDARY | 2.86 |
|  |  |  | matherlatics | MIDDLE | 4.39 |
|  |  |  | mathematics | SECONDARY | 4.45 |
|  |  |  | mathi'latics | ELC'EINTARY | 4.36 |
|  |  |  | mathimatics | MIDDLE | 3.00 |
|  |  |  | mathinurics | SECONDARY | 3.00 |
|  | MATRICES, DETERMINANTS | RADIO SHACK | mathenatics | SECONDARY | 4.69 |
|  |  |  | SCI ENCF. | SECONDARY | 4.60 |
|  | MOVING ON, SET 2 | STS | MATHMATHICS | MIDDLE | 3.19 |
|  |  |  | mathematics | SECONDARY | 3.26 |
|  | NUMBER THEORY | RADIO SHACK | - Lathertatics | !1IDDLE | 3.28 |
|  |  |  | SCIENCE | MIDDLE | 2.78 |
|  |  |  | SCIFNCE | SECONDARY | 3.08 |
|  | NUMERIC DATA ENTRY PRACTICE | RADIO SHACK | vocational | SECONDARY | 3.10 |
|  |  |  | business | SECONDARY | 2.97 |
|  |  |  | SCICyCE | MIDDLE | 3.84 |
|  |  |  | MATHPMATICS | Midsle. | 3.88 |
|  |  |  | mathematics | SECONDARY | 3.86 |
|  | とERSONNEL MAIJAGER | RADIO SHACK | BUSTVESS | SECONDARY | 4.05 |
|  |  | RADIO SHACK | yocational | SECONDARY | 3.75 |
|  | PLANE ANALYTIC GEOTETRY | RADIO SHACK | :LATHEMATICS | SECONDARY | 3.90 |
|  |  |  | SCILNCE: | SECONDARY | 3.86 |
|  | PROFILE III+ | RADIO SHACK | business | SECONDARY | 4.28 |
| HARDWARE | Package title | PUBLISHER | SUBJECT | GRade level | AVG. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TRS-80 Cont'd | PROJECT MANAGER | RADIO SHACK | EUSINESS | SECONDARY | 3.85 |
|  |  |  | VOCATIONAL | SECONAARY | 3.60 |
|  | QUADRATIC EOUATIONS | RADIO SHACK | !athematics | SECONDARY | 3.93 |
|  | reading Skills lab, SET B | NTS | LANCUAGE ARTS | ELEMENTARY | 3.70 |
|  |  |  | LANCUAGE ARTS | MIDDLF. | 3.75 |
|  | READING SKILLS LAB, SET C | NTS | LANGUAGE ARTS | MID. ${ }^{\text {c }}$ [ | 3.46 |
|  |  |  | LANGUAGF ARTS | SEC. vjary | 3.63 |
|  |  |  | 'latherlatics | ELEMEA TARY | ,. 83 |
|  | SUPERSCRIPSIT | RADIO SHACK | BUSINESS | SECONLARY | 2.30 |
|  |  |  | VOCATIONAL | SECONDARY | 2.30 |
|  | SUPERSCRIPSIT-SPELLING DICTIONARY | RADIO SHACK | BUSINESS | SECONDARY | 3.15 |
|  |  |  | VOCATIONAL | SECONDARY | 3.15 |
|  | TEACHER'S FRIEND (ESL) | SOFT SPOT | LANGUAGE ARTS | ELEMENTARY | 3.69 |
|  | TIMR MANAGER | RADIO SHACK | VOCATIONAL | SECONDARY | 2.05 |
|  | TRS-80 CHEMISTRY LAB VOLUME 1 | ZADIO SHACK | SCIENCE | MIDDLE. | 4.20 |
|  |  |  | SCIENCE | SECONDARY | 4.53 |
|  | VECTOR ADDITION | RADIO SHACK | 'latilematics | MIDDLE | $2.20$ |
|  |  |  | mathematics | SECONDARY | 3.40 |
|  |  |  | SCIENCF. | SECOIdDARY | 3.94 |
|  |  |  | LANGUAGE ARTS | ?IDDLE | 3.58 |
|  |  |  | LANGUAGF. APTS | SCCONDARY | 3.36 |
|  |  |  | I.ANGUAGE ARTS | ELEPIENTARY | 4.02 |
|  | IUORDS FOR THE WISE | TEACH YOURSELF COMP. SOFTVARE | LANGUAGE ARTS | ELEMENTARY | 3.81 |
|  | ALPHA KEY | RADIO SHACK | QEADING | K-2 | 3.68 |
|  | ALPINE SKIER | data comaland | READING | 59 | 3.73 |
|  | BLACK BEAUTY | PENDULUM PRESS | RFADING | $6-9$ | 3.70 |
|  | CALL OF THF NILD | PENDULUM press | RF:ADING; | $6-9$ | $3.54$ |
|  | COMPUTER MANAGEMENT | Z!JEIG | READING | K-6 | $4.50$ |
|  | DIASCRIPTIVE READING | EDUCATIONAL ACTIVITI | RF.ADING | 3-9 | 4.38 |
|  | DR JEKYL $\&$ MR HYDE | PENDULUM PRESS | READING | $4-9$ | 3.55 |
|  | DRACULA | PENDULUM PRESS | READING | 6-9 | 3.75 |
|  | FRANKENSTEIN | PENDULUM PRFSS | READING | 6-9 | 2.54 |
|  | HUCKLEBERRY FINN | PENDULU: PRESS | READING | 5-12 | 2.92 |
|  | MOBY DICK | PENDULUM PRESS | READING | $5,9$ | 2.63 |
|  | PIK PEK PUT | DATA COMMAND | READING, | 3-9 | 3.86 |
|  | READ COMP AUTO MECHA | DORSETT ED SYSTEMS | READING | 9-12 | 3.13 |
|  | READ COMP CLASSICS | DORSETT SD SYSTEPS | READING | 7-9 | 3.23 |
|  | READ CONTENT AREA | EDUCATIONAL AC'IVIT' | READING | 5,9 | 3.03 |
|  | READ HOMONYMS CONTEX | RANDOM HOUSE | READING | 3-6 | 3.14 |
|  | READING COMPRPHENSION | DORSETT ED SYSTEMS | READING, | 4-12 | 3.31 |
| $\infty \quad 1 \quad 212$ |  |  |  | 213 |  |

| hapduare | PaCkage tITLE | PUBLISHER |  | SUBJECT | GRADE LEVEL | AVG. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TRS-80 Cont ${ }^{\text {d }} \mathrm{d}$ | WEIRD \& WACKY WORLD PR | EDUCATIONAL | ACTIVITI | Math | 3-8 | 3.77 |
|  | IMOLF NUM: ADD SUB | E.DUCATIONAL | MICRO SY | math | 1-10 | 3.77 |
$2 \cdot 6$

BY'ERICA LODISH

Most teachers look forward to writing tests about as much as their students look forward to taking them The same is true for work. sheets Between daily assignments. end-of-chapter quizzes. make-up tests. and stuty guides. most teachers generate a blizzard of paper

To cut doun on the paperuork. you can bu! pachets of worksheets and tess from textbooh publishers But when you use commerciall! prepared matenals. you end up emphasizing what the texibooh priblisher thinhs you should. not what you thinh is best Teachers who are well organized save their mimeographed tests and worksheers from year to year. but to reuse matenals you often have to retype them

Why not let a computer prepare the matenals for you? With the nght softuare. generating a worksheet or a rest can be eas! And once the materials have been created. the! can be saled for future use as well as edited and updated $n$ ithour having to be ren 7 :ter, $H$ th the neght program. the tume you save will pa! for the program man! umes oler

## USINE TH: SOTTMAR!

7c゙ ans uork.hee' generatur. e... 18. : vane: $n$ i iorn'di Some no
 art ance the sonidit file. or au.-
tri.u Lodish "a media spealin at Blal High School Siker Spria! MII) Wis wothe craulamen and w.



# TEST WRITING MADE SIIMPLE 

 GENERATE TESTS AND wORKSHEETS ELECTRONICALLY much as lests about as


tons or problems that can be selected b) the teacher in produce a test or worhsheet Other programs use a 'shell' to be filled in by the teacher. these car the used in an! number of curriculum areas and grade levels Most of these program can be used to do som. or all of the following

- Print out materials-After creating a tes: or worksheet you can print If nu: for dupikation Some program. allathe arian dotertuanor of yue. low. "the: mow thar one ter ad be proves. ar the date inmomidior


 Studem-respinne sheet and teacher ancuer-hes may alon be options
- On-screen iests-a len of the
 10 tahe tere withe computer The
feedback ranges from telling the student the number or percentage of correct answers to providing an instruc. tional management program for the teacher that records hou students do - Study guides-Hou often do studentrash "What should I studs." or "What's on the test" Some of the softuare packager allon you to print out study guides that will ansuer those persistent questions And with all the presrame you cari prepare samiple tev questume to sud: puipose


## Fatures to Leol faf:

Whethe the teat and worknew genarai. you uan' 1 whic.-spenth. or a shell there are a number of teatures to consider when evaluating them

- Data dish - Finf out it the pro gram requite y wat initialiec the data

[^2]disks. Some programs will initialize your disks for you With others you will need to initalize disks yourself using the computer's dish operating system

- Compatibility-Make sure the softuare is cc.npatible not only with your computer, but with your pninir $t 00$ Not all test generators work with every printer Read the documentation Ask the publisher, or better still. try the program on your pniter before you buy Look for double-strike and emphasized-pnnt modes if you plan to pui mimeograph forms direct! inio your printer
- Lase of use-Look for menu-dn. en software with clearly witten documentaticn' If it takes hours to decipher hou to use the program. it isn't worth buying After all, you are gettung this paikage to save tume When prepanng tes's and worksheets. are there waming messages to prevent the loss of input' ls it easy to edit' Is the space avalable for questions reacon able ${ }^{7}$ Do vou fill in fields of informa. tion with helpful prompts? You mas also want to make sure that the software saves test items as you enter them and not all at once at the end Find out if the program requires a lot of disk switching and rebooting
- Variet of question format Chech and see hou many typer of test questions you can create Fill-in-the. blanh questions. short-answer. rearranging multiple-choice, or matching are some possibilities Even if you can produce test in all these ways some programs do not allon you to mix difterent type of questions in one document If gencrating tev: quevton. in random order 1 imporant lor you cheek for this feature ton


## gM! PPULAP Patians

The tolnuing reveu- ult gise wu ar orersien of wome of the test cad wormheer eenerator, adaliat:

## PDO

Apple II series. S4495
Micril Poncr \& Light 12820 Hillcrest Rd Sulic 215 Dallas T. 75230 214 234-n6? 11

Thi. minu-druen tesi and work
sheet geaeritor is desygned to alow teachers to create fill-in-the-blank questions and muluple-choice ques. thons. and rearranging exerciseswhere students put test tiems in or-der-In any subject area Students can answer questions at the computer or on a prited copy Tests, worksheets. answer sheets. and student records can be printed Multiple copies of student disks can be made for many compurers with the program initalizing the student disks Tests can include a vanety of question formats

Though the program can do a lot. there are some drawbacks The documentation is confusing Muluple disks are needed And the program requires the use of passwords and detalled labeling of disks The program can be easily overwntten

## TESTMASTER

Commodore 6A, Commodore PET. Apple II series. IBM PC/PCjr, \$35
Miducest Softruarc. Box 214 . Farming. Ion. MI 48024. 3/31477-0897
Testmaster is a tist generator which can be used to write. edit. and save test items for all subjects Questions can be multuple choice fill-in-theblank. or shor-answer and can be mixed in a single test Tests can be vieued on the screen for cheching or testing purposes and be pninted out Test questions can be printed in random order Ansuer keys and response sheets can be pnnted
The program is menu-driven automaticall! create data disks and is easy to lse The documentation. Which is a little confusing is made clearer by the fnendly softurart The documentation need photos of sample screen

## THE EASY QUIZ MAKER

Apple II series $\$ 75$ for two copies and backup



Tn. yuevion entir.a ir the nru gram can be muluple chorce true false. or fill-in-the blanh. or a mixture of the three The teacher inper in the entirt quevors usthout an prompiTes: hle can the editec or deleted

Tests can be given on screen Tests. answer keys. and student response sheets can be printed Questions can be given or printed in random order

As the title implies. this utility is easy to handle It is menu-driven with lots of warning messages at critical times This is fortunate because the documentation is short and sketch! Two features are partucularly helpful The program initializes fata disks. for you, and file disks are cataloged so you can view the names of the tests on the disk.

## TME EA MATHEMATICS WORUSHEET CEMERATOR Apple II series, $\$ 59.95$

Educational Activites. 19.37 Grand Aic., Balduin. NY //510. 5/6/223. 4666
This program generates math tests and worksheets covering additien. subtraction. multiplication. and division Between 17 and 19 levels of difficulty are available for each anthmetic operation. When selecting difficulty level. a sample program is displayed on the screen Each test can have a vanety of levels. but not a variety of operations. Teacher's answer keys can also be printed

The EA Mathematics Worksheet Generator is menu-dnven and simple to run The documentation contains screen sample: which help as a guide for creating the worksheets The software is fnendl! enough to operate independently However. teachers cannot save worksheets Nor are there special print options for prinung onto mimeograph forms

## MATHEMATICS WORKSHEET GEMERATOR <br> Apple II series. \$54.99

DCH 12.5 Spring St Lcungton MA


Creder miath test and unth -he. or. the four bay arotheme oper: twan. The prograni une the womet. er ab:lli! to generate probicm, uans randoni number. Teul ant anvilir hers can be printed out The shill ier. ef is controlled by choosing such nem as the number of digit ri grouping and the nidximun and monn
mum value of the digits Other options available include fact problems. zero placement. and the choice of remainders A worksheet can be designed with a vanely of operations in this case. the problems will be grouped by operation and not generated at random

This math worksheel generator is flexible The user can save up to nine tests on the program disk Once the user decides to add a neu test to a full file. the last one is replaced There is no way to create data disks to save more worksheets This program has ven useful print options. including doubie-strike and emphasized pront modes Double-width print is also an option The documentation is compre. hensive and includes sample worksheets

## THE EARTH SCIEMCE TEST MAXER <br> Apple II series. 885

$J$ \& S Software, 140 Reid Ave . Port Washington. NY 11050. 516'944.9304

This is a menu-dnven test-making program that allous the user to create earth science tests by selecting questions from a bank of stored questions en four master disks There are ten major earth science topics covered Each topic area offers 53 to 90 quertuons The questions are in multupiechoice format Though designed for sclence teachers in ans subject area can whe this program because it includer a shell for users to create therr oun test Test, and answer hery can the printed

Thi- is a versathe tes generator for a subver-onented ple.e of softuars The program will initialize data dishs for the use: Eaih test ilem is saved imme.del after $r$. the wotuate come, with a cop! or all the ouesion in the tevt hani. whist, would er esperall! uefu; to those whu need to sreatc miderms and ina: exam: in earth science

IMDIVIDUALIZED STUDY MASTER Appie II series $\$ 5995$

Random Howse. 201E 50ith St. Nen York. NY 10017. 2121751-2600

Study guides and worksheets can be created with this sofiware for any grade level or content area that covers specific verminology or vocabulary to be leamed The teacher enters the term, the definition, the source. and a question From this information. four different varieties of study guides can be printed and seven vaneties of worksheets Worksheets include write the definition. multiple choice. matching. yes and no. fill-in-theblanks. answer the question. select the correct spelling. or a mixture of queston types U'sers must initialize theis owin data disks

This menu-dnven softuare is easy is use The guide is very organized offenng screen samples. objectives. suggested activilies. forms to use when prepanng worksheets. and sample worksheets and study guides A glossan of terms is also included The program uses a master disk and a data disk. The data disk can hold up to 18 study masters. Study guides and worksheets can be printed but no answer keys are avallable

## TESTMASTER

## Apple II series. $\$ 89.95$

Lovesoft PO Box 2116 Muscle Shoals AL 35661 205766.2794

This test generator aliows the user to creare tests score tests. and heep class records in an subie: area The tesis can be administered on-sereen or printed out The softuare wili heep record from dish or recult can he eniered manualls Tevt quewtion, are limited to ter hine and shine. of uf to four line, Mullipic-aber, filtin-the-blank and true fale quectont car be entered and anche: her me: also be pantec

Testmasier 1 ar excelient and fiex: ble test creato The softuate progera: effers a tutorial tor the wei 4 nuk not menu-dnver. there are man! promp: and warming signak regarding what dnve and what dish should be used Test file dish, are initialized with a cop! program and siudent reinod dichare initialized by the master program

## WHATS IN STORE SOFTWARE GUIPE

## QUICK TAKES ON SOFTWARE NEW AND NOTEWORTHY

Welcame to FAMIIY COMPUTING's Software Guide, the mast camprehensive listing available af twa dazen af the newest, mast natewarthy, and/ar best programs an the market Our reviewers include families fram all aver the cauntry wha have judged the saftware accarding ta the fallawing criteria lang-term benefits and applications, adaptability, and advantages af using a camputer for a given task. Mare detailed reviews fallaw the chart Unless atherwise nated, all programs are in disk farmar. Minimum memary requirements are 48 K for Apple II series, 48 K . far Ararı, 128 K for IBM PC/PCir or compatibles, and 128 K far Macintash.

Here's a rundawn of the rating categaries and what they mean: - Overall performance, given the limitatians and capacities af the particular camputer for which the saftware is intended = Documentation, ar the instructians and literature that cicampany a program. En = Errar-handling, the sofiware's capacity ta cccammodate errars made by the user-an especially important cansideratian with sofiware far yaunger users. D8 = Play system, in the games reviews, the quality af the game design and the game's playability $=$ Graphics quality, also evaluated in light af each particular brand's graphics capabilities. EU = Ease af use after the initial learning period, which varies fram computer ta camputer. $\boldsymbol{V}=$ Value far maney, or haw the saftware measures up to its price.

MOME BUSIMESS E PRODUGTIVITY


| Cowentemprun Leanmine |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Titb Peblisher Pries | Erief | Nardwerel Equipmene noyplined | $\begin{aligned} & \text { Bactrop } \\ & \text { pelley } \end{aligned}$ |  |  |  |  |  |  |
| FDX $T$ <br> Random House Software 201 E . 50 Hh St . <br> New York. NY 10022 <br> 1800) 638-6460 <br> 830-840 01985 | Alms to teach logic and prob-lem-solving but falls short. You combine parts of "machiries" so they wort correctly. 200 puzzles for all ages. but gets uresome <br> -morrus | Reviewed on Apple. Alss for C 64/128 Optional Joystick. mouse. and color monitor | 90-day warranty 85 thereafter up to one year 812 for backup. | $\star$ |  | * | * | @ | * |
| GARFIELD DOUBLE DARES <br> Random House Software isee above for address and phone) S40 E 1985 | Reminds me of the word gaine Boggle the object is to make words from scrambied letters Challenging for ages $6-12$. but rather dry. even with Garfield of comic-strip fame | 64K Apple. | 90-day wartar'y $\$ 5$ thereafter up to one year 812 for backup |  | * | * | * | N | * |
| HOMEWORK HELPER. MATH WORD PROBLEMS Spinnaker Software One Kendall Square Cambridge. MA 02139 (617) 494.1200 833-550 \& 1985 | Helps make math problems as problem-free as possible. You know the kind: If a car travels north at 50 mph with a 10 mph head wind. how long will it take to travel 150 miles? A good adjunct to school learning for gradks 7-12. | Reviewed on IBM PC/ PCjr. Also for Apple. Atart 520ST. C 64/128. Color graphics card required for IBM PC. | 30-day warranty. 85 thereafter. | * | * | * | * | A | $\cdots$ |
| HOMEWORK HELPER: WRTING <br> Spinnaker Software (See above for address and phone) S33-850 O1985 | An Interactive word processor for students In grades 7-12. Asks the right questions to help with book reports and various essays. ${ }^{+}$ | Reviewed on C 64/128. <br> ANso for Apple. Atar <br> 520ST. IBM PC/PCJr. <br> Printer optIonal. Color <br> graphics card required fo <br> IBM PC. | 30-day warranty. 35 thereatter | * | * |  | NA | E | * |
| LEARNING TO WRTE UPPERCASE LETTERS Right On Programs 1737 Veteran's Highway Central lship. NY 11722 (516) 348-1577 $\$ 3501986$ | Youngsters leam letter shapes and each stroke needed tu write them. The leaming is reinforced by colorful graphics that are animated when the child completes each letter. Therr's a separate package for iowercase letters. $\rightarrow$ Incanorer eltcreth | Reviewed on Apple Also for C 64/128. Color menitor optional. | Unlimited <br> warranty <br> lincludes user- <br> damaged <br> disks) | * |  | * | * | E | * |
| THE NOTABLE PHANTOM Designware 185 Berry St. San Francisco. CA 94107 (413) 546-1866 55001984 | By us--2 a computer keyboard to simulate a plano's. all ages can explore the names. positions. and sounds of musical notes. Its goais are modest. but It works well. + <br> -mORGENSTLRN | Reviewed on C 64:128 Also for 64K Apple. IBM card required for IBM PC. | 90-day warranty 812 thereaiter or for backup. |  | * |  | * | E | $\stackrel{+}{*}$ |
| PANT WITH WORDS MECC 3490 Lexington Ave N St Paul. MN 55112 $16: 2) 481.3500$ $\mathbf{S 3 0} 01984$ | Explains the concepts of various words by producing pletures onscreen As children use this program more. they have more fun leaming Highly motivating ${ }^{+}$ <br> - BUMCARNER ELTGROTH | 64K Apple Joystuck or mouse opilonal | Unlimited warranty (includes userdamaged disks). | * | $\stackrel{+}{*}$ |  |  | E | $\stackrel{*}{*}$ |
| PICTURE PERFECT Mindplay 82 Monivale Ave. Stoneham. MA 02180 (617) 438-5454 S4(' 01984 | Here's a decent beginner's program for drawing on-screen and then printing out. Aso contains a library of pletures to enhance or begin compositions. For ages $4+$. <br> -bumgarner eltcroth | Reviewed on Apple. Also for IBM PC/PCJI. Joystick or mouse | 90-day warranty. $\$ 10$ thereafter up to one year 8750 for backup within 90 days. | $\star$ |  |  |  | A | * |
| SCIENCE TOOLKTT: MASTER MODULE Broderbund Software 17 Paul Drive San Rafsel. CA 94903 (415) 479-1170 06001925 | Investugate the hows and whys of IIfht and temperature with the probes and program prowded. With more than 20 intriguins experiments. thits peckate is appropriate for the curious. expectally ayea 10-15.4 -moress | 64K Apple. Apple II plus requires 9-pln joystick-port atapter. | 90-day <br> warranty. 87.50 <br> (disk). 822.50 (interface). or 817.50 (probes) thereafter. | $\begin{aligned} & * \\ & * \\ & * \\ & * \end{aligned}$ | * |  |  | A | $\stackrel{+}{*}$ |



This chart represents the initial list of soffware dereloped by' schools in the AUM. The soffware is being marketed through a program callea' the Apple Academic Courseware Exchange that sells programs for about $\$ 8$ to $\$ 30$ through Kinko Graphics stores. located in. many college communities throughout the U.S.

## Consortium $\mathbf{S}_{\text {Oftware }}$

| FRODUCT | TYPE | Version | REQUIREMENTS | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| Appletones <br> Kiewilt Computation Center <br> Dartmouth College <br> Hanover, NH 03755 <br> Donald 2 Spicer | Application <br> Music | $\begin{aligned} & \text { Version } 20 \\ & 5 / 12 / 85 \end{aligned}$ | 128K | Teaches the importance of four things in the composition and arrangement of music repetstuon, silence, changes in volume. and tumbre |
| Atlas and Overlay <br> Kienit Computation Center Dartmouth College Hanover. NH 03755 Donald 2 Spicer | Tool General | Atlas 022 <br> 6/19/85 <br> Overlay <br> $1 / 25 / 85$ | 128K | Pictonal-atlas program |
| Binary Trees <br> Kiewit Computation Center <br> Dartmouth College <br> Hanocer NH 03755 <br> Donald 2 Spier | Apphication Computer Srience | $\begin{aligned} & \text { Version } 22 \\ & 1: / 12 / 85 \end{aligned}$ | 128K | Provides practice with binary trees, by means of graphic representations |


| CLR Anova Student | Application | 512k | Analvsis-of-vanance program |
| :---: | :---: | :---: | :---: |
| Clear Lake Research | Statistics <br> (particulark |  | that plots interactions and com- |
| 5617 Morningside $\pm 127$ | psichologi) |  | putes a vanet of follon-up tests |

Datid M Lall

| Drill | Troi | Version 20 <br> Kint Computation Center | General | $5 / 20 / 85$ |
| :--- | :--- | :--- | :--- | :--- |


| PRODUCT | TYTE | Vitasons | Requmamants | Descirinion |
| :---: | :---: | :---: | :---: | :---: |
| MacSimplex <br> University of California Santa Barbara Department of Mathematics Santa Barbara CA 93106 fohn E Doner | Application Operations Research, Math | $\begin{aligned} & \text { Version } 1.62 \\ & 1.21 / 86 \end{aligned}$ | 128K, program to pnnt text files MacWnte, File. or Edit (this requirement will be eliminated in next version) | A tool for students of linear programming and linear algebra |
| MacVoice <br> Carnegie Mellon Únuersisy Department of Music 5000 Forbes Atenue Pitsturgh. PA 15213 Manlun Tatt Thomas | Application Music Tt ory | $\begin{aligned} & \text { Version } 10 . \\ & 1985 \end{aligned}$ | 128K | Designed to assist music-theory students in writing four-voice chorales, according to the guidelines of 17 th - and 18thcentury practices |
| Mozart <br> Kıewit Compuation Center Dartmauth Colloge <br> Hanoser NH 03.55 <br> D. Hadiz Smar | Application Music | $\begin{aligned} & \text { Version } 20 \\ & 5 / 12,85 \end{aligned}$ | 128K | Introductory music-composition program |
| PSI (Pioblem Solving <br> Interpreter) <br> Ret d anleze <br> Der elopment Lab <br> For:land OR 9720? <br> Marlande Ciderive | rids <br> General Sciense/ <br> Math | Version do 0315 | 128K Finder +1 or higher | A simple interpretise language designed specifically for probsem solving, calculations, and graphical modeling |
| Reed Applications I <br> Reed College <br> Development Lab <br> Portiand, OR 47202 <br> - Aurlarmic Colvroic | Tools <br> General and <br> Mathematics | Version 860315 | 128K. Finder 41 or higher | Includes several utility, academic, and iconugraphic applications created with the Rascal Developmént System |
| Reed Applications II <br> Reed Cullege <br> Development Lab <br> Portland OR 97202 <br> Marianne Cildrove | Appliations Math. Science, Music | Version 860315 | 128K. Finder 41 or higher | Includes several utility, academic, and iconographic applications created with the Rascal Development System |
| Skel <br> Kienit Computation Center <br> Dartmouth College <br> Hanover. NH 03.55 <br> Domald Z Spher | Tool uith source <br> code <br> Macintosh <br> Programming | $\begin{aligned} & \text { Version } 24 \\ & 5 / 9 / 85 \end{aligned}$ | 128K | Skeleton demonstration: Macin tosh program to illustrate the basir code for handling a simple Macintosh user interface |
| The SmallGol Compiler Universit: oi California. Irvine 3018 Mountain been Drive Laguna Beach CA 92651 Thuma, A standish | Application Computer Science | $\begin{aligned} & \text { Version } 10 \\ & 10 / 1 / 86 \end{aligned}$ | $128 \mathrm{~K}$ <br> Finder 41 | An animated compiler |
| Tools for Writers <br> Drexel University 1 Dartmouth Circle Swarthmore. PA 19081 Eva M Thurs | Application English Composition | $\begin{aligned} & \text { Version } 11 \\ & 4 / 1 / 86 \end{aligned}$ | 128K. Finder 11 or higher | Allows sthedents to perform checks and dagnostic tests on their own wnting |
| Venn <br> Kiewit Computation Center <br> Dartmouth College <br> Hanover. NH 03755 <br> Donald Z Spuer | Application Philosophy | $\begin{aligned} & \text { Version } 20 \\ & 5 / 22 / 85 \end{aligned}$ | 128K | Program for teaching syllogisms and Venn diagrams in introductory philosophy courses |
| The Would-Be Gentleman Stanford University IRIS. Cypress Hall E. 7 Stanford. CA 94305 Barbara jasmskı | Application History/Politics | $\begin{aligned} & \text { Version } 41 \\ & 3 / 14 / 86 \end{aligned}$ | 512 K recommended. <br> MiniFinder 4.1 | Histoncal simulation |

## SOFTWARE: SIDE BY SIDE DATA BASE PROGRAMS

EDTORS MOTE: Each mor:h. Software Side by Side :akes a comparative looh at different software packages within the content of "Computers in the Curriculum" The packages are reviewed by an educator with extensive educational computing expenence This month's data bases all of which can be used for urganizing research infirmation. are rated on a scale of 1.5 $11=$ unsatusfactory. $2=$ average. $3=$ good. $\downarrow=$ ver good. $5=$ excellentu
Readers should realize that this selection of programs does not represent the entire spectrum of sofituare avalable


Reviewed by Phil Ingher, compucer coorliomer, Nyect (NY) Pulite Schwad.

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| Rapid Recall: An <br> Electronic <br> Notebook <br> $\$ 99.95$ <br> (Micrixumputer <br> Work hops <br> Coursenare. 225 <br> Westchenter <br> Ale Pon <br> Chester. NY <br> 10573) <br> 1985 | IBM PC PCJ.jr (128K). Apple II series $(64 \mathrm{~K})$ | Grades 7.12 <br> Creates electronic norebooks for storing and retrieving information Each page of the notebo $k$ contarns 56 blank lines Provides word processing functions Needs only one disk drive to operate Disk includes a tuional Users create new fields as they need them File size depends on record size | 2 | 4 | 3 | 3 | 3 | 1 | 2 | Reviewer's Comments: This program's onscreen tutorial is quite good and is very easy to use It is not cluttered with useless infornation that only the rechnicians need to know The program uses memory inefficiently by saving in blocks of 56 lines. whether you use one or $\$ 6$ lines However. the word processing powers of Rapid Recall shine It has a word wrap. erase blocks--all of the ieatures which make data entry easter than many data base management programs The manual is a problem It is simply a few Xerox-copied pages of instructions Publisher's Response: The current documentation contains menn-five pages which we feel is more than a few Within the next mo months the documentation will be pur in a printed booklet form |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AppleWorks \$250 <br> (Apple. 20525 <br> Mariani Ave . <br> Cupertino. CA 95014) <br> 1983 | Apple II family ( 64 K ) | Grades 9-12 <br> An integrated data base, spreadsheet. and word processing program User can move back and forth at will among these three software applications and the files they create. Alse allow users to combine the three kinds of information Has tutonal disk and manual Holds up to 1.350 records per file | 4 | 5 | 4 | 3 | 3 | 5 | 5 | Reviewer's Comments: Appleworks is best suited for a two-drive machine with 128 K or better. Without the second dnve. a great deal of disk swapping must be done The data base program is extremely flexible Record access through the "find" teature is very fast Screen menus are easy to read and self-explanatory In addition. the Appleworks program provides the user with on-screen help menus The program is complex and will take time to leam. however. the tutonal disk and manual are excellent and helpful Publisher's Response: Appleworks has been used by students as voung as third grade. Difference in use bi third graders versus secondary students depends on how' instructors design exercises Appleworks can be used by teachers for administrative purposes |
| VersaForm 599 <br> (Applied <br> Software <br> Technology. PO <br> Box 1769. Los <br> Gatos. CA <br> 95030) <br> 1981 | Apple II family (64K). IBM PC ( 64 K ) | Grades 9.12 <br> Requires information to be ryped onto a screen 'form" ${ }^{\text {d designed }}$ by the user Forms then stored in data base and can be retreved for sorting. editing. or for report wnting. Three double-sided disks filled wuth varous utilities Comes with 2 users' guide for the Apple II senes Can store 1.000 records per disk | 2 | 3 | 2 | 3 | 3 | 2 | 3 | Reviewer's Comments: The set-up procedure for VersaForm took almost an hour to accomplish Following the installation guide. seven disks had to be formatted, and then the six sides of the supplied disks had to be copied onto the seven disks The odd disk becomes a work disk The manual is poorly pianned and poorly wntten. Those inexperienced with data bases will have trouble understanding it. VersaForm does have some nice features. lookup tabler automatic checking and filing. and extremely fast random access searching Publisher's Response: VersaForm allows users to log accounting-rype actuvitues It extensively checks the validity of entered data and provides quick access to selecied information |

## RESOURCE GUIDE NUMBER 1

MARCH 1983

Project EduTech is designed to help educators identify technological appiications that may resolve special e Jucation service delivery issues. In conjunction with this design, a variety of prcducts have beer. prepared and others are planned for dissemination to educators.

This ilsting was complled in response to the many requests for infomation on educational software. It includes an annotated list of resources, directories, periodicals, and vendors lof both courseware and adaptive devices) that provide services or products related to microcomputer sof tware for special education. The annotations provide a brief description of the resource or periodical and a malling address for further information.

The list of vendo:s is not exhaustive but represents a portion of the resources avallable. Specific products have not been reviewed. Inclusion in this listing does not constitute an endorsement of the vendor or recommendation for purchase of specific products bu' is solely for information purposes.

EduTech staff encourages you to reproduce these materials and share them with your colleagues. For more information about products and resources avallable from Project EduTech, please write to:

JWK INTERNATIONAL CORPORATION
Project EduTech, Log $P$ 7617 Little River Turnpike Annandale, VA 22003

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RESOURCES IN COMPUTER EOUCATION (RICE)
NORTHWEST REGIONAL LiJORATORY
300 SH SIXTH AVENUE
FORTLAND, OR 97204
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RICE is a new on-line database providing more than 1,500 descriptions of microcomputer courseware for use in elementary and secondary education, and a flle of more than 150 developers of such courseware. NWRL plans three additional databases: Computer Literacy, which will contain objectives and test items; Project Register, wich will provide descriptions of $\mathrm{K}-12$ computer applications in schools; and Inventory, which will contain data on hardware installations in schools.

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SECTOR PROJECT
EXCEPTIONAL CHILD CENTER
UMC-68
LOGAN, UT 84322
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The SECTOR project is a state funded special education computer technology resource located at Utah State University. SECTOR conducts reviews of courseware and maintains a bibliographic information base for special education.

## SOFTSHAF/CUE

SMERC LIBRARY
SAN MATEO COUNTY OFFICE OF EDUCATION
333 MAIN STREET
REDWOOD CITY, CA 94063
SOFTSWAP is a joint project of the San Mateo Office of Education and Com-puter-Using Educators (CUE) which serves as a clearinghouse of public domain educational software. The programs are avallable free of charge to educators who copy $c_{i} a^{-a}$ on their own disks at the Microcomputer Center. They may also be ordereJ at cost. SOFTSWAP also is a software exchange. Any educator who contributes an original program on a disk may request any SOFTSWAP disk in exchange. BLOCKS, the courseware development system developed at the California School for the Deaf and other courseware is avallable from this source.

TRACE RESE RCH AND DEVELOPMENT CENTER WAISFIAN CENTER
UNIVERSITY OF WISCOHSIN-MADISON
1500 HIGHLAND AVENUE
MADISON, WI 53706
In cooperation with the Communications Alds and Systems Clinic of the University of Wisconsin, the center studies and develops techniques and aids to augment vocal skilis of clinic patients. The center collects, documents, and disseminates information on these and other communication aldis and techniques. Trace has published the International Software/Hardware Registry and the Non-Vocal Communication Resource Book.

> VOCATIONAL STUDIES CENTER
> UNIVERSITY OF WISCONSIN-MADISON
> 1025 WEST JOHNSON STREET
> 964 EDUCATIONAL SCIENCES BUILDING
> MADISON, WI 53706

A list of microcomputer software programs for vocational education is avallable from this source. Other publications related to microcomputers in education, and vocational and career education curriculum guides also are avallable.

WESTERN CENTER FOR MICROCOMPUTERS
IN SPECIAL EDUCATION
1259 EL CAMINO REAL
SUITE 275
MENLO PARK, CA 94025
(415) 326-6997

The Western Center for Microcomputers in Special Education publishes a bimonthly newsletter--The Catalyst--to communicate to special education users the latest in research, developments, and products.
association for the development of
COMPUTER-BASED INSTRUCTIONAL SYSTEMS (ADCIS)
ADCIS HEADQUARTERS
MILLER HALL 409
WESTERN WASHINGTON UNTVERSITY
BELLINGHAM, HA 98225
ADCIS is an international not-for-profit association for professionals in the field of instructional technology. This association facilitates communication between product developers and users to reduce repetitive efforts among developers of CAI materials. ADCIS provides a variety of membership services including annual conferences, workshops, CBI publications, and local chapter affiliations. It also sponsors several special interest groups, including Educators of the Handicapped.

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THE ILLINOIS COUNCIL, CONGRESS OF ORGANIZATIONS
    OF THE PHYSICALLY HANDICAPPED
COMMITTEE ON PERSONAL COMPUTERS AND THE
    HANDICAPPED (COPH-2)
2030 IRVING PARK ROAD
CHICAGO, ILLINOIS 60618
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The purpose of this organization is to search out, evaluate, and share information on hardware, software, software modifications, educational materials developed for disabled people, and use of computers as part of the personal development of handicapped children. Members benefit from hardware and software demonstrations, computer loans, technical assistance, a membership list (ENTER-ACT), a quarterly publication (Linik and Go), the testing, manufacture, ind distribution of low-cost, computer-related hardware, and all-day meetings every other month.

> THE YOUNG PEOPLE'S LOGO
> ASSOCIATION (YPLA)
> I2O8 HILLSDALE DRIVE
> RICHARDSON, TX 75081

YPLA is an independent, nomprofit national computer club run for and by young people. A subscription to Turtle News, a monthly magazine, is included with membership. Members also have access to a software exchange, an electronic bulletin board, and a resource library. The software exchange, for all popular personal computers, includes teacher and user developed software ranging from simple to complex games and educational and business software. Also avallable is software developed by and for the handicapped.

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ARTIFICIAL LANGUAGE LABORATORY
MICHIGAN STATE UNIVERSITY
COMPUTER SCIENCE DEPARTMENT
EAST LANSING, MI 48824
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The Artificial Language Laboratory is involved in basic research in the field of computer processing and formal linguistic structure. Research includes speech analysis and synthesis, interspecific communication, pattern recognition of human electromyographic (EMG) signals, and neurolinguistics. The Laboratory is also involved in developing vocational and educational aids for the blind.

A number of information directories which include descriptions and reviews of educaicional software are lysted in this section.

THE APPLE SOFTWARE DIRECTORY
VOLUME THREE: EDUCATION
WIDC VIDEO
5245 WEST DIVERSEY AVENUE
CHICAGO, IL 60639
This directory describes educational software from more than 400 vendors and is cross-referenced by subject.

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CLASSROOM COMPUTER LEARNING DIRECTORY OF NEW
    EDUCATIONAL COMPUTER SUFTWRRE (1983-84)
    PART B
CLASSROOM COMPUTER LEARNING
5615 WEST CERMAK ROAD
CICERO, ILLINOIS 60650
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Formerly Classroom Computer News Directory, Part B of this Classroom Computer Learning Directory lists over 1,200 educational software finages for elementary to high school levels. Technical and ordering information is given which includes the name of the producer, the software format, compatible hardware, additional software needed, the cost and preview policy.

COMMODORE SOFTWARE ENCYCLOPEDIA
COMMODORE COMPUTER SYSTEMS
681 MOORE ROAD
KING OF PRUSSIA, PA 19406
Morn than 1,000 programs for business, recreation, education, and personal use for Commodore PET microcomputers are included in this directory.

INTERNATIONAL SOFTWARE/HARDWARE
REGISTRY, 1983
trace research and development Center
FOR THE SEVERELY COMMUnICATIVELY hANDICAPPED
UNIVERSITY OF WISCONSIN-MADISON
314 WAISMAN CENTER
1500 highland avenue
MADISON, WI 53706
This Registry lists programs and modifications created or adapted for use by handicapped individuals. The Registry is divided into four sections: software for handicapped individuals, selected other software, hardware modifications, and user notes. It is updated continually by means of subscription.

MICROCOMPUTER DIRECTORY: APPLICATIONS IN EDUCATION SETTINGS
MONROE C. GUTMAN LIBRARY
HARVART UNIVERSITY
CAMBRIDGE, MA 02138
This directory 11 sts 276 sites nationwide at which microcomputers are being used for instructional and administrative purposes. The projects are listed by state with a description, contact person, and funding source.

NON-VOCAL COMMUNICATION RESOURCE BOOK, REVISED 1983
TRACE RESEARCH AND DEVELOPMENT CENTER
ON تOMMUNICATION, CONTROL AND COMPUTER
ACCESS FOR SEVERELY HANDICAPPED INDIVIDUALS
UNIVERSITY OF WISCONSIN-MADISON
314 WAISMAN CENTER
1500 HIGHLAND AVENUE
MADISON, W! 53706
This Resource Book provides descriptive information on communication alds, communication boards, charts, and laptrays, communication training, assistive devices for communication, and a guide to controls. A manufacturer/aid index is appendixed. The Resource Book is updated annually.

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SCHOOL MICROWARE DIRECTORY
DRESDEN ASSOCIATES
PO BOX 246
DRESDEN, ME 04342
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Published twice a year, this directory lists and describes educational software for grades $K-12$, a's well as administrative packages. Programs are included for the Apple II, Atari, PET, and TRS-80 and are indexed alphabetically. More than 180 software suppliers are listed.

## SOURCES FOR COURSES <br> TALMIS <br> 115 NORTH OAK PARK AVENUE <br> OAK PARK, IL 60301

Over 900 computer programs for kindergarten through college levels are listed in this annual directory. The software is indexed by title, topic, grade level, and publisher. Published software reviews are referenced.

THE SPECIAL WARE DIRECTORY
LINC RESOURCES, INC.
1875 MORSE ROAD
SUITE 215
COLUMBUS, OH 43229
This Directory lists companies manufacturing microcomputer software for special education. The information presented includes curriculum skill areas, educational levels, hardware compatibility, warranty and review policies, and instructional and testing applications.

> 1983 SWIFT'S DIRECTORY OF EDUCATIONAL SOFTWARE APPLE II EDITION
> STERLING SWIFT PUBLISHING CO. 1600 FORTVIEW ROAD
> AUSTIN, TX 78704

Descriptions of educational programs for the Apple microcomputer by subject and grade level are contained in this directory. The contents are divided into commercial and noncommercial putilishers.

TRS-80 EDUCATIONAL SOFTWARE SOURCEBGOK
RADIO SHACK EDUCATIONAL DIVISION
400 TANDY ATRIUM
FORT WORTH, TX 76102
The TRS-80 Sourcebook lists all educational programs for TRS-80 microcomputers including many programs in the public domain. The Sourcebook is avallable from Radio Shack dealers.

A partial listing of the many hundreds of journals, magazines, and newsletters available to educators is provided. The listed periodicals were chosen because of their general content and intended audience.

CLOSING THE GAP<br>PO BOX 68<br>HENDERSON, MN 56044

Published bimorthly
Subscription -- $\$ 15.00$

This newsletter explores the uses of computers lincluding peripherals and software) with the handicapped and special education students. Special modifications and applications for the deaf and hearing impaired, blind and visually impaired, mentally handicapped, learning disabled, and severely physically handicapped are also addressed. A special section on softuare news and reviews is included.

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COMMUNICATION OUTLOOK
ARTIFICIAL LANGUAGE LABORATORY
COMPUTER SCIENCE DEPARTMENT
MICHIGAN STATE UNIVERSITY
EAST LANSING, MI 48824
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This quarterly newsletter on electronic aids for the handicapped is a publication of the International Society for Augmentative and Alternative Communication, and is published jointly by the Artificial Language Laboratery and the Trace Research and Deve?opment Center at the University of Wisconsin.

THE COMPUTING TEACHER Pubilished 9 times a year
DEPARTMENT OF COMPUTER \&
INFORMATION SCIENCE
UNIVERSITY OF OREGON
1787 AGATE STREET
EUGENE, OR 97403
Subscription -- $\$ 16.50$

Published by the International Council for Computers in Education (ICCE), this journal is for people interested in the instructional use of computers. It emphasizes teaching about computers, computer applications, teacher education, and the impact of computers on curriculum.

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COURSE WARE REPORT CARD
150 WEST CAROB STREET
COMPTON, CA 90220
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Published 5 times a year

This review of educational microcomputer software is published in two editions: elementary and secondary. Each issue contains about 20 reviews which includes the Apple, Radio Shack, Atari, Commodore, and Texas Instriuments.

CREATIVE COMPUTING
PO BOX $789-\mathrm{M}$
MOKRISTOWN, NJ 07960

Published monthly
$\$ 2.50$ per issue
Subscription--\$24.97

Creative Computing includes n:merous short articles about hardware and software for microcomputers. Focused primarily on the hobbyist or home jser, this publication contains a great deal of technical information written for the novice. Reviews of software and new products are included.

EDUCATIONAL TECHNOLOGY
140 SYLVAN AVENUE
ENGLEWOOD CLIFFS, NJ 07632

Published monthly
Subscription--\$49.00

This professional journal for educators covers all types of educational technology. Each issue includes software reviews as well as articles dealing with computer applications, research, and evaluation.
edectronic education
ELECTRONIC COMMONICATIONS, INC.
Published 8 times a year $\$ 2.00$ per issue
SUITE 220
1311 EXECUTIVE CENTER DRIVE
TALLAHASSEE, FL 32301
Subscription--\$18.00
Nontechnical discussions of issues and news briefs on applications: educational technology are provided by Electronic Education It alsu contains descrintive reviews of computer systems and instructional packages.

> ELECTRONIC LEARNING
> SCHOLASTIC, INC.
> 730 BROADWAY
> NEW YORK, NY 10003

Published 8 times per year Subscription--\$19.00

Electronic Learning presents nontechnical introductions for elementary and high school teachers to the educational applications of microcomputers and other learring ald. The software review section provides reviews of commercial programs by both a classroom teacher and a content , ea specialist or school administrator.

INFOWORLD
375 COCHITUATE ROAD
FRAMINGHAM, MA 01701

Published weekly
Subscription--\$31.00

Infoworld format includes analyses of computer hardware and software, news stories, and new developments in the microcomputer industry. It is aimed at the home, business, and educational user.
SCHOOL CCURSEWARE JOURNAL
T34 BULLDOG LANE
SUITE C
FRESNO, CA 93710

Published 5 times a year on cassette or on diskette
Subscription--565 and $\$ 80$

This computerized magazine offers educational programs for Apple II, PET, and TRS-80, and Atari microcomputers on cassette and diskette. Each issue includes excellent support material, including a teacher manual and nupil worksheets. Programs concentrate on 10 pre-college curriculum areas.

> SCHOOL MICROCOMPUTING BULLETIN [EARNING PUBLICATIONS, INC. 3O3 BAY DRIVE NORTH BRADENTON BEACH, FL 33510

Published bimonthiy Subscription--528.00

School Microcomputing Bulletin consists of 24 four-page bulletins which describe and evaluate microcomputer developments, 12 monthly supplements of sources of materials, software evaluations, workshops, and spectal field reports by educators using microcomputers.

SCHOOL MICROWARE REVIEWS DRESDEN ASSOCIATES
PO BOX 246
DRESDEN, ME 04342

Published twice a year $\$ 20.00$ per issue
Subseription--535.00

School Microware presents fifty reviews and an index of reviews in other publications of microcomputer software. Each review includes an evaluation of content, instructional technique, and programming, as well as information about the topic, grade level, cost, and system requirements. Reviews are included for the Apple, Atari, PET, and TRS-80 microcomputers.

> SOFTALK
> TORT MAGNOLIA BOULEVARD NORTH HOLLYWOOD, CA 916 Cl

Published monthly $\$ 2.50$ per issue Subscription--\$24.00

Suftalk lists software avallable for the Apple with brief reviews in a number of categories including education, word processing, data base management, and games. A regular column deals spectfically with educational applications and new products. This publication is an excellent source of all types of information for Apple microcomputer users.

TEACHING, LEARNING, COMPUTING
SELDIN PUBLISHING, INC.
1061 SOUTH MELROSE

## SUITE D

PLACENTIA, CA 92670-7180

Published 10 times per year
Subscription--\$24.00

TLC is a new magazine geared toward classroom teachers who are interested Tn personal computing. Readers are kept up-to-date on developments in computer legislation, special education, administrative planning, and the academic disciplines. Each issue is planned to include current computer trends and predictions; indepth product reviews; computer managemert techniques; softwars test results and evaluations; and profiles of innovative educators.

| WHOLE EARTH SOFTWARE REVIEW | Published quarterly <br> Subscription-- |
| :--- | :---: |
| PO BOX ZTY56 |  |
| SAN DIEGO, CA 92128 | $\$ 18.00 / y r$. |

This new software review magazine, avallable through subscription and on most newsstands, provides reviews of software for writing, analyzing, accounting, managing, telecommulcations, drawing, learning, playing, programming, as well as other new or small categories.

VENDORS--COURSEWARE
Presented here is a list of software vendors who offer programs that may have application in special education instruction and instructional support.

ADCISON-WESLEY PUBLISHING COMPANY
SOFTWARE MARKETING
READING, MA 01867
Instructional support: Student activity fund accounting system, school equipment inventory system, annual school purchasing system.
System(s): TRS-80 Model I or III, Apple II

APPLIED EDUCATIONAL SYSTEMS
RFD \#2, 80X 213
DUNBARTON, NH 03301
Instructional support: Grade reporting, district-wide education assessment, test scoring and scheduling, dally attendance accounting systems.
System(s): Apple, TRS-80, Commodore, IBM, Xerox

AQUARIUS PUBLISHERS, INC.
PO BOX 128
INDIAN ROCKS BEACH, FL 33535
Instruction: Survival skills, special needs. System(s): Apple II, TRS-80

AVANT-GARDE CREATIONS
PO BOX 30160
EUGENE, nR j7403
Instruction: English, math, reading, science, music.
Instructional support: Audio-visual program, grading system, authoring system.
System(s): Apple II

CONPU-WARE
7 MECHANIC STREET
DOVER, NJ 07801
Instruction: Math, language arts, spelling, social studies, science, economic simulations, special needs.
Instructional support: Classroom management.
System(s): Apple, Atarí, CP/M, T1, Sorcerer, TRS-80, PET

CONTROL UATA CORPORATION
SPECIAL EDUCATION INDIVIDUAL
EDUCATOR PROGRAM
8100 34th AVENUE SOUTH
MINNEAPOLIS, MN 55440
Instruction: Spectal needs.
Instructional support: IEP system. System(s): Control Data 110

DEVELOPMENTAL LEARNING MATERIALS
ONE ELM PARK
PO BOX 4000
ALLEN, TX 75002
Instruction: Math, special needs. System(s): Apple II plus

EDUCATIONAL ACTIVITIES, INC.
PO BOX 392
FREEPORT, NY 11520
Instruction: Reading, language arts, math, social studies, science, physical education, special needs.
Instructional support: Classroom management.
System's): Apple II Plus, TRS-80, PET, Atari

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EDUCATIONAL SOFTWARE
PO BOX }74
MCMINNVILLE, OR 97128
    Instruction: Language arts, math, science, social studies.
Instructional support: Programs for teaching computer languages, class
    management.
    System(s): Apple, Atari, PET, TRS-80
EVANS NEWTON, INC.
745 EAST REDFIELD ROAD
SCOTTSDALE, AZ }8526
Instructional support: Curriculum-attendance-IEP-test management, teacher
infomation and record keeping.
System(s): Apple, Comnodore, IBM, TRS, other mlcros using ad-
vanced optical scanning.
HAMMETT/MICROCOMPUTER DIVISION
HAMMETT PLACE
BOX }54
BRAINTREE,MA 02184
Instruction: Computer literacy, foreign languages, language arts, logic, science, social studies, special needs.
Instructional support: Word processing, classroom management, budgeting, authoring system, inventory control.
System(s): TRS-80, CBM/PET, Apple
K-12 MICROMEDIA
PO BOX 561
valley cottage, ny 10989
Instruction: Math, language arts, reading/vocabulary, science, computer literacy, business education, early childhood, social studies.
Instructional support: School management programs, educational games. System(s): PET, TRS-80, Apple II
Laureate learning systems, inc.
1 MILL STREET
BURLINGTON, VT 05401
Instruction: Special needs.
Instructional support: Microcomputer language assessment and development system.
System(s): Apple II Plus
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> LEARNING TOOLS, INC.

686 MASSACHUSETTS AVENUE
CAMBRIDGE, MA 02139
Instruction: Special needs, vocational.
Instructional support: Curriculum management, teacher planning. System(s): Apple II \& 111, IBM, Xerox, TRS-80

MICRO SCHOOL PROGRAMS, BERTAMAX, INC.
101 NICKERSON STREET, SUITE 202
SEATTLE, WA 98109
Instruction: Math, language arts.
Instructional support: Instructional managemeni system, reading level analysis, gradekeeper, school attendance, career information system.
System(s): Apple II, Atari, TRS-80

MICROCOMPUTER EDUCATIONAL PROGRAMS (MCE)
157 S. KALAMAZOO MALL
KALAMAZOO, MI 49007
Instruction: Special needs, vocational education, home economics, functional mathematies, consumer education.
System(s): Apple II

OPPORTUNITIES FOR LEARNING, INC.
8950 LURLINE AVENUE, DEPT. L. 3
CHATSWORTH, CA 91311
Instruction: Math, science, library science, social studies, language arts, foreign language, business education, survival skills, music, art, special needs.
Instructional support: School siness management programs. System(s): Apple, TRS-80, PET, Atari

SOUTHERN MICRO SYSTEMS FOR EDUCATORS
PO BOX 1981
BURLINGTON, NC 27215
Instruction: Special needs.
Instructional support: WISCR, WAIS-R, IEP for the learning disabled. System(s): Apple II Plus, IBM

SYSDATA INTERNATIONAL, INC.
7671 OLD LēNTRAL AVENUE, NE
MINNEAPOLIS, MN 55432
Instruction: Special needs, math, computer ifteracy.
Instructional support: School information management, Woodcock-Jor.nson, school census.
System(s): Apple II

TOTAL DATA SYSTEMS
PO BOX 547
RAYMORE, MO 64083
Instructional support: IEP, student scheduling, grade reporting, student database, accounting.
System(s): CP/M

UNICOM
A DIVISION OF UNITED CAMERA
297 ELMWOOD AVEnJE
PROVIDENCE, RI 02907
Instruction: Language/reading development.
Instructional support: Grade reporting, school inventory. System's): Apple II

ENCYCLOFEDIA BRITANNICA EDUCATIONAL CORP. 425 NORTH MICHIGAN AVENUE
CHICAGO, IL 60611
Instruction: Language arts, science, math, special needs. Sy'stem(s): Apple II Plus

This Guide is not iriended to be a compilation of all the software products avallable to education. Space simply prohlbits such a collection from inclusion in EE. All prices listed are suggested retail prices and are subject to change without notice. Check with local distributors for educational discounts.

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Allows user to use Winchester Hard Disk Systems with the IBM PC It supplies the progrem to canfigure. dafine volumee and formet the hard disk Tan tree systeme
Your Firet Programming Experience: Rohot Probe, 54
TRS-80 111.32 K
Students ieern to thinitr logicelly in this geme which uses a pseudo lenguegs to introd.-a atudents to progremming A strended obor only understends certen commends so students must leern to think togicesty to succassfully complets the mission Sunbura Communtembiona

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## Alr Navigetion Tralner 8 so

Apple Models II Plus and lle. 48K. DOS 33.

A nevigation aimulator dasigned for fligh: inatructors and atudent pilots featuring a $h_{1}$ re cockpit, sound offects, edjustable scate ground treck mep and edjusteble winds space-7ime Ascocicies.
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Using the excite ment of e horse rece to mothvete chiveren to learn the multiolicetion fects or inmes tables, it inciudes four ieveis of dificulty Nove sotmers.

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Radio Shack Color Compular, diak drive or cassefte. 16K extended BASIC Bumble. a creature trom the plenet furtin. lesds children eges four to ten inrough sux gemes that teach the essentiole of grsphing positive numbers Ploys Tic Tec Toe ond drews Bumbies picture it inctudes angle end two ptoyar gamet Follanl Library boot Company.

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Sterts whare Bumble Games leave off Children, ages eght to inirteen, move inrough six gemes teeching the escentisle of grepth ing both positive end negetiva numbers it includes single and two player gamee feltien Lubrsry look Compeny.
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Apple Modale II Plue and Ile. Commo
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Deagned to teach curriculum units. Weon tans three different progreme on the elinth grede weve end three on the lifth grede weve conslating of The Computer Progrem, The Oeme. The Ouastione end Activitice. The Complate Vocsbulery. The Reproducible Cromsword Puzzie end Tie Bibliogrophy higm On Pregrame

## Chese 7.0, 808.es

Apple. Alari, 48K, disk drive
A progrem for enhencing desty problem eolvirg and concentrated ininking akilio ODEsTA.
Computer Facte in Five, 520
Apple, 48K. Atert. 48K. IBM PC, 84K
One or more pleyere participete by selecting from more then 1,000 populer end ecademic eubjects The object is to associste enswers with the five closses end categories selected Avaion rwil Milerocomputer Cemse.
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## Cookle Monster Munch, 834.55

Alari VCS 2600
A maze geme which develops mepoing ghille for young children in the easiett versions. the child moves the Cooke Monater along the maze peth, gobbling cookies along the wey At difticult levete, ine child becomes the "cookre kid" who tries to pack uD cookres end raturn them to the per before Cookie Monater catches up Ated, Inc.
Dolla Drewing, 830.95-848.es
Apple Models II Plus and Ile. 48K. Atari Models 400.800 and 1200, 40K ROM. Commodore 64: IBM PC, 64K, color card, printer optional.
Lets children creste colorful dra wings on the computar sercen by using single key commends to control the cursor One or more drawings cen be netied ir side ane onother. buiding complex drawing progreme Progrems cen be used in grephics or text mode Splnneter
Ducken, 812.05-814.05
Commodore Models 64 and PET. 16K. cassette or diskette
A flock of ducks swims on the screen the child counts them and enterte response if correct the ducks queck and fly eway If wring, the ithild is given esecond chance then the computer asaiets $U_{D}$ to 20 ducke 1 , ppear Mierograme, ine

## idrehees, 850

BM PC. GAK, disk drive. DOS, BASIC color/graphic adepter, 80 column Bew or color screan
Allowe user to play chess within one hour - trer sterting Provione praclice Eurepps. inc.

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Contans tour progreme Aular pute the pleyer in eherge of e country end lets
him/her rule estong as ehte can. Micro providas the player the opportunity of runninge computer manulecturing plame Dungeon of Morhacos haes the pleyer search for traseure by enswaring math problems Geography bet the player match locations around the wortd and U S Compriertich

## Featrack Oulaser, 832.85

Apple Models II and lle, 48K, diak drive. DOS 3.3
By enswaring queations, studente rece their cars oround the track The faster they anewer the fastar therr care will rece Comes with ready to play guizzes or you can add your own quizzer. Creetive Preaticetions.
Finel Coneonemt Ingo Bonaren, 31.s6\$14.58
TI 99/4A. tepe recorder
Bingo is used to provide randomly selected word patterns amphasizing finel consonent word endings Eech geme board presentse difterent chores The progremkeeps a record of the users' progreas Music. graphice and uudio prompte add intereat Computer Ea.
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Apple II. 48K with Applesoft
Dasigned for childian. age three and up, it allows them with the help of e joystick treck ball or geme peddies, to finger paint with eny of the computers hi-res colors Color book conteine 10 peges of verious illuatrations end one bienk skatching pega This is a two program package Move sofmare

## Following Directions, 84..85

Apple Models II Pius and lle disk drive Playars must follow directions to get 'rom one place to enother Geme playe differently every lime it's used, es the mathod for pley is dependent upon the route the players are directed to fol'ow prior to the etert of the geme Lendinj on cartan spaces gives pleyer an opportunity to enawar questions Reading salectione focue on giving directions Lemming Wem.
Gertrude's Puere, s44.es
Apple Models II, IIe and II Plus. disk drive, color monitor
Allows the enalyeis of complax iogic puzzies uaing hand designed computer graphica it ohorpens abstract thisking and reasoning akilis and factures six different games for ages six and up the Lemerning Company.

## Gortrude's Secrets, E44. 8

Apple Models II, Ile end II Plus. disk orive, color monitor
Allows pleyers to solve challenging color and shape puzziex with puzzie pieces they can detign Leafn to recognize patterns and caregorias Falures seven diffarent games for eges four through nine the leeming Company.

## Comoku/Declpher, S18es

TRE-80 Models I, III and IV. Cassette or diskerte
Gomorc is a version of the encient orientel board game the object in to gel 'ive merkers in erow on en 11' by 11 "board Oecipnopise atimulating wordpuzzie exarcise One to five pieyars compete at any one of five ievale of difticuity as they ettempt to deciphar e cerambled word Eades ond Eoyend, inc.
The Great Computer Gameworke, 354.88

Apple Modele ll end lle, 48K, disk drive. DOS 33.
Studente eelect one of three recetrecke and ther own playing preces for each geme The tater they enswer the quections. the feator their playing plecet mow No progremming required to create quiz quantione it has:

One and two player option Cration PubluerEman

## High Ales. 838

Apple Models II end Ile
An arcede-type game. focueing on planning exilis, eye-hand coordinetion shape perceprion and logic, it conenta of moveable shepes arrenged in cotumne. has 24 levals marked by increasingly complax ahepee and fawer columns to choose from micro Lete.
Jugges' Malnbow, 837-850
Redio Shack Color Computer, disk drive or cassette pleyer, 16K extended BASIC
For preschool to firat grade levals. Juggies the Clown preparas youngaters for achool with six gemee that promote reading end math readiness akilis Games inciuce spatiel concepts. eythand coordination matching colors. racognizing opposites and using words to give directions Contains one and iwo player gemes Folleft Librery look Compeny.
Learming with Leeper, 834.95
Apple
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Letter Man, \$24.95-\$34.95
Apple II. Commodore Models 64 and VIC 20 IBM PC
Teaches typing and incrasess typin: speed through play Uear is pleced in a maze filled with words. latiers and numbers onj is chased by gobblert whose speed is set by the pleyer Cehevloral Engheering.

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IEM PC
A quiz enow amcee in wites the player to find logical matchas in images anc' worde under numbered mystery squares Piasars use visual mamory, lactual knowiedge and reasonIng stulle to win points Computer acvanced Idece.
Match-em/Challenge Match-em, 814.95 TRS-80 Models I. III and IV, cassette or diskette
Marci--em is a two student memory and concentration game and has three different skill levels Challenge Maten-amie played egainat the TRS-60 and has four different still levals Batce and leyond, lne.

## Momory Bulider: Concentration,

### 818.85-823.85

Apple It, 32K. Atari, 16 and 24K
Tents users powars of concentration meinory and aftention spen by mateting pars of words hidder behind the grid e: boxee on ina screen The gemee get tougher as players progress The cumputer keeps acore Program Deelyn, inc.

## Millonmath s, \$8.95

Apple 48X, 2 diek drives
Playars bet 'Brain Bucke' on tharr ability 10 4 niwar questions of varying levels of difti-- lly to win $\$ 1$ milhon forty-two subject categories are evailable to choose from with three apeeds for different ege tevals Eraintent ine.

The Mindetrotciver sertee 1-6, $\$ 100$ 8125
Apple II Plus. Commodore PET Containe nine progreme deaigned for gitted etudente in grecee three to nine the students are challenged to use endyical problem solving techniques to celva entertetning and ecucetionel puzsion tivent totwers.

Moptown Hotil, 83.05
Apple Models II, Ile end II Plus, 4ax. diek orivn. Redio Shack Color Computer, 16K, disk drive or cassette pleyer. color monitor
In seven increadingty challenging gamee childran tat hypothases uee analogies and develop atrategic ininking stulls Children eges nine and up errenge Moppets in Moptownis fentesy worid The Leerning Compeny The Mystertes of Wonderierid, price TBA
Ateri Models 400, 800 and 1200, 32K diskatte, 16K cassette
Aimed al improving the atudent'e skilio in visual perception. logicel thinking end problem sotving Thestudentemberks on echase of White Redoit belore ne reechas the door to Wonderiand Welt Dleney Educetionat Mocte Compeny.

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Corvus Concept, 16 and 32K, M68000besed worksietion
A comprehenaive drawing. digitizing and composing progrem providing more than 200 comments and functions in e general graphice "tool box" The toole include a varrety ol dots brushes. dithers ribbons, lines. blocks. ghadee paftems. frills and aflects Corvie Eratome.

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A grephics projrem allowing users to "painer in diffarent colors on the serean using peddias. keyboard. joyplick or a combination of thase Beginnar and edvanced modes with six colors end warieble speeds Screens mey be savst. raworked. printed as hard cooy or mede into alides micre Lede.
PRI8A. 818.95-824.8S
Apple Modela II and II Plus, 49K. DOS 3 3. Ateri Models 400 end 800 , 16K. IBM PC 84K
Hidden in threes separate locelions ire inree *ays Allithe cluem neaded to lind the reys are conteined in the story of PRISM A surprise climax to the adventure is revaeled when all inree keye are diecovered Intemational Soffwers Movietlin.

## Reeding for Detell, EMe.es

Apple Models II Plus end Ile, disk drive Pieyers compate to be the firstio arrive at the winners circle in this horse recing geme When they tend on specielly-designated spacas. the dlayars recaive e chance to enswer e question beaed on ashor reading serection Learning Wral.
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Apple, Atarl, Commodore, Franklin, IBM PC
Teaching the tateet and moet arrective mathods of chese instruction and ertificial intelligence programming techniques, inis package covers ell aspects of the game frum under. s anding beac chere meaponry to the subte pointie of withratehing krell.

## south Pole, $\$ 14.94$

Alarl 800 3:K, TRS-80 Models I, IIf and IV. cassetli or diskette

A eimulation for one of two playere thet represente the rece to diecovar the South

Pole The players muat une skill and good judgment to manage sled doge, men, food and fued in order to reach theme depination Mayers will ancounter many of the difficut thee of the original scont and Amundeen oxpeditione embe ond Eopoma, live.
Spelling Beo Sernea, s2s.8s
Applall 48K. DOS $33 \mathrm{w} / \mathrm{game}$ paddias and Applesoft
Deengned for ustrs agee four to seven it has lour colorful. hi-ree games. including Squedron Skyhook. Puzzte and Convoy which strengthen the pisyar's spelling and reading skilis while axarcising aye-hand coordination memory and motor skills Edu-Ware.

## Splde Altacte $\$ 24.86$

Appia Modela lie and II Plus, 48K, DOS 33
Playar controts Spide and must reach the correct anawar before opponant but beware of the Dit-it can destroy' Teachers cen create therr own entence and word hists from any subject aree and design mulitiple choics iruaftalse and fili-in questions Designed for gredes one through eight atheed Dealena.

## SHekybear ABC, 834.05

Aople Models II, IIE and II Plus, 48K. DOS 33
An alphaber program for eges three inrough six teaturing fully-animated pictures with sound Displays objects thet move ovar color Dackgrounds Does not need speciel nerdwore Xeron
Stictrybear Numbara, 839.25
Apple Models II. Ile and II Plus, 48K. DCS 33
Allows childran inree thro jgh sux to devalod number recognition and build counting skills through play Play objects include cars. Birde. bears. hats and ice-cream conee Xeroz.

## Tauching Toov, s24.0s

Apple II, Commedore PET. TRS-80 Models I and II
Shown a game board of numbered boxes playars uncovar iwo boxes on aech turn irying to find those with matching contents The program includee en euthoring cepebility Deagned for one to tour players the C.smputer cen take the rote of one playar Taeching Toole.
Tamars 'ry Tobba: Puzilea and Problem Solving, 335
Apple, 48K, DOS 33 with Applesoft A daligntiul charsctar called Tobbs introduces :wo progrems designed to halp studenis dac'de which number can't be might be or must de ine miseing number in grid probiams it includee six levals at difficuity sunburat Communicetbona.
Three Mite lalend, 838.05
Appla Modals il Plus and lia 48K
Piayar takes charge of a nuctear reactor in this educationas simulation game Avoide malt-down and make e proflt Combinea education and entertanm. it muge.

## Fie Tec show, \$39.es

Appla Modais II Plue and IIa, IBM PC Uces animeted color graphice with the eppearance of a TV game show Educate while entartaining chidren ages four through twolve about vaned aubyectesuch as preaidente, Franch voceburary. body syateme. math problems and more it includes an assy-to-usa authoring aystam Computor Adveneed limea.

## TM Geme, sso

IBM PC. 6AK, disk driva, DOS, BASIC. color/graphic sdepler. 80 column Bew or color sercen
A way for kids 0 ' edulte to sherden inewr math
skille The functione of addition, subtrection multiplication and divicion sre availabte with throe levels of difficulty Elurepra, ine.

## Mple Erain Truet, 830

IBM PC. 160K or 320K diak drive, color/ graphice monitor edspter. DOS 11 . GAK mamory or DOS 20 , 128K mamory. advanced BASIC
This gama can be used rapestedly each time with now quastions Piayers choose from categories such as word recognition, rasoing, question-snswaring. skilis, geography vocabulary snd movias Playan can sleo write therr own queptione Meaton Publtahime Compeny.

## Wordraca, 824.85

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A fest-paced educational word game with an accessary disk and Claim to Fsme/Sports Darby which includas tamous people in history sind sports Don't Aek Computar Softwers.

## LANGUAGE ARTS

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A combination of two maze games that isach the relationship Detween sounds, latters and sharpen gkulls Spinncker
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Two basaball games designed to hald students in gredes $10-12$ improve their vocabufary and prepare for the SAT and similar exeminations Jas softwara.
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An approaen to developing of reviewing tenguege skilis including identitying articlas and edjectives. recognizing the word being modified, recognizing comperstivee snd supartatives and practicing forming , lam Presented with explenations. examples and exarcises at each lava! Advenceman' or remedietion up to two levals The set includee sevan diskaries Continentel Prese, Inc.
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peopte Both Single Symbot Drill and WordSymbol Onil can be operated inrough ary swhehing device. gome pecdie or simple kayboard contect Minnmeete Educamere Computing Cenmerthim.

## Calendar Spellinga, s7.50-80.50

Commodora Modale PET, CEM and VIC 20
The studant chooses whather to prectice spelling the seasone. daye or months There sce five eaconde to study each word before entering it A score is kept snd corrected snswars and spellings are shown al the end of eech round Learniny Softwere.

## Chambere of Vocab, SAS.E

Apple Modals II, II Plus and IIs, 48K, disk drive
A maze gome that teeches vocabulery skills in which pleyars must use therr word akills to escepefrom the maze by datalting ine wordbeasts that owalt within the chsmber heedore Digeat servicen, Inc.

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Halps taech racognition of common nouns. proper nouns and special classes of nouns Designed for high school English students Breinbenk, Ine.
The Cloza Techniqua for Developing Comprehersion, 834
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Appie II Plus, 48K.
Develops comprahansion and study skilla ihrough praviaw skimming and comprahensive rasding prectice Students may elter presentation rates and reraed as required Aesponses to comprahansion questions are stored for reviaw by both students and taechars In mructional/Communieations Techrelogy, Ine.
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Soven steps are shown on the screen A biank square. vowal and a consonant eppesr st the bottom of each stap Thistudent iypes in abeginning consonent to make a word if e proper word is made a happy fece appears and the student moves ud to the naxt stap $A$ sed fece appears ithe consonent does not make e ward and no prograce is made up the stairs Microcomputer Wortshope

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Appia 11 with Applesoft in ROM. disk driva. 48K. cassatte pleyar
Designed to help teachars build vocebuler drills and individualized inating The teacherf adds the words elid the student seen erd haers it snd indicates on the computer if s, he knows the wors Hertiey Coursoware. Im:

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An education al comeuter word puzzia geme featuring a cube which rotatas Each side of tha cube axpoese a grid similar to that found in ecroseword puzzt Piayers take tume uncovering lefters to fill in the misaing words Thu Earis Compeny.

## Do-1t-Yournit Epemine, siest

Atari 16K.
Allows the student to meke up a list of worde and pragian them into the computer with hiemer own voice cemente Lits of words that childre., ahould know from first grade on reincluded Dengmed for all egee Prearam Dealinh ine

## Drapon's Keop S2e.25

Apple
An edventure gema with a controlled vacabulary for the second grade it is played with he keyboard and accompanied by sound Outline mape. peed-off atickars and compase decale are included Elerr-On-Line.
Oumbe Filee Heme, price TEA
Panasonic Homa Computer, 32K, csesefte
Provides youngaters with an opportunity to develop reading readinees and word racogintion akilte In orber to helo Dumboty sately back to the circus. playere muet match a piclure to one from e group of lour at an advanced level. they metch words to picturee Wat Dheney Educemond Meril. Compeny.
Englith: Dealc Mechanics, Ses/module; s295/eet
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Englioh Bacice-Part of Speceh CP/OX Eng :1, 8145-\$170
Apple. 48K. Atart 800. 48k. Commodore Modele 64 and PET. 16K. TRS-80 32K diskette. 16K cassefte
A 20 -program series covenng ine five parts of speechincluding noung. pronouns, verbs. adjectivas and edverbs Each pert containe tour tutortat-drill programs, Each part of speech mey be purcheeed separately for $\$ 3493$ on cassette of $\$ 3995$ on diskette Educational Activition, ine.
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Usee graphices to present ownerized worde and diacnicel merks The first program has nouns grouped in convenient topic areas tha sacond usee verbe grouped accopding to and type The third usee numbert. colore and months The fourth ellow the teacher to create cuatomized word lists Ident Eormmers.
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Apple II. Appieeoft. 48K disk. 3 DOS. TRS-80 Modele I and III. 16K, and 48K. IBM PC
Mora than 30 leasone in punctuation athilia including perioda. sentences. abbrevialions. initiala question marke. commas dates. addressen quotes. conjunctions and more مendom Houme, Inc.

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Stories for young reeders vith dictionary questians and activities The books include Small Tolas for agas 8-10. Orimm's Fairy Tales for sgen th 12 e!ong with the books myths end Spring Welcome Around the Worid D. Mit siuction.

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Deaigned for gradee 3-12. inle educational drill game contans to sete of homonyma in tour different modulee with inies diftarent levele of difficulty The futoriel moda presonts each homanym and ite colinition a concentration mode lefe the atudent match
homony me with definitions and a quiz mode allows the atudent to de tented on all 00 exe of homonyms Tecether tuppert seflware.
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An eight-diak series which combince the 'inal tour diaks of Word Seructura and the final lour diaks of Sentance Stifucture to provide - comprahanaive lenguage arte program that is approprista to the neede of the junior high school student Bors-Wemer Educetlond Bytome.
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A 'b-cart serres lasding to daveloping estudani's communication athitia Eech program inirsduces 20-30 now words in coniext with definitions Audis natration is provided and multiplechoic jnawers aliow the atudent to prograss anly when the correct enswers are given Doract Edveational syatoms, ine.

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Aadio Shack Color Computer, diek drlve or caesette player, 10K extended BASIC
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Spelis a word liet editor and lista of speling "demon" words for the elementary grade Feliet Ulvery Beon Company.

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Versator Educetional Computar
Students dentity plurals, praflxee and supfixes end recognize words thei contein these modifiers Compound worde ors identifiec as two bese words combined to find e true compound Syllabicetion includee identity. ing now words are divided by sevarsi basic pulas Six lesson modules contan ovar 600 words Centurton induatition ine.

Mlakey in the Great Outdoors, price TBA
Atof: Modeis 400.800 and 1200. 32K disketle 16K eassette
Students helf Mickey elong his expecition by finishing incomplete suntences creating words out of rsndom setters finishing incomplete equations and rearranging numar. cel sequences into thair correct order Wet Olanay Educational Modte Compeny.

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Apple Models ll Plus and lie. Applesott BASIC. 48K. DOS 33
Lenguage progreme for middle gredes eno up consisting of ectivity sheets end program disketie Content oreas include commas, endmarks building bettor sentences reading comprahension. context ciues. prefixes ond suftixes Milton Bradiey.

Missing Linka: A Game of Language and Lettert, S4S-855
Apple II with Applesoft BASIC. 48K. DOS 3 3. Atert 800 with Atari BASIC. 48K. IBM PC. 64K
passages from classic books apoear with missing letters and words and ect as a lengueje duzsie inat mproves resding writing spelling grammer and compratension skulis Helps s'udent appracietesynisx vocsouilary end ine mecnanica of writing sunbursi Communtcallone

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A veriety of lessons covering root words atixes homonyms compound words plu. rais and contractions with e first througr inirg greae vocebulery level the instruc. tions are presented to the studen' on tepe with in: .- of the CCD Mertioy Coursewors. Inc.

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Tl 99.4A console, cassette pleyer Providea prectice in identitying types of nouns Griphics color and animation add inforeat and sustan motivetion An EduSack which includes a cessotre tepe aiong with raproducible follow-ud gsmes or sctivtiy sheets snd progrem documentation is also everlebie Computer Ed.

Oid McDonald a Farm, $\$ 14.9 \mathrm{~s}$
Radio Snack Color Computer, TDP 100. 16K RAM or othar color computer. 18K extended BASIL
A drili progrem on the long end short vowels

Contane tape recorded audio mereaget Cnildren ectualiy heer someone speaking to them white thay ore working with the progrom Teltopm Copporation.

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Apple, Ateri. Commodore PET. TRS-80 The efudent chooses the punctuation in some humarous snd interesting passagee Incorrect responses gat eshort review of the puncluation rule involved Students get to $s e 9$ the naed and reason for using punctuetion Orange Cherry mode.

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A Drogrem that allows teac hars to make thew own word lists Each list contains 20 words Students unscramble words while learning to spell Designed for gredes one inrough six Aheed Dedigne.

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Designed to improve skills at ine senior high level the formet requires students to select the corractiy spatied word end type it on the keyboard word hats for college-bound stu. dents included Educetional Softwere Consultants, inc.

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Progreme inciude Sentence Senee. Subjects and Predicales, Verbe and Complements. Sentence Patrerne, Clsuses and Varbels Each is designed in e geme/rewerd etructure combined with colortul graphics end enimetion Soctery for Voud Elusetion, Ine.

Sequence, \$19.8s
Appla Models II Plus and Ile. disk drive Playert arrangs short resding selactions by topic and order them in groupings of sequanlied paragrapha Players use the computar koyboard to place the paragraphe in propar sequence as inay appear on the sereen Learning Wall

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Designed to taseh tastar, mops afticiant reading in jual 10 minutes a day Operstes trom 5-500 words per minute in four diffarant training modee Inet Corporation.

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A computar-based spolling game in which the pilot must accomplish a mission that requiras keen mamory varbal soelling and navigation skills The Bonle Company.

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Atari Models 400 and 800. 16K. Atari BASIC in cartidge
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Versator Educational Compuier
Combines :ha akill of mastering irreguiarly apelted words containing double consonants. silant laftera and homonymns and tha chatlangs of building ons to lour new words ficm a group of serambisd lettars Eight lessons contain a total of 257 words plus 115 niddan words Centurtion induatries. inc.

Spalling Drill/Spalling Raviaw, $\$ 19.95$ Alari 800.32K. TRS-80 Models I lli and IV
A two program packaga for alt grade levets i: provides a custom made speling dril and raviews problam words in common usaga Bules and Beyond, inc.

The Spelli,g Machina, S49.05
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Containa 700 worda and sentancas for sil grades includes a rainforcamant systam record keeping and laxt aditing system for insertion ot usar salected words soulhweel espereh tourcen.

Speilinge-The Stater, 87.50-89.50 Commodora Modale PET, CBM and

VIC 20 with cassette
The States sra divided intu five groups alphabetically tha studant enooses whieh one to practica Corractad answart ara shown, scores ara kapl and studants can rapast the sams hat or try another Lasming softwere.

Spalling Wiz-OLM Acsdemic Sxill Bulldars. \$4
Appla Modeis II Plus and lle. DOS 32 or 33
A wizard who uses his magic wand to 2sp missinglettars into words assists studants in apelling words commonly misspolled from grade lavels one ithrough six One of six packeges included in Acadsmic Skill Buldars olm. Ine.

Storybook Animals and Thinge. \$24.95/ diskatta, $819.95 /$ ceasatia
Atari Models 400 and 800. 24K diskette. 16K cassette
As many as four studants work simultaneously using joyslicks and moving their numberad eursors around tha acreen splayfiald to solve word puzzies like word search crossad-word, scrambla and quatation Edupra

Subject-Verb Agreemeni Module. $\mathbf{5 6 2 5 0}$ Apple Il Plus. disk drive
For secondary English and ESL studants, it consists of five axarcises sach featuring a varied format random salection of problams and branching for raview tha modula includas an automatic scoring and record keeping sysiam Miver Bend Software.

The Talking Alphabel, 824.95
Apple It 48K with Applosott
Childran as young as inree can uas this program to has and see the upper and lowar case alphaber it also draws iattars slowly so that the ehildran can trace tham on the screen with ineir fingers Also counts and drawe numbers Mova Software

## Taachars' Fr!and, 815

Apple, Radio Snack
Tasches Ergish as a secons ianguaga to studerts who can rased Engligh at tha second grade evel Each lesson takes abou' 10-15 minuteste compiata however the computar will progress at the studants rate sott spot Lta.

## Trickstar Coyota, s48.00

Apple Models II. II Plus and lle. 48K disk drive
An advanture game for agas aight inrou,'h adult theschas vocabulery words by havin. the usar stay on Coyote a irsil avolding $n$. tricky words Reader's OIgeat sarvicen, Inc.

Tulorial Comprehanelon, 8e40-89es
Appla li. Applesoft, 48K. DOS 3 3, TRS $80 \mathrm{III}, 48 \mathrm{~K}$ diskette. 16K cassette

Provide tutorisis and prsctice leasons in five key comprahansion akilis. including main idsa, detaila, sequanca, inferance ard critical rasding Rensem House, inc.

## Varbe, 89.05-814.55

TI 99/4A, cassette pleyer
Providss pracices in idsanitying types of verbs Graphics, color and enimation an Edu-Sack includet a cassett tape siong with "sproducibla follow-up gemes Compu. wot Et.

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Davalops an undarstanding of adjactives by concadiual categorization with known synonyma Two atudy and two avaluation programs uss 28 and 12 laveis of difficulty Merry Oce Communteation.

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A 200-queation, 1.000 -word vorabulary practice program in four part multipia chaca format Avalable for grades throe-live (laval i) grades six-ayht (level II), or grades nineiwalve (lavel lil) User modifiable Computar Itwand.

Vocabuiary Buliding Gamas, s59.95889.95

Appla Models II. II Plus and Ile. 48K. Atari Modals 400 and $800,24 \mathrm{~K}$ diskette, 16K cassetta
includas four packagas called Astio Quotes Tima Bomb Kross N Ouotas and Minicross. worda Kroas $N$ Ouotas not avallable for Apdia varsion Program Deelge, Inc.

## Werior Words, \$12.85-\$14.05

Commodore Modals 64 and PET, 16K. casiette or diskette.
Savan rowe of worde descand upori a city By correcily typing a word and pressing the space bar the word is erased The object is to claser consecutive sereens of words in an atte if:' in 3 ave ins city Micrograme, ine.

Wheia Brain Spelling, 834.95
Apple Models II Plus and Ila. 48K, disk orive, cintor monitor
Usas ina erephics color capabilitice of the apple to provide ponitive vast feedback and to amphasiza visual aspects of tha learning procase Available in alx word-list calegories including Ganaral. A Chid's Gardan of Words Fary Talen, Medical. Secretanel and Sciantific eublogic.

## Wizard of Words, 839.95

Appla Modals lle and II Plus: IBM PC Knighte horside jugglars a princess and a fire-branthing dragon hald as the wizard's wand makee flva diffarant word gimea ap pear Over 20.000 worde keyed to age towate Words and lamona can be added to any game Computer Advanoed Itecer.

## Word Atteck, SA9.es

Apple. 18M
A vocabulary building systam of 675 words in which the words and sentences illustrating usage are presantiod on nina diffarant levels tor studants agas eight to adult it has an editor to enter soditional word lists Devituon 1 Acsecietice.

## Word Otwition, 812.55

Apple Modets II Plus and lle. 48K, DOS 33
Each studant commands a lesar and attempts to divide tha word correctly befora time runs out Studants can laarn about pralixee sutfixas compounds and syliabies Supplied with 2000 words for gredee one through six Ahesd Dosigna.

Word Factory, 837
Apple. Atari, Commodore PET. TRS-80 This program sat gives atudants tha opportunity to changa words and create naw ones It includas a sat of two diskertes Orange Cherry Medte.

## Word Functions, 899

Apple, Commodore PET
A total of nina separate programs in two parts Partinciudes homonyms.a homonym matching gama, synonyms and a synonym matching game Part 11 includes snionyms. more antonyms, troublesoma worde (tortoo) (wo) and uoublesome words (it's/its) Brelnbent, ine.

Word Master-DLM Acedemic Skill Bullder, 544
Apple Models II Plus and Ile. 48K. DOS 32 or 33
Gives students practice identifying pairs of sntonyms synonyms or homonyms at three difticulty iovais. while racing againgt lima and advancing alectronic rays DLM. Ine.

Word Memory, 850
Apple II, DOS 3.3. At ari Models 400 and 800. 32K, TRS-80 I', 32K

Designed to improva ardsequancir using a time limit A chorcemus. Se mades'r the number of wards ( 1.5 ) :o de camembered in the sequence Tha selected list ( $10-20$ words) is aisplsyed in raviaw Selecied mamory words appear on tha scrann for 10 seconds and then dissppear These words must be found in the list and their corrasponding numbers antarad sequentially $A$ total of 10 gamas may oe playad Dasignad for grsdes one inrough six teecher support software

## Word Memory, 545

Apple Models II Plus and lle, disk drive. monisor
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## Word Memory Programs, 848

Apple II Plus, 40K
A game-like recognition activtime with key ievel one vocabulary from major basel raeding serice. as wall es I/CT; beginning reeding vocabularies for elamentery and secondary' adult students it providee let-io-nght vitual functional and tachimoecopic word recognttion practice at ratee for individual neede Inetructionel/Commundeatione Technology. inc.

## Word Power $818 .{ }^{2} 5$

Apple II. 48K. printer optional
A deill and practica program dasigned to hetp anyona from tha thire grada up incrases vocabulary Includas sovaral practica fitas and users caninput cevise stora and ratrieve thar own specific files, aech including up to 30 words Compu-Tations, inc.

Word Rowts. 539
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## Word Scrambler and Super speller,

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Word Zapper, \$12.95-814.95
Commodore Models 64 and PET. 16K cassetle or disketle
Contsins ovar 200 carractly spelled words and in equa: number of misspellings ine student zape misspelied words if 12 arrors are made tha zapper machina stops and a lasson and spelling drill ara provided miterograme line.
\%-t!ing Competency Practice CP/DK 20190, 565
Apple, Commodore Modets 64 and PET. TRS-80
Instructa tha studantin the basic writing skill arass of letter writing report organizstion and parsussion Providastutcris instruction snd motivsing graphic rawards Educational Activitice, Inc.

Zaner-Eloser Spelling Schoolware, $\$ 19.95$
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Appie Models II, II Plus and IIe
A systam for producing and ruhning ai mated film strips that usea only key framee and calculates ine in-between framen Demo includas a ballet sequence Betbe Eofmere syetome

## Bookworm, 880

Apple Models II Plus and Ile. 48K disk drive. CPM, monitor, TRS-80 Models I and II. disk drive option
A library circulation program to monitor ovardua books for sehool libraries which will store up to 1.500 books ppint over-due notices and allow march and sort for up to six categoriee d. L. Mammelt.

## Computer Cot st,9ns

Apple II Plus. 64K or Bell and Howell equivalent, hard diak orive
A computerized replacament for the card catalog available in both a single-user and multi-user veraion Featur is include password access to completa records complete reporting capabilitien, screen directions for all functions and more Allows the user to seareh any subject. author or titla while the librarian can be printing raports at anothar station Colorade Computer Syateme, the.

## Llbatata, 825

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A utility clase program which allows dally input of circulation statistics tor all circulatad materials based on Daway Clasaification along with both nonprint equipment and miscallaneous itams sehool Manegement systema.

Media and Equipment Management DK-20000/28010, 598
Apple. Commodore Models 64 and PET 16K. TRS-80
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Reecarchit, pricen Itelod Individuelly, below
Apple Models II Plus and lie. Commodore PET 32K
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## GRAPHICS

The term "computer graphics" usually refers to pictures, charts, graphs, mads, or other designs that are created on a computer.
You can cieate graphics by writing a program in BASIC (or other programming language) or you can create designs with graphics software.
There are two major kinds of graphics software:
$\frac{\text { Graphing programs }}{\text { used together with electronic spreadsheets } \text {, and one }}$ general application programs.

Drawing programs can be used for drawing pictures with or without special input devices.

Graphing programs.
Many computer programs for creating graphs are "menu-driven." (i.e., PFS: Graph).

For example, you want to show in graphic form how many students were enrolled in ESL, Basic Ed, or GED.
((MENU))
SELECT:

1. Make a graph
2. Select a graph
3. Edit a graph
4. Print

At the main menu, you would probably pick the option "to make a graph," (1) You would enter:

## STUDENT ENROLIMENT

| Level | Number Enrolled |
| :--- | :--- |
| BE |  |
| ESL |  |
| GED |  |

Returning to the main menu, pick the option that asks you to enter the data (i.e., the number enrolled) (3)

> STUDENT ENROLLMENT

Level Number Enrciled


- Drawing programs.

Many of the graphics software currently on the market can draw or "paint" all kinds of pictures of your own design.

Many young students are using LOGO to create drawings on their computer. LOGO is a programming language which calls the cursor (shaped like a triangle) a turtle - hence "turtle logo." With turtle logo, you can create geometric shapes and pictures.

Some software graphic programs use a graphics tablet (i.e., Koala Pad, Animation Station). A graphics tablet of ten looks like a small, lap-sized chalkboard connected to the computer. You draw on the tablet with a special pen (stylus) or your finger. The design then appears on the computer screen.


Computer graphics use one of three basic programming techniques to put a picture or, the screen. The three include: (1) high resolution graphics, (2) low - resolution graphics, and (3) character graphics.

Character graphics is done by simply printing letters or symbols from the keyboard onto the screen in such a way they make a pattern.

| 01 |  |  |  |
| :---: | :---: | :---: | :---: |
| 10 | PRINT | " | $x$ |
| 20 | PRINT | ${ }^{\prime \prime}$ | $x \times{ }^{\prime \prime}$ |
| 30 | PRINT | " | XXX $\times X X X X=1$ |
| 40 | PRINT | " | $x \times \times \times \times$ $\times \times X \times X \times \times \prime$ |
| 50 | PRINT | " | XXXXXXXXXX'1 |
| 60 | PRINT | " | $X \times X X X X X X X X X X X ' 1$ |
| 70 | PRINT | " | XXXXXXXXXXXXXX' |
| 80 | PRINT | " | $\times \times \times \times \times \times \times \times \times X \times X$ $\times \times \times 1$ |
| 90 | PRINT | " | XXX ${ }^{\prime \prime}$ |
| 100 | END |  |  |

RUN

## PRINTERS

For the most part, letter-quality printers don't print graphics. Dot-matrix printers do print graphics. Another type of printer, called a plotter, produces finer-quality graphics than the dot-matrix. Plotters work well with geometric lines and shapes. They print your work on paper by using different-color pens.

High quality graphics like the ink-jet printer (sprays colored ink on the paper) or laser printer (actually burns paper with laser light) are more sophisticated but expensive.

The clearest, most colorful graphic images are produced by taking a picture directly from the computer screen using a graphics camera.


Computers designing computers. The design of this computerized robotic arm is being generated by a computer given instructions by a program that contains the technical specifications.

## GRAPHICS USERS

Who uses compui r-generated graphics? Everyone from firefighters to molecular physicists. In other words. people in many different professions benefit from computer-generated graphics. People find ingenious new ways every day to put computer graphics to work.
Did you ever wonder what makes your sneakers so comfortable to wear? What gives them all that bounce? The secret is in the design-and more often than not these days. good sneakers are designed by computer. Not just any old computer. but one that's compatible with special
computer-air -d design software. or CAD for short.

Sneaker designers. car and arrplane manufacturers. architects. and artists are just a few of the people who benefit from using CAD CAD enables designers to draw. change. and edit three-dimensional plans. The finished design can then be viewed from different angles What's more. CAD can work with CAM. which is computer-aided manufacture. to direct the machines that actually make the product.
Unlike paint programs, CAD software stores not only the design but also infermation about it. Take a new sneaker de-

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Houghton Mittlin Company


Future pllots can take off. fly, and land without leav. ing the ground using computerized simulators.
sign, for example. If you draw the sneaker on a regular paint sy'stem. it records the sketch. If you draw it on a CAD system. stored along with the sketch of the sneaker is information about sole thickness. the measurements and materual of each piece of the sneaker. and how it should be constructed. If changes are necessary: they can easily be keyed in by the designer.

CAD's usefulness isn't limited to professional designing A community in Maryland uses a CAD system to help fireinghters. Blueprints and other important information about buildings are recorded in the system. In the past. this information was kept in paper files that were difficult to keep up-to-date Now the information can be up-dated easily, and the computer. stationed on a fire truck. can be consulted as the firefighters rush :o the fire

## ANIMATED PIXELS

Another area in which compe' is are sding people hours and hours of pains-
taking work is anımation. Do you remember any of Disney's films like Cinderella and Pinocchio? Did you know that each frame of those films had to be created by hand? Anımators had to draw a large number of sketches with gradual variations from one figure to the next.

That was before days of computer graphics Now. using a technique called key frame inbetweening. the anımator creates the first and last frame of a sequence and the computer provides the frames in between. To make Pinocchio's nose grow. an animator could now draw Pinocchio with a s mall nose. a mediumsized nose. and a very long nose. and the computer would fill in the motion in between.

Animated cartoons are a form of simulation To stmulate means "to pretend" or "to imitate." For example. the drawirigs of Cinderella dancing with the prince are meant to look like real people dancing The same is true for other animated graphics Today computers are used to simulate scenes that people cannot actually see but believe to exist. For instance. scientists use computer anımation to simulate events that are either too small or too far away to capture on filma hydrogen atom spinning on its axis or a spaceship floatıng by Saturn.

Another valuable use of computer-generated simulation becorres clear when you consider this scene the pilot of a commergial jet arriner carrying several hundred passengers is preparing for a landing The lights of the city come into view and the pilot spots the runway off in the distance A mile from the runway. the plane encounters unexpectec turbulence The plane dips and then plunges
downward. The pilot fails to react quickly enough. The plane crashes.

This is part of a highly effective computer simulation that is used to train pilots. These simulations are similar to. though much more sophisticated than. simulation video games. with which you are probably familiar. First developed for the U.S. Air Force. flight simulators provide pilots with training at controls exactly like those on the planes they fly. The simulations look real and are generated with enough speed to create the appearance of real motion. This traıning could mean the difference between life and death in critical situations.
Pr haps even more amazing than comput.:s that simulate life are those that watch and listen to the outer reaches of space. These computers work together with radio telescopes. which collect data from the radio spectrum. The computers
take this information and translate it into a visual form that scientists can then interpret.

Closer to home are the satellites the: orbit the earth collecting information about everything from trout migrations to mineral deposits to earthquakes. These satellites. scanning the land can look below the surface of the earth and pinpoint areas rich in oll or iron ore. A computer then pieces together the bits of data collected by the satellite to form a photograph of the entire area.

Even closer to home are computers that serve as the eyes of medicine. Like computers that create images of space and the earth. those used in medicine are revolutionizing how we see the human body. The days of two-dımensional $x$-rays have come and gone. Nou. using computerized tomography. doctors can produce three-dimensional images of the inner body. In tomography. the computer takes many two-dimensional readings and combines them mathematically. It then manipulates this information to produce three-dimensional images. Often these images eliminate the need for exploratory surgery


What do you know about computer graphics? Match the following words to their definitions.
$\qquad$ 1. Tiny dots of light that make-up a picture on the screen.
$\qquad$ 2. Pictures, charts, graphs, maps, or other designs that are created on a computer.
$\qquad$ 3. Small, lap-sized chalkboard connected to the computer. Used to draw pictures on the computer's screen.
$\qquad$ 4. Very detailed drawings on the computer.
$\qquad$ 5. Printer which burns paper with laser light.
computer graphics pixel]
high resolution
graphics tablet
hazer printer



Text refers to letters numbers and symbols

To draw designs on the Apple computer, you need to use a special statement in your programs:

10 GR
The GR statement changes the screen So that it is ready to display graphics. Only the four bottom lines of the screen can be used for text. The rest of the srreen is reserved for the picture that is being programmed


Now imagine that the top part of the computer screen is a graph with many small squares like the picture on the next page. The computer can be programmed to draw the spaceshap on the screen by coloring in certain boxes to make a pattern.


| D 0 | 0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 202 |  |  |  |  |  | 28 | 2930 | 3031 | 132 | 333 | 3435 |  | 373 | 3839 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| w |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| n 2 | 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| 5 | 5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 6 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * | $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 7 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | - |  | - | - |  |  |  |  |  |
| 8 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 1 |  |  |  | 1 | + |  |  |  |  |  |  |  |  |
| 9 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 10 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 11 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 12 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 13 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 14 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 15 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 16 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 17 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 18 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 19 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | , |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 20 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 21 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 22 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 23 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 24 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 25 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 26 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 27 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | - |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 28 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 29 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | , |  |  |  |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |  |
| 30 |  |  |  |  |  |  |  |  |  |  |  |  |  | $\checkmark$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 31 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 32 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 33 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 34 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | , |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 35 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 36 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 37 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 38 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 39 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

The color block ( 0 ) is the bockground color of vour scieen it will not show up unless it is used orer another
bockground color

The number for grean

In ord at to color in a box on the screen, you need to choose a color Your choices are

0 black
1 red
2 dark blue
€ medium blue
11 ninik
dark blue
7 light blue
12 green
3 f'urple
8 brown $\quad 13$ yellow
4 dark green
5 grey
9 orange
14 aqua
10 grey
15 white
Suppose you wanted to color the tip of the spaceship green You would use these statements

COLOA $=12$
PLOT 201


Yos can use only the nuinbers from 0 to 39 to locate a square


Find these lines on the graph

## Remember ine lucation is 20 across and 1 down

The main part of the ship will be red When you color in the letters over the red they will be crin blue.

You will be asked to
 program the otiner ietters in "Ty these"

PiOT lıghts up one square at locatıon 20, 1. To find this location, start at the upper left-hand corner of the graph. Move across tu column 20 and down to row 1 . You should be at the lip of the spaceship

You can color in any rectangle on the screen using PLOT and two numbers separated by a comma The first number tells how lar ncross the screen. The second number tells how far dourn the screen.

Now, choose the color red to fill in the spaceship.

```
20 COLOR = 1
```

The Apple has two statements which allow you to draw horizontal (across) and vertical (down) lines To draw the straight line on the left side of the spaceship, you can use the VLIN statement. VLIN stands for "verticai line."

```
30 VLNN 4 24 AT 17
```

This statement tells the computer to draw a vertical line from row 4 to 24, at column 17. To draw the straight line on the right side of the spaceship you would type:

40 VLIN 424 AT 23
As you can see, both lines go from 4 to 24 . In fact, all the lines that make up the rectangular body of the spaceship go from 4 to 24 . They can all be drawn at once using a FOR-NEXT loop:

```
30 FIR X = 17 TO 2.3
40 VLIN 4 24 AT X
5 0 \text { NLXTX}
```



The top and bottom of the spaceship still need to be drawn Use horizontal lines to draw the top section. The statement to draw a horizontal line is HLIN

$$
\begin{aligned}
& 60 \text { HLIN } 1822 \text { AT } 3 \\
& 70 \text { HLIN } 1921 \text { AT? }
\end{aligned}
$$

Line 60 tells the computer to draw a line going across from 18 to 22 at row 3 Line 70 has the computer draw a horizontal line from 19 to 21 at row 2

The top of the spaceship is one rectangle at location 20,1 . This statement (which you've seen before) colors the rectangle-

80 PLOT 20.1
The bottom section of the ship is left for you to do in "Try These."
Now, choose another color for the letters "USA."
$200 \operatorname{COLOR}=2$
At this point in the piugram, the computer will switch to dark biue. The letters can be programmed using VLIN, HLIN, and PLOT. This part of the program draw's the letter " $U$ "

```
210 VLIN 5 9 AT 19 «__ L3ll side of the "U*
220 VLIN 5 9 at 21 <__ Right side of the "U-
230 PLOT 20 9 < - Bottom of the "U"
```



Donit target to use the stotements you used in exercises 1 and 2

You may wont to che.sse a cifterent coior for each initial

1. What is the statement that instructs the computer to clear the screen for graphics?
2. What statement would you use to draw in dark green?
3. Write a program to light up a square in each of the four corners of the screen
4. Write a program to draw a horizontal line across the top of the screen and a vertical line down the middle of the screen The two lines will look inke a large letter "T" (Choose a color for the lines )
5. Draw your initials on a graphics sheet Then, write a program to draw them on the computer If there are any curves, such as :a the letter C, you will have to use straight or diagonal lines. Your letters can be ainy size and any color.
6. Write a program to fill the entire graphics screen with a color of your choice. You can use either horizontal or vertical lines.
7. Write a program to draw the base of the spaceship on page 149 .
8. Write a program for the flames coming out of the spaceship.
9. Write a program for the letters " $S$ " and ' $A$ " in "USA."

10. Stop the computer and list the program. You can't read all the lines because they roll off the top of the text screen To change the whole screen back to text, type the command
```
IEXT
```

You can clear the screen by typing HOME Now the color can ber any number from i to 15 IyDe NEW TyPe NEW NEW


Type NEW

The graphics screen will change to text. Now you can list your program. Change line 20 to.

```
20 COLOR = NNT(RNO(1) 15) +1
```

Run the program again


3 Lraw a square that "moves" across the screen

```
10GR
20 FORH=0 TO 39
30 COLOR = 9
40 PLOT H 20
50 COLOR - - 
60 DLOT H 20
?O Nex'm
80 30T0 20
```

As you can see. the square is not really moving. You are coloning in one square, then erasing it by coloning it black (the background color) Then. you are coloring in the next square, erasing it, and so on

4 Draw a square that "moves" down the screen.
5 Tipe and run a progiam to draw your initials. Use your program from "Try These" exercise 5.


Don't use numbers larger than 39, or you'll get an error messuger
6 Draw the entire spaceship shown on page 149 You have already done part of the.work in "At Your Desk." U'se whatever colors you like You mat wish to begin by programming a backgrcund color over the entire screen


To draw pictures on the Atari computer, you need to use a special stütement in your piograms

GRAPHICS 3 (or GR 3)

Ori older models there nay be tewer numbers that you can use

There are eleven numbers, 0 to 10 , that you can 'Ase with the GRAPHICS statement for now, you will use only GRAPHICS 3.

The CRAPHICS 3 statement changes the screen so that it is ready to display graphics Only the four bottom lines of the screen can be
used for text. The rest of the screen is reseried for the picture tha, , being programmed.


Imagine that the top part of the screen is a graph with many small squares like the picture on the next page The computer can be programmed to draw pictures on the graphics screen ty coloring in a pattern of squares.

In order to see anything on the screen, you must teil the computer you want to use cólors by typing:
color 1


The statement that is used for lighting up one square on the screen is PLOT io plot a square. you have to identify it with two numbers like this.

PLOT '9 13
This statement lights up one square at location 19, 13 To find this location, start at the upper left-hand corner of the graph. Move across to column 19 and oun to row 13 You will see that this is the top of the letter " A " on the spaceship.

You can color in any square on the screen using PLOT and two numbers separated by a comma The first number tells how far across the screen The second number tells how far down

You might be thinking that it would take a very long time to "plot" squares to draw a picture But the Atarı computer uses a statement that can do a lol of work for you Look at this program


Find these squares on the graph

DRAWTO in line 40 means "draw a line to " So, the computer will plot a square at 0,0 and then draw a line from that position to position 5,5

The output is a diagonal line like this:


Find these squares and lines on the graph

Remembec use a colon when you have two stotements on one line.

Here's a program for part of the spaceship colored in on the graph It uses COLOR, PLOT, and DRAWTO:

10 GR 3
20 COLOR 1
30 FLOI 172 DRAWTO 1713
40 PLOT 181 ORAWTO 1813
50 PLOR 19 O DRAWTO :9 13
60 PLOT 20. 1 DRAWTO 2013
70 FLOT 212 ORAWTO 2113 ]
BD PLOT 1614 ORAWTO 2214
90 PLCT 1 is 15 DRAWTO 2315
100 PLOT 1416 DRAWTO 2416 ل

These lines draw ine "tall part of the spoceship These lines drow the bottom of the spoceship.

If you don't tell the computer what colors to use, il will choose the colors for you. It will choose black for the graphics background, blue for the text background, and orange for the graphics squares. To choose your own colors, you must use a new statementSETCOLOR—along with COLOR.

## Across

Atari Grophics Sheet for GRA, iflCS 3


You can't use the number 3 when you are in GRAPHICS 3

Number 10 causes a blank scieen Don't use itl

The color register is the
first number ofter first number ofter SETCOIOR

SETCOLOR means you are going to "set" or choose a color. SETCOLOR is foliuwed by three numbers such as these:

## SETCOLOR ©. 12. 2

Let's look at one number at a time The first number chooses what you want to color. It is called the color register. In GRAPHICS 3, you can use the numbers $0,1,2$, or 4 :

0 and 1 mean choose a color for the graphics squares.
2 means choose a color for the text background.
4 means choose a color for the graphics background.
The color register in SETCOLOP. 0, 12, 2 is 0 . It tells the computer you will be choosing a color for the graphics squares.

The second number chooses the color. You can use the numbers $0-15$ :

| 0 grey | 6 lavender | 11 green-blue |
| :--- | :--- | :--- |
| 1 gold | 7 blue | 12 greea |
| 2 orange | 8 blue | 13 ye!iow-green |
| 3 red-orange | 9 light blue | 14 orange-green |
| 4 pink | 10 turquorse | 15 light orange |
| 5 purple |  |  |

The second number in the SETCOLOR statement above is $i 2$, so the statement tells the computer to choose the color green. So far, the SETCOLOR statement means the computer will color graphics squares green.

The third number chooses the brightness of the color. You can use the numbers 0 to. 14 . Zero is the brightest; fourteen is the darkest. The third number in the SETCOLOR statement above is 2 , so the computer will draw very bright green squares

SETCOLOR only chooses what you want to color (the color register, the color, and the brightness). To put the color on the screen you need to use the COLOR statement. COLOR is foilowed by $0,1,2$, or 3 . The number is always one more than the color register in SETCOLOR (if the register number in SETCOLOR is 4 , then the COLOR number is 0 ) Here are some examples:

```
SETCOLOR| 128
COLOR }
SETCOLOR 2 158 SETCOLOR 
SETCOLOR 2 158 SETCOLOR 
SETCOLOR 4 28
SETCOLOR 2 158 SETCOLOR 
```

SETCOLOR 1.78
COLOR 2

SETCOLOR $4 \geq 8$
COLOR O

Now, you can choose colc.; for the spaceship program. These lines replace old lines 10 and 20

You will be asked to program the other letters in "Try These

```
10 GR 3
12 SETCOLOR4 9 14
14 COLOR D
16 SETCOLOR D 0 12
18 COLOR }
```

Line 12 chooses light blue for the graphics background Line 14 puts the color on the screen Line 16 chooses grey for the graphics squares which make up the spaceship Line 18 puts the color on the screen

Now. you're ready to draw the letter "U "First, you have to change the color If you don't, the color will be the same as the spaceship. and the !etter "U" won't show up

```
100 SETCOLOR 1 3 2.___ Choose a color and br:ght.
120 PLOT IE 2 DRAWTO 18 57 Put the color on the screen
130 PLOT 20 2 ORAWTCI205
140 PLOT 195
```

Line 100 is very importarit Remember, you can use 0 or 1 for the color register to choose a color and brightness for graphics squares. You already used 0 in lirie 16 . If you use 0 again, the computer would change all the graphics squares to the new color. Since you want the letter " l "" to be a different color. you must use a different color register (1) for those squares

The four color registers, $0.1,2$. and 4. allow you to have four different colors on the screen at one time in the spaceship prosram, the graphics squares (registers 0 and 11 are grey and red-orange The graphics background (register 4) is light blue No color was chosen for the text background, so it is automatically blue

So far you have seen only GRAPHICS 3 GRAPHICS 4, 5, 6, 7, 8, 9. and 10 work just like GRAPHICS 3. but they have more (and smaller) squares on the graphics screen Some of the graphics numbers use other color registers than the ones that are useci in GRAPHICS 3.

GRAPHICS 0 is used for text The computer is automatically set in (iR 0 when you turn it on. You were using GRAPHICS 0 when you typed the prograrsis in the other chapters in this book.

GRAPHICS 1 and GRAPHICS 2 are special. They allow you to write graphics text Graphics text is ietters. numbers. and stmbols that are displdyed on the graphics, creen They are made up of small graphis s squares Here is a progri m that prints graphics text in (iRAPHACS 1 and requiar tixt ont ee text screen

```
'0,2,
20 ph,y" imis siext.
3C PFAV #5 %HIS IS GRAPHISS:EXT*
```

In line 30, PRINT \#6; te!'s the computer to print in graphics text The output of the program looks like this.

GRAPH:CS 2 is the sama only the letters are taller


Choose a color for the graphics squares

THIS IS GRAPHISS TEXT

THIS IS TEXi

1. Here are three graphics statements: GR. $0, G R .1, G R .3$.
a. Which statement is used for graphics scieen display?
b. Which statenient is used for graphics text?
c. Which statement is used for text only?
2. Name the statement that:
a. chooses a color register, a color, and a brightness
b. tells the computer to draw with the chosen color and brightness.
c. draws one square
d. draw a lı.d.
3. The program below draws one square near the m: 'dle of the screen
```
1C GR 3
20 Setcolor
30 CJLOR
4 0 ~ S E T C O L O R ~
5 0 ~ c o l u r ~
60 PLOT 19 10
```

a. Write lines 20 and 30 to make the background color lighi orange (Choose any brightness you want)
b. White lines 40 and 50 to make the square blue (Any brightness will be all nght )
4. Write a program to inght up a square in each of the four corners of the screen


## Choose a color tor the $\stackrel{0}{\sim}$ graphics squares

There are onty two numbers you can use for graphics lext
5. Write a program to draw a line across the top and a line down the right side of the screen.
6. Usıng graphics text, write a program to print your name on the
graphics screen. (Remember, PRINT \#6, is the statement for

Using graphics text, write a program to print your name on the
graphics screen. (Remember, PRINT \#6, is the statement for graphics text)
7. Write a program to draw the letters " $S$ " and " $A$ " on the spaceship.
$\qquad$



1 Type and run this program. Use your name in line 120

```
10 cR 3
30 COLOR }
7O PLOT }3
`20 PRINT GRAPHICS BY MARK MORAIS-
```

You should see an orange square in the upper left corner of the screen The graphics background is black, and the text background at the bottom of the screen is blue. GRAPHICS BY (your name) appears in the text screen

2 Add another statement to line 70 If you start typing now, your new line 70 will be displayed in ihe text portion of the screen Type.

20PLOTE O ORAWTO 1919
Try to LIST your p.ogram Part of it rolls off the top of the text screen Clear the screen of graphics by typing GR 0 (no line number, Vow you can list your program on the regular text screen Run the program You should see a diagonal line

3 Tipe GR 0 and lisi the program Add tha ine
20 SETCOLOR 458
Change line 30 to
30 COLCA 0
RUN the program You have changed the background color of the graphics screen. Retype line 20 several times, changing the color and brightness of the line (But leave the color register, the first number. 4 We want to change only the background color )
4. Add these lines:

```
100 SETCOLOR 2.14.8
110 COLOR 3
```

You are changing the color of the text background. Change the numbers for color and brightness seveial times.
5. Change the color of the diagonal line. Add these lines to your program:

```
5J SETCOLORO 12.2
```



Run the program
6. You can use a FOR-NEXT loop to change the line to all the colors. Add these lines:

```
40 FORC = O TO }1
90 NEXT C
```

Change line 50 to.
50 SETCOLOR D. C 8


RUN the program and watch the colors change. Does it run too fast' Put in a pause after you draw the line Add:

80 FOR $P=1$ TO 200 NEXTP
Run the proyram again
7. Draw a square that "moves" across the screen.

10GR 3
$2 \mathrm{FORA}=\varnothing$ TO 3 B
30 SETCOIOR D 46
40 COLOR 1
58 PLOTA: 0
60 COLOR D
70 PLOTA 10
80 NEXT A

COLOR 0 without SEICOLOR changes the graphics squares to the bockground colos "erasing" them

Run, tite program. Of course, nothing is really moving. The computer PLOTted a square, "erased" it. then PLOTted a square in th. rext space, "erased" it. and so on.
$\imath \quad$ C.aw a sourare that "mcves" down the screen
9 Draw the enture spaceship shown on the graphics sheet Part of the prozram appears in "At Your Desk" You have written the rest of the program in "Try These "Choose your own colors for the background. the spaceship, and the letters. Print a message in the text window, such as PROCRAMMED BY (your name).


An inverse heart has
the colors the colors reversed A block heart appears on a green background

Find the circle on the graph

You dont have to
count spoces.

Imagine that the computer screen is a graph with many small squares like the picture on the next page. The Commodore computer can be programmed to draw pictures by filling in certain squares with graphics characters. Graphics characters are symbols, or little pictures. You can find them on the fronts of the keys on the keyboard. To print these characters on the screen, you must use the SHIFT key. For example, to print a diamond, you would hold down the SHIFT key and press Z.

Suppose you wanted to fill in one graphics square with a circle like the one in the upper left comer $c$ he graphics sheet First, you must be sure the cursor is at the top c . the screen To do this, you can clear the screen by using this statement

```
10 PFINT C'
```

To type the heart, you press the CLR key as you are typing You will see an inverse heart symbol appear on the screen

You have already used the CLR key to clear the screen By typing It in a PRINT statement as part of your program, you instruct the computer to clear the screen when you run the program

The second line of the program is
$2 \varepsilon$ PRINT - $\longleftarrow$ O type the circle. you press SHIFI and $Q$ When !ou run the program, the circle appears at the beginning of the first line

Look at the graph The numbers go across fron 0 to 39 and down from 1 to 25 Suppose vou wanted to put the circle in the upper maht hand comer of the screen fou could put 39 spaces inside the quales

```
2%20%%
```



But, there is a shortcut thal uses a new staiement-TAB This statement has the computer print the circle at box 39

[^3]－OミC


The heart in line 20 is
the regular heart it is the regula heant if is typed by piessing SHIFT and 5

Find this box on the
graph

Look at the program and the output below．The program clears the screen and uses TAB statements to print symbols．

```
10 PRINT '0*
20 PRINT :AB(5)** TAB(10) ** 'AB(15) ***TABI201.**
```



Suppose you want to print a graphics character farther down the screen．You can use the PRINT statement to do that．Using PRINT alone tells the computer to print a blank line This program tells the computer to print a diamond 5 lines down，at box 9 （across）．

```
10 PRINT '0'
2`⿱一𧰨刂
30 PAINT TAB(9) **
```

There are 25 lines on the screen, so if you wanted a graphics character at the bottom of the screen, you would have to type 24 blank lines or 24 PRINTs. But you know a shortcut to take care of that-the FOR-NEXT loop.


Here is the output:


You can put together as many graphics characters as you want, to make a design Hiere is a program to draw the top of the spaceship on the graph

```
10 PRINT D
20 PRINT TAB(19) '"
30 PRNT TAB(18)" "*
40 PRINT TAB(17).
```

To draw the body of the spuceship vou can use a FOR NEXT Ioop This part of the program draws two lines going down from 4 to 19

```
50 FOR }x=4\mathrm{ TO 19
60 PRINT TAB(97).
70 NEXT X
```

You will be asked to program the bottom of the spaceship in "Try These" and the letters "USA" in "At the Computer "


Use TABs and PRINTs to heip you put the designs in the right positions

1. When you type a graphics character, what additional key must you press?
2. Draw a design on a graphics sheet using any of the graphics characters you saw in this section Wite a prograrn to draw the design on the crreen
3. Continue the spaceship program so it draws the bottom of the spaceship Start with line 80
4. Contınue the spaceshıp so it draws the flames coming out of the bottom of the spaceship.


## At the Computer

It is gooc, proctice :0 clear :ite screen at the beginning of every program

Remembel a colon lets you pui more than one statement on a line.

## Remember an inverse charocter is block on a green bockgraund

1 Practice typing several graphics characters Remember to hold down the SHIFI kev You can also press the SHIFT/LOCK key until it clicks It will keep the keyboard in the shift position. To get out ot tie shift position, press the SHIFT/LOCK key again.
2 The PET computer will draw a graphics character wherev 2r the cursor is. It is important to know how to move the rursor around when you write a program. First, practice clearing the screen. Type

10 PRINT $0^{-}$
$F$ ess CLR to get the heart. Dor 't forget the quotes.
RUN the program Notice that the screen is cleared, and the curso ${ }^{-}$is in the top left-hand corner.

3 Now type


Run the program You will see three blank lines and the circle $\mathrm{r}_{\mathrm{a}}$ the fourth line
4 There is another way to move the cursor down. You can use a PRINT statement, quotes, and the CRSR \& key. Pressing the CRSR * kev unside the quotes) puts an inverse $Q$ on the sc een Type these hnes

```
40 Dantememe
50 PFIN
```

Run .he program You will see three blank lines, then a solid circle
5 Now print a d:amond abo:e the circle This time, you mus! use the $\operatorname{CRSR}^{\dagger}$ key in quotes. iressing the CRSR ${ }^{4}$ key (inside the quotes) puts an inverse dol 0.1 the screen. Type:

60 PRINT 0 This is the grophic diamond (SHIFT-Z)
Now run the program.

Remember the inverse Q is typed by pressing the CRSR - key

Remember to press STOP wee:- -1, want 10 start typing again

Type NEW

TyPE NEW

Type New

6. You have already learned 'row to move the cursor to the right by using a $\overline{\mathrm{T}} \mathrm{AB}$ statement. Typo.

## 

Line 70 will move the cursor down 5 lines from the diamond and print the spade on the sixth line, at 10 across

7 There is one more important cursor movemeni-moving the cursor to the home position. The home position is the 'upper left-hand corner of the screen To move the cursor to the home position and print a heart on the screen, type this line

```
80 PRINT - © 
```

To ge' in inverse S. press the HOME key (inside the quotes) as you type Now run the program

8 LIST the program from \#2 It should look like this

```
10 PRINT \({ }^{-} 0^{*}\)
20 PRINT PRINT PRINT
30 PRINT ":-
\(4 \Omega\) PRINT © 0 -
50 PRINT
60 PRINT
```



```
80 PRINT
```

After you RUN the program, you'll see the READY message on the screen When you create a picture with graphics characters. the READY' message might get in the way of your picture $S n$ eliminate the READY message by making your program never end To do thus type
92007090


RL.V the program Line 90 keeps the computer busy The program will never end and the READY message will not appear. Use a one line infinite loop at the end of all your graphics programs

9 Draw your initials on a graphics sheet You may wish to use thin lines, thick lines. curved lines blocks, triangles, etc Then, write a program to draw the initials on the screen

10 Program the entire spaceship on page 161, but without the letters "USA

11 Now id ti, letters "USA "Use gro, "s characters to make up the letters Hint You may want to use HOME. CRSF ${ }^{\dagger}$, and CRSR * in this program.


Imagine that the computer screen is divided into many smat! boxes or rectangies inke the graphics sheet on the next page The computer can be programmed to draw a picture by ugining up cerian rectangles to make a pattern. For example, a spacesinip is represented by lighting up the rectangles shaded in on the graphiss sheet.

The statement that is used for lighting up one rectangle on the screen is SET. This instruction lights up the rectangle that is the t:D of the spaceship:

SEtise 11
To find the rectangle at location $(62,1)$, start at the upper left-mand come: of the graph Move across to the column marked 62 and down to the row marked I You shon:id be at the tip of the spaceship

The first number in parentheses tells you how far across the screen The second number tells vou how far down the screen This statement lights up the tip of the "A" Find it on the graph.


You can light up ariy :ectangle on the screen dy using SET But, you can use only the numbers on the graph You can use numbers from 0 to 127 for the first number and numbers from 0 to 47 for the second inumber For example, this statement lights up the rectangle in the ::pper right-hand corner of the screen:

```
SET\1270.
```

You might be thinking that "t would take a very lo'ng 'ime to hight all the rectangles to show the spaceship You have learned other statements that can do a Ic: of the work for you Look at this program:

15FOR D $=71029$
20 SET (56 D)
30 NE. TO


Find these rectangle: on the graph.

This FOR-NEXT loop lets you light all the restangles down the side of the spaceship with only one SET statement. These rectangles will light up, forming a vertical line: $(56,7),(56,8),(56,9), \ldots(56,29)$.

 GOES DOWN FROM 7 TO 29. BVTITIS


Find these rectangles on the groph

A DATA stotement con $\stackrel{a}{\square}$ go anywhere in the program

Line 100 lights up rectangles ( 02.1 )
 ( 00.3 ), etc

Find these lines on the groph

The other side of the spaceship can be programmed the same way.

10 FOR D $=7$ TO 29
20 SET (68. D)
30 NEXT D
Since both sides of the spaceship are the same length, you can use one FOR-NEXT Icop to draw them. Instead of having two programs, you can use this program to draw both sides of the ship.

```
10 FOR D = 7 TD 29
20 SET (56 0)
25 SET (66 D)
30 NEXT D
```

The line across the boltom of the spaceship can alsu be diawn with a FORNEXT loop.

```
40 FOR A = 46 TO 78
50 SET :A 39)
5 0 ~ N E X T ~ A ~ A
```

This loop draws a line that goes across from 46 to 78 . It is located at row 39 (down). The rectangles that make up this line are $(46,39)$. (47, 39). (48. 39), . $(78,39)$

The diagonal lines on the top of the spaceship can be drawn by SETting each individual rectangle.

```
70 SET (62 1)
30 SET (6i 2)
30 SET (50 3)
1 QE SET (59 4)
110 SE (50 5i
- 20 SE' 5761
- 30 SET (ej 2\()\)
142 SET154 3:
950 SFT:EE \&i
: 60 SET (66 5)
170 SET (67 6)
```



There is a way to avoid typing the SETs and parentheses. You can put all the numbers into a DATA statement


Then you can READ the DATA, and SET what you READ

```
80 REAこ A D
90 IF A = - 1 THENGOTO 120 «_The data - 1 - 1 are "dumrny" data
100 SET (A O)
110 50'0 80
:20<
                                    The program continues
```

To fill in the box under USA you could draw three horizontal (across) lines
120 FJR $A=59$ TO 66
130 SET (A C)
140 CEI (A 28)
150 'SETA 29 )
160 VEXTA

In FOR-NEXT loops the
inside loop is done first

The D loop is nested inside the A loop

Or, you could use two FORNEXT loops Read this part of the program carefully.

```
120 FOR D = 27 TO 29
130 FORA = 59 TO 66
140 SET (A D)
150 NEXT A
160 NEXTO
```

First. 27 is stored in D . and 59 is stored in A The rectangle at (59.27) lights up Then, the next number. 60 is stored in A , and the rectangle at ( 60.27 ) lights up The program continues in this loop until all the numbers for $A$ are used up The output is a horizontal line at row 27. Then. the computer goes .0 the next $D$. which is 28 . The program loops through all the numbers ior A The output is a horizontal line at row 28 . Then, the compuler goes to the next $D$, which is 29 . The output is a horizontal line at row 29

When two FOR.NEXT loops are used together, they are called nested loops In the program above, the A loop is nested inside the D loop In the program below, the D loop is nested in the A loop. This program fills in the same box under USA on the spacestıp. It draws 8 short vertical (down) lines from columns in $^{3}$ to 66

- 29 FOF $A=55^{\circ} 066$

130 FOR $0=271029$
: $\because 3$ SET:A U
: 5S NExTJ
$16 \mathrm{ENEXT} \triangle$


1. Draw the outf it on a graphics sheet
```
10 FOR }4=40`05
2C SET (A 25)
30 nEXTA
```

2. Describe the output for this program
```
10%ORL=0-0:2:
2a:J2D=e姩47
```



```
40:5x:2
50.Ex*a
```

3. Write a program in draw USA as it arpears on the spaceship Lise FOR. VEXT loops to draw the straight lines
4. Draw your initials on a graphics sheet If there are any curves, such as in the letter $C$, you will have to draw them using straight or diagonal lines Your letters can be any size, large or small Then, write a program to draw the initials on the computer screen

1 Type and run this program

```
:0=7RA - 0:0:27
20 SE:A 24.
3E vEXTA
```



5 こ.
CLS mean, "clea: screen" Tins line tells the computer to clear the program from the screen The program is cleared before the outnut is priried leaving a clear screen for your computer picture

3 Change a siatement in your program so, the computer draws the hane at the bettom of the screen

4 Change a statement in bour program so the cormouter draws the Ine at the top of the screen fter vou run the program. Iosk at what happened to the beginning of the line The READY mersage cosered it up' The READY' message appears when the computer reaches the end of a prosram To arotd having part of your graphice tmoked, out the program must never end So. adde this statement to vour proseram

You dont have to une line namber loon arat line number will do but it must be the last hine in wour program

5 Change a statement in your program so the computer draws a dotted line acrons the screen (Hint Light up evers other rectangle
Iyde New [i?
Iype NEW

This program has an $\xrightarrow{-8}$ infinite :002 You'll need to stop the computer
 from 'Tr These' exercas?

7 Leght up rectangles randomis on the or reen Part of the proseram in done for wor complete line 20.3040 and 50


## ype new $\underset{\sim}{8}$

RESET is a statement that tums off the lightad rectangle.

Fype NEW. or change some lines from the previous program

8 Draw a dot that "moves" across the screen.

```
10 CIS
20 FO9 A = 0 T0 127
30 SET (A 24)
40 RESET (A. 24)
5 0 ~ N E X T ~ A ~ A
60 GOTO 20
```

The dot is not really moving. You are lightung up one rectangle. turning it cff, then lighting up the next one, turning it off, and so on.

9 Draw a dot that "inoves" down the screen.
10. Write a program for the spaceship as it is shown on the graphics sheet. Parts of th have been done for you in "At Your Desk "Also. you programmed the letters in "Try These."

## Apple lle Graphics



Here are some BASIC keywords used in the program.
GR instructs the computer to use most of the screen for graphics ind orily the bottom four lines for text.
READ...DATA The READ statement in line 30 reads three pieces of information from the DATA statements and puts then into variables $B, C$, and $D$
HLIN draws a horizontal line. For example. HLIN 3, 14 AT 10 draws a horizontal line on row 10 going from position 3 to positon 14.
VLIN draws a vertical linc. For example, VLIN 4, 20 AT 10 draws a vertical line in column 10 from pcsition 4 to position 20.
COLOR tells the computer whicin color you want to use.


## Commodore 64 Graphics

Enter this program and run it. Draw the picture that you see on your screen. Describe how it moves.

```
        10 FOR L = O TO 17
        20 READ A,B,C
        30 GOSUB 1000
        \triangleO NEXT
        50 RESTURE
        60 PRINT:PRINT:PRINT
        70 GOTO 10
        80 END
        1000 PRINT SPC(A);CHR$(C);
1010 FOR X = 1 TO B
1020 PRINT CHRS(113);
1030 NEXT X:PRINT:RETURN
5000 DATA 18,5,109,17,7,150
5010 DATA 16,9,153,15,11,158
5020 DATA 14,13,129,13,15,158
5030 DATA 13,15,152,14,13,159
5040 DATA 15,11,153,1E,9,158
5050 DATA 17,7,129,18,5,158
50%0 DATA 20,1,140,20,1,144
5070 DATA 20,1,144,20,1,144
5080 DATA 20,1,144,20,1,144
```

Description.

Here are some BASIC keywords used in the program.
READ...DATA The READ statement at line 20 reads three pieces of information from the DAiA statements and puts them into variables $A, B$, and $C$

SPC The SPC fu iction works with the PRINT statement and instructs the computer to print a number of blank spaces equal to the lumber storeci in variable $A$.

CHRS The CHRS function works with the PRINT statement and instructs the computer to print the character associated with the numblier in the parentheses. The CHR \$ function in line 1000 c.anges the colnr in which the Commodore prints things. The CHR\$ function in line 1020 instructs the computar to print character number 113.
 WORKSHEE 61 IBM PCir Grophics
Enter this program and run it. Draw the picture that you sta on your screen. Describe how it moves.

```
5 WIDTH \triangleO
10 FOR A = O TO 15
20 READ B,C,D
30 GOSUB 1000
\triangleO NEXT:RESTORE
50 PRINT:PRINT:GOTO 10
60 END
1000 PRINT TAB'B);:COLOR D:O:PRINT STRING$(C,219)
1010 COLOR 7,0:RETURN
5000 DATA 18,5:1,17,7,2
5010 DATA 16,9,3,15,11,4
5020 DATA !4,13,5,13,15,6
5030 DATA 13.15,6,10,1.3.5
3040 DATA 15,11,4,16,9,3
5050 DATA 17,7.2,18,5,1
5060 DATA 20,1,4,20,1,4
5070 DATA 20,1.4.20,1,4
```

Desc ption: $\qquad$
Here are somie BASIC keywords used in the program
WIDTH sets the screen widih You could set the width to 20,40 , or 80 characte's wide.
READ...DATA The READ statement in Line 20 reads three pieces of information from the DATA statements and puts them into variables $B, c$, and $D$.
COLOR The COLOR statement in line 1000 will cause the next character to be printed in the color contained in variable " $D$ ". The zero used in the COLOR statement sets the background color to zero (black)
STRINGS The STRINiv function in line 1000 is used with the PRINT statement to print the character numbered 219. That's the character you see on your screen. Each character is representec by a number in the PCjr's ROM. The " C " represents how many of that character to print on each line.

## WORKSHEE 62 TRS-80 Model III Graphics

Enter this piogram and run it. Draw the picture that you see on your screan. Describe how it moves.

```
10 FOR LOOP = O TO 17
20 READ A,B
30 GOSUB 1000
4O NEXT LOOP
50 RESTORE
60 PRINT:PRINT:PRINT
70 GOTO 10
1000 PRINT TAB(A);
1010 FOR X = 1 TO B
1020 PRINT CHRs:214;;
1030 NEXT X:PRINT:RETURN
5000 DATA 18,5,17,7
5010 DATA 16,9,15,11
5020 DATA 14,13,13,15
5030 DATA 13,15,14,13
5040 DATA 15,11,16,9
5050 DATA 17,7,18,5
5060 DATA 20,1,20,1
5070 DATA 20,1:20,1
5080 DATA 20,1,20,1
```

Description: $\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

Here are some BASIC koywords used in the program. READ...DATA The READ statement at line 20 reads two pieces of information from ine DATA statements and puts tr 7 into variables $A$ and $B$.

CHR\$ This function prints the graphics character that you see on your screen. Each character on the TRS-80 has a number from 1 to 255


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## Literacy with Computers

To be functionally literate in America in the 1980 s and beyond, implies that one has attained a quality high school level education or its equivalency, including computer literacy.

We recognize that theze are many levels of proficiency inherent in the concept of computer literacy. We do not suggest that the skills of sophisticated computer programing are needed by the average citizen. However, we do believe, in general, that to function effertively in contemporary society, one should develop certain knowledge about and skills in the use of computers. The knowledge base involved developing an elenentary understanding of what a computer is, what it can do and what it cannot do. This level of understanding might also include an awareness of some of the issues brought upon us by the "age of microelectronics."

The computer skill needed by most adults is that of being able to use a rierocomputer and accompanying software as a device for learning as we ordinarily might use a book, audio tape, film or laboratory equipment and materials.

Results of a study using microcomputers with adult students (most young adults) indicate:
(1) The use of microcomputers resulted in faster attainment of the knowledge and skills needed to giss the GED (High School Equivalency Examination) and higher levels of student mutication as measured by attendance, active involvement in learning activities and expressed interest and satisfaction by students.
(2) Their attention span is longer when they are interacting with computers than when being presented with similar information by human teachers.
(3) Involvement in the :se of microcomputers has a positive effect on the self concept of the young adult learner.

## ---Using computers to facilitate learning.

(1) Involvement with computers is likely to be most successful wher both teachers and students vcluntarily engage in computer assisted instruction.
(2) Teachers should be thoroughly trained in the use of the equipment and in the nomenclature of the basic components of a microcomputer. We found that a two-day hands on clinic with 2 or 3 follow-up 1 or 2 day workshops provided adequate training for most teachers.
(3) Access to computers should be provided to small learning groups as
well as individuals.
(4) Shy or seamingly withdrawn students should be given ample opportunity to learn with computers, otherwise the more outgoing stucents are likely to monopolize available time and equipment.
(5) Teachers should continuously monitor computer learning to be certain that all who want to participate have equal epportunity and time; that learners know how to properly "load" programs and operate the equipment; to give assistance when the computer cannot compute because of improfer input; and to provide additional information, explanation, or clarification regarding concepts being learned.
(6) Students who show superior skill in using the $r$ mputer should be encouraged to supplement the work of the teache. in assisting others
胃
11. Does the .nstructional software program provide for permazent retention and management of scoring and student performance - or is it lost when the microcomputer is turned off?
12. Is the insinuctional software essily and quickly ionded into the microcomputer by the student, or is it susceptibie to dernege, or require complex procedures to lond?
13. Will user training be requir.sd to effecti-aly use the instructionai sofiware? ! so, who will provide the training?
14. Does the instructional software vendor provide "backup" softwere and cowrseware disks. cartridges or tapes it a reduced price?

# DRILL AND PRACTICE＇S BAD RAP 

## ARE WE HONEST ABOUT OUR OBJECTIONS TO DRILL？

Compurenzed drill and practice has goten a bad name ad． ministrators frequentl）wel－ corne me into their schools with the hope that I will finally be able to shou them some＂good＂soff－ ware The！complain that after exam－ ining demonstration matenals and looking through catalogs they have found little that is impressive．Most sofiware they clamm is only good for drill and practice．an acivity they be－ lieve unworthy of a teacher＇s valuable computer tume

This is a curious attiude given most educator－would agree．I telieve．that drill 1 a a necessary parn of leaming For exampie．number fact are com－ monly presented to children void of any inherent meaning and must simply te leamed through repetition Othes sisll are basic to some higher－level shill，iword idenufication to reading comprehensioni and must eventually be executed wishout conscious effori Such automatic recall can be oblained through the repetition of drill
Since the educational communit！ clearls believes drill and pracuce is necessan．it is logical that compuler drill－and－pratice actinties would be commor．if evidence could show tha： the compulerized approach was paric－ ulart eflectuc $u_{\text {hilt }}$ educational re－ sear．t．in genera：1．ofter incondu we mane resen，of computerized dril－and－protice studie，Bozeman d Bu－n．Lainaluina Ter hnalis． 198： 21 ， $110,35-40$ binomhaler $\&$ Baw Educanena：Teihnolegi 19－1 12： 77124.321 seem，io indicale a sıĘ． nifican adiantage io：the use of the compure at：anic－

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 ：$n \cdot$.

Objections．Perhap，crucs sec com． puter drill－and－practuce activilie－as having limited value beraue gend teacher：and good teaching materials do not ash student to engage in repel－ tive．even dull．work As a pareni 1 knou thic is not true $M$ ：son and daugher bring home suacks of dithoed worksheets nearly ever）evening These worksheets frequently appear to require dull and repetitive actin！！

Perthaps．then．teachers reject com－ puterizatior．of these worksheets as just 100 expensive I wonder if people who thinh this was consider the in． school and out－of－school tume ms hid．teachers had to spend to scori theve worksheets Since．in pan．m！ tase pas for this time．I would rather the tume be spent worhing direstls witt me children or perhap，preparing to work，with them

Finall．critics feel perhap，that computerized worksheer fuct aren＇t necensary I wonder if these critic： hase reall！looked at hou paper work－ sheets are actually used in schools My kids first see their worksheet in corrected form．at best．the day after the worksheet were completed AI that point I think they tend to look at the grade and probsbis feel good if they have done well and bad if the： have done poorly Even of thes actual． $1!$ buther to look at the problem：：he： have moned．the deldy unce the ：int did the eversuev preient them ：rom reconorructing and el．＇luating therr orizindi mental dathition

CAI benefits．I must ontess my his－ es and admit to being d strons propm． rent of micrikumputer appliatil in Thene semeral hase ade hre in Ped： 11 ？



 attentwn that is necded the computer will nut tre of prewenting prohlion．in of ．ure．＇ing the＂t

[^4]Secindly．the computer can provide more mmediate feedback Admutted－ ly．a teacher could also provide imme－ date feedback and perhaps provide additional useful instructional com－ ments．but as stated earlier this is of－ ten impractical I believe students need to have access to their thoughts． dec：sion criteria．and recollection of other mental actuvities in order to make the most of feedback This feed－ back must be given within moments of the student＇s onginal response for full access to these recollections In a pracucal sense．I believe the studen：＂， lik－lihoud of being able to operate in l．．．．．．me frame will be greater when engaged in computerized drill and practice
Finally．the computer．at least theo－ retically．offers the poiential for great－ er individualization Leaming tashs can be adapted．perthaps automatical－ ly． 10 a particular student＇s needs

Improved products．Can computer－ ized drill and practice activilues be im－ proved＇Aside from obvious issues like the quality of the presentation，the avoidance of distractions．and the ap－ propriateness of feedback．I think more could be don：：to take advantage of the computer＇s ability to gather and analyze data．
First．the re is the matter of elficien－ cy Merill and Sallibbury（Journal of Computer－based Instruction 1984. ＂1 i9－21）have used an analyws of errors to ，peiff！where practice ume thould he most efficiently sencentrat－ ed 4 seiond use might also be made ot eitor analy wh Phe Countempiran Educumanai Powholage 147y a






Whice 1 atm drelled as the next coducters bo the piliential of the com puter 10 ratahiah eduadiunal


 drill and prasile en allenterther 1 d recommend we whinue we retine ＇ompulerized drill and prattice alw， 266


# COMPUTERS IN THE CURRICULUM MATH IN THE NEW AGE 

## WHILE COMPLTERS ARF

heginming to change many aspect ot traditwnal motruction. thelr potisiti.: impact on the mathemation clawronti "enormou Nio' onl! will computs:,hange hou mant traditional matr: topice are tausht, but thes will dra matucall change the mathematic, cur. nculumi inelt Suppor for malor curr. uium reform in the not wor divan fuluri whir in mant forms 7 h . !9m: vearhoch of the Aathorai
 reform. ov are nowt repors hi the flus rithon committees that havs examined the current wate of nathematio - edusation in the linited Statev
Change will come because inexpenome soffuare prograns for school and home computer can do nearly all of tise mathematical manipulations and calculations that are taught from firs: grade through calculu, Such program, cari manipulate potinomial and trignometrie functions. factor and reduse polinomish olve equations integrath ditiorentiati. and even nure
There rever! reawitutelicus thas vih programs. or there equinaient will
soon be danlable in a poiket caiculator That means that the weruheim. in: matorit! of our mathematic: iur. riculum with it heas! empnasis on manipulation might he dinplated hs an nerpens:se salculatur That, tronge mollat:on th convader malar wathu. unt reform

## TEACHING WITH CAI AND PROGRAMMING

The nature of this reform can be wened as having two distinct parts The first pant is to make appropriate use of the computer to help ?each those topics that are already in the cumculum This is a familiar dpplicatoon that applies to nearl! all curticulum areas

The second par is modifying the curnculum so that it properl! reflects the avalability of the computer This will certamly have the most significant iong-term impact. as this will change the dall! dativities of everione teaching mathematics in wen class. room in the country

U'sing the computer as a problemsolving tool is fundamenial to both of these parts. and certainly a topic receiving considerable attention among mathematics educators The cumiculum should show students hou to solve problems using softu are written by others and by teaching students to wnte their own computer programs Both of these skills are very important

A complete list of the commercially available. demonstrably useful software for the mathematics classroom would be very long. The software ranges from arithmelic drill and practice to sophisticated analysis of student errors. and from traditional computation to higher-order thinking skills. One limilation in using most avallable programs is that they don't help solve problems chosen by the student On the contrary, most of them present the student with yet another problem to solve That's okay. but that's only one use of the compuler and it does not provide the prob-lem-solving assistance the student needs.
Teaching students how to program is. in my opinion. essential to their using the computer as a problem-solving 1001 After students have learned to program. they can use the computer to address problems of interest to them If someone ilse has already wntter a program that will help. then by all means. teachers should encourage students to use that program. However. the majonty of problems are not likely to have pre-wniten software solutions readily available. and students will need to know how te. program to apply the compuler to the:r problem

Do students need to develop the skills of a full-time programmer' Certainly not. Most of the programs they wrie to help solve a specific problem will be surprisingly shor
Must a math leacher teach program$\mathrm{ming}^{7}$ No. the most qualified teacher should do so Programming is a tool that is usetiul in the study of mathematics So is readine 11 other teachers can teach both of these skills that's
juis fine


## adAPTING THE CURRENT CURRICULUM

There will not be any sudden. dramatic reforms in the mathematics curriculum. no matier how desirable those reforms appear to be Considering how the computer can be used to help teach those topics already in the mathemalics curnculum is, therefore. very imporiant. The following actuvitues reflect the type of computer applications that will be contained in a revised curriculum. but all can be implemented in mathematics classes tomo:row. Tomorrow is the day after today-these are not suggestions for the distant future.
Activity I: Algonthms and flowchans are new words for old ideas. An algonthm is an ordered set of rules or steps to be folloued to solve a particular problem or prosiuce a particular
 to reprevent an algorithm Studenis hould be bught to cieste slgorithms and expres, them in ve:eral ditferent ways. one of which in athuchar
Consider the standard problem of solving a simple linear equation. something many sudents can do even prior to their first year of algebra There is much to be learned by developing an algonthm to solve the general equation $A x+B=0$ figure 1 is a flowchar of one valid algorithm By leaming to create und express algorithm, students leam to consider all cases The wo cases when $A$ is zero should not be overlooked Teachers should check the algebra bouk used in their school Both of these cases are probsbly omitted from the many pages of materials de crnbing no more than what is contained in this flowchar Show your students the equation above and ask them to develop their own flowchan

Activity 2: One of the most important problem-solving techniq tes in mathe. matics is trial and error The computer has made this lechnique even more effectuve-trals no ionger require a major computational etfort When students are taught trial and error methods. they become confident fiat they cat, solve any equation or inequality That's much belter than their current feeling that they can solve only a few special cases. and they can only do that if they can recugnize the special case. Is this particularly hard ' Here's a BASIC program to solve the equa. tion

$$
\sqrt{x^{\prime}} \cdot 3 x=0
$$

IOU REM TRIAL AND ERROR SOLL TIONS 110) ITPLT X

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( vine thin proneram ats a model. ah - tuct-nts wive wome smilar cyua tons of inequalities

Activity 3: Simulations provide many opportuintien tor real problem-soling applications The following is an ex. ample of a problem appropriate tor lumior high school students who san appis the computer as a problem-solv. ing tool Have students look at the flouchar and run the program that solves it

Problem: Collecung baseball cards is a fast-growing hobby Because th: cards are wrapped when you buy them. you cannot know in adiance which cards you are buying if there atic in cards in a complete set. hou mans cards hould you expect to buy betore getting all $30^{\circ}$ One tlou chart tor the solution of this problem 19 git. en in Figure?


## Apple and Commadore wersion:

```
10) REM BASEEALL CARDS
IIF, DIM CI30)
. 00 REM MAKE COLLECTION EMPT
210 FOR E \(=11030\)
220 LET C(E) \(=0\)
SMO NEXTE
WO REM COL NT THE NLMBER OF CARDS
        BOLGHT
110 LET K \(=0\)
+00 REM BL'Y A CARD. PUT IT IN COL.
        LECTION. COL'NT THE PLRCHASE
415 LET 8 = INT 30 - RND 1 , + 1 )
420 LET C \(\mathrm{B}:=1\)
4.3 LET K = K + 1
SOO REM IS AT LEAST ONE CARD MISS.
    ING '
S10 LET S = 1
520 IF \(C(S)=0\) THEN +10
530 LET S = S + 1
540 IF \(S \cdot=30\) THEN 520
(0)O REM DISPLAY NUMBER OF CARDS
    BOL GHT
610 PRINT ' You bought ".K.' cards •
620 END
```

Conversions for other computers:
TRSDOS: Replace line 410 with this LET B = RNDI30,

MS-DOS Add this line to the program
90 RANDOMIZE
Then, replace line 410 with this.
+10 LET B $=$ INT(RND*30) +1
Solution: Choosing a random integer in line 410 simulates buying a pack without knowing which cards are inside Each time tr runs, the program will produce a different result depending on which random inieger it begins with To find the number of cards a collecter should buy, take the average ot several runs


## ELECTRONIC RESEARCH

ELECTRONIC LEARNING MARCH I9E6．

## BY GWEN SOLOMON

Online della bank！． Brad processors． and data base．will help lone student． prospect for infer－

## motion

## Spring is the season

it the research paper $W_{\text {th }}$ the marin－ or brews and lengthening dat come the question that mean it term paper lime dean $\cdot$ Where do 1 tart ${ }^{\text {．．}}$ ＂What am I supposed to do ${ }^{\prime}$ and ＂Hours do I look this up ${ }^{-\cdots}$ Ever！II． brarian and teacher who has taken stu－ dent through the research proven known there＇，mete：enough time to give individual rodents all the guild－ dance they need to find the right re－
wurces But with more and more computers available in school libraries． leaching students to use reference materials can be made aver Students can use wafture to find reference material i and lear how to use them

The advantage of using the computer is that students can lear how to use library materials at their on pace Then using data base and word processing programs，students can record and organize notes more efficiently for ophisti－ sated research papers．And with on－line data bases．students hate a new way to acquire research materials beyond the resources of their whet This article will introduce these three applications and suggest some att ties teachers and 1 ． brartans can use to help student，lind and use research materials







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## RESEARCH SKILLS SOFTWARE

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Hon Do I Find If if I Dom ；Knn Hhat I in Loohine For＇＇trum Sunburst －Piesarisille．NY．8（K）+ il－1934） help，older students deselop esarsh tratesien to locate resolurce，The pro．
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## IPPIIC ITIONS SOFTW IRE

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4 data base help，students make conce rut of the traditional vach of ivie card that will not put thenowives

## Cracking the Toughest Reference Book： Compiling a Computer Dictionary

Bi Yan Lee Shation

The dictionary can be the tough． est reference book for sudents to crack．There＇s so much informs－ tom．even in school editions．that students are often intimidated Thick．threatening dictionaries vand unopened．unused．and durt： on the classroom shelf

Teachers often introduce the dic－ tionary by having students create their own This is a valuable exer－ cise．but there are dranbacks $1^{6}$ cien student creates his own dic． tonary none can be very compre． hensive If assembling the dictio－ nary is a group projeci．organizing the information and presentation of the dictionary can be a nightmare Here＇s a solution with an interest－ ing iwist Compile a computer dic－ tuonary．C＇sing commerital soft． uare．or programs of their oun． rudents can learn everything ynu want them to know about dictio－ nafies．
Here are three ways for students to use a computer to create a dictio－ nary．For each．start with a list of the vocabulary you would like in．
cluded in the dictionan four veu－ dents $u_{i l l}$ need a good dictionary to serve as a wurce for theirs If jou are using a sonatular how from a technical ares．make sure the stu－ dents hase a science or technical diciunary

## 1．Commercial Softuare．The

 esvest und to sreate a computer dictionary in to ue commercial sottuare Ans vexabulans soltware that allous teachers to enter their aun vocutulan low and defini－ tons will do One that is widely a a alable is Davidson－Kira ti－ Ruch＇Torrance．C4．SOO 556 ． 61＋1）The program in a four－par tocabulary building program that contains nine levels of vocabulars There are extra data disk：you can buy to juppiement the listHere＇s an activity that works with W＇urd Allark＇
1 Give the students a group of 5 to 25 words
2 Have the students unte a shon definition for each eniry．using a dictisnary Each definition should
the up tewer than 36 tetters and paces
3 tish students to urite a ventence hou ing hou the uord is used + Vext have students wite a sen－ tence where the word is misoing． but the context makes the meanir． clear
5 Hase vtudents enter their infor－ mation into the program and then tevt each other with the activitues in the program

Csing a commercial vocabulan program $N$ easy．but means sacri－ ficing ome flexibilit！You have to vet up vour dictionary the way the program is set up You have more fiexibility．and can strucrure your informat：on more like a dic－ tionary it you create it using a data base program

2．Data Base Programs．You can sreate a dictionary with any data base program Two particularly easy－lo－learn ones are Groher＇s Friendll Filer（Danbury，CT． 800／858－8858）and DCH＇s Note． book filer iLexington．MA：
inta manspesthle order Onace student nale folle hathne for their papers in "I ird the' , an uac the wasth and virt




 - Pr siadent wan alow reate a rinil. - Frapti, from the:r recarah note tn! lata bace proeram wan be uad anc: proream peuthalls areated for
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## ON-LINE <br> DATA BASES

Sine e library rewurace are !amied b) lund and by the physul con-
viraines of the room or building wat amount, of information that dis rent relesant. and necerosir! are a.: ditic .". vacicm, tnraụh in-linc data has, H ithacomputer mudem ded. wated phine line. wommunatwin. - Whuate and a whacriptien for ark or mare entarmatan retralal corva dudent. nate accov folionntal information and a limitess number of relerences $f$ tramed teacher or lingaran wan help sudents learn to retriese inturmation Whale on-ime ararehe wan be capenane. adantage to tha tormi of researah include peed and daurat Citations and diceuments wan te diunloaded to the student. computer and viored on doh or printed wat iFur a complete primer wail ane reveari: vec EL. Vorember De eemear lyxt pp 33.40,

## 61? 862.66501

1 Have vtudents cheose vocabuiant mords from a subject they are now tudying.
? Long a dictionang, have student. ind vix items of information for each word pronunciation. ett. mology. short meaning, synonym. antonym. etc $S$ :t up the data base with those tems as fields
3 Once students enter and wave the material detrities depend on the -apanilities of the program Students sould print out a list of ant"nem. and try to gue w the urigina! word Or students sould hase the pr.siram sor the words in alphabetwat wrder to print out a tull dictionary

## 3. Programming. For a computer

 ldw sucmbling a dicuonar? data hase is a great program design ac"Nily The follouing activity has vtudents urite a BASIC program that diuplays a word, its meaning. an antonym, and a sentence that includes the wordI Start by chousing a list of words for the data base For each, have students wirte a detinition. an antonym, and a sentence using the u ord
2 Set up the data base The information is stored in program lines
called data hincs Data lines are numbered. so they can be made par of a program when you vant the computer to process the data Programmers usually use high number, tor data lines, so that there are lots of numbers left for program lines
The data for this program will be stored in pairs of lines The first line contains the word. the detimitoon. and the antonym The secound line contains a sentence using the word

Have student, viant the data base at line 1000 ) Separate the tem of information with a comma Line 1010 will contain the uord in a ventence These might be the entries for the word "splendid"

HKK DATA SPLEVDID RRIGHT OR SHINAG DLIL
1 UIU DATA THE PARTY DFCOR 4. TIONS LOOKED SPLEVDID

The data lines for the next word on the vocabulary list would follou on lines 1020 and 1030
3 End the data base with these two "dummy" lines. Our BASIC program will look for these to know when it has read all the data

## 9948 DATA WORD.DEFINITION.AN. TONYM <br> 999 DATA SENTENCE

4 The last vep is to have students urite a program that procesces the intormation in the data base The follou ing vample program asks the user to type in a word. then prints its definition, antonym. and a sample sentence for the word on the screen

## Apple version:

(I) REM DICTIONARY DATA BASE
?O HOMF
HREAU HS ISS.AS
WI READSTS
G) If STS = SENTENCE THEN GOTO 19(1)
(x) PRINT
-1) IVPLT SELECT A WORD YS si) PRINT
WIF IS = WS THEN GOTO IIO
HXPPRINT IOT IN DATA BASE TRY
AVOTHER WORD GOTO 6O
111 PRINT HORD US
129 PRINT DEFINITION DS
IAIPRKINT ANTONYM..AS
1/1/PRIVT EXAVIPLE STS GOTO On 150): D

9xH2 DAT A WORD.DEFINITION ANTONYM
g944 DATA SEUTENCE

## Conversions for other computers:

Cummodore Replace line 20 with thin PRINT $11^{\circ}$
TRSDOS Replace line 20 with this. CLEAR 39
MS-DOS Replace line 20 with this:
Man Lee Shaliva is a freelance writer who has trained many reach. ers in the use of computers.

 1ッご





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## THRFE RESEARCH ICTINITIES

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## Source：The W＇urld fimunas

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> WITH COMPUTERS．
> LBEARIANS AND TEACHERS CAN GVE STUDENTSTHE NO VDUAL RESEARCT SUPPGRT EACH NEEDS

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－Creste s lan of lupu（hat otudents an uce wh lill in the •ape of Intor． matum told tash entri must de． crite intormation the vame ust．in order for students to be able to searich the tile later A int of topics might include these ammals arr．aurmino． biles．businew．careers．enterian．



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## 3．Liung Data Bases for Vote Tak－

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# TEXAS LEADS THE WAY <br> Arthur Luehrmann Partner <br> Computer Literacy <br> Berkeley, CA 94708 

You Texas folks have done something that my sate and most other states are still chewing over I'm talking about the statewide computer literacy requirement, of course. Mind you, I'm not saying that you're the only people under the sun who think computer education is important. Nearly everyone in education. from the substitute teacher to the Secretary of Education, seems to think it would be nice for kids to have a chance to learn about computers Every year there are twice as many computers in U.S. schools as there were the year before. Most secondary schools and many middle schools have classes in computing. Learning opportunities exist nationwide as never before.
And that's as far as most state computer education policies dare to go the creation of opportunities. Opportunity, however, is not enough Opportunities abound for learning a foreign language, studying great itterature, and exploring history, yet how many take the opportunity? All kids have an opportunity to study math for 12 years. but few do. They all go through high schools that offer three or four years of science classes. but lew avail themselves of the opportunity

And what of the young people who do seize such spportunities? Walk into a twelth grade math or science class and you won't see the average high school senior sitting there. Instead, you're likely to find more boys than girls, more light faces than dark ones, and many signs of affiuence and advantage.
As many reports prove, this is also what happens when the computer class is only an opportunity. The math jocks flock to class, and others feel it just isn't for them. And, in fairness, the math-shy kids are often right When a computer teacher is faced with a mathematically sophisticated bunch of kids, ti's awtully difficult not to pitch the ciass in a direction they're eager to trot That may be why so many elective computer classes look i,ke thinly disguised math classes

Texas educators (and legislators) have given the p:oblem a great deal of thought and have done exactly the right thing Computer literacy is too important io all concerned - kids. their parents, and the society as a whole - to be left as an elective subject Furthermore, by requiring all students to take a computer literacy course, you folks have. neatly and simply. silced through the Gordian knot of inequity that entangles the elective computer classroom
I don't mean to gloss over the difficulties that remain acquiring equipment rapidiy enough to make handson experience the backbone of the class. providing training opportunities for computer teachers. selecting appropriate instructional material evaluating student performance, and the like None of this will be easy. and because of this fact. a grave dariger turks fust around the next bend

Having decided that all kids wili enroli in a computer literacy class, computer educators cin expect pressure from various sources to weaken course content Many, believing that a real hands-on introduction to computing is too hard for average kids. will press for a watered down. let's-all-read-about-computers course in which kids learn hardly any usetu' skilis
Whats the best response to this pressure? Heres what I neard one Memphis teacher shout back at an administrator who wanted a weake' course for "average kids' "Don't you sell my kids short Don't te: me what they cant learn. vou come to m, classroom and see tot yoursell" Amer, lady its essentia that this message be brought nome to worriers The job is up to computer teachers I know many of you. and I know you can do it

# COMPUTING WORIDWIIDE 

# SEVERAL COUNTRIES HAVE EMBARKED ON NATIONWIDE SCHOOL 

 COMPUTER PROGRAMS
#### Abstract

"OL'R GOAL and that of the President of the Republic is to turn the present generation into the best trained in our history." said French Prome Minster Laurent Fabius when he announced his govemment's plans to install microcomputer labs in all of


 France's 50.000 schoolsFrance is one of four industralized countres to have embarted upon na. tonuide computer literacy campalgns in the past two years Japan. the Sov. et linion. and lial! are the other coun. the that have launched educational programs. although it is still 100 early to assess the progress made by the latter two Bntain. meanume. has had a computer heracy program for five years

Indeed, since Bntain began it: nathonal computer hiterac! scheme in 1981 virually even primary and secondar school in the countr! havin. stalled microcomputen The Depanment of Trade and Industry pald half of the cost for the first microcomputer unctalied in each school. at a ictal cost of 12 million pounds ( $\$ 15$ mulia....),
The purshass of these first microcompurer: was destigned to ralse the auareries of teachers parens- and administrators in the porentual of computers in education It worked Ac. corcing to Genfire! Hubbard direcior of tn: Counsti in" Eduzathonal Te.t nolser tha admir. ©isr- Briair cint. nu:-• iltt•a: froles: the alerayt sinn ni nou hav 15 macricompuier mowll finafisec by loca' senoc: thoard and pareniteachei aswilo Hon.
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#### Abstract

Japan prefers to follow ane Bnush exampk. however il spent two bilhon yen ( 58 million) in 1984 and a further four billion yen ( $\$ 16$ million) last yeat to subudize the purchase of the firt: microcomputer for each of Japan: prımar! and secondar! school- At the moment in is evtumated that leor than 5 perceni of primarn school and le"x than 30 percent of secondan schook in Japan own m. crocomputers


Teacher Training The greatest proh lem facing educational computing: however. is the reluctance of teacher: so keam about the new technolog!. according in official) in all the coun. ines, In an effor to combat the problem. Britain. France. and Japan have all coupled their microcomputer financing with mawsive teacher-traming program-
In Britan. each achool that received subsidized microcomputers sent at leavt ino teachers for traning The Deparment of Eduzatior and Šriens: develune: surnes al thres diflicient level. tha have been allendec bi mare thar low (nn' iedincr. in the pas: thret icar. Mow redihe- entull in a fourdor anafencer coura. Tha. alwo recens traning pachapes wori wars. and hugested course schedule-
Britet teacher- and teache' traner. gls. miace resien "1 u.t oh ir. coure: Mans equiatore remer thac ai thouer th: churse insred. Ha.n.
awareness of what computers can do. reachers sull emerge without a full understanding of hou best to use them Local education authoritie, fur. thermert are relustani in release teacher, fron, thert duile for ven lonk

France started adianced teasher training soursee in 19 k I Tuathou sand whesl teasher-more than hall from nonscience discipline:-recelied a year of full-tume training in the educational application: of technolog! at 27 unicervt! centers arround the counin In tum. these teachers helped tran 110.000 other teachers in onc. week courses held during school vaci. tions

The mpenex trove ared for a more of computer education in schools The introduction of computers and the training of teachers will be spaced over the next feu years This process mas be less threatening to teachers. sald Takashi Sakamoto. a member of the four-man "Special Committec on Primar) and Secondery Educaion in
the Informmion Socrety" athe Minusory of Education According io Sakamoro. the committee has developed a three-level. teacher-rauning curriculum that will be used by trumen from educational centers. universtiles. and private indust!

As a further and to teacters, the Japanese are developing model software programs and standards for software evaluation that are to be distributed among the schools The Ministin of Educalion already publishes: monthly joumal to keep teachers informed of new developments in educational compuring

In a sumilar program. the French Ministry of Education evaluates sofware from around the world and compiles a catalog of softuare approved for schnol use. the cost of which is mbsidized by the pownmem

## compütins menisase EH sOVIET SCHOOKS

Computer classes are now part of the curnculum in all Sone: secondan ichools. according to a recent aruck ir the Chnstarr Scuezce Munitor Computer: are also being phased into Sonte: Kombrnat (teachure and job tranung complexes. sumilar to Amen. can vocatoral schools)

Must of the kerbocards on comput. ers used br sone: chulareti have bout. Englist. anc Russiar, lette: hevs or, ther. Thai's because wi manl cases children mus: use programs tha: art dneri bi Englist, commands Typurs wi Englast hou ciet. tende tri slou Sonel chudren down somewhai

Ever. so. Scrint: chularen find com-pute:- entenns ant ther bees more ano mert all :ne ume "Perhape ont din' predietec ont 1 j-year olc gar. enoulled vi the progran.. "there will even be computers tha: can be used in the home "

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## POETRY FROM PLANTS

I've always said that Apple owners come up with the most creative and offbeat uses for their computers. and a letter I recently received from Joe Sanchez of Long Beach. California,

serves as an excellent example of that point. Sanchez is an aerospace engineer and former nu-clear-weapons specialist who talks to his plants. The difference is that for the past two years, his plants have been talking back. In fact, with the assistance of an Apple, the plants even write poetry.

Sanchez read the book The Secret Life of Plants and was intrigued by the research that indicated
that plants gave off electr. cal charges in response to environmental stimuli To further explore this fhenomenon, Sanchez ronstructed a device that combined an Apple Il sysiem. a vase synthesizer, sensitive electrodes for attaching to plants, and a 30 K program he wrote to convert impulses from the plants into words
tlthough Sanchez admits that plants can't think or theorize, he maintains that plants can react to humans Sanchez believes that valuable practical applications may result from his expenments; curiently. Sanchez is pursuing the possibility that plants can serve as a sort of $u$ atchiog to detect the presence of people, an application he feels may be useful in creating securty and alarm sy.slems

# Retooling Curriculum 

> The business uorld is changing, and more and more business educution specialists are adapting their classrom practices to suit. Here are some ideas for how you can fit microcomputers into your ou'n curriculum as uell.


By Russell W. Guthrie and Deborah H. Guthrie

Russell Cuthres is an ehncational computer con. sultant with Gisthrie Compmery ^Nubens in Walsonionen, PA Deborach Guttine hes lowight Business Educathon for five years and is mow an Cusistont af Cuthrie Computer Solutions

## How to Prepare Your STUDENTS FOR AN Electronic Future

## Start with Software

THE. FIKST PLACL. TO BEC(iN irt. structunng imur busteress edua alwn curnculum is wath sifitware And. thank- in the hundred of programe that have bern wintien for the "real" businens wrotd that can--and shruld - be used in the classronm, busness edue atkm teachers hase many pingrams to churose from Siatl will the "Hig Five" in offict sifluare. The we hic busness pachare, firm the found.tit:in of mfermation pricessung and inciud-

1. Data Base Managers - tw hle. sture and retneve information
2. Graphics Packages-to nsuall deput oflumakion with hine. harr. and pm thatrs
3. Electmnic Sprendahects-in ma nipulate mfurnu.tikm and heitp predict the hilure
4. Ward Proces smars-in ctrale and edil tex:
5. Hata Communiantions lyackages -- to allow ume miso tio communicate with amother and tw retneve infurnaterm stored on miannfame computers
$T_{i}$, suppiement thace nive. there are a number of pruntame de wimed for spectic
 ,.) patroll and - ompleting tax forms. as well a proutann thill actuall trach and dnll
 buyness pligeramis de ugred for the educa-


## DEvELOP NEW TEAChing STRATEGIES

Onre you'se selected your softinare. pur shased the appropnate mecrocomputer in nul: that sofiware. and acquired a hard man printer, youre ready to begen to restructure your curnculum. Keep in mund that your course content will not necessandy change. the praciples of arcounting are still the cules of accounting But there will be new teaching plans and strategies that youll wast to develop. What follow's are anme deas fir how to augmeni vour treatment of all the traditonal bi siness edicaimn subject areasfrom typing in busine ss lax -using the eler. tionir techniques of the Eighties.


Software: financial management programs (payroll. accounts payabte, accounts receivable, general ledger, order entry, and checkbook accountrgg); tax preparation program
Teaching Sugeentions: - Using your standerd snmwted compens proctice set. have a group of students set up a phantom compeny and keep the books on the mucrocomputer Have each group produce payroll checks (use conunuous form checks if avilable). accounts payable checks. Invoices. and profit and loss sutements - Go to your local IRS office and get some actual IRS forms and sched. wes. Have students use one of the mary federal inconce tax preparation prograns. Most of these will pritt out information on the official federa form (a single-sheet printer is desirable).


Software: typing tutor progrant; word processing progran
Teaching Surfeations: © Teach beganring typing in the usual manner and then introduce a typung tutor program. These programs help students build and improve typing speed and accuracy, some also
keep track of studeri progress - Toward the end of a syping course. it would be a grod idea to miruduce students in word procesing They ull already be famular unth the keyboard, and this will prepare them for future courses where the full editing capabilutes of the word processor are taught. Have students type in an assignment from another course, such as an Englush essay: and print it out

(Jffice Practice
Software; spreadsteet: data base manager; graphics package; data commurica. tions paci age: word processing program Teaching Suggestions: - Introduce the electronic spreadsheet. Have etudents set up a mock school budget and allow' one of the input variables to be percent raise for employees Thus would allow. students to then ask "What i?" questions: What happens to the total budget amount ff all employees receive an 8.8 percent raise next year? How many mills of tax doer this amount represent? What happens with a 10.8 percent rise? - Introduce the data base manager. Have students define a set of data items that ine might find in a company personnel fie. For example: name. address, date hired, supervisor, building, years of experience, sulary, and so forth. Then ask them to enter a record ficr each member of the chass pretending each one is an employee of the company. Students can then use the retneval capabilities of the system to ask for a report - on all employees that
were hured sunce a guen date and have less than three years experience. for instance. - Introduce the graphics package. Ask students to produce a bar char or graph based on the information stored on the data base manager such as a greph showing the yeam of experience of en. ployees in a given buildng. - Have atudents prepare a letter, report, or memo using the word processing program, following the old rules for magin. better style, spacing, and paracraphing. Have them present : final copy; then rewite a sentence of two for them. Hive them make the changes themsetves to see how quickly and easily in an be done. - Is your word procersing packuge has merge capabiities, hove students type in three or four names and addresies in a stardard word processing fie, and a form ketter in a difilerent fie. Then have them merge the two ftes. $x$ a letter will go to each name from the name and adress fije. - Introduce a dats commumicitions package. Have each student type a letter using s word processor and then aend that letter to a remote micro in the achool district.

## SECRETARIAL PRACTICE/

## TRANSCRIPTION

Software: word processing proprem; spellong checker, electronic thesaurns: mutomatic culendar
Teaching Surpeotiono: © As ina trattional secreterial cource. focus on the "muilable" letter. Stert by dictating a letter and have the studenta key it in on the word procescor. Have atudenta nee a
(Continued on mpers)

## Electronic Bulletin Boards: A Retrospective

Bulletin boards iave been with us in one form or another for hundreds of years and will likely stay with us well into the future. Why? What's so special about bulletin boards, electronic or otherwise?

It's difficult to pinpoint when the first bulletin board appeared. Perhaps cave paintings were primıtive bulletin boards. In the modern sense of a community communications media, the earliest bulletin board may have been the medieval practice of posting royal proclamations in the center of commerre, the town square.

The traditional bulletin board, with a wide variety of messages tacked to a freely accessible surface, abounds in our supermarkets, factories, offices, schools, laundromats, community centers, and city halls. These bulletin boards are more than just a way to give away kittens or sell tires. They make it possible for people with a message to reach out to the community as a whole.

## Electronic Thumblacks

The thousands of computer-based bulletin board systems (BBSs) which are online today offer the traditional message posting and a grea: deal more. Imagine trying to maintain a senes of communications with other pc. ple using a reg. ular bulletun hoard at a supermarke: Diving to the store ever tume vou want to leave o: read a message makes extended commu nication via corkboard and riotecard extremely inconvenient Even if you make the trip regularly, a less than careful search of the posted messages may miss the very reply that was sought.

The fact that a BBS can be arcessed remotely, without leaving one's home, makes an ongoing dialog between many parties a simple matter. A computer didicated to running the BBS manages the mes-
sages; in addition to numbering and indexing the messages, it also automatically nctifies its m.any users of messages intended specifically for them.

The first BBS was bom of necessity in 1978. Microcomputers were just getting off the ground, and the first micronauts were few and far between. The four major enclaves of personal computing were located in Califomia, Ilinois. Texas, and Massachusetts. Al. though the computer clubs in these areas exchanged newsletters regularly, there was a decided lack of ipontaneous interaction between the major groups and even within the groups themselves.

Ward Christensen and Randy Suess, both members of the Chicago Area Computer Hobbyist Exchange (CACHE), came up with the answer. They developed a program to run on a computer that was equipped with a modem hooked up to a phone line The program tumed the computer into an automated message system. Callers to the Computerized Bulletin Board System (or CBBS, as its onginators referred to it) could leave and retrieve messages at any time of day. The CBBS was a huge success, and other clubs began pre,sing personal computers into service as bulletin boards

## The Spread Of BBSs

CBBS was not a uni ersal program It was written for computers which used the CP/M operating system (Control Program for Micraiomputers). Christensen and Suess nтote a widely publicized article describing the program and the strucure of their system as it ap. peared to the person calling into the CBBS. Realizing that similar programs would be written for other types of computers, triey proposed that the functiors and commands used by the CBBS be standardized
tor all BBSs. This would make it unnecessary ior people to leam a whole new set of commands for each type of board they accessed.

Sure enough, BBS software for other popular systems soen followed. Craig Vaughn and Bill Blue created a program for Apple II computers called the People's Message Sysiem (PMS). Close on their heels was Bill Abney, who produced Forum 80 for the Radio Shack TRS 80 , and Tom Giese, father of the Atari Message \& Information System (AMIS) for the Atari 400 and 800. Late in 1982, the first version of 1 ve Remote Bulletin Board Sys:em (RBBS) for the IBM was written by D. Thomas Mack and Jon Martin.

Aside from a message exchange, most BBSs offer a selection of public domain programs and other types of files. By using terminal software capable of receiving files via modem from a remote computer, callers can transfer (download) copies of these files from the BBS to their own machines.

Most of the free software available from BBSs cor sists of programs that computer enihusiasts like yourse!f have written and wish to share with other people. A plethora of games, word processors, ;preadsheets, database managers, and terminal programs are available for the price of a phone sall. Whatever your nepds, you can acquire a respectable library of almost•free sofiware that will handle all but the most demanding tasks

Next Month Curtent Trends in Bulletin Board Systems


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    * Reproductions supplied by EDRS are the best that can be made

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