

Tutor-Tech

Hypermedia, Authoring, and Multimedia
for Apple IIe, IIc, and IIs Computers

Take it for a Spin.

Ever since you began using an Apple II computer, you've seen how many wonderful things it can do.

Now, Tutor-Tech can help you bring all those resources together, plus Macintosh simplicity, mouse control, pull-down menus, click-on tools, and incredible graphics. Overall, a much more intuitive way of working with a computer.

Take it for a spin.
Right now, you can find out more about Tutor-Tech and the world of hypermedia. It's one toll-free call away.

Reach for the Stars.

You can call the first number for the free Demo Disk, or you can visit your local Apple dealer for a full demonstration. The dealer will also let you copy a special Demo Disk full of stacks. Free.

Free Tutor-Tech Demo Disk 800-34-REACH
Your Local Apple Dealer 800-446-3000

We can also put you in touch with other people in your area who are using Tutor-Tech; call for your local club meeting times and places.

Your Local Apple Club 800-446-3000

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Tutor-Tech™

Hypermedia, Authoring, and Multimedia
for Apple IIe, IIc, and IIs Computers

Bring the World
of Hypermedia
to your Apple II
Computer

Typing commands is a thing of the past. With Tutor-Tech, you pull down a menu and choose a feature. It's easy. And because menus organize features for you, you'll quickly learn your way around. You'll even feel like you're using a Macintosh—with features such as Undo, Cut, Copy, Paste, Duplicate, and command key short-cuts to the features you like.

The Selection Tool lets you pick up any item of text or graphics and make changes. Change the color of a box to red. Center your headline. Delete that first freehand sketch. Even work with many items at once. The Selection Tool makes editing remarkably easy.

You have 12 powerful tools to write, draw, and edit anything you dream up. Pick up the text tool, choose a font, and type. You can put text anywhere on the card. Or pick up a drawing tool and begin illustration. You can draw rectangles, ovals, lines, and even draw freehand—with the freedom of black-and-white and color.

Tutor-Tech makes it easy to work with disks and folders. This is the same way they do it on Macintoshes. Scroll through files. Open folders. Switch disks. You'll never forget where a file is or what you named it.

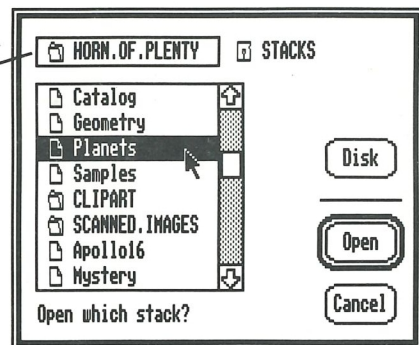
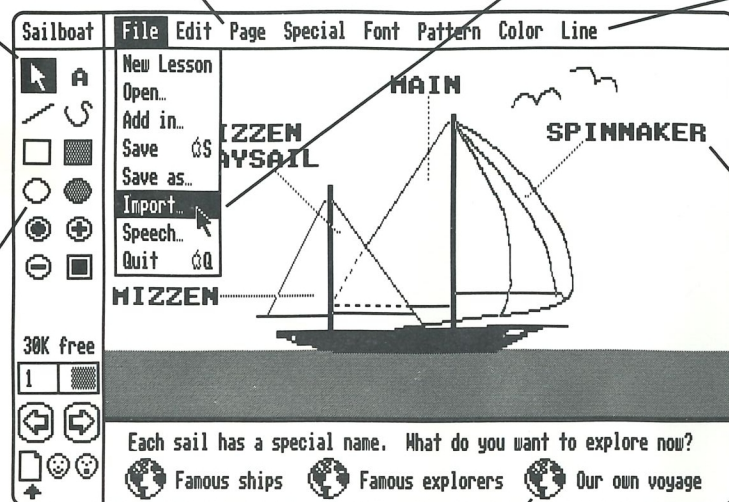
You can import clip-art from an endless list of Apple II and Macintosh programs. You probably have some already. Tutor-Tech recognizes clip-art from PrintShop, Newsroom, MousePaint, DazzleDraw, and scanned pictures from ThunderScan and ComputerEyes. And, yes, we said Macintosh clip-art, too. You just use the Apple File Exchange to bring over Mac clip-art. Open some eyes with stunning pictures!

Your illustrations will amaze. Tutor-Tech's double palette of 16 patterns and 16 colors pleases the novice and artist alike. And they're all on the menus, really handy when you want to spice up your drawings.

Besides the standard keyboard, Tutor-Tech offers a full international character set with diacritical marks from around the world: á, è, í, ñ, ö. Foreign language is a snap. Plus, if you're preparing for that Nobel presentation, you'll have scientific, math, and Greek symbols, too. For you Mac fans, you can use the full Macintosh character set with the same keystrokes!

Parle-vous Français.
Wir sprechen Deutsch.
Se habla Español.

Tutor-Tech uses the highest-quality graphics available on Apple II's. "Double hi-res" graphics means crisp text and dazzling graphics, and you'll be able to import art from other programs. Of course, you can print out with a variety of printers.



It's a New World.

Hypermedia is a new kind of software which gives teachers, business trainers, and enthusiasts the power to create their own software easily and inexpensively. Just as word processors are for typing up letters and reports, hypermedia helps you collect, explore, and organize information of all kinds. There are two famous hypermedia programs on the market today: Tutor-Tech (born in 1985) for the Apple II and IIGS families, and HyperCard (born in 1987) for the Macintosh family. Even though this is the story about Tutor-Tech, you'll get a taste of both programs at once, because Tutor-Tech and HyperCard both have the same purpose and operate the same way.

With Tutor-Tech Hypermedia, your Apple computer becomes a medium for sharing information. You organize information on **cards**, a universal metaphor for storing information. One

card is displayed on the screen at a time, and it can have text and graphics. A collection of cards make a **stack** (a hypermedia file), which can be saved on disk. And here comes the most extraordinary part—**buttons**. Buttons allow you to link information on one card to another card or another stack.

That's the whole idea. It's so remarkably simple that thousands of people like yourself are already using Tutor-Tech to create, customize, and trade stacks. All without one bit of programming. Just take a look at some of Tutor-Tech's features. ▲

One Good Idea Can Lead to Another

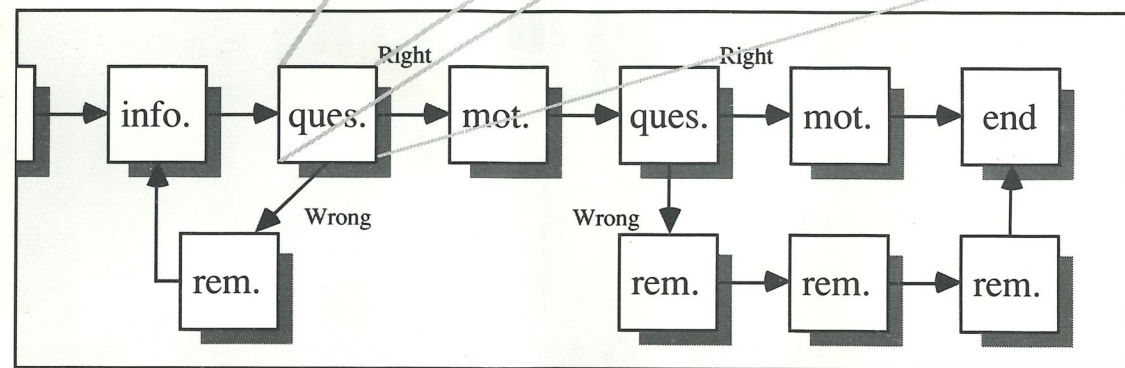
Let's take a closer look at stacks, and how buttons link cards and information together.

In the classroom, in the boardroom, and in the home, we make connections between different ideas and information. We do it all the time. You're preparing for a class on European history, and you think of your videotape of the Berlin Wall coming down. In the office, you're working on a big project and remember a related article in the Wall Street Journal. You're researching your family tree, and you recall those old black-and-white snapshots.

Tutor-Tech helps you organize your ideas and information the same way as you do in your mind. Your stacks can be lessons, tests, visual databases, even adventure games. You simply create one card after another, in story-board fashion. Then add buttons which link to related items on other cards. And the number of buttons, cards, and stacks is unlimited.

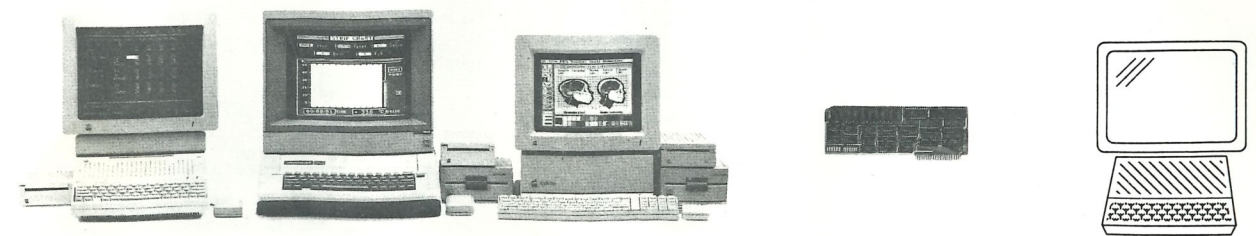
There's no end to what you can do. And soon, you'll be able to buy ready-made stacks out of the Stack Exchange Catalog, just as you buy magazines, books, and directories. Except that you can tailor stacks to meet your own needs.

Right now, there are thousands of innovative people like yourself who want to trade stacks, and stacks developers who offer commercial stack products. The Stack Exchange Catalog will put you in touch with everyone in the hyper-community. You can even publish your own stacks and get a free listing in the catalog. More on all this inside.



The Best of All Worlds

Tutor-Tech works on Apple IIe, IIC, IIC+, and IIGS computers, and you won't need any fancy hardware, either. Tutor-Tech was designed to work on the computers you already have. You can use a mouse, joystick, or other hand control to operate the software. And once a stack is created, only the keyboard is needed to access it.



▲ Apple IIc and IIc+ computers have everything built-in. 128K and a disk drive are standard; plus, there are ports to connect add-on peripherals later.

▲ The Apple IIe is a powerful system. Both unenhanced (beige) and enhanced (platinum) models work fine. All you need is 128K and one disk drive.

▲ Using Tutor-Tech on the Apple IIGS offers superior power and speed. Your stack ideas will really take off!

▲ If your computer has enhancement chips or extra memory cards, Tutor-Tech will automatically make use of them. Tutor-Tech also supports a long list of printers for high-quality output.

▲ Apple-compatibles work, too. Tutor-Tech works on the Laser 128, 128EX, and all Apple compatibles including PC's using TrackStar emulation.

Speech Synthesizers

Give your presentations the power of free speech with a speech synthesizer such as Echo. Tutor-Tech can import high-quality speech directly from Echo's digitized dictionaries, and you can control speech from any card in the stack. For more information on Echo, contact Street Electronics Corporation at (805) 684-4593.

Audio Cassette Narration

With the Tutor-Talk Tape Cassette Controller, a tape player custom-designed for Tutor-Tech, you can add your own voice narration—not a digitized recreation—to your stacks. Great for foreign language tutorials, where superior voice inflexion is needed, or when the teacher's actual voice is important to motivate students. Tutor-Talk and ready-made stacks can now be ordered from Techware Corp.; see the order form below.

Apple's Video Overlay Card

Video overlay is used on television all the time—for captions on news broadcasts and for the weather report. On an Apple computer, video overlay gives you the power to superimpose video images from a VCR or videodisc player over computer text and graphics. All on the computer's monitor. Stacks can also be designed with transparent buttons or "hot-spots", so students can click directly on the video images—literally "interactive video". For more information on the Apple II Video Overlay Card (only for the Apple IIe and IIGS), contact your local Apple Dealer or call (800) 446-3000 to locate a dealer.

Networking & AppleShare

Using Tutor-Tech on an Apple network is the ideal environment for delivering computer-based instruction. From the start, you're in control from your computer. You develop stacks and, when finished, organize them in directories on the network. Students will have instant access to the stacks. It gets even better. You can give computer-based tests with the optional Tutor-Tech Gradebook, and all testing and grading happens over the network. There are no disks to hand-out or collect. The network manages everything. It's all amazingly easy. There are no new features to learn, and Tutor-Tech is already compatible with all ProDOS networks, including AppleShare, Corvus, & Velan.

Making Contact

"User Groups" are a great place to meet other computer enthusiasts and, increasingly, other Tutor-Tech users. You can trade Tutor-Tech stacks and techniques, attend informative workshops, and if you have a modem, you can use your computer to dial into the local "bulletin board". New-comers are always welcome and, most likely, there's already a user group near you. You can locate the group nearest you by calling (800) 446-3000. Then, ask the local contact about the Education or Tutor-Tech SIG (Special Interest Group). Now you can get in touch with Apple users just like yourself. And get even more out of using Tutor-Tech. All you need to do is make contact.

National Networks

Imagine using your computer to connect with other people, exchanging the latest news and software—electronically—across town or across the country. It's already happening today on national computer networks, with hypermedia among the hottest of topics. By simply using your computer, a modem, and a telephone, you can dial into one of these electronic forums. **AppleLink** and **America On-line** are 24-hour, on-line services where you can read all the latest Tutor-Tech announcements, pose questions directly to Techware Customer Relations, or strike up an on-line conversation with Techware employees. You can also browse through directories of Q&A mail and the latest public-domain stacks. There's a lot happening on other networks, too. Check out what's happening on-line today. Look for us on AppleLink as **D0617** or on America Online as **DLampert**. For more information, contact your local Apple Dealer or call (800) 446-3000 to locate a dealer.

Making the Grades

Tutor-Tech's optional Gradebook is a real time-saver! Your students could be taking tests for their Apples—even over a network—with software that tracks individual student performance and does all the grading for you. Automatically. First, you simply create a test in the form of a stack, using different buttons for correct and incorrect answers. Then, you enter student names into the

Gradebook's class roll. At test time, you hand-out floppy disks or instruct students to use the network. As students take the test, Tutor-Tech keeps track of each student's performance and records their score on floppy disk or the network's hard disk. Afterward, you can set a curve, define letter grades, plot and print the results. All without once touching a calculator. The Gradebook has one other advantage: it automatically tracks each student's progress through a stack. So, when students are using a long stack, they can stop anytime and continue another day—exactly where they left off. Tutor-Tech's Gradebook will do all this at one, low price. And you can network it at no extra cost. See the order form on the right for more information.

Multimedia: Show and Tell

Cards can have more than computer-text, graphics, and clip-art. That's only the beginning. You can merge different media—sound effects, synthesized speech, audio recordings, and video images. It's called multimedia and it significantly enhances the learning process, because it can be geared to the particular needs of the user. Let's look at each one individually.

VCRs and Videodisc Players

True-to-life pictures and live-action movies make learning an exciting experience, and Tutor-Tech lets you bring this excitement into your classroom. If you have a VCR or videodisc player, you can create dazzling, interactive visual learning stacks with Tutor-Tech. Your stacks can simultaneously display text and graphics on the computer's screen, as well as control live video or still frames on a second screen. For example, picture yourself creating a stack on the Apollo 11 mission. To enhance your presentation, you obtain some original footage from the audio/visual department and you collect from far-out, lunar clip-art. On the first card in the stack, called "Tranquility Base", you arrange a moonscape of imported lunar clip-art with icons representing moon rocks, the moon rover, and the space capsule. And you create transparent buttons or "hot-spots", linking each item to other cards and other information in the stack. Then you add video. On the first card, you send a command to the VCR or videodisc player to play a video introduction on the Apollo 11 mission. And on other cards which describe specific items, you use video clips of the astronauts collecting moon rocks, driving the moon rover, and landing the Eagle. You save the sound track of Neil Armstrong's famous words for your dramatic conclusion. When students use the stack, they will be able to explore on their own, clicking lunar clip-art for associated information and video close-ups. This addition of video greatly enhances the learning process; it helps students link facts and images.

Tutor-Tech supports all VCRs through the BCD 450 interface, including Panasonic, Sony, JVC, and their compatibles. For more information, contact BCD at (405) 843-4574.

Five Star Software

Over the last five years, the press has praised Tutor-Tech with over 50 major awards and reviews. Many have compared it with HyperCard. Apple's hypermedia system.

"Best New Software of 1990!"
—*Electronic Arts*

"Tutor-Tech is the best educational tool since chalk."
—*Raj Settle, Washington Apple PI, July 1989*

"Tutor-Tech's the only game in town."
—*AV Magazine/InCider, September 1989*

"Pick of the Crop!"
—*AV Magazine/InCider, December 1988*

"Tutor-Tech gives you the freedom to create, exchange, even sell your own software." *Apple Computer, Library for Users Groups, July 1989* • **"Rated Tutor-Tech's Educational Usefulness an 'A'."** *Software Reports, the Educational Software Guide, 1989* • **"Tutor-Tech uses Macintosh and HyperCard-like functions... supports a wide variety of peripherals, including videodiscs and videotape players, speech processors, audio tape controllers, and touch screens."** *Editors, The Videodisc Monitor, February 1990* • **"The raves about Tutor-Tech are heard everywhere."** *Computer News, March 1989* • **"Tutor-Tech is the easiest authoring system."** *Chuck Phelps, Computer Coordinator, Orange County, Florida, 1985* • **"Tutor-Tech's menus and buttons are very similar to HyperCard's."** *Tutor-Tech gives users the power to design software—a boon for teachers and trainers who want to create their own courseware.* *Laura Johnson, MacUser Magazine, February 1989* • **"Tutor-Tech makes intuitive sense and requires no scripting... it allows teachers to have tremendous power over what's presented on the computer and in what fashion it's presented."** *T.H.E. Journal, February 1990* • **"Tutor-Tech makes creating instructional software fast and easy."** *Tutor-Tech's main contribution is that it allows teachers to concentrate purely on the lesson itself.* *Dr. David D. Thornburg, AV Magazine/InCider, July 1986* • **"You can create sophisticated screens that rival those of commercially produced programs."** *Michael N. Milione Jr., Classroom Computer Learning, January 1989* • **"Tutor-Tech the HyperCard for the Apple II..."** *lets users organize and access information in much the same ways as they think.* *Editors, Call A.P.P.L.E., December 1988* • **"Tutor-Tech looks exactly like HyperCard."** *Tom Westhear, Open Apple, March 1988* • **"As with HyperCard, Tutor-Tech supports a sophisticated set of tools."** *Editors, Computer Apple Applications, April 1988* • **"Educators are awaiting a product that already exists—Tutor-Tech."** *Tutor-Tech gives Apple II users what HyperCard gives Macintosh users.* *Dr. David D. Thornburg, AV Magazine/InCider, March 1988* • **"Provides Macintosh HyperCard capabilities for the IIe, IIc, and IIGS, allowing users to create interactive video presentations."** *Video Systems, August 1989* • **"Tutor-Tech is an outstanding program which creates visually attractive, colorful lessons which can be customized to any student and any subject."** *The user is limited only by his own imagination.* *Jim Spelman, The Catalyst, September 1988* • **"Tutor-Tech has amazing potential... simple to learn."** *Tutor-Tech gives a teacher the freedom to fashion personalized computer software... it will more than pay for itself...* *You'll be amazed at what you can produce with a minimum of effort.* *Editors, Apple IIGS Buyer's Guide, Summer 1989* • **"There are \$0 many features! Learn see many uses for this program in the field of education and special education."** *Ken Funk, Apple Users Group of San Francisco, June 1989* • **"Tutor-Tech is an exceptional tool for its capabilities, ease-of-use, and uniqueness."** *Jeff Pankin & Ami Newmark, Electronic Learning, March 1989* • **"Tutor-Tech is a long-awaited program for those who haven't the expertise to develop full-blown software packages. Educators should find this fabulous program the perfect complement to their teaching."** *Nancy Bentschler, Computer Magazine, February 1989* • **"Tutor-Tech sports VCR control and support for special education devices."** *Owen Linzmayr, Computer Shopper, December 1989* • **"Teachers can use Tutor-Tech to create true interactive video-based lessons and other multimedia courseware for Apple IIGS computers. No programming skills required."** *Editors, T.H.E. Journal, November 1989* • **"Techware has done a commendable job of bringing a HyperCard-like environment to the 128K world of Apple IIs in education."** *Tutor-Tech is the only game in town.* *Editors, AV Magazine/InCider, September 1989*

Hand Controls

Tutor-Tech recognizes a wide variety of hand controls, including the mouse, joystick, track-ball, Koala Pad, TouchScreen, graphics tablet, and alternative keyboards. Plus, as a cost-effective measure, a hand control is needed only to create stacks; students can use the arrow keys and Return to access stacks. Apple labs don't need a mouse at every computer! TouchScreens are great for special and early education. When placed over the computer's screen, a touch screen allows students to literally touch buttons directly in the stack. Or, when placed on the table beside the computer, a touch screen can be positioned over a piece of paper, a photocopy, or a custom-designed template. For example, a student uses a stack on World Geography, positions a map under the touch screen, and touches the country whose capital is given. For more information on the **TouchWindow**, contact Edmark Corporation at (800) 426-0856 in the USA, (800) 422-3118 in WA, or (206) 746-3900 worldwide. Alternative keyboards are popular in early and special education, where students need large keys to operate the computer. **Muppet Learning Keys** is one of many supported by Tutor-Tech in place of the standard Apple keyboard. For more information, contact Sunburst at (800) 431-1934 in the USA, or (800) 247-6756 in Canada.

The Big Picture



Tutor-Tech supports all popular videodisc players, including Pioneer models 700, 900, 909, 1010, 1070, 2000, 2070, 2200, 3030, 3070, 4000, 4200, 8000, the Magnavox VC-8040, and their Hitachi, Mitsubishi, Panasonic, and Sony counterparts. For more information, contact Pioneer at (800) LASER-ON or (201) 327-6400.

Trading on the "Stack Exchange"

Tutor-Tech makes it easy for anyone to create their own stacks, and it is being used to create thousands of lessons, tests, catalogs of information, and games of all sorts. But now you can also purchase and tailor ready-made stacks. The Stack Exchange Catalog (the "SE") is a major resource which lists commercial, shareware, and public-domain stacks developed by companies, schools, and individuals. You can order right out of the SE or, if you want to sell or trade stacks of your own, you can get a free SE listing and some worldwide exposure. Tutor-Tech comes with a disk of sample stacks from the SE—packed with valuable design ideas. Many are shown here.

Create any number of stacks

Your stacks are stored on disks, just like word processed letters. Once you've saved a stack, you can start another one. With Tutor-Tech, you can create a stack on 17th Century Art and follow it with stacks on the 18th, 19th, and 20th. And just as easily, you can create stacks on any number of subjects—from basic science to how to grow apples. Your stacks are your property and you can exchange them with others. You just copy them with the file utility of your choice and sell, trade, or give them away. Students can create stacks, too. In fact, students are great authors. In many classrooms, the students use Tutor-Tech to create stories and hyper-adventures. Students can also teach other students very effectively through hypermedia. Our Site License can make it all happen for you, for only \$4 a computer.

GEOMETRY

Click the road sign of your choice

PIANO KEYS:

Given the above octave (C to C) with a sharp (♯) and flat (♭), what is the mystery key?

Which picture matches?

BOX

CHAIR FLOWER

In the diagram of the heart below, which chamber is called the LEFT ATRIUM?

It's not here! Try the office next door.

THE CELL

Click on a part for detailed info

BASIC LOOPS

Which program listing below outputs this?

Enter and Leaving an Expressway

acceleration ramp

deceleration ramp

The Planets

Click on any planet for info

Mercury Venus Earth Mars Jupiter Saturn Uranus Neptune

Exit building

Secretary

Elevator

Planes

▲ "Red Tape" is an intricate adventure where students attempt to solve a falsely generated bill by wandering through a bureaucratic office, clicking on buttons to ride the elevator, look through rooms, or talk to the secretary, etc. A real-world application made fun.

How to Order

Here's our product listing of software, licenses, and free materials.

To order free materials, call our toll-free order line between 9 am and 5 pm Eastern Time. Please have ready your complete shipping address and daytime phone.

U.S. and Canada (800) 34-REACH for orders only
Worldwide (407) 695-9000

Or E-Mail AppleLink D0617 America Online DLampert

To order software, you can mail it in. Please remember to specify product names and quantities, and see "Payment Methods" below.

Techware Corp., Post Office Box 151085, Altamonte Springs, Florida 32715-1085 USA

If you have a rush order with a P.O.# or C.O.D., you can use the toll-free number or E-Mail and specify "rush order".

Brochures. Extra copies of this brochure can be ordered for your interested friends. If you are planning a workshop, you can order a bundle of brochures. **FREE**

Demo disk. The Tutor-Tech Demonstration disk is loaded with stacks and can be copied freely for your friends. On side 1, you can browse through stacks and other information. On side 2, you can create your own stack as if you had the actual software! **FREE**

Presentation kit. Need help preparing a Tutor-Tech workshop? This kit includes a guide to running a 30-minute workshop, ten overhead slides for an opaque projector, a Demo disk (for hands-on), plus any amount of literature (for hand-out). **FREE**

Tutor-Tech Hypermedia Toolkit. Includes the Teacher, Student, and Samples disks; a 200-page User's Guide; 300 ready-made clip-art images and sample stacks; and a classroom license to create stacks on one computer and present stacks on up to 50 computers or a network at your site. Videodisc cables not included. **Only \$195.00**

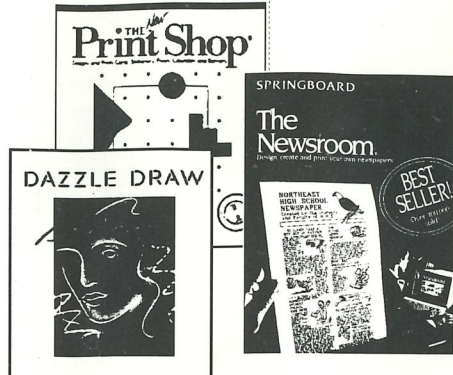
Tutor-Tech Gradebook. (Optional) A real time-saver. You can create a class file to track individual student performance on your stacks. You can set a curve, define letter grades, plot, and print the scores. Requires the Toolkit (above). **Only \$95.00**

Everything Under the Sun

Not everyone is an artist. So, Tutor-Tech comes with a disk full of clip-art—over 300 pictures in all—to help you create professional-looking, eye-catchy stacks. Fast. And you have the power to create and scan even more art, opening up a world of unlimited possibilities.



Tutor-Tech's pictures include various arrows, buttons, desk items, symbols, things from nature, people, and the various poses of a little "teacher's helper" character. Tutor-Tech also comes with 12 ready-made background cards. By simply copying, say, an index card or an open book, and then adding your text and graphics, your stacks will look like commercial software.



You can import from the extensive clip-art libraries of PrintShop and Newsroom, even create and edit your own clip-art with paint programs such as MousePaint, 8/16 Paint, and DazzleDraw. In fact, Tutor-Tech can import any "hi-res" or "double hi-res" picture.

How Tutor-Tech Stacks Up With HyperCard?

Tutor-Tech offers the same freedom of Macintosh HyperCard on your Apple II computers. HyperCard and Tutor-Tech even use the same terminology: buttons, cards, and stacks. This detailed comparison chart shows, feature by feature, how Tutor-Tech stacks up against HyperCard.

Tutor-Tech is Better than HyperCard

That's right. Tutor-Tech uses object-oriented drawing tools instead of HyperCard's painting tools. This offers two big advantages: drawings are easier to edit and stacks are MUCH more compact. For this reason, while HyperCard requires a Macintosh with at least 1 megabyte of memory and a hard disk, Tutor-Tech works on any Apple II with only 128K and one floppy disk drive. Your Apple II probably meets these requirements already. Plus, people who have used both Tutor-Tech and HyperCard say, plain and simple, that Tutor-Tech is easier to use. They also say Tutor-Tech has more of the features they need, such as color and an optional Gradebook manager for scorekeeping. And they say Tutor-Tech has more conveniences, such as a drawing grid, a duplicate feature, and layered selection (for when graphics get "piled-up"). And they say, above all, that Tutor-Tech even runs faster than HyperCard. When you add all these things up, and



And there's still more. You can import scanned images, too, with programs such as ThunderScan or ComputerEyes. Imagine—right on the screen—a scanned picture of yourself, an illustration right out of a book, or perhaps a map.

	Tutor-Tech	HyperCard
INTERFACE		
Dialog boxes	•	•
Graphical tools	•	•
Pull down menus	•	•
User indicators	•	•
FEATURES		
Buttons	•	•
Buttons per card	unlimited	unlimited
Color graphics	•	•
Drawing grid	•	•
Duplicate items	•	•
Fonts	•	•
Front/back editing	•	•
Graphics editing	•	•
Importing graphics	•	•
Input fields	•	•
Int'l character set	•	•
Layered selection	•	•
Multimedia controls	•	•
Multiple button types	•	•
Printer output	•	•
Scripting language	•	•
Sound effects	•	•
Special symbols	•	•
Speech	•	•
Stack size	unlimited	unlimited
Text editing	•	•
Undo	•	•
User preferences	•	•
Variables	•	•
PACKAGE		
Includes clipart	•	•
Includes reference	•	•
Includes samples	•	•
Includes tutorial	•	•
Runtime disk	•	•

throw in hi-tech options like using video overlay in color, you begin to see how much Tutor-Tech offers the computer classroom, the training center, and the home—with the Apple II hardware you already have. Clearly, if you already have a Macintosh, use HyperCard. If not, you could already be using your Apple II and Tutor-Tech.

A projectile fired from the edge of a cliff?

Components:

$v_x = v_0 \cos(\alpha)$ $v_y = v_0 \sin(\alpha)$

$a_x = 0$ $a_y = -g$

$x = v_x t$ $y = v_y t - \frac{1}{2} g t^2$

A SIMPLE VOLTAIC CELL:

The porous separator separates the two solutions.

$\text{Cu}^{2+} + \text{Zn} \rightarrow \text{Cu} + \text{Zn}^{2+}$

$\text{SO}_4^{2-} \rightarrow \text{SO}_4^{2-}$

Give the function on the right, calculate the derivative function below.

$f(x) = x^2$ $f'(x) = 2x$

$f(x) = x^3$ $f'(x) = 3x^2$

$f(x) = x^4$ $f'(x) = 4x^3$

Review Derivatives

HOME

Intro Ideas Copying

"Geometry" "Planets" "Red Tape"

Samples Create Contacts

Credits Pictures

Tutor-Talk Cassette Control Device. (Optional) Add your own voice narration to stacks. Get the advantage of clear speech without memory-consuming digitized speech. Comes complete with cable; requires the Toolkit. **Only \$195.00**

Tutor-Tech Network License. A great value at no charge! Tutor-Tech is already compatible with all ProDOS-based networks, file servers, and shared disk systems, and the license is built into the Toolkit.

Tutor-Tech Extended License. (Optional) A great value. If your site has more than 50 computers, you can present stacks on all of them for less than \$2 a computer. Each extension lets you copy the Student disk for 50 additional computers. **\$95.00/50 cpu**

Tutor-Tech "Multiple-Teacher" Site License. (Optional) Another great value. At \$4 a computer, up to 50 teachers/trainers at your site can create stacks simultaneously with the Teacher disk, or you can let loose your students to create their own stacks. You can copy the Teacher disk for up to 50 computers. Requires the Toolkit. This is the most popular site license; contact us for more or less computers. **\$200.00/50 cpu**

Tutor-Tech User Guides. (Optional) If you have a Site License, you can purchase extra User Guides for those extra teachers and trainers using the software. **\$15.00 each**

Tutor-Tech District License. (Special) A low-cost solution for distributing courseware throughout an entire school district. Contact us for more information.

Tutor-Tech Custom Licenses. If you're planning something special, let's talk about it. One of our representatives will be glad to assist you at (407) 695-9000.

Volume Discounts. When you purchase more than five copies of the Toolkit for different sites, or more than \$1000 of any products, call for your volume discount (please prepare your order as far as items and quantities).

Shipping. Single copy rates: For U.P.S. Ground Service to the 48 contiguous states, please add \$5. For U.P.S. Second-Day delivery to all 50 states, use \$10. Canada, use \$10. All international shipments, use \$15. You may request overnight delivery by specifying your FedEx Account. Note: multiple copy shipping rates are figured at time of shipment.

Payment Methods. We accept personal and company checks, money orders, certified and cashier's checks, and COD orders. All schools and Fortune 1000 businesses may use purchase orders on a Net 30 basis. International customers: no COD's; all payments must be in U.S. dollars and drawn on a U.S. bank.

Hardware Requirements. Apple IIe, IIC, IIc+, and IIGS computers; the Laser 128 and 128EX; and all true Apple compatibles. You only need 128K memory and one disk drive. To create/adapt stacks, you need a mouse or other hand control. Your students merely need a keyboard to access finished stacks; so, you won't need to buy mice for an entire lab.

Backups/Warranty. The software is not copy-protected; you make your own backup copies with your favorite copy utility. You can also use Tutor-Tech on your hard disk. Original disks, if defective, are replaced free of charge.