

# Education

## CalConvert v2.2

by Alessandro Levi Montalcini

Convert numbers with this arithmetic calculations utility. Display your results in decimal, hexadecimal, binary, octal or ASCII characters. Calculate logical operations (such as addition and multiplication), logical operations (such as greater than or less than) and bitwise operations (such as “and” or “or” ).

## CGraph v2.0

by Rick Gigger

Calculate and graph functions and equations. Type in an equation and this program automatically converts it into graph form. Zoom in and out on the graphs, and copy and paste them into other documents. Use the Tracer tool to determine exact values of “x” and “y” at any point on the graph. You can graph up to five equations at a time.

## Fish HyperTextBook

by Iverson Software

You’ll get hooked on this program! Browse through more than 100 descriptions of fish and sea creatures. Click on a name and a description appears. There are HyperText links for every description, linking you to related topics in this collection. If it swims in the water, it’s included in this HyperCard stack.

## Fruits & Nuts v3.0

by Ben Sharvey

This HyperCard stack is an agriculturist’s dream. It contains information about all kinds of fruits and nuts, including apples, chestnuts and kiwi. Search the database by criteria, like shape, life span and uses. Plants that match your search criteria are highlighted and are listed on an easy-to-access pop-up menu.

## Invertebrate HyperTextBook

by Iverson Software

Learn about more than 250 different invertebrates with this informative HyperCard stack. Centipedes, horseshoe crabs, trap-door spiders and just about every other type of insect, worm and crustacean are listed. In addition, there are links from each subject to their entries. Click on a related topic and you will instantly jump to that topic.

## ModRoc v1.0.1

by Tom Gerardy

Blast off! This program helps you design safe, stable model rockets. Designing a rocket is as easy as choosing parts from a catalog and telling the program where they go. As parts are added, the program continuously displays up-to-date information on center of gravity, center of pressure and stability margins so you can instantly see how the rocket is shaping up. It removes much of the tedious and error prone calculations of the

stability factors.

Scheduler v1.0c

by Ryan L. Brown

Organize your classes with this scheduler. This program creates a color-coded chart of your class schedule. Create schedule entries, choose which days of the week each class occurs and pick a color or pattern for each entry. You can save or print out your schedules. Great for junior high to college students.

Short Circuit v1.0

Combine circuitry and colors in this fast-paced puzzle game. When you click on two tiles of the same color, they disappear. Clear the entire screen before the time expires. A challenging game!

Vivarium v1.0

by Ryan Koopmans

Create and populate your own world. Choose from four species of animals with different characteristics. Determine what they eat, how intelligent they are and how they procreate. Then let them loose. Watch your species thrive or dwindle. See how they react to their environment, viewing a gr

WordBreaker v1.0.1

by Bob Uskali

Challenge your vocabulary in this Mastermind-style game. Try to guess a five-letter word. You type the word and the computer tells you how many letters you have correct. Once you figure out which letters make up the word, make your final guess. The challenge is you can only guess with legitimate five letter words, not just a combination of five letters.