EDUCATION

Crossword Solver v1.07

by Niklas Frykholm

Solve crossword puzzles the easy way with this helpful program. Enter the length of the word you are trying to find and any known letters, and a list of possible words appears. You can add your own words into the dictionary.

Economics & Business HyperTextBook

by Iverson Software

Confused? Catch up on economic and business terms with this HyperCard stack. Items like the International Finance Corporation, private enterprise and United Steel Workers are described in full detail — along with more than 400 other terms.

Kinematic Land v1.1

by The Tencas Group

Study every aspect of motion with this complete kinematic chain simulator. Analyze position, speed and acceleration of any point in the chain. There are many examples, including a rod and crank, a textile machine and more. You can even save your simulations as QuickTime movies. Great for anyone studying mechanical physics.

Linear Regression Pro v2.2

by Gerard Hammond

Figure complex algebra computations with this comprehensive program. Calculate the slope, intercept, correlation coefficient and errors for a series of X, Y data. Input X and Y values into the table and click on the Calculate or Plot button. Calculate figures the slope, Y intercept and other values. Plot creates a graph of all points with an intersecting line defined by the solution.

MathPad v2.4

by Mark Widholm

This scientific calculator features a scratch pad-style interface. Enter your figures in a text window to evaluate and graph equations and calculations. Modify your equations as you work. The calculator is fully programmable. There are many example programs to get you started.

Measure for Measure

by Mark Zimmermann

Enjoy reading Shakespeare's famous Measure for Measure with this HyperCard stack. It contains the complete text of the play, arranged by scene. Add bookmarks for important passages and use the search features to find specific words or phrases. Bring up a note window to take notes on any page.

Periodic Table v2.2 by Chris Lawson

This HyperCard stack is an interactive Periodic Table of the Elements. Click on any element to display important information, including full name, atomic weight and density. You can return to the table or move on to related elements. This is an easy way to memorize the elements.

Tide Stamp v1.0 by Brian C. Burke

Is the tide in or out? Determine tide schedules from around the world. Choose a city from the menu and an informative chart appears, showing you tidal patterns. Time for high and low tides and water depths are also included. Choose from more than 300 cities.

TimGA v1.0.1

by Timo Eloranta

Learn genetic algorithms with this advanced graphing program. It creates new graphs or works with existing ones. The program minimizes edge crossings on the graph by using a genetic algorithm. Linear normalizations and recombinations are used to manipulate the points on the graph. Great for anyone interested in advanced mathematical concepts.

Vocabase v1.0

by Michel de Messieres

Construct your own flash cards or quizzes with this program. Create questions and enter the correct answers with the program's editor. Then quiz yourself. A running total of your score is displayed as you take the quiz. If you miss a question, it asks again until you get it right.