KIDS

Biochem Notes

Studying is a "snap" with these fantastic study aids! Whether you're a student of nursing, chemistry or biology these biochemistry summaries give you concise and accurate information. Three great documents cover enzyme, amino acid and proteins chemistry.

Note: Claris Works v2.0 or later is required.

Colors & Objects v1.0

by Daniel Chen

Colorful letters, numbers and geometric shapes abound! Kid's just click anywhere on this application's custom screen and the shapes appear. Keeps young children fascinated for hours. Parents can join in the fun, helping to identify the objects. Simple and educational, it's a great program for the younger set!

Dinosaur Rock Math v1.0

by Mark Starlin

We love games like these. High quality with solid layouts, solid graphics and solid play! These three unique math and counting/memory games are sure to keep your kids coming back for more! Our favorite is Order! This concentration-type game is compelling, no matter how old you are. A memory/counting game, you must uncover the tiles in order. If you get one out of sequence — you must start again! Complete the equation by clicking on the appropriate number in Math Squares. In The Eliminator, you must create your own equations. Combine education with great game quality — you can't go wrong!

Eagle GradeBook v2.0

by Rex Evans

Gradeßook is written for school teachers to track a class of students. The basic functions of the program are to record attendence, record assignments and grades, compute student grades, and produce reports. A spreadsheet is used as the primary method of entering and maintaining data.

Melodic Ear Trainer v1.0

by David Bagno

Incredible! A powerful music sight-reading and ear-training course, right on your Macintosh! Learn to play and recognize melodic patterns on sight. Melodic Ear Trainer plays a random pattern of notes on the grand staff — you select the range. Toggle between diatonic and chromatic scales. You can adjust each melody's length and tempo to match your skill level.

Orbit v1.0

by Matthew Doucleff

Fascinating orbit simulation. You enter the data about three "planets" and the program

runs the simulation. Alternately, have the computer trace their paths.