

Computer Software *developed by teachers,* To help your child in school!



Our program *The Interactive Curriculum* is a comprehensive computer software program developed by teachers for use in your home. It's the perfect tool for children who need to improve skills in school and do better on tests. *The Interactive Curriculum* is a collection of everything students are required to know grade by grade, within the following subjects: Reading, Vocabulary, Grammar, Math, Science, and Social Studies.

Comprehensive coverage

Thousands of lessons, examples, and exercises for each grade level. Builds the solid foundation students need for accelerated development and academic success.

Homework help

Students receive the help they need when they need it. Engaging content is always at your student's fingertips.

One-on-one tutoring

It's like having a private tutor in the home. And one-on-one is still the best way to learn.

The Interactive Curriculum is the only program that ensures comprehensive mastery of the school curriculum. It's the perfect tool for students to help improve skills in their subjects, help with homework, and reinforce what is taught in school. We offer this exciting program for students in kindergarten through 8th grade.

We are pleased to announce that we can now offer an opportunity for you to obtain our software for your home, at a Substantial Discount Rate. In order for us to determine whether you wish information, please fill out the slip below and return it to school immediately. There is no obligation

***** Receive a FREE 6 subject assessment test with answer key by requesting more information.***
Find out your child's knowledge level.**

Please Return This Slip To School Tomorrow!

YES! I would like information about purchasing "*Interactive Curriculum Software*" at the Special Discount

PARENTS' NAME: _____ HOME PHONE: _____

ADDRESS: _____ WORK PHONE: _____

CITY: _____ STATE: _____ ZIP: _____ EMAIL: _____

CHILDS' NAME: _____ GRADE: _____

Star Learning Systems (708) 675-7640