

The Standard

SETTING THE STANDARD FOR COMPUTER EDUCATION

What makes FUTUREKIDS so unique is both what we teach and how we teach. Our curriculum is written and updated continuously to address the latest technology standards. Each unit of education focuses on multiple technology areas such as word processing, spreadsheets, desktop publishing, programming and multimedia. A unit also features an academic focus like Maths, Science, Language Arts and Social Studies. Finally, the units are wrapped together in a central curricular theme.

By using actual theme-based projects, with technology and academic focus FUTUREKIDS students have the opportunity to master the computer environment of heightened learning.

Futurekids teachers deliver the curriculum in a variety of location including schools, learning centers, on-location and at computer camps. Our school programs can also be taught by an institutional teachers who receive professional training in technology using our Futurekids curriculum and our teaching methodology

We DO NOT write education software. We DO NOT teach software. We DO NOT manufacture hardware. Rather, we are system integrator. We bring the pieces together that allow us to provide an educational experience that delivers computer fluency to the teachers and adults through an exclusive curriculum and methodology

Futurekids students learn to communicate, collaborate, express, access and process information from this new technology. They take what is relevant and apply it to every setting and situation. They are truly being prepared for the future.

FUTUREKIDS PROGRAM FACILITATE LEARNING IN 10 TECHNOLOGY AREAS

Word Processing

Text, Letters, reports, Journals, Books and more...

Graphics

Pictures, Images, Animation, 3 D and more...

Databases

Table, Queries, Forms, Reports and more...

Spreadsheets

Row, Cells, Formula, Graphs, Charts and more...

Desktop Publishing

Newsletters, Posters, Magazines, Brochures and more...

Telecommunications

Internet, E-mail, Satellite Links, The Web and more...

Multimedia

Sound, Video, Synthesize, Digitize, Presentation and more...

Programming

Visual Language, Command Language, Application and more...

Operating Environment

Mother Board, Disk Drivers, RAM, Printer, Modem and more...

Applied Technology

Simulation, Innovation, Invention, Application and more...