Mastery Program

Futurekids

Mastery Program is...

- Weekly classes
- Small group learning environment
- Drill and practise learning methods
- Taught in the mode of project-based and thematic activities
- Grade-specific:
- Platinum Level (11 Years Old and Older)
- Gold Level (8 to 11 Years Old)
- Silver Level (5 to 8 Years Old)
- Bronze Level (5 Years Old And Younger)
- Year-based curriculum with target technology and academic focus at each module

OverviewFuturekids offers a complete Kindergarten through High School student curriculum, which builds knowledge and skills in both technology and core academic content areas. The curriculum is based on a carefully crafted scope and sequence that allows for the developmentally appropriate sequencing of skill instruction. Futurekids student curriculum has been developed by educators and educational experts over many years and has been classroom tested around the world. In an effort to maintain this current and technologically advanced curriculum, Futurekids makes a significant investment every year to update and extend the existing program with a permanent staff of researchers and educators dedicated to creating a comprehensive and efficient computer mastery program

Curriculum FeaturesFuturekids Kindergarten through High School student curriculum is designed to teach technology skills in the context of project-based activities that are grounded in content area subject matter. The curriculum incorporates hundreds of specific, quantifiable learning objectives. It is aligned with the ISTE National Educational Technology Standards (NETS). The curriculum is also updated and expanded annually to keep up with current trends in technology. The Kindergarten through grade 8-curriculum library consists of three complete thematic programs, focused on problem solving skills. Each theme is designed to create a shared premise under which a group of students apply their knowledge of technology to solve problems. The three themes are as follows: Â Futurekids Frontiers

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 Equipped with computers and their
 problem solving

 skills, students embark on an adventure
 to the outer limits of their physical, natural, and cultural worlds. Activities include researching, charting, and
 graphing information about endangered

 species and creating
 a multimedia chronicle of adventures to exciting destinations
 like

ÂÂFuturekids Media InternationalÂStudents assist a media organization,Futurekids Media International (FMI), byusing their technologyskills to integrate technology into the company. Activitiesincludecreating a multimedia kiosk presentation to promoteFMI and designing and producing an online game forthecompany's web site.

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 Operation Futurekids
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 A team of students has been commissioned
 by various organizations to troubleshoot problems

 around
 the world. Activities include creating a multimedia time
 capsule for future

 generations to view and researching
 world wildlife species by collecting, sorting, and classifying

 various types of information.
 Various types

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Within all units, primary and ongoing technology foci, as well as academic foci, are identified. The emphasized academic subject areas include language arts, mathematics, science and social studies.