

Motivate Students with Project-Based Learning

Create a digitally rich, student-centered environment with TechnoKids. Our instructional materials emphasize **project-based learning**. This teaching method poses real-world challenges that are personally meaningful. Activities engage learners in the inquiry process. They actively construct knowledge to explore solutions.

Transform learning into an unforgettable experience. Have your students become authors, artists, researchers, web designers, marketing executives, travel agents, theme park operators, and more!

Target Essential Skills

TechnoKids publishes **standards-based curriculum**. The technology projects are aligned to Common Core and International Society of Technology Education (ISTE) standards.

Support ICT and STEM Education

Open the door to future possibilities. Empower students for higher learning and the digital workplace. Beginning with the basics, TechnoKids lesson plans develop mastery of technology tools, while enhancing critical thinking, collaboration, and creativity.

Testimonials

I have found your product to be the tool needed to teach my students the skills they will use throughout their schooling and career.

~ T. Pigg
Christian Fellowship School

This curriculum is great for teaching the concepts while making the lessons fun. Students really enjoy learning new technology and are excited about it. The workbooks are very helpful for keeping the students on task. I would recommend TechnoKids to anyone.

~ Dr. S. Johnson
Copiah-Lincoln Community College

Contact Us

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TECHNOKids®

Computer Curriculum

K-12 Technology Projects

Teaching the skills of tomorrow... today!



TechnoKids Computer Curriculum

TechnoKids Computer Curriculum includes a collection of technology projects with lesson plans for Grades K-12.

Using a project-based approach to learning, activities blend word processing, presentation, desktop publishing, spreadsheet, animation, and graphic design into curriculum.

Seamless technology integration helps teachers meet learning objectives. Students develop technology skills as they complete open-ended tasks such as coding a web page, designing a newsletter, creating a graphic story, writing a blog, or analyzing data.

Each technology project includes a teacher guide for curriculum planning, reproducible student workbooks to promote independence, and customizable resources to support learning.

Simplify Teaching

No need to count students or devices! Use TechnoKids Computer Curriculum with *unlimited* users at your school, learning center, or home.

TechnoKids Computer Curriculum is available as a convenient download or ships on a USB drive. This makes it easy to use the teacher guides and workbooks digitally or print as many as you need.

Discover the Value

No subscription fees!

TechnoKids Computer Curriculum is always a one-time fee. When you purchase the materials, you will receive *free* curriculum support to jumpstart teaching and learning.



Project-Based Activities for Microsoft Office, Google Docs, Adobe, coding, and more!

Integrate Technology into Teaching and Learning

TechnoKids technology projects include ready-made lesson plans for Microsoft Office, Google Docs, Scratch, and more!

The instructional materials are ideal for classroom teachers, computer instructors, media specialists, and homeschool educators.

Incorporate the resources into an existing curriculum unit, combine technology projects to form a course, or teach a set of lessons as part of a workshop series.

Select from a Wide Range of Choices

Written with kids and teachers in mind, TechnoKids publishes over 30 classroom-tested technology projects. Find the individual item, curriculum set, or package that is right for you!