



This kit lets teachers enjoy the latest developments in technology tools and provides instructional activities across the entire early childhood curriculum. It consists of an exciting collection of developmentally appropriate multimedia software and related activities, which encourage exploration and creativity and adapt easily to individual styles of teaching and learning. The extensive support materials include an electronic teacher's guide with information on hundreds of activities incorporating the software, books, and teacher-created materials—indexed by both curriculum area and project theme.

Curriculum Software

Bailey's Book House v2.0, Edmark

Offers five multimedia-based activities designed to provide children with early literacy experiences through a variety of print formats—including storybook, greeting card, and poster—as well as the ability to hear their own work read aloud to them by the computer.

Cubby Magic: Folktales Around the World v1.0, Humanities Software

Combines multimedia tools with the oral storytelling tradition that is central to so many countries, using folktales from Mexico, Africa, and India.

Orly's Draw-A-Story, v1.0,

Brøderbund Software

Uses a young Jamaican narrator to encourage student involvement in storytelling through embellishment of an existing tale or creation of their own.

Paint, Write & Play!, The Learning Company

Provides a variety of tools and features designed to motivate young children to write. Resources include ideas, drawing tools, and even the ability to hear their stories read aloud.

Introduction to Patterns v1.0,

Tenth Planet Explorations

Draws children into involvement in the repeating nature of movement, sound, colors, and objects through the use of familiar themes. They can create their own linear and geometric patterns and then save them in personal journals.

Number Meanings and Counting v1.0,

Tenth Planet Explorations

Helps children develop an understanding of numbers through a variety of activities.

Millie's Math House v2.0, Edmark

Leads young learners through an exploration of basic mathematical concepts, such as numbers, counting, and patterns.

How Many Bugs in a Box v4.0,

Simon and Schuster Interactive

Offers whimsical games that integrate language, counting, number recognition, sorting, and ordering, as well as math concepts such as smaller and larger.

Eyewitness Children's Encyclopedia v1.0,

DK Multimedia

Encourages exploration of a wide range of topics through an appealing CD-based resource tool that includes articles, thousands of color photos and graphics, as well as animations, video, and even use of 3D.

Thinkin' Things Collection 1 v1.0, Edmark

Fosters a variety of creative and cognitive skills through activities that center around music and art.

Blocks in Motion v1.2, Don Johnston

Presents children with a variety of blocks and tools that they can manipulate and experiment with creatively, discovering their own knowledge in a manner based on the theories of Piaget.

Making Music v1.0,

Voyager/Forest Technologies

Enables children to compose their own music through a unique selection of tools designed to encourage open-ended experimentation.

Productivity Tools

ClarisWorks v5.0, Apple Computer

Provides teachers with resources to help them enhance curriculum development.

ClarisWorks for Kids v1.0, Apple Computer

Offers an all-in-one tool for young children that facilitates writing, painting, graphing, and making lists. Includes more than 75 activities and a library of clip art, sounds, and movies.

Teacher's Font Series v3.0, Forest Technologies

Includes fonts designed specifically for the classroom. This package consists of three collections: Primary Fonts I and II, and Holidays & Seasons.

Classroom Management Utility

At Ease v3.0, Apple Computer

Offers an easy-to-use alternative—especially designed for children—to the standard Macintosh user interface.

Teacher Support Materials

This kit includes a binder that provides detailed information on software installation and use, as well as a variety of teacher resources and a complete index to hundreds of related activities. In addition, it features an electronic teacher's guide that supplements that access with 19 software manuals and guides. Individual pages or even entire manuals can be printed on demand. An included resource booklet introduces instructors to the World Wide Web and its vast potential for instructional use.

Ordering Information

Preschool & Kindergarten Adventures Bundle

Includes a 233-MHz Power Macintosh G3 all-in-one computer and a Preschool & Kindergarten Adventures Kit.

With CPU setup B3714LL/A ➤ **\$1,809**

Without CPU setup B3713LL/A ➤ **\$1,749**

Preschool & Kindergarten Adventures Kit

T2148LL/A

➤ **\$250**

Note: Can be purchased only with a computer.