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ABSTRACT

This guide reports the opinions of a group of five computer coordinators from educational software and preview agencies about software products that seem promising, but have not necessarily been tested. The 22 software packages reviewed include applications for math, language arts, science, social studies, health, graphics, authoring, and database management. In addition to a brief description of the software package, each entry includes information on: (1) the publisher; (2) the optimal grade level; (3) topics addressed; (4) hardware requirements; and (5) price. A list of software producer addresses and telephone numbers is also provided. (GL)

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THE Northwest Regional Educational Laboratory

# TECHNOLOGY PROGRAM

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## NEW AND PROMISING: Software Worth A Look

A MicroSIFT Survey of  
Educational Software Preview Center Coordinators

Volume I, No. 4

Zita Podany

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This report might be thought of as a tip sheet for educational software. It consists of the opinions of a group of five computer coordinators from educational software preview centers and evaluation agencies. Since these agencies have access to the newest software (often before it is actually published) and since they communicate with a great number of teachers, the Northwest Regional Educational Laboratory considers their opinions about the new software very valuable. Keep in mind, these are products which seem promising—they have not necessarily been thoroughly tested. As with any recommendations, this list should be viewed as a list of products worth investigating further on your own.

This is the fourth quarter in which a *New and Promising* report has been compiled. It is worth mentioning that many products from the last two quarterly lists have still not made it to the market. In this issue, we have tried very hard to distinguish between actual software which is only complete enough for a salesperson to demonstrate.

#### **Algebra Series I-1, I-2, II-1, II-2**

**Publisher:** IBM

**Price:** \$297.20

**Grades:** 7-12

**Topics:** Math, Algebra

**Hardware:** IBM PC

**Description:** Students can practice the basic ideas, skills, and concepts of first -and second -year algebra. Series consists of four parts, sold separately, and is equivalent to a second-year algebra course. Lab packs are available.

#### **Alphabetizing**

**Publisher:** EBSCO

**Price:** \$49.95

**Grades:** Elementary

**Topics:** Language Arts, Alphabetizing, Spelling, Special Education, ESL

**Hardware:** Apple II family

**Description:** A self-paced program to teach students alphabetizing skills by letter or word. Letters and words are randomly generated. Tests and a built-in management feature allow teachers to monitor student progress. Lab packs are available.

#### **Animal Trackers**

**Publisher:** Sunburst

**Price:** \$65.00

**Grades:** 4-10

**Topics:** Science, Simulation, Biology, Life Sciences

**Hardware:** Apple IIe c GS 64K

**Description:** Students investigate different animal habitats and try to identify the animals from their observations and an on-line "field guide." Students can record observations in a computerized "notebook." Three levels of difficulty. Lab packs are available.

#### **Animal Watch: Whale**

**Publisher:** William K. Bradford

**Price:** \$75.00

**Grades:** 1-3

**Topics:** Science, Life Sciences, Biology, Language Arts, Writing

**Hardware:** Apple II e (enhanced) c c+ GS, 128K

**Description:** Students engage in a "whale watch," observing the habits and play activities of the humpback. This program is a part of the Explore-a-Science series promoting reading and writing activities in content areas. Includes a program disk, copyable student disk, five science guidebooks, and a teacher's manual. Lab packs and site licensing is available.

#### **Animated Algebra**

**Publisher:** Tom Snyder

**Price:** \$59.95

**Grades:** 7-12

**Topics:** Algebra, Math

**Hardware:** Macintosh +, SE, II, 1MB RAM, hard disk is recommended.

**Description:** Students can evaluate and manipulate mathematical expressions through the animation of algebraic equations and calculations. Includes teacher's guide and lesson plans. Lab packs are available.

**Color Me: The Computerized Coloring Kit**

**Publisher:** Mindscape **Price:** \$44.95

**Grades:** 0-5

**Topics:** Special Ed., Graphics, Art, Readiness, Language Arts

**Hardware:** Apple + c e GS 128K, IBM PC/PC jr, Tandy 1000 128K. Mouse, joystick, or Koala Pad required. Printer (optional).

**Description:** Students develop their potential for creative self-expression through drawing, coloring, and composing pictures. Kit includes a program disk, picture disk, box of crayons, a coloring book binder, and adhesive-backed paper for stickers. Lab packs are available.

**Dinosaur Days**

**Publisher:** Pelican Software **Price:** \$39.95

**Grades:** 2-8

**Topics:** Database, Science, Life Sciences, Dinosaurs, Language Arts, Writing

**Hardware:** Apple II family 64K, IBM PC/PC jr. 128K

**Description:** Graphic database and writing program lets students travel back in time to the world of dinosaurs. Students can create their own dinosaurs and write stories about them. Includes an illustrated workbook. Lab packs are available.

**Dinosaur Days Plus**

**Publisher:** Pelican Software **Price:** \$49.95

**Grades:** 2-8

**Topics:** Database, Science, Life Sciences, Dinosaurs, Language Arts, Writing

**Hardware:** Apple II family, requires ECHO II or Cricket.

**Description:** A talking, graphics database and writing program that allows students to write stories about the dinosaurs they create. Lab packs are available.

**Diversi-Tune**

**Publisher:** Diversified Software Research **Price:** \$75.00

**Grades:** 5-14

**Topics:** Music, Fine Arts

**Hardware:** Apple IIGS, MIDI Interface optional

**Description:** This music program disk contains ten American folk and patriotic tunes. Students can follow along by watching the bouncing ball on the screen.

**Exam in a Can Math Skills Series**

**Publisher:** IPS **Price:** Basic Math Skills, \$79.95  
Algebra I Skills \$89.95  
Algebra II Skills \$89.95  
Geometry Skills \$89.95

**Grades:** 14

**Topics:** Tool, Algebra, Math, Geometry, Test Generator, Utility

**Hardware:** Apple IIe c GS, IBM PC/PS2, Tandy 1000, graphics capable printer.

**Description:** This algorithm-driven problem generator is available for Basic Math, Algebra I, Algebra II, and Geometry Skills. Problems can be generated in free-response or multiple-choice formats and answers are printed.

**Excelsior GRAD**

**Publisher:** Excelsior **Price:** \$185.00

**Grades:** 14

**Topics:** Tool, Utility, Database, Gradebook

**Hardware:** IBM PC/AT 256K/Tandy 256K, requires MS-DOS 2.0 or higher

**Description:** A student data management system for teachers combining database management with spreadsheet-like grading. Distributed by IBM and is also available in a network version.

**HyperStudio: The HyperMedia Authoring Systems**

**Publisher:** Roger Wagner

**Price:** \$149.95

**Grades:** 7-16

**Topics:** Tool, Authoring

**Hardware:** Apple IIGS, 1.25M

**Description:** An authoring system allowing the user to create an interactive environment similar to HyperCard on the Macintosh incorporating graphics, sound, and text. Features include stacks, buttons, links, and other HyperCard-like features. A site license is available.

**In the Holy Land**

**Publisher:** Optical Data

**Price:** \$395.00

**Grades:** 9-16

**Topics:** ESL, Social Studies, History, Videodisc

**Hardware:** Macintosh IIMB with 20 MB hard drive, HyperCard, Pioneer 4200 videodisc player, CAV format

**Description:** Covers the ongoing conflicts between the Israelis and Palestinians from 1890 to the present. Includes historical news footage, text of original documents, maps, charts, and glossary cards. In-service training and site licensing is available.

**International Inspirer**

**Publisher:** Tom Snyder Productions

**Price:** \$119.95

**Grades:** 5-12

**Topics:** Social Studies, Simulation, Geography, Maps, Problem Solving

**Hardware:** Apple family 64K, MS-DOS 256K

**Description:** A program designed to promote cooperative learning as students search worldwide for oil producers, energy consumers, agricultural countries, and urbanized populations. One computer manages the game for the class while students, working in small or whole groups, engage in strategically planning their routes across the world. Includes twenty-four student reference books containing world maps, charts, and geographical information. Lab packs are available.

**Learn About Animals**

**Publisher:** Sunburst

**Price:** \$65.00

**Grades:** 0-2

**Topics:** Science, Life Sciences, Biology

**Hardware:** Apple IIe c GS 128K, Muppet Learning Keys and a printer are optional, mouse is recommended.

**Description:** An animated program enabling students to explore the habitats, eating habits, and movements of a variety of familiar animals. Lab packs are available.

**Little Shopper's Kit**

**Publisher:** Tom Snyder

**Price:** \$109.95

**Grades:** 0-4

**Topics:** Math, Simulation, Arithmetic, Money, Applied Math, Problem Solving

**Hardware:** Apple II family, 64K

**Description:** Program helps organize shopper's activities by assigning jobs and designating duties. Once the store is in operation, the computer serves as a smart cash register. Kit includes groceries, cash box, play money, reproducible store signs, a classroom idea book, and a teacher's guide.

**Mathosaurus Series**

**Publisher:** Micrograms

**Price:** \$24.95

**Grades:** 0-12

**Topics:** Arithmetic, Dinosaurs, Math, Numeration

**Hardware:** Apple II e c GS, 64K

**Description:** Lively, animated dinosaurs help students gain an understanding of beginning number concepts and basic computations. Lab packs are available.

**Perception, Inc. (Kit)**

**Publisher:** Illinois Renewal Institute

**Price:** \$185.00

**Grades:** 0-3

**Topics:** Readiness, Language Arts, Problem Solving

**Hardware:** Apple II + c e GS

**Description:** By moving a robotic helper through the rooms of an imaginary production plant, students choose various activities designed to facilitate cooperative learning and to develop higher-order thinking skills. Includes a teacher management system, teacher's guide, ten copies of program disk, a binder with disk holders, and thirty student workbooks.

**Personal Science Laboratory**

**Publisher:** IBM

**Price:** \$476.00

**Grades:** 0-12

**Topics:** Tool, Science, Simulation, Chemistry, Physical Science

**Hardware:** IBM PC/XT/AT/PS2, DOS 3.0 or higher

**Description:** A microcomputer-based lab which includes a base unit, temperature, light and pH modules, temperature probes, all necessary cables, and user's guide with a program support diskette.

**Redlights, Greenlights, (New Kid in Town)**

**Publisher:** Interactive Image

**Price:** \$249.00

**Grades:** 3-8

**Topics:** Simulation, Life Skills, Psychology, Social Studies, Health, Problem Solving

**Hardware:** Apple II GS

**Description:** A social problem-solving package to help students develop skills which will enable them to function more successfully within the family, school, and community. The computer simulation entitled, *New Kid in Town* (intended for grades 4-6), teaches a six-step decision-making model for handling personal and interpersonal problems. Lab packs and network versions are available.

**Smart Choices**

**Publisher:** Tom Snyder

**Price:** \$119.95

**Grades:** 5-12

**Topics:** Simulation, Life Skills, Social Studies, Psychology, Health, Problem Solving

**Hardware:** Apple II family 64K, IBM PC 256K

**Description:** Through observing and practicing positive decision-making strategies in a nonthreatening environment, students can learn to take responsibility for their behavior by developing the necessary skills to cope with peer pressure, sex, drugs, and other pertinent real-life issues. Package includes a teacher and parent guide, detailed lesson plans, thirty student reference books, and reproducible worksheets.

**Time Patterns Toolkit U.S. History**

**Publisher:** Great Lakes Software

**Price:** \$99.95

**Grades:** 5-12

**Topics:** Social Studies, History

**Hardware:** Apple II GS, 512K

**Description:** A menu-driven electronic timeline covering U.S. history from 1790 to the present. Pull-down menus enable students to collect information, explore questions, and look for causal relationships about the events and trends that shaped the growth of this country. A graphing feature visually highlights these milestones in U.S. history. Includes a teacher's guide, lesson plans, and a vinyl binder. A lab pack is available. Distribution is handled by Tom Snyder Productions.

## PRODUCER CONTACT INFORMATION

**Diversified Software Research, Inc**  
34880 Bunker Hill Road  
Farmington Hills, MI 48331  
1-800-835-2246 x127

**EBSCO Curriculum Materials**  
P.O. Box 11521  
Birmingham, AL 35201  
1-800/633-8623  
in Alabama: 991-1208

**Excelsior Software**  
P.O. Box 2760  
Bryan, TX 77805  
409/774-4729

**IBM, Inc.**  
P.O. Box 2150  
Atlanta, GA 30055  
1-800/327-5711

**Illinois Renewal Institute (IRI)**  
200 East Wood Street, Suite 250  
Palatine, IL 60067  
1-800/922-4474

**Interactive Image**  
36 Beechmont Crescent  
Gloucester, Ontario  
Canada K1B4A8  
613/830-0380

**IPS Publishing**  
31316 Via Colinas, Suite 110  
Westlake Village, CA 91362  
818/706-1646

**Micrograms**  
1404 N. Main St.  
Rockford, IL 61103  
815/965-2464  
1-800-338-4726

**Mindscape, Inc.**  
3444 Dundee Road  
Northbrook, IL 60062  
312/480-7667  
1-800/999-2242

**Optical Data Corporation**  
30 Technology Drive  
Box 4919  
Warren, NJ 07060  
201/668-0022  
1-800/524-2481

**Pelican Software**  
LLSP  
21000 Nordhoff St.  
Chatsworth, CA 91311  
1-800/247-4641

**Roger Wagner Publishing, Inc.**  
1050 Pioneer Way, Suite "P"  
El Cajon, CA 92020  
619/442-0522  
1-800/421-6526

**Sunburst Communication**  
39 Washington Ave.  
Pleasantville, NY 10570-2898  
1-800/431-1934

**Tom Snyder Productions, Inc.**  
90 Sherman Street  
Cambridge, MA 02140  
1-800-342-0236  
617/876-4433

**William K. Bradford Publishing, Co.**  
P.O. Box 1355  
Concord, MA 01742  
617/862-2570  
1-800/421-2009



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- Developing and disseminating effective educational products and procedures
- Conducting research on educational needs and problems
- Providing technical assistance in educational problem solving
- Evaluating effectiveness of educational programs and projects
- Providing training in educational planning, management, evaluation and instruction
- Serving as an information resource on effective educational programs and processes including networking among educational agencies, institutions and individuals in the region

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