



History and Science Print Materials

Item	Description	Photo	Price
WA-064668 Details	<p>Academic Support Program: Science Support in biology, chemistry, Earth science, and physics</p> <p>Flexible, cost-effective program with more than 100 hours of instruction. When your students need additional support in biology, chemistry, Earth science, and physics, you need the Academic Support Program for High School Science. Part of our acclaimed Academic Support Program (ASP) series, this more-than-700-page text is a complete, turnkey solution for high school science classrooms.</p> <p>Do your students struggle with specific science topics? Are they unresponsive to traditional “skill and drill” or test-prep</p>	The image shows the front cover of a textbook titled 'Science academic support program asp'. The cover features a green background with colorful abstract shapes in pink, orange, and blue. It includes the text 'Review • Practice • Assess' and 'WALCH EDUCATION'. A small photo of three students is visible at the bottom left of the cover.	\$395.00

approaches? We've designed the ASP for situations like yours, where you face a diverse mix of students with varied backgrounds and learning styles. Because each instructional unit mixes direct instruction, guided practice, and hands-on work, the ASP is ideal for after-school programs, tutoring, summer school, test prep, credit recovery—even as a complete science course.

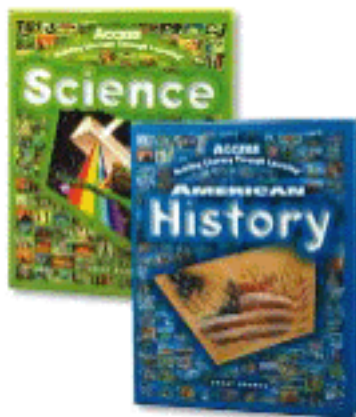
AC-ASS01

Details

Access Science and American History

A standards-based Science and American History program for English language learners and special needs students, grades 7-12.

These two books present concepts in a highly visual format with simplified language and clear, easy-to-follow lessons. Each lesson has three parts: Talk and Explore, Look and Read, and Develop Language. Visual aids, limited text, constant vocabulary instruction and a focus on "big ideas"



Science
\$39.00

History
\$39.00

Science & History
\$79.00

help struggling readers and ELL students learn essential content.

WA-064620

Details

Dialogue, Discussion, and Debate: Science

Help your students grow more confident in analyzing and talking about the issues



\$24.99

A new approach to controversial topics

It's not that today's students don't have opinions. Rather, they're often unsure of how to express themselves.

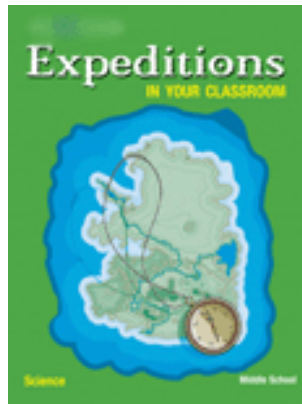
One answer is Dialogue, Discussion, and Debate: Science. This groundbreaking volume helps your students (and you) grow more confident in analyzing and talking about the issues at the forefront of contemporary science and culture. Climate change, alternative medicine, evolution vs. creationism are just a few of the concerns that students read about, hear about, and want to talk about.

WA-065085

\$24.99

Details

Expeditions in Your Classroom: Science
Project-based learning pulls together new information, skills, and technologies



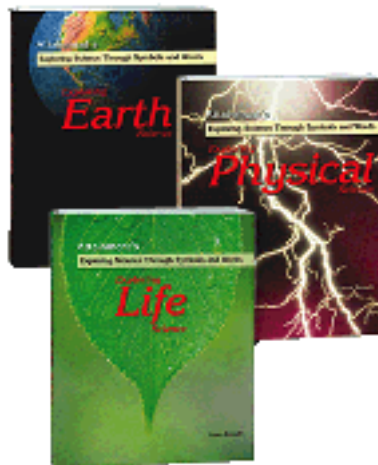
Middle school students love to work on projects, and project-based learning pulls together new information, skills, and technologies. In Expeditions, your students will collaborate on fascinating projects that illuminate basic scientific concepts.

Science Series
AC-ES05

Math/Science Package
AC-BS11

Exploring Science Through Symbols and Words Series

These three full-color books form a curriculum for students in grades 5-12 who read at a second grade level or below. The science readers are linked to the general curriculum in the mandated academic standards' areas of earth, life and physical science and are adapted here for student access with Boardmaker® symbols and simplified language.



Science Series
\$99.00

Math/Science Pkg
\$199.00

Books are laminated and reusable because pages can be written on and erased. You can also print out as many pages as you need from the PDF. Use one book for multiple students, for one-on-one, or small group instruction. Books include quizzes embedded throughout each lesson in several formats. Quizzes can also be given by having students point to answers. Allows for student inclusion and access to the general curriculum.

Series includes three, covered spiral bound books, an instructor's guide and a Win/Mac CD containing PDFs of all three books. Exploring Physical Science, 116 pp, Exploring Earth Science, 200 pp, and Exploring Life Science, 100 pp, all 2007.

Also available in the money-saving General Curriculum Access Math & Science Package along with other outstanding curriculum materials.

General Curriculum Access Math & Science Package

There is increased emphasis on students meeting state academic standards, putting pressure on teachers of students with moderate and severe disabilities. This package addresses that need in the areas of math and science.

Aligning IEPs to Academic Standards, by Diane Browder, provides theory and background.

General Curriculum Access Math & Science Package, Adapting Math Curriculum: Money Skills, and **Math Activity Program** books are written by veteran teachers, Laura Breault and Judi Kinney.

Books are all available separately (follow their links above for more detail on these products), but buy them in this package and save \$53!



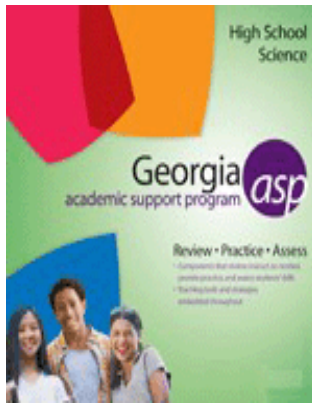
WA-064187

\$395.00

Details

Georgia Academic Support Program for High School Science

Helps with the science skills described in the Georgia Performance Standards & tested by GHSGT for science



Up to 100 hours of Georgia Performance Standards-based instruction, student practice, and inquiry-based labs!

Covers the Characteristics of Science and the five content domains: Cells and Heredity; Ecology; Structure and Properties of Matter; Energy Transformations; and Forces, Waves, and Electricity

**All 4 Sets
PC-2153**

**Language
PC-2118**

Details

Other Options

Graphic Organizers

4 reproducible books by Daniel Barnekow include graphic organizers for all subject areas. Use each of these 100-page resources to supplement any existing curriculum with graphic organizers that help students write and organize their thoughts. Teacher



Details

**All 4 Sets
\$149.95**

**1 Subject
\$39.95**

notes, including teaching tips and discussion questions, are included for each graphic organizer. 4 titles include: Language Arts, Math, Social Studies, and Science. Sold individually or as a set of 4 books.

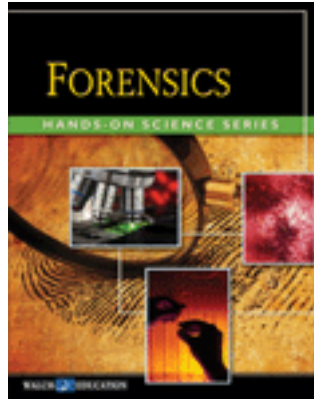
WA-065160

Details

Hands-On Science Series
Science comes alive with memorable activities to help master important concepts

Make science come alive with memorable activities that will give your students the means for mastering some of the most important concepts! 13 books, each available separately

- Builds scientific literacy in essential concepts and ideas in life, earth, and physical science
- Adds relevance to your class through activities that focus on concepts in the context of everyday life
- Integrates into any science course and correlates to the National Science Education Standards
- Includes detailed teacher notes,



\$280.99

materials lists, safety tips, scoring rubrics, and more

PC-PEK109

Details

Know Your Body 5 Binder Set

\$119.95



Details

The Know Your Body high-interest curriculum provides hours of fascinating study of the human body and five of its systems: Skeletal, Muscular, Nervous, Reproductive, and Digestive. The large spiral-bound books include the objectives of the program, numerous teaching suggestions, easy-to-do experiments, tests, and answer keys; plus additional activities to expand on the program. Each also includes several Work Packets which range from 40 to 95 reproducible activities. Clear illustrations, simple diagrams, and well-organized text make this a popular program for either individual or classroom study.

**Student
Workbook**
PC-2400
Sample

Teacher's Guide
PC-2401

Transparencies
PC-2402

Class Set
PC-2403

Details

Life Science
Key life science
concepts are
presented in a
visually
stimulating, easy-
to-read format
designed for
struggling learners

- 92-Page Student Text
- 210-Page, Reproducible Teacher's Binder
- Transparencies

Key life science concepts are presented in a visually stimulating, easy-to-read format designed for struggling learners and students with learning differences. Focuses on promoting a clear understanding of the material.

Ten Chapters Include What is an Organism?, The Cell, Classification, Heredity & Reproduction, Evolution, Bacteria & Viruses, Protists & Fungi, Plants, Animals, and The Human Body.



Details

Workbook
\$14.95

Teacher's Guide
\$49.95

Transparencies
\$19.95

Class Set
\$189.95

All 3
AC-LSA10

Math
AC-LA01

Literacy
AC-LA02

Health
AC-LA03



Life Skills Academics Series

Links everyday
activities to key
math, health and
literacy concepts

The Life Skills Academics Series links everyday activities to key math, health and literacy concepts. Each book covers five concepts relating to everyday situations. Includes objectives, teaching suggestions and follow-up activities. Requires students to read stories, solve problems or analyze events the characters encounter.

Math covers: Add/ subtract, multiply/ divide, measurement, decimals and percents.

Literacy covers:
Oral communication, reading comprehension and sentence and paragraph structure.

Health covers:
Risky behaviors, personal hygiene, mental health and first aid. By former special educator Ellen McPeck Glisan.
Each 75 page book includes a Win/Mac CD with PDFs to



All 3
\$79.00

Math
\$29.00

Literacy
\$29.00

Health
\$29.00

print worksheets,
2003.ISBN 1-57861-
519-4 20020901N

WA-061207

**Power Basics
Singles:
Biology**

**\$59.99
Other Options**

Details

Sample

**Explores the six
kingdoms of life,
human anatomy,
and cell biology**



Get to the heart of learning about living organisms!

- Explores the six kingdoms of life, human anatomy, and cell biology
- Dissects the dynamics of living systems, including evolution, ecosystems, the structure of organisms, and the functions of living things
- Reaches all students with high-interest content at a low reading level
- Meets National Science Education Standards
- Helps students prepare for standardized testing
- **Individual items** available separately, as well as a **Classroom Kit**

WA-061215

Power Basics

\$59.99
Other Options

Details

Sample

**Singles:
Chemistry**

**Covers matter,
measurement,
atoms, molecules,
chemical
reactions, & the
scientific method**



Help students get a charge out of learning!

- Introduces the periodic table and explains its importance
- Covers all areas of chemistry, including matter and measurement, atoms, molecules, and types of chemical reactions
- Motivates students to learn and follow the scientific method
- Meets National Science Education Standards
- Helps students prepare for standardized testing

• **Individual items** available separately, as well as a **Classroom Kit** & **Classroom Set**

WA-061223

\$59.99
Other Options

Details

**Samples
Singles**

**Classroom Kit
Classroom Set**

Power Basics Singles: Earth and Space Science

**Study the origins
of the universe,
Sun, Moon,
planets, & stars
and the Earth's
systems:
atmosphere,
lithosphere, &
hydrosphere**



Send students'
interest in science
skyrocketing!

- Explores the origins of the universe and focuses on celestial bodies including the Sun, the Moon, planets, and stars
- Covers space and all Earth's systems, including the lithosphere, the atmosphere, and the hydrosphere
- Reaches all students with captivating, on-level content with a below-level readability
- Includes timely material
- Meets National Science Education Standards
- Helps students prepare for standardized testing

WA-061231

Details

**Samples
Singles**

**Classroom Kit
Classroom Set**

Power Basics Singles: Physics

Covers force and motion, light, electricity and magnetism, energy, heat, & modern physics, including particle physics and relativity



Make physics a positive force in your classroom!

- Covers force and motion, light, electricity and magnetism, energy and heat
- Discusses modern physics, including particle physics and relativity
- Reaches all high school students with captivating, low-reading level text
- Meets National Science Education Standards
- Helps students prepare for standardized testing

**\$59.99
Other Options**

**Singles
WA-061266**

Details

**Samples
Singles**

**Classroom Kit
Classroom Set**

Power Basics Singles: World Geography

Easily read detailed maps, in depth country profiles, & explanation of boundary changes as nations form



Travel the world without leaving the classroom!

- Provides a current

**Singles
\$59.99
Other Options**

overview of world boundaries

- Helps students readily visualize other parts of the world with easy-to-read, detailed maps
- Explains how boundaries change as new nations are formed
- Gives students an appreciation for other cultures with in-depth country profiles

WA-064033

Details

Real-Life Science Series - 4 book set

Learn the scientific principles at work in our everyday lives

Turning everyday curiosity into scientific exploration

How does a microwave oven heat food? What causes an ice-cream headache? How does sunless tanning work? Can hydrogen power become a reality?



\$71.99

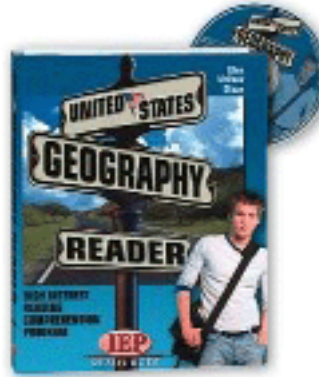
AC-GPO2

\$49.00

Details

United States Geography Reader

United States Geography Reader is a high interest reading comprehension program designed to be teen friendly. It divides the continental United States into eight geographic areas and gives details on twelve unique tourist destinations within each region. Destinations were chosen to appeal to middle and high school students and will engage all teen readers. Teen user-friendly travel destinations include: Cleveland's Rock and Roll Hall of Fame and Museum, San Antonio's Riverwalk and Nashville's Grand Ole Opry. Includes 96 lessons in total.



WA-063364

\$49.99

Details

Wordstrips! 180 Chemistry Facts & Terms Posters that fully define and illustrate chemistry terms

A new way to learn
chemistry facts

Wordstrips! are
posters that fully
define and illustrate
chemistry terms.
Each poster



encourages retention, especially for those who learn through visual and contextual clues. Use them as informal supplements, or to study a topic in-depth.

**Turning Point Therapy &
Technology, Inc.**
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Since 11/24/98