

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
Pre-Kindergarten						
NGSD, LLC	Complete Windows on Literacy Set B single-copy Set	National Geographic	2003	PreK (PreK-3)		R - 45%*
	Key Features: Leveled nonfiction books are correlated to national science standards. Core science concepts and specialized vocabulary help build a strong science foundation. Books are carefully leveled to meet the needs of beginning through fluent readers. Nonfiction features such as caption, labels, graphs, charts, and photographs help students understand core science concepts.					
	Step Up to Windows on Literacy Set A Single-copy Set	National Geographic	2002	PreK (PreK-3)		R - 16%*
	Key Features: Leveled nonfiction books are correlated to national science standards. Core science concepts and specialized vocabulary help build a strong science foundation. Books are carefully leveled to meet the needs of beginning through fluent readers. Nonfiction features such as caption, labels, graphs, charts, and photographs help students understand core science concepts.					
	Windows on Literacy Fluent Plus Single-copy Set	National Geographic	2002	PreK (PreK-3)		R - 70%*
Key Features: Leveled nonfiction books are correlated to national science standards. Core science concepts and specialized vocabulary help build a strong science foundation. Books are carefully leveled to meet the needs of beginning through fluent readers. Nonfiction features such as caption, labels, graphs, charts, and photographs help students understand core science concepts.						
Kindergarten						
Classroom Connect	Connected Tech	Surr; Cohen	2003	K (K-8)		R*
	Key Features: Connected Tech offers more than 450 standards based lessons across the curriculum in math, science, social studies, and language arts/communication. There are 142 K-2 resources; 151 grade 3-5 resources; and 171 grade 6-8 resources. Lessons are correlated to ISTE NETS for students with correlations available online and are easily integrated into regular classroom curricula. Connected Tech helps teachers organize students into groups based on learning style, providing differentiated instruction for students with learning challenges and offering extensions for gifted and talented students. Our resources also offer multimedia and Spanish language support that accommodate diverse learning styles. Connected Tech uses real-world applications in real time allowing students to learn the application while completing a core curriculum assignment. Connected Tech teaches skills for AppleWorks, Word, Excel, Power Point, Access, Inspiration, Kidspiration, HyperStudio, KidPix, FileMakerPro, and iMovie.					

*Correlation to Science Achievement Standards

◆Correlation to Idaho Content Standards

Science – Grades PreK - K

2007 Adoption Guide

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
Delta Education LLC	FOSS ANIMALS TWO BY TWO Module	Lowery	2005	K		50%*
	<p>Key Features: The FOSS Program is a complete K-6 modular science program of instruction and assessment dedicated to the proposition that elementary students learn science best by doing science. The program is a carefully planned and co-ordinated science curriculum. FOSS modules begin with hands-on investigations, and then move students toward abstract ideas related to those investigations using interactive simulations found at (www.fossweb.com), models, and readings. Its modular design provides instructional versatility for many different school settings. The FOSS Program has three important goals: 1. Scientific Literacy; 2. Instructional Efficiency and 3. Prepares students with the knowledge and thinking skills to manage the 21st century. The FOSS Program is based on the theory that students advance through a predictable sequence of stages of cognitive development over time.</p>					
Delta Education LLC	FOSS FABRIC Module	Lowery	2005	K		58%*
	<p>Key Features: The FOSS Program is a complete K-6 modular science program of instruction and assessment dedicated to the proposition that elementary students learn science best by doing science. The program is a carefully planned and co-ordinated science curriculum. FOSS modules begin with hands-on investigations, and then move students toward abstract ideas related to those investigations using interactive simulations found at (www.fossweb.com), models, and readings. Its modular design provides instructional versatility for many different school settings. The FOSS Program has three important goals: 1. Scientific Literacy; 2. Instructional Efficiency and 3. Prepares students with the knowledge and thinking skills to manage the 21st century. The FOSS Program is based on the theory that students advance through a predictable sequence of stages of cognitive development over time.</p>					
	FOSS TREES Module	Lowery	2005	K		79%*
	<p>Key Features: The FOSS Program is a complete K-6 modular science program of instruction and assessment dedicated to the proposition that elementary students learn science best by doing science. The program is a carefully planned and co-ordinated science curriculum. FOSS modules begin with hands-on investigations, and then move students toward abstract ideas related to those investigations using interactive simulations found at (www.fossweb.com), models, and readings. Its modular design provides instructional versatility for many different school settings. The FOSS Program has three important goals: 1. Scientific Literacy; 2. Instructional Efficiency and 3. Prepares students with the knowledge and thinking skills to manage the 21st century. The FOSS Program is based on the theory that students advance through a predictable sequence of stages of cognitive development over time.</p>					
Delta Education LLC	FOSS WOOD AND PAPER Module	Lowery	2005	K		71%*
	<p>Key Features: The FOSS Program is a complete K-6 modular science program of instruction and assessment dedicated to the proposition that elementary students learn science best by doing science. The program is a carefully planned and co-ordinated science curriculum. FOSS modules begin with hands-on investigations, and then move students toward abstract ideas related to those investigations using interactive simulations found at (www.fossweb.com), models, and readings. The FOSS Program has three important goals: 1. Scientific Literacy; 2. Instructional Efficiency and 3. Prepares students with the knowledge and thinking skills to manage the 21st century. The FOSS Program is based on the theory that students advance through a predictable sequence of stages of cognitive development over time.</p>					

*Correlation to Science Achievement Standards

◆Correlation to Idaho Content Standards

Science – Grades PreK - K

2007 Adoption Guide

Contract period 9/1/04 – 12/31/11

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
Encyclopedia Britannica, Inc.	Encyclopedia Britannica Online School Edition	Encyclopedia Britannica, Inc.	2004	K (K-12)		R*
Key Features: Four encyclopedias that are geared for all levels of reading with 123,000 articles and 27,000 images and video clips including coverage of Science topics. Plus, the Britannica Internet Guide offers access to the best sites available on the Web, chosen based on their educational value with an emphasis on curriculum-based content. Learning Materials and Teacher Resources that include more than 450 interactive guides to incorporate core content areas into the classroom. Science topics include Biology, Earth and Space Science, Life Sciences, and Physics. Core concept reviews, student activities, images, and Web links are included.						
Harcourt Achieve	Shutterbug Books – Levels A-I Science Starter Set	Various Authors	2003-2004	K (K-1)		R - 33%*
Key Features: Integrates explicit skill instruction (phonemic awareness/phonics, vocabulary, comprehension, reading strategies, and fluency) in the context of content-area topics. High interest non-fiction subjects in science, social studies, and math engage students and help teachers meet curricular requirements. In addition to content-area knowledge, children build their writing skills with a writing connection in each lesson. Resources for whole group instruction (2 Big Books) and small group or individual instruction (16 leveled guided reading books, 2 benchmark books, 4 special-format books). Vibrant, engaging student books model the special conventions of nonfiction text in a variety of organization patterns, such as description, compare and contrast, sequence, and cause and effect.						
Harcourt School Publishers	Harcourt Science Kindergarten Program	Frank, et al	2002, 2005 Edition	K (K-6)		TE - 95%*
Key Features Comprehensive, Balanced Content: Two units each of life, earth, and physical science offer a balance of hands-on activities and informative text to provide a comprehensive approach for thorough content coverage. Reading Support: The reading support provided by highlighted vocabulary, end-of-section check questions, and informative, colorful graphics make the books highly comprehensible. Integrated Skill Development: Links to math, writing, and other subject areas, found at the end of each lesson, provide students with experiences that reinforce their skills across the curriculum and opportunities to extend their study of each science topic.						
Big Book (included in Kindergarten Program)						
Teacher's Edition (included in Kindergarten Program)						
Teaching Resources (included in Kindergarten Program)						
Activity Book (included in Kindergarten Program)						
Picture Cards (set of 48) (included in Kindergarten Program)						
Activity Cards (included in Kindergarten Program)						
Science Songs CD (included in Kindergarten Program)						
Science Instant Readers (12 titles) (included in Kindergarten Program)						
Science Instant Readers Deluxe Set (5 each of 12 titles)						
Instant Reader Book 1: My Senses (package of 5)						

*Correlation to Science Achievement Standards

◆Correlation to Idaho Content Standards

Science – Grades PreK - K

2007 Adoption Guide

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation	
Harcourt School Publishers	Harcourt Science		Frank, et al	2002, 2005			
	Instant Reader Book 3: The Garden (package of 5)						
	Instant Reader Book 4: Thank You! (package of 5)						
	Instant Reader Book 5: My Earth (package of 5)						
	Instant Reader Book 6: We Use It Again (package of 5)						
	Instant Reader Book 7: See the Seasons (package of 5)						
	Instant Reader Book 8: Kinds of Weather (package of 5)						
	Instant Reader Book 9: The House Book (package of 5)						
	Instant Reader Book 10: Tell About Toys (package of 5)						
	Instant Reader Book 11: What Can Water Do? (package of 5)						
	Instant Reader Book 12: Water Changes (package of 5)						
	Instant Readers Teachers Guide						
	Science Instant Readers CD-ROM--Life Science Single-Computer Pack						
	Science Instant Readers CD-ROM, Earth Science Single-Computer Pack						
	Science Instant Readers CD-ROM, Physical Science Single-Computer Pack						
Science Instant Readers CD-ROM, Single-Computer Package (Set of 3, one each of Life, Earth, Physical)							
Grade Level Equipment Kit							
Science Safety Equipment Kit							
Harcourt School Publishers (Interim 1 – 2005)	Harcourt Science Kindergarten Program		Bell, et al	2006	K	0-15--344371-5	92%*
	Big Book (included in K Program)						0-15-343696-4
	Literature Big Book (included in K Program)						0-15-343293-4
	Big Book of Science Song and Rhymes (included in K Program)						0-15-343297-7
	Teacher Edition						0-15-340377-2
	Teaching Resources and Assessment (included in K Program)						0-15-343295-0
	Picture Cards (included in K Program)						0-15-343296-9
	Activity Book (included in K Program)						0-15-343294-2
	Reader Collection (included in K Program) (includes 1 copy each of 10 titles)						0-15-345121-1
	Reader 1, My Senses						0-15-344639-0
	Reader 2, Tell About Toys						0-15-344640-4
	Reader 3, Shadows						0-15-344641-2
	Reader 4, City in Motion						0-15-344642-0
	Reader 5, My Earth						0-15-344643-9
	Readers 6, Kinds of Weather						0-15-344644-7
	Reader 7, Above Me						0-15-344645-5
	Reader 8, Animals						0-15-344646-3
	Reader 9, The Garden						0-15-344647-1
	Reader 10, Do Animals Live in Plants?						0-15-344648-X
	Teaching Transparencies (included in K Program)						0-15-345120-3
	Inquiry Tool Kit, Primary (included in K Program)						0-15-345709-0

*Correlation to Science Achievement Standards

◆Correlation to Idaho Content Standards

Science – Grades PreK - K

2007 Adoption Guide

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
Houghton Mifflin (Interim 1-2005)	Houghton Mifflin Science, Kindergarten Kit	Badders et al	2007	K	0-618-64256-0	88%*
	Pupil Edition				0-618-65091-1	
	Test Prep Book BLM/TAE				0-618-64266-8	
	Kindergarten Big Book				0-618-59433-7	
	Teacher Edition Complete Set				0-618-49230-5	
	Activity Cards				0-618-57232-5	
	Building Vocabulary Books				0-618-59436-1	
	English Language Learners Book and Audio				0-618-59437-X	
	Science Songs Audio CD				0-618-63446-0	
	Independent Books, Below Level (1 copy of each title)				0-618-60334-4	
	Independent Books, Below Level (6 copies of each title)				0-618-60361-1	
	Independent Books, Below Level (6 copies):					
	Unit A- What Will I Be?				0-618-60174-0	
	Unit B- A Bear Needs a Place to Climb				0-618-60177-5	
	Unit C- I Can See				0-618-60181-3	
	Unit D- A Tree For All Seasons				0-618-60185-6	
	Unit E- I Am Water				0-618-60188-0	
	Unit F- Sounds All Around				0-618-60191-0	
	Independent Books, On Level (1 copy of each title)				0-618-60342-5	
	Independent Books, On Level (6 copies of each title)				0-618-60370-0	
	Unit A- I Can Hop, Can You?				0-618-60175-9	
	Unit B- Mouse's Meadow				0-618-60179-1	
	Unit C- I Can Take Care of the Earth				0-618-60182-1	
	Unit D- The Sky At Night				0-618-60186-4	
	Unit E- My Five Senses				0-618-60189-9	
	Unit F- Heat an Eat!				0-618-60192-9	
	Independent Books, Above Level (1 copy of each title)				0-618-60354-9	
	Independent Books, Above Level (6 copies of each title)				0-618-60378-6	
	Unit A- A Walk in My Woods				0-618-60176-7	
	Unit B- Our Home is the Pond				0-618-60180-5	
	Unit C- Rocks, Rocks, Rocks				0-618-60183-X	
	Unit D- Sun Up, Sun Down				0-618-60187-2	
	Unit E- What Is It Made Of?				0-618-60190-2	
Unit F- Shadows				0-618-60193-7		
Discover! Simulations on CD-ROM				0-618-61699-3		
Picture Cards				0-618-57239-2		
Science Notebook (consumable)				0-618-59703-4		
Study Guide Blackline Master/TAE Book				0-618-59616-X		
Unit Resources Folders Complete				0-618-59602-X		

*Correlation to Science Achievement Standards

◆Correlation to Idaho Content Standards

Science – Grades PreK - K

2007 Adoption Guide

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation	
Houghton Mifflin (Interim 1-2005)	Houghton Mifflin Science (Continued)		2007	K			
	Vocabulary Cards and Teacher Support				0-618-59435-3		
	Professional Development Booklets				0-618-57212-0		
	National Geographic Content Videos, Complete Set on VHS				0-618-63343-X		
	National Geographic Content Videos, VHS, Life				0-618-63345-6		
	National Geographic Content Videos, VHS, Earth				0-618-63346-4		
	National Geographic Content Videos, VHS, Physical				0-618-63347-2		
	Leveled Reader Complete Kit (Below, On, Above Levels) (6 copies of each title and complete TRK)		Fountas	2006		0-618-62406-6	
	Leveled Readers Complete (1 copy of each title)					0-618-62398-1	
	Leveled Reader Complete Plus Kit (Language Support, Below, On, Above levels)(6 copies of each title)					0-618-62420-1	
	Leveled Readers Complete Plus (1 copy of each title)					0-618-62413-9	
	Leveled Readers, Language Support (1 copy of each title)					0-618-62330-2	
	Leveled Readers, Language Support (6 copies of each title and Language Support TRK)					0-618-62369-8	
	Unit A- Language Support					0-618-61307-2	
	Unit B- Language Support					0-618-61311-0	
	Unit C- Language Support					0-618-61315-3	
	Unit D- Language Support					0-618-61319-6	
	Unit E- Language Support					0-618-61323-4	
	Unit F- Language Support					0-618-61327-7	
	Leveled Readers, Language Support Teacher's Resource Kit Baggies					0-618-62290-X	
	Leveled Readers, Below Level (1 copy of each title)					0-618-62337-X	
	Leveled Readers, Below Level (6 copies of each title and Language Support TRK)					0-618-62377-9	
	Unit A- My Cat					0-618-61308-0	
	Unit B- Trip to a Pond					0-618-61312-9	
	Unit C- We Can Recycle					0-618-61316-1	
	Unit D- Different Season					0-618-61320-X	
	Unit E- I Can Change Things!					0-618-61324-2	
	Unit F- How I Move					0-618-61328-5	
	Leveled Readers, Below Level Teacher's Resource Kit Baggies					0-618-62297-7	
	Leveled Readers, On Level (1 copy of each title)					0-618-62345-0	
	Leveled Readers, On Level (6 copies of each title and Language Support TRK)					0-618-62384-1	
	Unit A- What Kind of Animals?					0-618-61309-9	
	Unit B- Living Things					0-618-61313-7	
	Unit C- Rocks					0-618-61317-X	
	Unit D- What is the Weather Today?					0-618-61321-8	
	Unit E- What Goes Together?					0-618-61325-0	
	Unit F- What Makes a Shadow?					0-618-61329-3	
	Leveled Readers, On Level Teacher's Resource Kit Baggies					0-618-62304-3	
	Leveled Readers, Above Level (1 copy of each title)					0-618-62352-3	
	Leveled Readers, Above Level (6 copies of each title and Language Support TRK)					0-618-62391-4	

*Correlation to Science Achievement Standards

◆Correlation to Idaho Content Standards

Science – Grades PreK - K

2007 Adoption Guide

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
Houghton Mifflin (Interim 1-2005)	Houghton Mifflin Science (Continued)		Badders et al	2007		
	Leveled Readers, Above Level (6 copies of each title):					
	Unit A- Jenny's Garden				0-618-61310-2	
	Unit B- Who Lives Here?				0-618-61314-5	
	Unit C- Leave It to Beavers				0-618-61318-8	
	Unit D- Sun, Moon, Earth				0-618-61322-6	
	Unit E- Mystery Food				0-618-61326-9	
	Unit F- Heat All Around				0-618-61330-7	
	Leveled Readers, Above Level Teacher's Resource Kit Baggies					
	Unit Resource Folders, Life Module	Badders et al	2007		0-618-65124-1	
	Unit Resource Folders, Earth Module					
	Unit Resource Folders, Physical Module					
	Lesson Planner CD-ROM					
	Leveled Reader Complete Plus Teacher Resource Kit					
	Lab Video on VHS, Complete Set					
	Lab Video on VHS, Life Module					
	Lab Video on VHS, Earth Module					
	Lab Video on VHS, Physical Module					
	Grade Level Equipment Kit					
	Unit Equipment Kit, A					
	Unit Equipment Kit, B					
	Unit Equipment Kit, C					
	Unit Equipment Kit, D					
	Unit Equipment Kit, E					
	Unit Equipment Kit, F					
	Grade Level Equipment Kit (consumable)					
	Unit Consumable Equipment Kit, A					
	Unit Consumable Equipment Kit, B					
	Unit Consumable Equipment Kit, C					
	Unit Consumable Equipment Kit, D					
	Unit Consumable Equipment Kit, E					
	Unit Consumable Equipment Kit, F					
	Safety Kit				K-6	0-618-65291-4
Science Fair Projects Booklet				K-6	0-618-65264-7	

*Correlation to Science Achievement Standards

◆Correlation to Idaho Content Standards

Science – Grades PreK - K

2007 Adoption Guide

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation	
Houghton Mifflin Company (Interim 2-2006)	Experience Science, Kindergarten, Units 1-5	Poore	2007	K		R♦ 54%	
	Adopted as "resource" material. Note: Correlations to teacher's edition. Needs to be purchased as a complete set Key Features: A complete series of twenty-four elementary science modules designed to cover major content areas across Life, Earth, and Physical Science topics.						
	Unit 1 – Matter and Heat Module Kit (includes: Teacher Guide, Teacher Preparation Video VHS, Teaching Transparencies)						061866917-5
	Unit 2 – Sound Module Kit (includes: Teacher Guide, Teacher Preparation Video VHS, Teaching Transparencies)						061871503-7
	Unit 3 – Magnets Module Kit (includes: Teacher Guide, Teacher Preparation Video VHS, Teaching Transparencies)						061871504-5
	Unit 4 – Alive Module Kit (includes: Teacher Guide, Teacher Preparation Video VHS, Teaching Transparencies)						061871505-3
	Unit 5 – Earth Module Kit (includes: Teacher Guide, Teacher Preparation Video VHS, Teaching Transparencies)						061871506-1
	Teacher Edition Complete Set (5 volumes)						061863987-X
	Unit 1 – Matter and Heat Teacher Guide						061865732-0
	Unit 2 – Sound Teacher Guide						061869381-5
	Unit 3 – Magnets Teacher Guide						061869382-3
	Unit 4 – Alive Teacher Guide						061869383-1
	Unit 5 – Earth Teacher Guide						061869384-X
	Unit 1 – Matter and Heat Teacher Preparation DVDs						061871925-3
	Unit 2 – Sound Teacher Preparation DVDs						061871926-1
	Unit 3 – Magnets Teacher Preparation DVDs						061871927-X
	Unit 4 – Alive Teacher Preparation DVDs						061871928-8
	Unit 5 – Earth Teacher Preparation DVDs						061871929-6
	Unit 1 – Matter and Heat Teacher Preparation Videos						061870731-X
	Unit 2 – Sound Teacher Preparation Videos						061870732-8
	Unit 3 – Magnets Teacher Preparation Videos						061870733-6
	Unit 4 – Alive Teacher Preparation Videos						061870734-4
	Unit 5 – Earth Teacher Preparation Videos						061870735-2
	Unit 1 – Matter and Heat Teaching Transparencies						061870607-0
	Unit 2 – Sound Teaching Transparencies						061870608-9
	Unit 3 – Magnets Teaching Transparencies						061870609-7
	Unit 4 – Alive Teaching Transparencies						061870610-0
Unit 5 – Earth Teaching Transparencies					06187060119		
LearnStar	Primary Module Science	Dr. Courtney Denton	2002-2004	K	SC-0103-UNI	R*	

*Correlation to Science Achievement Standards

♦Correlation to Idaho Content Standards

Science – Grades PreK - K

2007 Adoption Guide

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
Macmillan/ McGraw-Hill	Macmillan/McGraw-Hill Science Kindergarten Kit (25 Students) (including):	Hackett, et al	2005	K	0-02-282503-7	92%*
	Literature Big Book Package (containing): (component of Kindergarten Kit)				0-02-282511-8	
	Literature Big Book: Life Science (component of Literature Big Book Package)				0-02-281733-6	
	Literature Big Book: Earth Science (component of Literature Big Book Package)				0-02-281734-4	
	Literature Big Book: Physical Science (component of Literature Big Book Package)				0-02-281736-0	
	Flipbook (component of Kindergarten Kit)				0-02-281076-5	
	Teacher's Edition (component of Kindergarten Kit)				0-02-281077-3	
	Science Resource Book Blackline Masters (component of Kindergarten Kit)				0-02-281097-8	
	A to Z Activity Book (component of Kindergarten Kit)				0-02-281096-X	
	Photo Sorting Cards (component of Kindergarten Kit)				0-02-281098-6	
	Science on the Go (component of Kindergarten Kit)				0-02-282224-0	
	Science Leveled Readers: Deluxe Package (1 each of 18 titles) (component of Kindergarten Kit)				0-02-282208-9	
	Floor Puzzle Package (3 Puzzles) (component of Kindergarten Kit)				0-02-282514-2	
	Life Science Puzzle: The Pond (component of Floor Puzzle Package)				0-02-281737-9	
	Earth Science Puzzle: Landforms (component of Floor Puzzle Package)				0-02-281738-7	
	Physical Science Puzzle: Workbench (component of Floor Puzzle Package)				0-02-281739-5	
	TeacherWorks CD-ROM (component of Kindergarten Kit)				0-02-281349-7	
	Audio Songs on CD (component of Kindergarten Kit)				0-02-281099-4	
	Science Leveled Readers: Grade Package (6 each of 18 titles) (Alternate format)				0-02-282209-7	
	ELL Kit (including):				0-02-282621-1	
ELL Science Activity Guide				0-02-282303-4		
ELL Science Builder Cards				0-02-282313-1		
Grade Level Deluxe Kit (24 Students)				0-02-281541-4		
Grade Level Demo Kit (Alternate format)				0-02-282515-0		
Grade Level Consumable Kit (Alternate format)				0-02-282523-1		
Teacher's Edition Online (Alternate format)				0-02-281391-8		
Pupil Edition on Compact Disc (Alternate format)				0-02-281895-2		
NGSD, LLC	Complete Windows on Literacy Set B single-copy Set	National Geographic	2003	K (PreK-3)		R - 45%*
	Key Features: Leveled nonfiction books are correlated to national science standards. Core science concepts and specialized vocabulary help build a strong science foundation. Books are carefully leveled to meet the needs of beginning through fluent readers. Nonfiction features such as caption, labels, graphs, charts, and photographs help students understand core science concepts.					

*Correlation to Science Achievement Standards

◆Correlation to Idaho Content Standards

Science – Grades PreK - K

2007 Adoption Guide

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
NGSD, LLC	Step Up to Windows on Literacy Set A Single-copy Set	National Geographic	2002	K (PreK-3)		R*
	Key Features: Leveled nonfiction books are correlated to national science standards. Core science concepts and specialized vocabulary help build a strong science foundation. Books are carefully leveled to meet the needs of beginning through fluent readers. Nonfiction features such as caption, labels, graphs, charts, and photographs help students understand core science concepts.					
	Windows on Literacy Fluent Plus Single-copy Set	National Geographic	2002	K (PreK-3)		R - 70%*
	Key Features: Leveled nonfiction books are correlated to national science standards. Core science concepts and specialized vocabulary help build a strong science foundation. Books are carefully leveled to meet the needs of beginning through fluent readers. Nonfiction features such as caption, labels, graphs, charts, and photographs help students understand core science concepts.					
Pearson Digital Learning/NCS Pearson	Waterford Early Math and Science Program	Waterford Institute	2001	K (K-2)		R*
	Key Features: The <i>Waterford Early Math & Science Program</i> is a comprehensive early intervention curriculum. It is designed to help students overcome obstacles to scientific development early so that all children can be successful in science					
	KnowledgeBox	Pearson Digital Learning	2001	K (K-6)		R*
Key Features: Engaging, instructional digital media. Captivates and engages the minds of learners. Materials are complete with multicultural characters, child narrators, and state-of-the-art animation. The unique characters, creative narrative techniques and project-based activities have been designed to keep students motivated and excited about learning. The digital environment empowers students to engage in exploratory, hands-on activities to construct their own means for understanding new material. <i>KnowledgeBox</i> leverages the broadband capabilities of a school or district local area network by delivering engaging, instructional digital media to any connected computer. In general, implementation of <i>KnowledgeBox</i> does not require any pre-existing conditions, except a strong commitment to improving student achievement. Though the individualized instruction component is implemented using computers, Pearson Digital Learning trainers ensure that all teachers are comfortable and confident in using this technology prior to completion of the initial training. Integrates technology with curricula and instruction. <i>KnowledgeBox's</i> interface, design and research-based approach to delivering content addresses multiple learning modalities, conceptual development and comprehension strategies aimed at increasing student performance. Using <i>KnowledgeBox</i> , teachers can plan based upon state or national standards, by subject, by theme, or by a specific topic. This flexibility allows teachers to use <i>KnowledgeBox</i> in multiple ways including whole group presentations, customizes individual lessons, project-based learning, and direct instruction. Because of the ability to share and assign lessons that have been created specifically to meet district standards or objectives, <i>KnowledgeBox</i> becomes an effective tool for teachers, administrators, and curriculum teams to monitor how technology is being used in instruction. The flexibility of <i>KnowledgeBox</i> allows teachers to maximize their efforts in delivering highly effective instruction. Materials can be used flexibly in the process of instruction: to review, reinforce, set context, expand teaching resources, and extend learning opportunities. Alignment to national and state standards. All of the digital media on <i>KnowledgeBox</i> is aligned to national and state standards in each of the core subject areas. In addition, <i>KnowledgeBox</i> provides research-based lessons in these core areas. Teachers can also create customized standards-based lessons to meet the diverse needs of the learners in their classroom.						
Red Brick Learning	Animals - Classroom Library	Various	1998/1999	K (K-2)		R - 20%*
	Key Features: 20 titles of full-color, photo-illustrated, leveled books for students. Includes close photo-text matches, table of contents, glossary, bibliography, index/word list, internet sites for additional study of topics. Individual titles					

*Correlation to Science Achievement Standards

◆Correlation to Idaho Content Standards

Science – Grades PreK - K

2007 Adoption Guide

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
Red Brick Learning	Animals II - Classroom Library	Various	2001	K (K-2)		R - 25%*
	Key Features: 12 titles of full-color, photo-illustrated, leveled books for students. Includes close photo-text matches, table of contents, glossary, bibliography, index/word list, internet sites for additional study of topics.					
	Everyday Animals - Classroom Library	Various	2002	K (K-2)		R*
	Key Features: 18 titles of full-color, photo-illustrated, leveled books for students. Includes close photo-text matches, table of contents, glossary, bibliography, index/word list, internet sites for additional study of topics.					
	Plant Life - Classroom Library	Various	1998/1999	K (K-2)		R - 58%*
	Key Features: 16 titles of full-color, photo-illustrated, leveled books for students. Includes close photo-text matches, table of contents, glossary, bibliography, index/word list, internet sites for additional study of topics.					
	Weather and Seasons - Classroom Library	Various	1998/2000	K (K-2)		R - 33%*
Key Features: 24 titles of full-color, photo-illustrated, leveled books for students. Includes close photo-text matches, table of contents, glossary, bibliography, index/word list, internet sites for additional study of topics.						
Red Brick Learning	Earth and Space - Classroom Library	Various	2002	K (K-2)		R*
	Key Features: 12 titles of full-color, photo-illustrated, leveled books for students. Includes close photo-text matches, table of contents, glossary, bibliography, index/word list, internet sites for additional study of topics.					
Red Brick Learning	Physical Science - Classroom Library	Various	2000/2001	K (K-2)		R*
	Key Features: 12 titles of full-color, photo-illustrated, leveled books for students. Includes close photo-text matches, table of contents, glossary, bibliography, index/word list, internet sites for additional study of topics.					
	Yellow Umbrella Science Add on Set, Emergent Level	Various	2002/2003	K (K-2)		R - 37%*
	Key Features: 12 titles of full-color, photo-illustrated, leveled books for students. Includes close photo-text matches, table of contents, glossary, bibliography, index/word list, internet sites for additional study of topics.					
	Yellow Umbrella Science Add on Set, Early Level	Various	2002	K (K-2)		R - 25%*
Key Features: 12 titles of full-color, photo-illustrated, leveled books for students. Includes close photo-text matches, table of contents, glossary, bibliography, index/word list, internet sites for additional study of topics.						

*Correlation to Science Achievement Standards

◆Correlation to Idaho Content Standards

Science – Grades PreK - K

2007 Adoption Guide

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
Rosen Classroom Books & Materials	Rosen REAL Readers EE, Science & Math Independent Reading Set	Various	2001-2003	K (K-1)		R*
	Key Features: Guides Reading Leveled 6-pack. Big Books. Teacher's Guides and Ancillaries					
Scott Foresman publishing as Pearson Scott Foresman	iOpeners Science Library	Various Authors	2005	K (K-3)		R - 37%*
	Key Features: iOpeners makes it easy to teach critical nonfiction skills and strategies in Grades K-6 using a beautiful array of high-interest nonfiction books that incorporate sidebars, charts, graphs, illustrations, captions, call-outs, questions, problems, directions, writing connected to text and more. iOpeners unlocks the genres of nonfiction. Genres include Informational Text, Nonfiction Narrative, Reference, Biography/Autobiography, Procedural Text, and Persuasive Text. 140 engaging titles for Grades K-6—10 Science and 10 Social Studies at each grade level (available in 6 packs). Plus big books for all titles in Grades K and 1. Leveling information on the back of each book includes DRA, Guided Reading, Intervention, and Lexile. Each book comes with complete teaching plans and separate Assessment Guides with standardized test practice for Grades 2-6 is also available.					
	Little Celebrations Nonfiction Complete Package	Various Authors	2001			
	Key Features: These complete Nonfiction Classroom Libraries encourage children of all abilities to be drawn to the fascinating topics, photographs and illustrations in <i>Little Celebrations</i> nonfiction books. Perfect for Science and Social Studies. These libraries combine the A & B levels of Emergent, Early and Fluent stages to offer 6-packs of each of the 36 nonfiction titles, 216 books total. Leveling information on the back of each book includes DRA, Guided Reading, Intervention, and Lexile.					
Complete Nonfiction Classroom Library Emergent 1A & 1B						
Complete Nonfiction Classroom Early 2A & 2B						
Complete Nonfiction Classroom Library Fluent 3A & 3B						
	It's Amazing CD-ROM Series Package	Various Authors	2000	K (K-4)		R - 33%*
	Key Features: This 3 CD-ROM Package will nurture independent excursions into scientific fields that appeal to primary grade students. Bright colorful graphics and fascinating facts present memorable learning opportunities for young explorers striking out on their own. CD-ROM Titles: <ol style="list-style-type: none"> 1. My Amazing Human Body 2. My First Amazing Diary 3. My Amazing Animals These CDs provide a valuable reference for writing and classroom projects.					

*Correlation to Science Achievement Standards

◆Correlation to Idaho Content Standards

Science – Grades PreK - K

2007 Adoption Guide

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation	
Scott Foresman publishing as Pearson Scott Foresman	Science Companion Version 1.4	Max Bell, et al	2004	K (K-3)		79%*	
	Key Features: <i>Science Companion</i> curriculum uses a scientifically researched, field-tested, inquiry-based approach to elementary science teaching and learning. The <i>Science Companion</i> experience is "hands-on". The classroom is a collaborative learning environment where children work together in groups and share their ideas.						
	Full School Collection						
	Classroom Lab Kit, Kindergarten						
	Kindergarten Teacher Lesson Manual						
Scott Foresman publishing as Pearson Scott Foresman (Interim 1-2005)	Scott Foresman Science Kindergarten System	Cooney, Foots, Flood, et al	2006	K	0-328-18558-2	96%*	
	Teacher's Edition Package *						0-328-16367-8
	Teacher's Resource Package *						0-328-16374-0
	Assessment Book						0-328-12628-4
	Every Student Learns Teacher's Guide						0-328-14566-1
	Activity Book						0-328-14565-3
	Activity Book Teacher's Guide						0-328-14564-5
	Workbook						0-328-14586-6
	Workbook Teacher's Guide						0-328-14587-4
	Grade Level Kit (Units A-D)						0-328-14310-3
	Teacher's Starter Demo Kit *						0-328-17706-7
	Online Teacher Access Pack for Leveled Reader *		Cooney, Foots, Flood, et al	2006	K-6	0-328-12812-0	
*Provided free with order for every 25 sets of Student Editions purchased.							
Sundance / Newbridge Educational Publishers, LLC	Discovery Links Complete Science	Parks, et al	1998	K (K-2)		R - 54%*	
	Key Features: Non-fiction Guided Reading program correlated to National Science Standards. Three Complete Levels (Emergent, Early & Fluent) develop skills & strategies for gaining reading independence. Performance-based assessment helps teachers measure students' abilities.						
Sundance / Newbridge Educational Publishers, LLC	Early Science Complete Program	Berger, et al	1992-2003	K (K-2)		R - 75%*	
	Key Features: Complete 56 Theme Unit Program includes 10 Topic Sets that meet Natl. Science Standards & Benchmarks for Science Literacy. Big Books (w/real-life photos) and Language Development Photo Card Sets (Full Color front w/writing prompts & skills activities on back) to build visual literacy. Read Along Audiocassettes reinforce literacy skills & science concepts. Non-fiction elements include Diagrams, Contents, Glossary, Labels & Captions etc.						

*Correlation to Science Achievement Standards

◆Correlation to Idaho Content Standards

Science – Grades PreK - K

2007 Adoption Guide