

## Program Alignment Worksheet – Middle School

Publisher Name	Pearson
Program Titles	<b>Science Explorer - 16 - Book Series © 2009; Forensic Science (Cocroft) © 2009; The Event-Based Science Series © 2005</b>
Computer Based?	
Requires Internet?	
Target Grades	6-8

### Steps -

1. Complete *Program Information* table above.
2. Complete all curriculum grade tables below for your material (see separate documents for elementary and high school materials).
3. Please review printed worksheets to ensure legibility.

**NOTE:** The primary goal of these worksheets is to facilitate a quick and accurate review of your materials. You may provide as many references as you like but list the most important first and consider that too many references may slow down or confuse the process. Our reviewers must be able to complete a review within 6 hours.

### 6th Grade - 8th Grade

Standard	Page(s) where taught ( <i>If submission is not a text, cite appropriate resource(s)</i> )
EALR 1: Systems (SYS) - <i>Inputs, Outputs, Boundaries and Flows</i>	
6-8 SYSA	<p><b>From Bacteria to Plants - Book A</b>                      SE/TE: 66-67, 112-113; Science and Society: 66-67; Technology and Society: 112-11                      TE: 66, 67; Background: 66; Differentiated Instruction: 67                      TECH: Teacher Express CD; Presentation Express CD; Student Edition on Audio CD,                      PHSchool.com: ceh-1020, ceh-1040; Teacher Express CD</p> <p><b>Animals - Book B</b>                      SE/TE: 24-25, 64-65, 68-69, 108-109; Science and History: 108-109; Science and                      Society: 24-25; Tech and Design in History: 64-65; Technology and Society: 68-69;                      Writing in Science: 65, 109                      TE: 25, 68, 108, 109; Background: 25, 68; Build Inquiry: 108; Differentiated Instruction:                      65, 109                      TECH: PHSchool.com: ceh-2010, ceh-2020; Teacher Express CD; Presentation Express CD;                      Student Edition on Audio CD</p> <p><b>Cells and Heredity - Book C</b>                      SE/TE: 8-9, 68-69, 130-131; Science and History: 8-9; Science and Society: 68-69;                      Technology and Society: 130-131; Writing in Science: 9                      TE: 8, 9, 68, 130; Background: 8, 68, 130; Build Inquiry: 8; Differentiated Instruction: 9                      TECH: PHSchool.com: ceh-3020, ceh-3040; Teacher Express CD; Presentation Express CD;                      Student Edition on Audio CD</p> <p><b>Human Biology and Health - Book D</b></p>

	<p>SE/TE: 100-101, 104-105, 156,-157, 190-191; Science and History: 156; Science and Society: 190; Tech and Design in History: 100-101; Technology and Society: 104-105; Writing in Science: 101, 156  TE: 101, 104, 156, 157, 190; Background: 101, 104, 156, 190; Build Inquiry: 100, 157; Differentiated Instruction: 100, 157  TECH: PHSchool.com: ceh-4030, ceh-4060; Teacher Express CD; Presentation Express CD; Student Edition on Audio CD</p> <p><b>Environmental Science - Book E</b>  SE/TE: 22, 84, 85, 180, 181, 184; Science and History: 84; Science and Society: 22; Tech and Design in History: 180; Technology and Society: 184; Writing in Science: 85, 181  TE Only: 23, 84, 85, 180, 181; Background: 23, 180; Build Inquiry: 84; Differentiated Instruction: 84, 85, 181  TECH: PHSchool.com: cfh-5010, cfh-20300; Teacher Express CD; Presentation Express CD; Student Edition on Audio CD</p> <p><b>Inside Earth - Book F</b>  SE/TE: 74, 128, 132; Science and Society: 128; Tech and Design in History: 132; Technology and Society: 74; Writing in Science: 133  TE Only: 74, 129, 133; Background: 74, 129; Differentiated Instruction: 133  TECH: PHSchool.com: cfh-1020, cfh-1040; Teacher Express CD; Presentation Express CD; Student Edition on Audio CD</p> <p><b>Earth's Changing Surface - Book G</b>  SE/TE: 14, 24, 84; Science and History: 14; Science and Society: 84; Technology and Society: 24; Writing in Science: 15  TE Only: 14, 15, 24, 84; Background: 14, 24, 84; Differentiated Instruction: 15  TECH: PHSchool.com: cfh-2010, cgh-6030; Teacher Express CD; Presentation Express CD; Student Edition on Audio CD</p>
	<p><b>Earth's Waters - Book H</b>  SE/TE: 50-51, 64, 132-133, 166; Science and Society: 166; Tech and Design in History: 50, 132; Technology and Society: 64; Writing in Science: 51, 133  TE Only: 51, 64, 132, 133; Background: 64, 132; Build Inquiry: 132; Differentiated Instruction: 51, 133  TECH: PHSchool.com: cfh-3020, cfh-3040; Teacher Express CD; Presentation Express CD; Student Edition on Audio CD</p> <p><b>Weather and Climate - Book I</b>  SE/TE: 18-19, 28-29, 84-85, 100; Science and History: 84; Science and Society: 28; Tech and Design in History: 18; Technology and Society: 100; Writing in Science: 19, 85  TE Only: 28, 84, 85, 100; Background: 28, 84, 100; Build Inquiry: 18; Differentiated Instruction: 18, 85  TECH: PHSchool.com: cfh-4010, cfh-4030; Teacher Express CD; Presentation Express CD; Student Edition on Audio CD</p> <p><b>Astronomy - Book J</b>  SE/TE: 8, 64, 92, 122; Science and History: 8; Science and Society: 92; Tech and Design in History: 122; Technology and Society: 64; Writing in Science: 8, 123  TE Only: 8, 64, 122, 123; Background: 8, 64, 122; Build Inquiry: 122; Differentiated Instruction: 9, 123  TECH: PHSchool.com: cfh-5020, cfh-5030; Teacher Express CD; Presentation Express CD; Student Edition on Audio CD</p> <p><b>Chemical Building Blocks - Book K</b>  SE/TE: 28, 76, 122, 128; Science and History: 76; Science and Society: 28; Tech and Design in History: 122; Technology and Society: 128; Writing in Science: 77, 123  TE Only: Background: 29, 76, 122, 128; Build Inquiry: 76; Differentiated Instruction: 77  TECH: PHSchool.com: cgh-1010, cgh-1040; Teacher Express CD; Presentation Express CD; Student Edition on Audio CD</p> <p><b>Chemical Interactions - Book L</b>  SE/TE: 18, 19, 64, 138, 139, 146; Science and History: 18; Science and Society: 146; Tech and Design in History: 138; Technology and Society: 64; Writing in Science: 19, 139  TE Only: 18, 19, 64, 65, 138, 146; Background: 18, 19, 64, 65, 138, 146</p>

	<p>TECH: PHSchool.com: cgh-2020, cgh-2040; Teacher Express CD; Presentation Express CD; Student Edition on Audio CD</p> <p><b>Motion, Forces, and Energy - Book M</b> SE/TE: 100, 138; Technology and Society: 100; Science and Society: 138 TE Only: Background: 100, 138</p> <p>TECH: PHSchool.com: cgh-3030, cgh-3040; Teacher Express CD; Presentation Express CD; Student Edition on Audio CD</p> <p><b>Electricity and Magnetism - Book N</b> SE/TE: 90, 96, 126, 127, 136; Science and History: 96; Science and Society: 136; Tech and Design in History: 126; Technology and Society: 90; Writing in Science: 97, 127 TE Only: 91, 137; Background: 91, 137</p> <p>TECH: PHSchool.com: cgh-4030, cgh-4040; Teacher Express CD; Presentation Express CD; Student Edition on Audio CD</p>
	<p><b>Sound and Light - Book O</b> SE/TE: 58-59, 82-83, 94-95, 134, 135; Science and History: 94-95; Science and Society: 58-59; Tech and Design in History: 134; Technology and Society: 82-83; Writing in Science: 95, 135 TE Only: 59, 83, 94, 95, 134, 135; Background: 59, 83, 94, 95, 134, 135</p> <p>TECH: PHSchool.com: cgh-5020, cgh-5030; Teacher Express CD; Presentation Express CD; Student Edition on Audio CD</p> <p><b>The Nature of Science and Technology - Book P</b> SE/TE: 46, 58, 112, 116; Science and History: 46; Science and Society: 58; Tech and Design in History: 112; Technology and Society: 116; Writing in Science: 46, 112 TE Only: 46, 58, 112, 117; Background: 58, 112, 117; Build Inquiry: 46</p> <p>TECH: PHSchool.com: cgh-6020, cgh-6030; Teacher Express CD; Presentation Express CD; Student Edition on Audio CD</p> <p><b>Forensic Science</b> SE/TE: 16-21; Key Terms: 17; Target Reading Skills: 17; Discover Activity: 17; Skills Lab: 19; At Home Activity: 21; Math Analyzing Data: 34 TE Only: Instruct, 17, Teach Key Concepts, 18, Build Inquiry, 17, 19, Performance Assessment, 21 TR: Laboratory Investigation 1, Reading and Note taking Guide 1-2</p> <p><b>Event-Based Science</b> <b>Asteroid!</b> SE: 2, 4 <b>Hurricane!</b> SE: 1</p>
6-8 SYSB	<p><b>From Bacteria to Plants - Book A</b> SE/TE: 66-67, 112-113; Science and Society: 66-67; Technology and Society: 112-113 TE Only: 66, 67; Background: 66; Differentiated Instruction: 67</p> <p>TECH: PHSchool.com: ceh-1020, ceh-1040; Teacher Express CD; Presentation Express CD; Student Edition on Audio CD</p> <p><b>Animals - Book B</b> SE/TE: 24-25, 64-65, 68-69, 108-109; Science and History: 108-109; Science and Society: 24-25; Tech and Design in History: 64-65; Technology and Society: 68-69; Writing in Science: 65, 109 TE Only: 25, 68, 108, 109; Background: 25, 68; Build Inquiry: 108; Differentiated Instruction: 65, 109</p> <p>TECH: PHSchool.com: ceh-2010, ceh-2020; Teacher Express CD; Presentation Express CD; Student Edition on Audio CD</p> <p><b>Cells and Heredity - Book C</b> SE/TE: 8-9, 68-69, 130-131; Science and History: 8-9; Science and Society: 68-69; Technology and Society: 130-131; Writing in Science: 9 TE Only: 8, 9, 68, 130; Background: 8, 68, 130; Build Inquiry: 8; Differentiated</p>

	<p>Instruction: 9 TECH: PHSchool.com: ceh-3020, ceh-3040; Teacher Express CD; Presentation Express CD; Student Edition on Audio CD</p> <p><b>Human Biology and Health - Book D</b> SE/TE: 100-101, 104-105, 156,-157, 190-191; Science and History: 156; Science and Society: 190; Tech and Design in History: 100-101; Technology and Society: 104-105; Writing in Science: 101, 156 TE Only: 101, 104, 156, 157, 190; Background: 101, 104, 156, 190; Build Inquiry: 100, 157; Differentiated Instruction: 100, 157 TECH: PHSchool.com: ceh-4030, ceh-4060; Teacher Express CD; Presentation Express CD; Student Edition on Audio CD</p>
	<p><b>Environmental Science - Book E</b> SE/TE: 22, 84, 85, 180, 181, 184; Science and History: 84; Science and Society: 22; Tech and Design in History: 180; Technology and Society: 184; Writing in Science: 85, 181 TE Only: 23, 84, 85, 180, 181; Background: 23, 180; Build Inquiry: 84; Differentiated Instruction: 84, 85, 181 TECH: PHSchool.com: cfh-5010, cfh-20300; Teacher Express CD; Presentation Express CD; Student Edition on Audio CD</p> <p><b>Inside Earth - Book F</b> SE/TE: 74, 128, 132; Science and Society: 128; Tech and Design in History: 132; Technology and Society: 74; Writing in Science: 133 TE Only: 74, 129, 133; Background: 74, 129; Differentiated Instruction: 133 TECH: PHSchool.com: cfh-1020, cfh-1040; Teacher Express CD; Presentation Express CD; Student Edition on Audio CD</p> <p><b>Earth's Changing Surface - Book G</b> SE/TE: 14, 24, 84; Science and History: 14; Science and Society: 84; Technology and Society: 24; Writing in Science: 15 TE Only: 14, 15, 24, 84; Background: 14, 24, 84; Differentiated Instruction: 15 TECH: PHSchool.com: cfh-2010, cgh-6030; Teacher Express CD; Presentation Express CD; Student Edition on Audio CD</p> <p><b>Earth's Waters - Book H</b> SE/TE: 50,-51, 64, 132-133, 166; Science and Society: 166; Tech and Design in History: 50, 132; Technology and Society: 64; Writing in Science: 51, 133 TE Only: 51, 64, 132, 133; Background: 64, 132; Build Inquiry: 132; Differentiated Instruction: 51, 133 TECH: PHSchool.com: cfh-3020, cfh-3040; Teacher Express CD; Presentation Express CD; Student Edition on Audio CD</p> <p><b>Weather and Climate - Book I</b> SE/TE: 18-19, 28-29, 84-85, 100; Science and History: 84; Science and Society: 28; Tech and Design in History: 18; Technology and Society: 100; Writing in Science: 19, 85 TE Only: 28, 84, 85, 100; Background: 28, 84, 100; Build Inquiry: 18; Differentiated Instruction: 18, 85 TECH: PHSchool.com: cfh-4010, cfh-4030; Teacher Express CD; Presentation Express CD; Student Edition on Audio CD</p>
	<p><b>Astronomy - Book J</b> SE/TE: 8, 64, 92, 122; Science and History: 8; Science and Society: 92; Tech and Design in History: 122; Technology and Society: 64; Writing in Science: 8, 123 TE Only: 8, 64, 122, 123; Background: 8, 64, 122; Build Inquiry: 122; Differentiated Instruction: 9, 123 TECH: PHSchool.com: cfh-5020, cfh-5030; Teacher Express CD; Presentation Express CD; Student Edition on Audio CD</p> <p><b>Chemical Building Blocks - Book K</b> SE/TE: 28, 76, 122, 128; Science and History: 76; Science and Society: 28; Tech and Design in History: 122; Technology and Society: 128; Writing in Science: 77, 123 TE Only: Background: 29, 76, 122, 128; Build Inquiry: 76; Differentiated Instruction: 77 TECH: PHSchool.com: cgh-1010, cgh-1040; Teacher Express CD; Presentation Express CD;</p>

	<p>Student Edition on Audio CD</p> <p><b>Chemical Interactions - Book L</b>  SE/TE: 18, 19, 64, 138, 139, 146; Science and History: 18; Science and Society: 146;  Tech and Design in History: 138; Technology and Society: 64; Writing in Science: 19, 139  TE Only: 18, 19, 64, 65, 138, 146; Background: 18, 19, 64, 65, 138, 146  TECH: PHSchool.com: cgh-2020, cgh-2040; Teacher Express CD; Presentation Express CD;  Student Edition on Audio CD</p> <p><b>Motion, Forces, and Energy - Book M</b>  SE/TE: 100, 138; Technology and Society: 100; Science and Society: 138  TE Only: Background: 100, 138  TECH: PHSchool.com: cgh-3030, cgh-3040; Teacher Express CD; Presentation Express CD;  Student Edition on Audio CD</p> <p><b>Electricity and Magnetism - Book N</b>  SE/TE: 90, 96, 126, 127, 136; Science and History: 96; Science and Society: 136; Tech  and Design in History: 126; Technology and Society: 90; Writing in Science: 97, 127  TE Only: 91, 137; Background: 91, 137  TECH: PHSchool.com: cgh-4030, cgh-4040; Teacher Express CD; Presentation Express CD;  Student Edition on Audio CD</p> <p><b>Sound and Light - Book O</b>  SE/TE: 58-59, 82-83, 94-95, 134, 135; Science and History: 94-95; Science and Society:  58-59; Tech and Design in History: 134; Technology and Society: 82-83; Writing in  Science: 95, 135  TE Only: 59, 83, 94, 95, 134, 135; Background: 59, 83, 94, 95, 134, 135  TECH: PHSchool.com: cgh-5020, cgh-5030; Teacher Express CD; Presentation Express CD;  Student Edition on Audio CD</p>
	<p><b>The Nature of Science and Technology - Book P</b>  SE/TE: 46, 58, 112, 116; Science and History: 46; Science and Society: 58; Tech and  Design in History: 112; Technology and Society: 116; Writing in Science: 46, 112  TE Only: 46, 58, 112, 117; Background: 58, 112, 117; Build Inquiry: 46  TECH: PHSchool.com: cgh-6020, cgh-6030; Teacher Express CD; Presentation Express CD;  Student Edition on Audio CD</p> <p><b>Forensic Science</b>  SE/TE: 17-21, 32-38; Key Terms: 17, 32; Target Reading Skills: 17, 32; Discover Activity:  17, 32; Skills Lab: 19; At Home Activity: 21; Math Analyzing Data: 34  TE Only: Teach Key Concepts: 18, 19, 31, 33; Build Inquiry: 19, 20, 32; Skills Lab: 20;  Use Visuals: 20; Reviewing Key Concepts: 21, 35; Reteach: 21, 35; Performance  Assessment: 21, 35; Help Students Read: 33; Teacher Demo: 34; Monitor Progress: 34  TECH: <a href="http://www.SciLinks.org">www.SciLinks.org</a>: dan-1014</p> <p><b>Event-Based Science</b>  <b>Can be developed using the following:</b></p> <p><b>Tornado</b>  <b>TG:</b> 15-16  <b>SE:</b> 24-25</p> <p><b>Hurricane</b>  <b>TG:</b> 12-13  <b>SE:</b> 30-37</p>
6-8 SYSC	<p><b>The Nature of Science and Technology - Book P</b>  SE/TE: 94-95; Figure: 94; At Home Activity: 95  TE Only: Teach Key Concepts: 94; Use Visuals: 94; Reviewing Key Concepts: 95; Reteach:  95; Performance Assessment: 95  TR: All-In-One: Transparency: P32  TECH: SciLinks.org: scn-1631; Online Textbook; Presentation Express CD; Student Edition  CD</p>

	<p><b><u>Forensic Science</u></b>  SE/TE: 32-38; Key Terms: 32; Target Reading Skills: 32; Discover Activity: 32; Math Analyzing Data: 34  TE Only: Teach Key Concepts: 33, 34; Build Inquiry: 33; Help Students Read: 36  TR: Reading and Note Taking Guide 1-4, Laboratory Investigation 3  TECH: SciLinks.org: dan-1014</p> <p><b><u>Event-Based Science</u></b>  <b>Asteroid!</b>  <b>SE:</b> 6  <b>Fire!</b>  <b>SE:</b> 53</p>
6-8 SYSD	<p><b>The Nature of Science and Technology - Book P</b>  SE/TE: 88-95, 96, 97-105, 106-107; At Home Activity: 95; Discover Activity: 88, 97; Key Terms: 88, 97; Skills Activity: 90; Skills Lab: 96; Target Reading Skills: 88, 97; Technology Lab: 108-107; Try This Activity: 93, 101  TE Only: Address Misconceptions: 86F, 89; Build Inquiry: 92, 101; Content Refresher: 86F; Differentiated Instruction: 89, 92, 98, 103; Monitor Progress: 89, 91, 93, 95, 103, 104; Performance Assessment: 95, 105; Teacher Demo: 98, 99, 101; Teach Key Concepts: 89, 91, 92, 94, 99, 100, 102, 103, 104; Use Visuals: 90, 94  TR: All-In-One: Guided Reading: 179-182, 190-193; Section Summary: 178, 189; Review and Reinforce: 183, 194; Enrich: 184, 195; Skills Lab Worksheet: 185-187; Technology Lab Worksheet: 196-198  TECH: PHSchool.com: cgp-6032; SciLinks.org: scn-1631; Online Textbook; Presentation Express CD; Student Edition CD</p> <p><b><u>Event-Based Science</u></b>  <b>Blackout!</b>  <b>TG:</b> 7, 8, 9, 10, 11, 12, 13, 14  <b>Blight!</b>  <b>SE:</b> 9  <b>Global Warming?</b>  <b>SE:</b> 8  <b>Hurricane!</b>  <b>SE:</b> 38  <b>Outbreak!</b>  <b>SE:</b> 5  <b>TG:</b> 15</p>
6-8 SYSE	<p><b>Chemical Building Blocks - Book K</b>  SE/TE: 48-49, 58-63; Skills Activity: 48; Try This Activity: 58; Figure: 49, 58, 59; Reading Checkpoint: 59; Section Assessment: 63  TE Only: Address Misconceptions: 48; Build Inquiry: 58; Teacher Demo: 48, 58; Teaching Key Concepts: 60, 62; Differentiated Instruction: 49, 61, 62; Math Analyzing Data: 61; Use Visuals: 49, 59, 61; Monitor Progress: 49, 59, 61, 63; Help Student Read: 62; Reviewing Key Concepts: 63; Reteach: 63; Performance Assessment: 63  TR: All-in-One: Transparency: L55, 17, 20, 21; Section Summary: 118; Review and Reinforce: 122; Enrich: 123  TECH: SciLink.org: scn-1221; PHSchool.com: Active Art: cgp-2022; Online Textbook; Presentation Express CD; Student Edition CD</p> <p><b><u>Event-Based Science</u></b>  <b>Fire!</b>  SE: 54, 55</p>
6-8 SYSF	<p><b>The Nature of Science and Technology - Book P</b></p>

	<p>SE/TE: 13-23, Discover Activity: 13, Key Terms: 13, Discover Activity: 14, 16, 14, 16; Target Reading Skills: 13; Try This Activity: 19; Skills Handbook: 132-133; Discovery Channel School Video Field Trip: 15; Teach Key Concept: 14, 15, 16, 18, 19; Reading Checkpoint: 14, 15, 19, 21, 22</p> <p>TE Only: Differentiated Instruction: 15, 17; Monitor Progress: 15, 17, 19, 21, 22; Use Visuals: 11, 18; Teach Key Concepts: 15, 16, 18, 19, 21; Teacher Demo Lab: 17; Help Students Read: 16; Monitor Progress: 17, 19, 21, 22; Use Visuals: 18, 19; Review Key Concepts: 22; Reteach: 22; Performance Assessment: 22</p> <p>TR: All-In-One: Guided Reading: 56-59; Section Summary: 54; Review and Reinforce: 59; Enrich: 60; Transparency: P1, 2</p> <p>TECH: Active Art: cgp-6012; PHSchool.com: cgd-6011; SciLinks.com: scn-1613; Discovery Channel School Video/DVD; Student Edition on Audio CD; Teacher Express CD; Presentation Express CD; Lab Activity Video; Lab Zone CD; Online Text; Discovery Channel</p> <p><b><u>Forensic Science</u></b></p> <p>SE/TE: 6-13; Key Terms: 6, Target Reading Skills: 6, Discover Activity: 6, Skills Activity: 7; Misconceptions: 9</p> <p>TE Only: Chapter Project 8; Key Terms: 9, Target Reading Skills: 9; Preteach: 10; Teach Key Concepts: 10, 13; Use Visuals: 11; Help Students Read: 12; Monitor Progress: 12; Think Like a Scientist: 128-129</p> <p>TR: Vocabulary Worksheet, 1-2, Reading and NoteTaking Guide 3-5, Skills Lab Worksheet, 15-16</p> <p>TECH: Discovery Education Forensic Science Video</p> <p><b><u>Event-Based Science</u></b></p> <p><b>Asteroid!</b></p> <p>SE: 2, 3, 4</p> <p><b>Earthquake!</b></p> <p>SE: 23</p> <p>TG: 9</p>
<p>EALR 2: Inquiry (INQ) - <i>Questioning and Investigating</i></p>	
<p>6-8 INQA</p>	<p><b>From Bacteria to Plants - Book A</b></p> <p>SE/TE: 66; Science and Society: Antibiotic Resistance- An Alarming Trend: 66; Background: 66; Differentiated Instruction: 67</p> <p>TECH: Student Edition on Audio CD; Online Textbook; Teacher Express CD</p> <p><b>Animals - Book B</b></p> <p>SE/TE: 24; Science and Society: Coral Reefs in Danger: 24; Background: 25</p> <p>TECH: Student Edition on Audio CD; Online Textbook; Teacher Express CD</p> <p><b>Cells and Heredity - Book C</b></p> <p>SE/TE: 68; Science and Society: When Should New Medicines Be Made Available?: 68; Background: 68</p> <p>TECH: Student Edition on Audio CD; Online Textbook; Teacher Express CD</p> <p><b>Human Biology and Health - Book D</b></p> <p>TECH: Student Edition on Audio CD; Online Textbook; Teacher Express CD</p> <p><b>Environmental Science - Book E</b></p> <p>SE/TE: 22; Science and Society: Animal Overpopulations: 22; Background: 23</p> <p>TECH: Student Edition on Audio CD; Online Textbook; Teacher Express CD</p> <p><b>Inside Earth - Book F</b></p> <p>SE/TE: 128; Science and Society: Who Owns the Ocean's Minerals?: 128; Background: 129</p> <p>TECH: Student Edition on Audio CD; Online Textbook; Teacher Express CD</p> <p><b>Earth's Changing Surface - Book G</b></p> <p>SE/TE: 84; Science and Society: Protecting Homes in Flood Plan: 84; Background: 84</p> <p>TECH: Student Edition on Audio CD; Online Textbook; Teacher Express CD</p> <p><b>Earth's Waters - Book H</b></p> <p>SE/TE: 166; Science and Society: Shrimp Farms- At What Cost?: 166; Background: 64</p>

	TECH: PHSchool.com cfh-3040: Student Edition on Audio CD; Online Textbook; Teacher Express CD
	<p><b>Weather and Climate - Book I</b> SE/TE: 28; Science and Society: Cars and Clean Air: 28; Background: 28 TECH: PHSchool.com cfh-4010: Student Edition on Audio CD; Online Textbook; Teacher Express CD</p> <p><b>Astronomy - Book J</b> SE/TE: 92; Science and Society: Space Exploration-Is It Worth the Cost:92 TECH: Student Edition on Audio CD; Online Textbook; Teacher Express CD</p> <p><b>Chemical Building Blocks - Book K</b> SE/TE: 28; Science and Society: 28; Background: 29 TECH: Student Edition on Audio CD; Online Textbook; Teacher Express CD</p> <p><b>Chemical Interaction - Book L</b> SE/TE: 146; Science and Society: The Sweet Dilemma:146; Background: 146 TECH: PHSchool.com: cgh-2040; Student Edition on Audio CD; Online Textbook; Teacher Express CD</p> <p><b>Electricity and Magnetism - Book N</b> SE/TE: 136; Science and Society: Generating Electrical Energy:136; Background: 137 TECH: Student Edition on Audio CD; Online Textbook; Teacher Express CD</p> <p><b>Sound and Light - Book O</b> SE/TE: 58; Science and Society: Keeping it Quiet: 58; Background: 59 TECH: PHSchool.com cgh-5020; Student Edition on Audio CD; Online Textbook; Teacher Express CD</p> <p><b>The Nature of Science and Technology - Book P</b> SE/TE: 58; Science and Society: The Internet: 58; Background: 58 TECH: Student Edition on Audio CD; Online Textbook; Teacher Express CD</p> <p><b>Forensic Science</b> SE/TE: 6-13, 41, 119, 120, 124; Key Terms: 6, Target Reading Skills, 6, Discover Activity6, Skills Activity, 7; Misconceptions: 9 TE Only: Chapter Project 8; Key Terms: 9, Target Reading Skills: 9; Preteach: 10; Teach Key Concepts: 10, 13, 14; Use Visuals: 11; Help Students Read: 12, 14; Monitor Progress: 12; Teacher Demo: 14; Background: 15; Reteach: 16; Performance TR: Vocabulary Worksheet, 1-2, Reading and Note Taking Guide 3-5, Skills Lab Worksheet, 15-16, Video Viewing Guide 1 TECH: Discovery Education Forensic Science Video Assessment: 16; Think Like a Scientist: 128-129 TR: Skills Lab: 15-16</p> <p><b>Event-Based Science</b> <b>First Flight!</b> SE: 12 <b>Fraud!</b> SE: 24</p>
6-8 INQB	<p><b>From Bacteria to Plants - Book A</b> SE/TE: 15, 25, 47, 87, 96, 125, 158; Skills Lab: 15, 25, 47, 87, 96, 125, 158 TR: All-In-One: Skills Lab Worksheet: 53-54, 63-65, 115-116, 177-178, 186-188, 242-243, 302-304 TECH: Lab Activity Video; Lab Zone CD; Student Edition on Audio CD; Presentation Express CD; Teacher Express CD</p> <p><b>Animals - Book B</b> SE/TE: 33,46,60,84,93,126,164; Skills Lab: 33,46,60,84,93,126,164 TR: All-In-One: Skills Lab Worksheet: 76-78, 119-120, 135-137, 188-189, 197-198, 258-260, 325-327 TECH: Lab Activity Video; Lab Zone CD; Student Edition on Audio CD; Presentation Express CD; Teacher Express CD</p>

	<p><b>Cells and Heredity - Book C</b>  SE/TE: 63, 82, 90, 122, 129, 146, 154; Skills Lab: 63, 82, 90, 122, 129, 146, 154  TR: All-In-One: Skills Lab Worksheet: 133-134, 180-182, 190-192, 250-251, 258-259  300-302, 309-310  TECH: Lab Activity Video; Lab Zone CD; Student Edition on Audio CD; Presentation  Express CD; Teacher Express CD</p> <p><b>Human Biology and Health - Book D</b>  SE/TE: 29, 66, 90, 103, 121, 131, 152, 164, 241; Skills Lab: 29, 66, 90, 103, 121, 131,  152, 164, 241  TR: All-In-One: Skills Lab Worksheet: 74-75, 138-140, 192-193, 208-209, 248-249,  264-266, 310-311, 326-328, 454-455  TECH: Lab Activity Video; Lab Zone CD; Student Edition on Audio CD; Presentation  Express CD; Teacher Express CD</p>
	<p><b>Inside Earth - Book F</b>  SE/TE: 30, 37, 58, 86, 106, 123, 163; Skills Lab: 30, 37, 58, 86, 106, 123, 163  TR: All-In-One: Skills Lab Worksheet: 73-76, 84-85, 134-136, 190-192, 217-218, 257,  346-348  TECH: Lab Activity Video; Lab Zone CD; Student Edition on Audio CD; Presentation  Express CD; Teacher Express CD</p> <p><b>Earth's Changing Surface - Book G</b>  SE/TE: 20, 31, 46, 70, 82, 122, 146; Skills Lab: 20, 31, 46, 70, 82, 122, 146  TR: All-In-One: Skills Lab Worksheet: 63,78, 117119, 171-172, 181-183, 256-257, 285-  287  TECH: Lab Activity Video; Lab Zone CD; Student Edition on Audio CD; Presentation  Express CD; Teacher Express CD</p> <p><b>Earth's Waters - Book H</b>  SE/TE: 18, 36, 122, 140, 165; Skills Lab: 18, 36, 122, 140, 165  TR: All-In-One: Skills Lab Worksheet: 62-63, 126-127, 224-225, 263-264, 294-296  TECH: Lab Activity Video; Lab Zone CD; Student Edition on Audio CD; Presentation  Express CD; Teacher Express CD</p> <p><b>Weather and Climate - Book I</b>  SE/TE: 40; Skills Lab: 40  TR: All-In-One: Skills Lab Worksheet: 114-116  TECH: Lab Activity Video; Lab Zone CD; Student Edition on Audio CD; Presentation  Express CD; Teacher Express CD</p> <p><b>Astronomy - Book J</b>  SE/TE: 21, 34, 54, 66, 106, 147; Skills Lab: 14, 28, 83, 134  TR: All-In-One: Skills Lab Worksheet: 52-54, 69-70, 184-185, 267-269  TECH: Lab Activity Video; Lab Zone CD; Student Edition on Audio CD; Presentation  Express CD; Teacher Express CD</p>

	<p><b>Chemical Building Blocks - Book K</b>  SE/TE: 21, 34, 54, 66, 106, 147; Skills Lab: 21, 34, 54, 66, 106, 147  TR: All-In-One: Skills Lab Worksheet: 59-60, 73-74, 121-122, 137-139, 203-205, 273-274  TECH: Lab Activity Video; Lab Zone CD; Student Edition on Audio CD; Presentation Express CD; Teacher Express CD</p> <p><b>Chemical Interactions - Book L</b>  SE/TE: 28, 54, 72, 135; Skills Lab: 28, 54, 72, 135  TR: All-In-One: Skills Lab Worksheet: 69-72, 124-127, 145-147, 271-272  TECH: Lab Activity Video; Lab Zone CD; Student Edition on Audio CD; Presentation Express CD; Teacher Express CD</p> <p><b>Motion, Forces, and Energy - Book M</b>  SE/TE: 16, 28, 62, 122, 136, 156, 164, 188; Skills Lab: 16, 28, 62, 122, 136, 156, 164, 188  TR: All-In-One: Skills Lab Worksheet: 52-54, 68-71, 133-135, 253-256, 266-268, 313-315, 323-326, 381-383  TECH: Lab Activity Video; Lab Zone CD; Student Edition on Audio CD; Presentation Express CD; Teacher Express CD</p> <p><b>Electricity and Magnetism - Book N</b>  SE/TE: 12, 42-43, 52, 92, 130; Skills Lab: 12, 42-43, 52, 92, 130  TR: All-In-One: Skills Lab Worksheet: 52-55, 113-116, 124-126, 209-212, 276-279  TECH: Lab Activity Video; Lab Zone CD; Student Edition on Audio CD; Presentation Express CD; Teacher Express CD</p> <p><b>Sound and Light - Book O</b>  SE/TE: 16, 24-25, 97-99, 112, 124; Skills Lab: 16, 24-25, 97-99, 112, 124  TR: All-In-One: Skills Lab Worksheet: 59-60, 69-71, 211-213, 252-253, 268, 270  TECH: Lab Activity Video; Lab Zone CD; Student Edition on Audio CD; Presentation Express CD; Teacher Express CD</p> <p><b>Forensic Science</b>  SE/TE: 6-13; Key Terms: 6, Target Reading Skills: 6, Discover Activity: 6, Skills Activity: 7; Misconceptions: 9  TE Only: Chapter Project 8; Key Terms: 9, Target Reading Skills: 9; Preteach: 10; Teach Key Concepts: 10, 13; Use Visuals: 11; Help Students Read: 12; Monitor Progress: 12; Think Like a Scientist: 128-129  TECH: Discovery Education Forensic Science Video</p> <p><b>Event-Based Science</b>  <b>Blight!</b>  SE: 10, 11, 19;  TG: 6, 7, 8, 9, 10, 11, 12  <b>Earthquake!</b>  SE: 23, 34  TG: 9, 13</p>
6-8 INQC	<p><b>From Bacteria to Plants - Book A</b>  SE/TE: 5, 39, 73, 103, 135; Chapter Project: 5, 39, 73, 103, 135  TE: Performance Assessment: 5, 36, 39, 70, 73, 100, 103, 132, 135, 172  TECH: Lab Activity Video; Lab Zone CD; Student Edition on Audio CD; Presentation Express CD; Teacher Express CD</p> <p><b>Animals - Book B</b>  SE/TE: 5, 39, 79, 117, 147; Chapter Project: 5, 39, 79, 117, 147  TE: Performance Assessment: 5, 36, 39, 76, 79, 114, 117, 144, 147, 172  TECH: Lab Activity Video; Lab Zone CD; Student Edition on Audio CD; Presentation Express CD; Teacher Express CD</p> <p><b>Cells and Heredity - Book C</b>  SE/TE: 5, 43, 75, 109, 137; Chapter Project: 5, 43, 75, 109, 137  TE: Performance Assessment: 5, 40, 43, 72, 75, 106, 109, 134, 137</p>

	<p>TECH: Lab Activity Video; Lab Zone CD; Student Edition on Audio CD; Presentation Express CD; Teacher Express CD</p> <p><b>Human Biology and Health - Book D</b>  SE/TE: 5, 43, 77, 111, 139, 175, 215; Chapter Project: 5, 43, 77, 111, 139, 175, 215  TE: Performance Assessment: 5, 40, 43, 74, 77, 108, 111, 136, 139, 172, 175, 212, 215, 244</p> <p>TECH: Lab Activity Video; Lab Zone CD; Student Edition on Audio CD; Presentation Express CD; Teacher Express CD</p> <p><b>Environmental Science - Book E</b>  SE/TE: 5, 41, 81, 115, 157; Chapter Project: 5, 41, 81, 115, 157  TE: Performance Assessment: 5, 38, 41, 78, 81, 112, 115, 154, 157</p> <p>TECH: Lab Activity Video; Lab Zone CD; Student Edition on Audio CD; Presentation Express CD; Teacher Express CD</p>
	<p><b>Inside Earth - Book F</b>  SE/TE: 5, 43, 81, 113, 143; Chapter Project: 5, 43, 81, 113, 143  TE Only: Performance Assessment: 5, 40, 43, 78, 81, 110, 113, 140, 143, 170</p> <p>TECH: Lab Activity Video; Lab Zone CD; Student Edition on Audio CD; Presentation Express CD; Teacher Express CD</p> <p><b>Earth's Changing Surface - Book G</b>  SE/TE: 5, 37, 65, 109; Chapter Project: 5, 37, 65, 109  TE Only: Performance Assessment: 5, 34, 37, 62, 65, 106, 109, 150</p> <p>TECH: Lab Activity Video; Lab Zone CD; Student Edition on Audio CD; Presentation Express CD; Teacher Express CD</p> <p><b>Earth's Waters - Book H</b>  SE/TE: 5, 47, 93, 129; Chapter Project: 5, 47, 93, 129  TE Only: Performance Assessment: 5, 44, 47, 90, 93, 126, 129, 170</p> <p>TECH: Lab Activity Video; Lab Zone CD; Student Edition on Audio CD; Presentation Express CD; Teacher Express CD</p> <p><b>Weather and Climate - Book I</b>  SE/TE: 5, 35, 71, 107; Chapter Project: 5, 35, 71, 107  TE Only: Performance Assessment: 5, 32, 35, 68, 71, 104, 107, 144</p> <p>TECH: Lab Activity Video; Lab Zone CD; Student Edition on Audio CD; Presentation Express CD; Teacher Express CD</p> <p><b>Astronomy - Book J</b>  SE/TE: 5, 39, 71, 117; Chapter Project: 5, 39, 71, 117  TECH: Lab Activity Video; Lab Zone CD; Student Edition on Audio CD; Presentation Express CD; Teacher Express CD</p> <p><b>Chemical Building Blocks - Book K</b>  SE/TE: 5, 41, 73, 117; Chapter Project: 5, 41, 73, 117  TE Only: Performance Assessment: 5, 38, 41, 70, 73, 114, 117, 150</p> <p>TECH: Lab Activity Video; Lab Zone CD; Student Edition on Audio CD; Presentation Express CD; Teacher Express CD</p>
	<p><b>Chemical Interactions - Book L</b>  SE/TE: 5, 45, 83, 121; Chapter Project: 5, 45, 83, 121  TE: Performance Assessment: 5, 42, 45, 80, 83, 118, 121, 152</p> <p>TECH: Lab Activity Video; Lab Zone CD; Student Edition on Audio CD; Presentation Express CD; Teacher Express CD</p> <p><b>Motion, Forces, and Energy - Book M</b>  SE/TE: 34, 35, 54, 70, 72, 73, 87, 94, 104, 106, 107, 113, 121, 142, 144, 145, 150, 169, 172, 174, 175, 187, 189, 199, 202; Chapter Project: 35, 73, 107, 145, 175, 202  TE Only: Performance Assessment: 34, 54, 70, 73, 104, 107, 142, 145, 172, 189, 202</p> <p>TECH: Lab Activity Video; Lab Zone CD; Student Edition on Audio CD; Presentation Express CD; Teacher Express CD</p> <p><b>Electricity and Magnetism - Book N</b>  SE/TE: 5, 33, 79, 107; Chapter Project: 5, 33, 79, 107  TE Only: Performance Assessment: 5, 30, 33, 76, 79, 104, 107, 140</p>

	<p>TECH: Lab Activity Video; Lab Zone CD; Student Edition on Audio CD; Presentation Express CD; Teacher Express CD</p> <p><b>Chemical Building Blocks - Book K</b>  SE/TE: 5, 41, 73, 117; Chapter Project: 5, 41, 73, 117  TE Only: Performance Assessment: 5, 38, 41, 70, 73, 114, 117, 150</p> <p>TECH: Lab Activity Video; Lab Zone CD; Student Edition on Audio CD; Presentation Express CD; Teacher Express CD</p> <p><b>Sound and Light - Book O</b>  SE/TE: 5, 35, 69, 105; Chapter Project: 5, 35, 69, 105  TE Only: Performance Assessment: 5, 32, 35, 66, 69, 102, 105, 140</p> <p>TECH: Lab Activity Video; Lab Zone CD; Student Edition on Audio CD; Presentation Express CD; Teacher Express CD</p> <p><b>The Nature of Science and Technology - Book P</b>  SE/TE: 5, 43, 87; Chapter Project: 5, 43, 87  TE Only: Performance Assessment: 5, 40, 43, 84, 87, 120</p> <p>TECH: Lab Activity Video; Lab Zone CD; Student Edition on Audio CD; Presentation Express CD; Teacher Express CD</p>
	<p><b><u>Forensic Science</u></b>  SE/TE: 16- 21, 22-23, 24-31, 32-38, 43, 73; Key Terms, 16, 24, 32, Target Reading Skills, 16, 24, 32, Discover Activity, 16, 24, 32, Math Analyzing Data: 34, Math Practice, 38, Skills Activity, 19, Reading Checkpoint, 17, 19, 27, 28, Writing in Science, 31, 33, Math Analyzing Data, 34, Forensics and Earth Science, 22-23; Lesson Assessment, 21, 31, 38, Chapter Project, 43, 73  TE Only: Build Inquiry: 19, 20, Teach Key Concept: 18, 19, Reviewing Key Concepts, 21, Reteach, 21, Performance Assessment, 21 Chapter Project, 42-43, 72  TR: Reading and Note Taking Guide, 6-7, 8-11, 12-14, Laboratory I 17-20, 21-24, 25-27  TECH: www.SciLinks.org: dan-1010, dan-1014; Discovery Education Forensic Science Video</p> <p><b><u>Event-Based Science</u></b>  <b>Blight!</b>  SE: 10, 11, 27, 35, 36, 44  TG: 6, 7, 10, 11, 12, 13, 14, 16  <b>Earthquake!</b>  SE: 23  TG: 9  <b>Hurricane!</b>  SE: 37</p>
6-8 INQD	<p><b>The Nature of Science and Technology - Book P</b>  SE/TE: 16-17, 132-133; Reading Checkpoint: 17; Skills Activity: 16; Conducting a Scientific Investigation: 132-133  TE Only: Teach Key Concept: 16; Help Students Read: 16; Differentiated Instruction: 17; Teacher Demo: 17; Monitor Progress: 17; Interpreting Data: 133; Drawing Conclusions: 133  TECH: Student Edition on Audio CD; Presentation Express CD; Teacher Express CD</p> <p><b><u>Forensic Science</u></b>  SE/TE: 26; Lab Investigations 3, 4, 6, Chapter Project 2, 3; Skills Activity: 26  TE Only: Teach key Concepts: 26; Chapter Project: 42-43, 72  TR: Lab Investigation Worksheets: 25-27, 53-56, 63-68</p> <p><b><u>Event-Based Science</u></b>  <b>Blight!</b>  SE: 35, 36  TG: 13, 14  <b>Global Warming?</b></p>

	<p><b>SE:</b> 41 <b>TG:</b> 13, 15, 16</p>
6-8 INQE	<p><b>From Bacteria to Plants - Book A</b> SE/TE: 4, 32, 42, 47, 78, 80, 92, 102-103, 139, 143, 153, 158-159, 161; Chapter Project: 4-5, 102-103; Skills Lab: 47, 158-159; Try This Activity: 92 TE Only: Build Inquiry: 32, 42, 78, 80, 139, 153; Differentiated Instruction: 143, 161 TR: All-In-One: Skills Lab Worksheet: 115-116, 302-304 TECH: On-line Text; Presentation Express CD; Teacher Express CD; Student Edition on Audio CD</p> <p><b>Animals - Book B</b> SE/TE: 9, 17, 20, 44, 78-79, 93, 97, 110, 121, 130, 168; Chapter Project: 78-79; Skills Lab: 93; Try This Activity: 9, 97, 130 TE Only: Build Inquiry: 17, 20, 110, 121, 168; Teacher Demo: 44 TR: All-In-One: Skills Lab Worksheet: 197-198 TECH: On-line Text; Presentation Express CD; Teacher Express CD; Student Edition on Audio CD</p> <p><b>Cells and Heredity - Book C</b> SE/TE: 18, 19, 27, 28, 36, 56, 58, 59, 61, 74-75, 90-91, 92, 93, 95, 99, 101, 102, 108-109, 114, 119, 127, 136-137, 146-147, 151, 157, 159; Chapter Project: 74-75, 108-109, 136-137; Skills Lab: 90-91, 146-147; Try This Activity: 18, 56 TE Only: Build Inquiry: 58, 59, 61, 95, 99, 101, 114, 127, 159; Differentiated Instruction: 19, 27, 36, 93, 157; Teach Key Concept: 102, 151; Teacher Demo: 28 TR: All-In-One: Skills Lab Worksheet: 190-192, 300-302 TECH: On-line Text; Presentation Express CD; Teacher Express CD; Student Edition on Audio CD</p> <p><b>Human Biology and Health - Book D</b> SE/TE: 4-5, 7, 23, 46, 63, 70, 76-77, 81, 93, 94, 114, 115, 121, 125, 129, 130, 147, 148, 152-153, 157, 161, 164-165, 185, 194, 197, 198, 214-215, 218, 220, 235; Chapter Project: 4-5, 76-77, 214-215; Skills Lab: 152-153, 164-165; Try This Activity: 7, 63, 94, 148, 235 TE Only: Build Inquiry: 23, 115, 157, 185, 197, 198; Differentiated Instruction: 81, 93, 147; Teach Key Concepts: 46, 130, 161; Teacher Demo: 129, 194; Use Visual: 114 TR: All-In-One: Skills Lab Worksheet: 310-311, 326-327 TECH: On-line Text; Presentation Express CD; Teacher Express CD; Student Edition on Audio CD</p>
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	<p><b>Weather and Climate - Book I</b>  SE/TE: 14, 34-35, 44, 46, 49, 51, 77, 78, 95, 104, 117, 132; Applying Skills: 104; At Home: 14; Chapter Project: 34-35; Skills Lab: 117  TE Only: Build Inquiry: 44, 78, 95, 132; Differentiated Instruction: 51; Teacher Demo: 49, 77  TR: All-In-One: Skills Lab Worksheet  TECH: Lab Activity Video; Lab Zone; On-line Text; Presentation Express CD; Teacher Express CD; Student Edition on Audio CD</p> <p><b>Astronomy - Book J</b>  SE/TE: 6, 8, 11, 12, 14-15, 19, 24, 25, 26, 28-29, 71, 74, 90, 98, 122, 127, 129, 141, 150; Chapter Project: 71; Discover Activity: 6, 141; Figure: 150; Skills Activity: 24, 98; Skills Lab: 14-15, 28-29; 12, 74, 90  TE Only: Differentiated Instruction: 11, 25, 127; Teacher Demo: 8, 19, 26, 122  TR: All-In-One: Skills Lab Worksheet  TECH: Lab Activity Video; Lab Zone; On-line Text; Presentation Express CD; Teacher Express CD; Student Edition on Audio CD</p> <p><b>Chemical Building Blocks - Book K</b>  SE/TE: 11, 26, 34-35, 44, 46, 56, 58, 76, 78, 79, 94, 110, 119, 140, 143; At Home: 79; Skills Lab: 34-35  TE Only: Build Inquiry: 11, 56, 76, 94, 110, 140; Differentiated Instruction: 26, 44, 58, 119; Monitor Progress: 143; Teach Key Concepts: 78; Teacher Demo: 46  TR: All-In-One: Skills Lab Worksheet  TECH: Lab Activity Video; Lab Zone; On-line Text; Presentation Express CD; Teacher Express CD; Student Edition on Audio CD</p> <p><b>Chemical Interactions - Book L</b>  SE/TE: 5, 9, 21, 23, 45, 56, 58, 62, 67, 87, 118, 123, 124, 128, 130; Applying Skills: 118; Chapter Project: 5, 45; Discover Activity: 56; Figure: 62, 67; Skills Lab: 21; Try This Activity: 58  TE Only: Build Inquiry: 124, 128, 130; Differentiated Instruction: 9, 23, 87, 123  TR: All-In-One: Skills Lab Worksheet  TECH: Lab Activity Video; Lab Zone; On-line Text; Presentation Express CD; Teacher Express CD; Student Edition on Audio CD</p> <p><b>Motion, Forces, and Energy - Book M</b>  SE/TE: 7, 19, 20, 35, 38, 60, 73, 92, 126, 127, 129, 145, 161, 182; Chapter Project: 35, 73, 145; Technology Lab: 182; Try This Activity: 127  TE Only: Build Inquiry: 20, 38, 129, 161; Differentiated Instruction: 7, 19  TR: All-In-One: Skills Lab Worksheet  TECH: Lab Activity Video; Lab Zone; On-line Text Presentation Express CD; Teacher Express CD; Student Edition on Audio CD</p> <p><b>Electricity and Magnetism - Book N</b>  SE/TE: 16, 36, 49, 50, 76, 82, 110, 130-131; Applying Skills: 76; Skills Lab: 130-131  TE Only: Build Inquiry: 16, 49, 82; Teacher Demo: 36, 50, 110  TR: All-In-One: Skills Lab Worksheet  TECH: Lab Activity Video; Lab Zone; On-line Text; Presentation Express CD; Teacher</p>

	<p>Express CD; Student Edition on Audio CD <b>Sound and Light - Book O</b> SE/TE: 24-25, 27, 32, 44, 46, 72, 79, 90, 93, 94-97, 00, 116; Discover Activity: 90; Skills Lab: 24-25, 97-99 TE Only: Think Critically: 32; Build Inquiry: 44, 72, 79, 93; Teacher Demo: 46, 94, 116 TR: All-In-One: Skills Lab Worksheet TECH: Lab Activity Video; Lab Zone; On-line Text; Presentation Express CD; Teacher Express CD</p>
	<p><b>The Nature of Science and Technology - Book P</b> SE/TE: 11, 43, 87, 106-107; Chapter Project: 43, 87; Technology Lab: 106-107 TE Only: Use Visuals: 11 TR: All-In-One: Skills Lab Worksheet TECH: Lab Activity Video; Lab Zone; On-line Text; Presentation Express CD; Teacher Express CD; Student Edition on Audio CD</p> <p><b>Forensic Science</b> SE/TE: 58, 64, 66, 120; Skills Activity, 58, Skills Lab, 4, Lab Investigations: 1, 4, 9; Chapter Project, 105 TE Only: Monitor Progress, 56, Chapter Project: 1, 106 TR: Lab Investigation Worksheets, 17-20, 25-27, 105-112 TECH: <a href="http://www.SciLinks.org">www.SciLinks.org</a>, dan-1022</p> <p><b>Event-Based Science</b></p> <p><b>Asteroid!</b> SE: 10, 23, 24 TG: pp. 6, 7, 8, 9, 10</p> <p><b>Blackout!</b> SE: 10, 11 TG: 4, 5, 24, 25, 32, 33, 34, 35</p> <p><b>Earthquake!</b> SE: 23, 29, 34, 41 TG: 9, 11, 13</p> <p><b>Fire!</b> SE: 27 TG: 15</p> <p><b>First Flight!</b> SE: 8, 9, 19</p> <p><b>Global Warming?</b> SE: 8, 27, 28</p> <p><b>Outbreak!</b> SE: 5 TG: 15</p>
6-8 INQF	<p><b>The Nature of Science and Technology - Book P</b> SE/TE: 6-12, 13-23; Discover Activity: 6, 13; Discovery Channel School Video Field Trip: 15; Key Terms: 6, 13; At Home Activity: 12; PHSchool.com: cgd-6011, cgp-6012; Skills Activity: 14, 16, 14, 16; Skills Lab: 23; Target Reading Skills: 6, 13; Try This Activity: 19; Skills Handbook: 128-129, 132-133, 134-135; Math Analyzing Data: 9 TE Only: Address Misconceptions: 4G, 8; Build Inquiry Lab: 10; Differentiated Instruction: 7, 10, 15, 17; Monitor Progress: 7, 9, 11, 15, 17, 19, 21, 22; Performance Assessment: 22; Teacher Demo Lab: 17; Teach Key Concept: 14, 15, 16, 18, 19; Use Visuals: 11, 18 TR: All-In-One: Guided Reading: 49-50, 55-58; Section Summary: 46, 54; Review and Reinforce: 51, 59; Enrich: 52, 60; Skills Lab Worksheet: 62-64</p> <p><b>Forensic Science</b></p>

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**Event-Based Science**

**Can be developed using the following:**

**Volcano**

SE: 49-50, 61-62

TE: 18-19, 29

**Tornado**

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6-8 INQI	<p><b>The Nature of Science and Technology - Book P</b>  SE/TE: 6-12, 13-23, 24-29; Discover Activity: 6, 13, 24; Key Terms: 6, 13, 24; At Home Activity: 12; Skills Activity: 14, 16, 14, 16, 26; Skills Lab: 23; Target Reading Skills: 6, 13, 24; Try This Activity: 19; Skills Handbook: 128-129, 132-133, 134-135; Math Analyzing Data: 9  TE Only: Address Misconceptions: 8; Build Inquiry Lab: 10; Differentiated Instruction: 7, 10, 15, 17, 25, 27; Monitor Progress: 7, 9, 11, 15, 17, 19, 21, 22, 25, 29; Performance Assessment: 22, 29; Teacher Demo Lab: 17, 28; Teach Key Concept: 14, 15, 16, 18, 19, 25, 26, 27, 28; Use Visuals: 11, 18  TR: All-In-One: Guided Reading: 48-51, 56-59, 66-68; Section Summary: 47, 55, 65; Review and Reinforce: 52, 60, 69; Enrich: 53, 61, 70; Skills Lab: 62-64; Transparency: P1, 2  TECH: Active Art: cgp-6012; www.PHSchool.com: cgd-6011; www.SciLinks.com: scn-1613; Discovery Channel School Video Field Trip: 15; Student Edition on Audio CD; Teacher Express CD; Presentation Express CD; Lab Activity Video; Lab Zone CD; Online Text; Discovery Channel School Video/ DVD</p>

EALR 3: Application (APP) - <i>Science, Technology, and Solving Problems</i>	
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	<p><b>Astronomy - Book J</b>  SE/TE: 122-123; Tech and Design in History: 122-123; Writing in Science: 123  TE Only: Background: 122; Differentiated Instruction: 123; Monitor Progress; 123; Help Students Read: 123; Teacher Demo: 122; Teach Key Concepts: 122  TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>Chemical Building Blocks - Book K</b>  SE/TE: 122-123; Tech and Design in History: 122-123; Writing in Science: 123; Reading Checkpoint: 127  TE Only: Address Misconceptions: 123; Background: 123; Monitor Progress: 123  TECH: Discovery Channel School Video Field Trip: 122; Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>Chemical Interaction - Book L</b>  SE/TE: 138-139; Tech and Design in History: 138-139; Writing in Science: 123; Reading Checkpoint: 139  TE Only: Background: 139; Monitor Progress: 139; Teacher Demo: 139  TECH: Discovery Channel School Video Field Trip: 138; Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>Electricity and Magnetism - Book N</b>  SE/TE: 126-127; Tech and Design in History: 126; Writing in Science: 127; Reading Checkpoint: 127  TE Only: Teacher Demo: 127; Monitor Progress: 127  TECH: SciLinks.org: scn-1443; Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p>
	<p><b>Sound and Light - Book O</b>  SE/TE: 134; Tech and Design in History: 134; Discovery Channel School Video Field Trip: 134; Reading checkpoint: 135  TE Only: Background: 134-135; Help Students Read: 134 Teacher Demo: 134; Monitor Progress: 135  TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>The Nature of Science and Technology - Book P</b>  SE/TE: 112-113; Tech and Design in History: 112-113; Reading Checkpoint: 112; Writing in Science: 113  TE Only: Background: 112; Differentiated Instruction: 113; Teach Key Concepts: 112; Monitor Progress: 113  TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>Forensic Science</b>  SE/TE: 28-29, 60-61, 67-68, 76-77, 90-91, 98-99, 122-123; Forensic and Physical Science: 62-63; Forensic and Technology: 94  TE Only: Teach Key Concepts, 27, 57, 64, 75, 91, 98, Use Visuals, 76, Background, 27, 57, 64, Help Students Read, 27, 76, Monitor Progress, 76, Forensic and Physical Science: 60; Forensic and Technology: 121  TECH: Discovery Education Forensic Science Video <a href="http://www.SciLinks.org">www.SciLinks.org</a>: dan-1020, dan-1040</p> <p><b>Event-Based Science</b></p> <p><b>Asteroid!</b>  SE: 26, 28, 34, 35</p> <p><b>Blackout!</b>  SE: 47, 50, 54, 58, 61, 62</p> <p><b>Blight!</b>  SE: 46</p> <p><b>Earthquake!</b>  SE: 25, 30, 38</p> <p><b>Fire!</b></p>

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6-8 APPB	<p><b>From Bacteria to Plants - Book A</b>  SE/TE: x-3: Careers in Science: Disease Detective Solves Mystery: x-3, Writing in Science: 3  TE Only: Background x, 2; Use Visuals: 2  TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>Animals - Book B</b>  SE/TE: x-3: Careers in Science: An Alligator's Sensitive Side: x-3, Writing in Science: 3  TE Only: Background x, 1, 2; Use Visuals: 2  TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>Cells and Heredity - Book C</b>  SE/TE: x-3: Careers in Science: An Unfolding Mystery: x-3, Writing in Science: 3  TE Only: Background x, 1, 2; Use Visuals: 2  TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>Human Biology and Health - Book D</b>  SE/TE: x-3: Careers in Science: A Steely Athletic Trainer: x-3, Writing in Science: 3  TE Only: Background x, 2; Use Visuals: 3  TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>Environmental Science - Book E</b>  SE/TE: x-3: Careers in Science: Treetop Scientist: x-3, Writing in Science: 3  TE Only: Background x, 2; Use Visuals: 2  TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>Inside Earth - Book F</b>  SE/TE: x-3: Careers in Science: Dancing with Volcanoes: x-3, Writing in Science: 3  TE Only: Background x, 2; Use Visuals: 2  TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>Earth's Changing Surface - Book G</b>  SE/TE: x-3: Careers in Science: Fossils Reveal Dinosaur Diet: x-3, Writing in Science: 3  TE Only: Background x, 1, 2; Use Visuals: 2  TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>Earth's Waters - Book H</b>  SE/TE: x-3: Careers in Science: Through the Lens of an Ocean Scientist: x-3, Writing in Science: 3  TE Only: Background x, 1, 2  TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p>

	CD
	<p><b>Weather and Climate - Book I</b>  SE/TE: x-3: Careers in Science: Eyes in the Sky: x-3, Writing in Science: 3  TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD  TE Only: Background x, 2; Use Visuals: 3</p> <p><b>Astronomy - Book J</b>  SE/TE: x-3: Careers in Science: A Solar Astronomer: x-3, Writing in Science: 3  TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD  TE Only: Background x, 1, 2; Use Visuals: 2</p> <p><b>Chemical Building Blocks - Book K</b>  SE/TE: x-3: Careers in Science: From Plants to Chemicals: x-3, Writing in Science: 3  TE Only: Background x, 1, 2; Use Visuals: 2  TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>Chemical Interactions - Book L</b>  SE/TE: x-3: Careers in Science: Fossils Reveal Dinosaur Diet: x-3, Writing in Science: 3  TE Only: Background x, 1, 2; Use Visuals: 1  TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>Motion, Forces, and Energy - Book M</b>  SE/TE: xii-3: Careers in Science: Understanding Nature's Design: xii-3, Writing in Science: 3  TE Only: Background xii, 1, 2; Use Visuals: 1</p> <p><b>Electricity and Magnetism - Book N</b>  SE/TE: x-3: Careers in Science: When Illusion is Better: x-3, Writing in Science: 3  TE Only: Background x, 1, 2; Use Visuals: 3  TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>Sound and Light - Book O</b>  SE/TE: x-3: Careers in Science: Turning Down the Volume: x-3, Writing in Science: 3  TE Only: Background x, 1, 2; Use Visuals: 2  TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>The Nature of Science and Technology - Book P</b>  SE/TE: x-3: Careers in Science: Super Inventor: x-3, Writing in Science: 3  TE Only: Background x, 2; Use Visuals: 2  TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>Forensic Science</b>  SE/TE: 28-29, 60-61, 67-68, 76-77, 90-91, 98-99, 122-123; Forensic and Physical Science: 62-63; Forensic and Technology: 94  TE Only: Teach Key Concepts, 27, 57, 64, 75, 91, 98, Use Visuals, 76, Background, 27, 57, 64, Help Students Read, 27, 76, Monitor Progress, 76, Forensic and Physical Science: 60; Forensic and Technology: 121  TECH: Discovery Education Forensic Science Video <a href="http://www.SciLinks.org">www.SciLinks.org</a>: dan-1020, dan-1040</p> <p><b>Event-Based Science</b>  <b>Blight!</b>  SE: 46  <b>Earthquake!</b>  SE: 30  <b>First Flight!</b>  SE: 28, 41  <b>Gold Rush!</b></p>

	<p><b>SE:</b> 33, 48  <b>Survive?</b>  <b>SE:</b> 32, 33</p>
6-8 APPC	<p><b>From Bacteria to Plants - Book A</b>  SE/TE: 174-179; Interdisciplinary Exploration: 174-179; Language Arts Activity: 179; Math Activity: 177; Science Activity: 176; Social Studies Activity: 175  TE Only: Background: 175, 176, 178; Explore Language Arts Concepts: 178; Explore Math Concepts: 177; Explore Science Concepts: 176; Explore Social Studies Concepts: 175; Tie It Together: 179  TR: All-In-One: Science: 174; All-In-One: Social Studies: 174; All-In-One: Language Arts: 174; All-In-One: Mathematics: 174  TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>Animals - Book B</b>  SE/TE: 174-181; Interdisciplinary Exploration: 174-181; Language Arts Activity: 178; Math Activity: 180; Science Activity: 175; Social Studies Activity: 176  TE Only: Background: 175, 177, 179; Explore Language Arts Concepts: 178; Explore Math Concepts: 180; Explore Science Concepts: 175; Explore Social Studies Concepts: 177; Tie It Together: 181  TR: All-In-One: Science: 174; All-In-One: Social Studies: 174; All-In-One: Language Arts: 174; All-In-One: Mathematics: 174  TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>Cells and Heredity - Book C</b>  SE/TE: 168-173; Interdisciplinary Exploration: 168-173; Language Arts Activity: 172; Math Activity: 173; Science Activity: 169; Social Studies Activity: 170-171  TE Only: Background: 169, 171; Explore Language Arts Concepts: 172; Explore Math Concepts: 173; Explore Science Concepts: 169; Explore Social Studies Concepts: 170; Tie It Together: 173  TR: All-In-One: Science: 168; All-In-One: Social Studies: 168; All-In-One: Language Arts: 168; All-In-One: Mathematics: 168  TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>Human Biology and Health - Book D</b>  SE/TE: 246-251; Interdisciplinary Exploration: 246-251; Language Arts Activity: 248; Math Activity: 249; Science Activity: 250; Social Studies Activity: 247  TE Only: Background: 247, 248, 249; Explore Language Arts Concepts: 248; Explore Math Concepts: 249; Explore Science Concepts: 250; Explore Social Studies Concepts: 247; Tie It Together: 251  TR: All-In-One: Science: 246; All-In-One: Social Studies: 246; All-In-One: Language Arts: 246; All-In-One: Mathematics: 246  TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p>
	<p><b>Environmental Science - Book E</b>  SE/TE: 190-195; Interdisciplinary Exploration: 190-195; Language Arts Activity: 195; Math Activity: 192; Science Activity: 191; Social Studies Activity: 193  TE Only: Background: 191, 193, 195; Explore Language Arts Concepts: 195; Explore Math Concepts: 192; Explore Science Concepts: 191; Explore Social Studies Concepts: 193; Tie It Together: 195  TR: All-In-One: Science: 190; All-In-One: Social Studies: 190; All-In-One: Language Arts: 190; All-In-One: Mathematics: 190  TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>Inside Earth - Book F</b>  SE/TE: 172-177; Interdisciplinary Exploration: 172-177; Language Arts Activity: 175; Math Activity: 176-177; Science Activity: 174; Social Studies Activity: 173</p>

	<p>TE Only: Background: 173, 174, 175; Explore Language Arts Concepts: 175; Explore Math Concepts: 176; Explore Science Concepts: 174; Explore Social Studies Concepts: 173; Tie It Together: 177</p> <p>TR: All-In-One: Science: 172; All-In-One: Social Studies: 172; All-In-One: Language Arts: 172; All-In-One: Mathematics: 172</p> <p>TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>Earth’s Changing Surface - Book G</b></p> <p>SE/TE: 152-159; Interdisciplinary Exploration: 152-159; Language Arts Activity: 153; Math Activity: 158-159; Science Activity: 154-155; Social Studies Activity: 156-157</p> <p>TE Only: Background: 153, 154, 156; Explore Language Arts Concepts: 153; Explore Math Concepts: 158; Explore Science Concepts: 154; Explore Social Studies Concepts: 156; Tie It Together: 159</p> <p>TR: All-In-One: Science: 152; All-In-One: Social Studies: 152; All-In-One: Language Arts: 152; All-In-One: Mathematics: 152</p> <p>TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>Earth’s Waters - Book H</b></p> <p>SE/TE: 172-177; Interdisciplinary Exploration: 172-177; Language Arts Activity: 176; Math Activity: 175; Science Activity: 174; Social Studies Activity: 173</p> <p>TE Only: Background: 173, 174, 175, 176; Explore Language Arts Concepts: 176; Explore Math Concepts: 175; Explore Science Concepts: 174; Explore Social Studies Concepts: 173; Tie It Together: 177</p> <p>TR: All-In-One: Science: 172; All-In-One: Social Studies: 172; All-In-One: Language Arts: 172; All-In-One: Mathematics: 172</p> <p>TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p>
	<p><b>Weather and Climate - Book I</b></p> <p>SE/TE: 146-151; Interdisciplinary Exploration: 146-151; Language Arts Activity: 150; Math Activity: 149; Science Activity: 148; Social Studies Activity: 147</p> <p>TE Only: Background: 147, 148, 149; Explore Language Arts Concepts: 150; Explore Math Concepts: 149; Explore Science Concepts: 148; Explore Social Studies Concepts: 147; Tie It Together: 151</p> <p>TR: All-In-One: Science: 146; All-In-One: Social Studies: 146; All-In-One: Language Arts: 146; All-In-One: Mathematics: 146</p> <p>TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>Astronomy - Book J</b></p> <p>SE/TE: 158-163; Interdisciplinary Exploration: 158-163; Language Arts Activity: 159; Math Activity: 160; Science Activity: 162; Social Studies Activity: 161</p> <p>TE Only: Background: 159, 160, 161, 162; Explore Language Arts Concepts: 159; Explore Math Concepts: 160; Explore Science Concepts: 162; Explore Social Studies Concepts: 161; Tie It Together: 163</p> <p>TR: All-In-One: Science: 158; All-In-One: Social Studies: 158; All-In-One: Language Arts: 158; All-In-One: Mathematics: 158</p> <p>TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>Chemical Building Blocks - Book K</b></p> <p>SE/TE: 152-157; Interdisciplinary Exploration: 152-157; Language Arts Activity: 155; Math Activity: 156; Science Activity: 153; Social Studies Activity: 154</p> <p>TE Only: Background: 153, 154, 155; Explore Language Arts Concepts: 155; Explore Math Concepts: 156; Explore Social Studies Concepts: 154; Tie It Together: 157</p> <p>TR: All-In-One: Science: 152; All-In-One: Social Studies: 152; All-In-One: Language Arts: 152; All-In-One: Mathematics: 152</p> <p>TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>Chemical Interaction - Book L</b></p>

	<p>SE/TE: 154-161; Interdisciplinary Exploration: 154-161; Language Arts Activity: 159; Math Activity: 161; Science Activity: 155-157; Social Studies Activity: 158  TE Only: Background: 155, 156, 157, 158, 159; Explore Language Arts Concepts: 159; Explore Math Concepts: 161; Explore Science Concepts: 155; Explore Social Studies Concepts: 158; Tie It Together: 161  TR: All-In-One: Science: 154; All-In-One: Social Studies: 154; Language Arts: 154  TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p>
	<p><b>Motion Force and Energy - Book M</b>  SE/TE: 204-212; Interdisciplinary Exploration: 204-212; Language Arts Activity: 209; Math Activity: 211; Science Activity: 207; Social Studies Activity: 208  TE Only: Background: 205, 206-207, 209, 210; Explore Language Arts Concepts: 209; Explore Math Concepts: 210; Explore Social Studies Concepts: 208; Tie It Together: 211</p> <p><b>Electricity and Magnetism - Book N</b>  SE/TE: 142-147; Interdisciplinary Exploration: 142-147; Language Arts Activity: 144; Math Activity: 145; Science Activity: 143; Social Studies Activity: 146  TE Only: Background: 143, 144, 145; Explore Language Arts Concepts: 144; Explore Math Concepts: 145; Explore Science Concepts: 143; Explore Social Studies Concepts: 146; Tie It Together: 147  TR: All-In-One: Science: 142; All-In-One: Social Studies: 142; All-In-One: Language Arts: 142; All-In-One: Mathematics: 142  TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>Sound and Light - Book O</b>  SE/TE: 142-147; Interdisciplinary Exploration: 142-147; Language Arts Activity: 143; Math Activity: 145; Science Activity: 144; Social Studies Activity: 146  TE Only: Background: 143, 144, 145, 136; Explore Language Arts Concepts: 143; Explore Math Concepts: 145; Explore Science Concepts: 144; Explore Social Studies Concepts: 146; Tie It Together: 147  TR: All-In-One: Science: 142; All-In-One: Social Studies: 142; All-In-One: Language Arts: 142; All-In-One: Mathematics: 142  TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>The Nature of Science and Technology - Book P</b>  SE/TE: 122-127; Interdisciplinary Exploration: 122-127; Language Arts Activity: 126; Math Activity: 125; Science Activity: 123; Social Studies Activity: 124  TE Only: Background: 123, 124, 125, 126; Explore Language Arts Concepts: 126; Explore Math Concepts: 125; Explore Science Concepts: 123; Explore Social Studies Concepts: 124; Tie It Together: 127  TR: All-In-One: Science 122; All-In-One: Social Studies: 122 All-In-One: Language Arts: 122; All-In-One: Mathematics: 122  TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>Forensic Science</b>  SE/TE: 28-29, 60-61, 67-68, 76-77, 90-91, 98-99, 122-123; Forensic and Physical Science: 62-63; Forensic and Technology: 94  TE Only: Teach Key Concepts, 27, 57, 64, 75, 91, 98, Use Visuals, 76, Background, 27, 57, 64, Help Students Read, 27, 76, Monitor Progress, 76, Forensic and Physical Science: 60; Forensic and Technology: 121  TECH: Discovery Education Forensic Science Video <a href="http://www.SciLinks.org">www.SciLinks.org</a>: dan-1020, dan-1040</p> <p><b>Event-Based Science</b>  <b>Asteroid!</b>  SE: 3, 13, 31, 33, 38, 39, 40  <b>Earthquake!</b>  SE: 30</p>

	<p><b>First Flight!</b> SE: 28</p> <p><b>Hurricane!</b> SE: 16</p> <p><b>Survive?</b> SE: 32, 33</p> <p><b>Thrill Ride!</b> SE: 34</p> <p><b>Tornado!</b> SE: 16, 18</p> <p><b>Volcano!</b> SE: 39, 40, 41, 44 TECH: Blackout!</p>
6-8 APPD	<p><b>The Nature of Science and Technology - Book P</b> SE/TE: 86- 87, 97-107; Key Terms: 86, 97; Target Reading Skills: 86, 97; Discover Activity: 86, 97; At Home Activity: 95; Skills Activity: 90; Try This Activity: 93, 101; Skills Lab: 96; Technology Lab: 106-107; Teacher Demo: 98; Section Assessment: 95, 105; Writing in Science: 105 TE Only: Differentiated Instruction: 89, 92, 98, 103; Teach Key Concept: 89, 91, 92, 94, 98, 99, 100, 102, 103, 104; Monitor Progress: 89, 91, 93, 99, 101, 103; Build Inquiry: 92, 101; Misconceptions: 86F, 90; Use Visuals: 90, 94; Help Students Read: 93, 100; Reviewing Key Concepts: 95, 105; Reteach: 95, 105; Performance Assessment: 87, 95, 105 TR: All-In-One: Reading Strategy Transparency: P30, 33; Guided Reading: 179-182, 190-193; Section Summary: 178, 189; Review and Reinforce: 183, 194; Enrich: 184, 195; Skills Lab Workshop: 185-187; Technology Lab Workshop: 196-198 TECH: NSTA PDLinks: scf-1630; PHSchool.com: scn-1631, cgp-6032; Discovery Channel School Video Preview: 87; Discovery Channel School Video Field Trip: 102; Lab Activity Video; Lab Zone; On-line Text; Presentation Express CD; Teacher Express CD; Student Edition on Audio CD</p> <p><b>Forensic Science</b> SE/TE: 60-61, 122-123 TE Only: Teach Key Concept, 57, Background, 57, Forensic and Technology: 121 TR: Reading and Note Taking Guide, 43-45 TECH: <a href="http://www.SciLinks.org">www.SciLinks.org</a>: dan-1040</p> <p><b>Event-Based Science</b></p> <p><b>Fire!</b> SE: 15 TG: 12, 41, 47</p> <p><b>Gold Rush!</b> SE: 33, 48 TECH: Blackout!; The Awesome Power; Give Me the Tides, Give Me the Currents</p>
6-8 APPE	<p><b>The Nature of Science and Technology - Book P</b> SE/TE: 86- 87, 97-107; Key Terms: 86, 97; Target Reading Skills: 86, 97; Discover Activity: 86, 97; At Home Activity: 95; Skills Activity: 90; Try This Activity: 93, 101; Skills Lab: 96; Technology Lab: 106-107; Teacher Demo: 98; Section Assessment: 95, 105; Writing in Science: 105 TE Only: Differentiated Instruction: 89, 92, 98, 103; Teach Key Concept: 89, 91, 92, 94, 98, 99, 100, 102, 103, 104; Monitor Progress: 89, 91, 93, 99, 101, 103; Build Inquiry: 92, 101; Misconceptions: 86F, 90; Use Visuals: 90, 94; Help Students Read: 93, 100; Reviewing Key Concepts: 95, 105; Reteach: 95, 105; Performance Assessment: 87, 95, 105 TR: All-In-One: Reading Strategy Transparency: P30, 33; Guided Reading: 179-182, 190-193; Section Summary: 178, 189; Review and Reinforce: 183, 194; Enrich: 184, 195; Skills Lab Workshop: 185-187; Technology Lab Workshop: 196-198 TECH: NSTA PDLinks: scf-1630; PHSchool.com: scn-1631, cgp-6032; Discovery Channel</p>

	<p>School Video Preview: 87; Discovery Channel School Video Field Trip: 102; Lab Activity Video; Lab Zone; On-line Text; Presentation Express CD; Teacher Express CD; Student Edition on Audio CD</p> <p><b>Forensic Science</b>  SE/TE: 28-29, 60-61, 67-68, 76-77, 90-91, 98-99, 122-123; Forensic and Physical Science: 62-63; Forensic and Technology: 94  TE Only: Forensic and Physical Science: 60; Forensic and Technology: 121  TECH: Discovery Education Forensic Science Video <a href="http://www.SciLinks.org">www.SciLinks.org</a>: dan-1020, dan-1040</p> <p><b>Event-Based Science</b>  TECH: Alabama Tornado/Related Early Warning</p>
6-8 APPF	<p><b>From Bacteria to Plants - Book A</b>  SE/TE: 13, 15, 53, 59, 70, 72-73, 93, 97, 115, 120-121, 164, 168-169; Applying Skills: 70; At Home: 164; Chapter Project: 72-73; Consumer Lab: 59; Design Your Own Lab: 120-121; Skills Activity: 13; Writing in Science: 15, 97  TE Only: Build Inquiry: 53, 115; Differentiated Instruction: 93  TR: All-In-One: Lab Worksheets: 124-126, 232-234  TECH: Lab Activity Video; Lab Zone; On-line Text; Presentation Express; Teacher Express</p> <p><b>Animals - Book B</b>  SE/TE: 18, 33, 38-39, 46, 60-61, 93, 127, 141, 152, 155, 165; Consumer Lab: 18, 141; Design Your Own Lab: 155; Skills Lab: 33, 46, 60-61, 93, 127, 165  TE Only: Build Inquiry: 152  TR: All-In-One: Lab Worksheets: 66-67, 76-78, 119-120, 135-137, 197-198, 258-260, 325-327  TECH: Lab Activity Video; Lab Zone; On-line Text; Presentation Express; Teacher Express</p> <p><b>Cells and Heredity - Book C</b>  SE/TE: 31, 42-43, 54, 63, 82-83, 113, 144, 147; Chapter Project: 42-43; Consumer Lab: 31; Design Your Own Lab: 54; Skills Lab: 63, 82-83, 147; Try This Activity: 113  TE Only: Build Inquiry: 144  TR: All-In-One: Lab Worksheets: 70-71, 123-124, 133-134, 180-182, 300-302  TECH: Lab Activity Video; Lab Zone; On-line Text; Presentation Express; Teacher Express</p> <p><b>Human Biology and Health - Book D</b>  SE/TE: 29, 37, 54, 67, 153-154, 174-175, 181, 199, 209, 223, 241, 257; Chapter Project: 174-175; Consumer Lab: 54, 209; Design Your Own Lab: 37, 181; Skills Activity: 199; Skills Handbook: 257; Technology Lab: 223; Writing in Science: 29, 67, 153-154, 241  TR: All-In-One: Lab Worksheets: 123-124, 372-373, 397-399, 436-437  TECH: Lab Activity Video; Lab Zone; On-line Text; Presentation Express; Teacher Express</p> <p><b>Environmental Science - Book E</b>  12, 41, 69, 75, 94, 131, 143, 144-145, 183; Chapter Project: 41; Consumer Lab: 183; Design Your Own Lab: 144-145; Skills Lab: 12, 69, 75, 94, 131  TR: All-In-One: Lab Worksheets: 53-54, 134-136, 192-193, 253-254  TECH: Lab Activity Video; Lab Zone; On-line Text; Presentation Express; Teacher Express</p> <p><b>Inside Earth - Book F</b>  SE/TE: 22, 66, 90, 123, 135, 137, 167, 183; At Home: 22, 90, 135; Design Your Own Lab: 167; Skills Handbook: 183; Skills Lab: 123; Technology Lab: 66  TR: All-In-One: Lab Worksheets: 144-145, 257, 355-356  TECH: Lab Activity Video; Lab Zone; On-line Text; Presentation Express; Teacher Express</p> <p><b>Earth's Changing Surface - Book G</b>  SE/TE: 37, 47, 55, 62, 65, 71, 83, 87; Applying Skills: 62; Chapter Project: 37, 65; Consumer Lab: 55; Skills Activity: 87; Skills Lab: 47, 71, 83  TR: All-In-One: Lab Worksheets: 117-119, 128-129, 181-183  TECH: Lab Activity Video; Lab Zone; On-line Text; Presentation Express; Teacher Express</p>
	<p><b>Earth's Waters - Book H</b>  SE/TE: 5, 27, 33, 40-41, 47, 55, 56, 90, 114-115, 123, 147; Applying Skills: 90, 123; At</p>

	<p>Home: 27, 33, 55; Chapter Project: 5, 47; Design Your Own Lab: 40-41; Skills Lab: 56; Technology Lab: 114-115; Differentiated Instruction: 147  TR: All-In-One: Lab Worksheets: 86-88, 126-127, 213-215  TECH: Lab Activity Video; Lab Zone; On-line Text; Presentation Express; Teacher Express</p> <p><b>Weather and Climate - Book I</b>  SE/TE: 27, 41, 117; Design Your Own Lab: 27; Skills Lab: 41, 117  TR: All-In-One: Lab Worksheets: 75-77, 114-116  TECH: Lab Activity Video; Lab Zone; On-line Text; Presentation Express; Teacher Express</p> <p><b>Astronomy - Book J</b>  SE/TE: 12, 47, 62, 102-103; Design Your Own Lab: 102-103; Section Assessment: 62; Technology Lab: 47; Build Inquiry: 12  TR: All-In-One: Lab Worksheets: 116-117  TECH: Lab Activity Video; Lab Zone; On-line Text; Presentation Express; Teacher Express</p> <p><b>Chemical Building Blocks - Book K</b>  SE/TE: 35, 54, 66-67, 73, 117, 144; Chapter Project: 73, 117; Writing in Science: 35, 54, 66-67  TE: Build Inquiry: 114  TECH: Lab Activity Video; Lab Zone; On-line Text; Presentation Express; Teacher Express</p> <p><b>Chemical Interaction - Book L</b>  SE/TE: 29, 73, 83, 88, 90-91, 110-111, 148-149; Chapter Project: 83; Consumer Lab: 110-111, 148-149; Design Your Own Lab: 90-91; Skills Activity: 88; Skills Lab: 29, 73  TR: All-In-One: Lab Worksheets: 69-72, 145-147, 192-194, 214-217, 281-283  TECH: Lab Activity Video; Lab Zone; On-line Text; Presentation Express; Teacher Express</p> <p><b>Motion Force and Energy - Book M</b>  SE/TE: 16-17, 40-41, 55, 62-63, 70, 74, 81, 89, 96, 116, 122-123, 135, 136-137, 157, 164, 165, 167, 175, 188- 189, 195, 202; At Home Activity: 135; Consumer Lab: 40-41; Discover Activity: 55, 74, 195; Design Your Own Lab: 81; Skills Lab: 16-17, 62-63, 88-89, 122-123, 136-137, 156-157, 164-165, 188-189; Try This Activity: 96, 116  TR: All-In-One: Lab Worksheets: 52-54, 133-134, 109-112, 182-184, 253-256, 266-268, 313-315, 323-326,381-383  TECH: Lab Activity Video; Lab Zone; On-line Text; Presentation Express; Teacher Express</p> <p><b>Electricity and Magnetism - Book N</b>  SE/TE: 43, 59, 93, 131; Consumer Lab: 59; Writing in Science: 43, 93, 131  TR: All-In-One: Lab Worksheets: 134-137  TECH: Lab Activity Video; Lab Zone; On-line Text; Presentation Express; Teacher Express</p>
	<p><b>Sound and Light - Book O</b>  SE/TE: 16, 53, 62, 89, 99, 112; Consumer Lab: 89; Design Your Own Lab: 53; Skills Activity: 62; Skills Lab: 16, 99, 112  TR: All-In-One: Lab Worksheets: 59-60, 132-134, 141-142, 202-203  TECH: Lab Activity Video; Lab Zone; On-line Text; Presentation Express; Teacher Express</p> <p><b>The Nature of Science and Technology - Book P</b>  SE/TE: 5, 16, 19, 23, 40; Applying Skills: 40; Chapter Project: 5; Design Your Own Lab: 23  TR: All-In-One: Lab Worksheets: 61-63  TECH: Lab Activity Video; Lab Zone; On-line Text; Presentation Express; Teacher Express</p> <p><b>Forensic Science</b>  SE/TE: 13-14 , 34, 54, 74, 105, 106, 125; Discover Activity, 53, 74, Skills Lab: 14; Chapter Project: 105  TE Only: Help Students Read, 14, 31, Skills Lab: 16; Chapter Project: 106  TR: Skills Lab, 15, Chapter Project, 145-152  TECH: Discovery Education Forensic Science Video</p> <p><b>Event-Based Science</b>  <b>Can be developed using the following</b>  <b>Volcano</b>  TE: 18-19, 21-22, 29-30  <b>Tornado</b></p>

	<p>SE: 7,8 TE: 8, 9,10, 31</p> <p><b>Asteroid</b> SE: 54-55 TE: 26-27, 29-30</p> <p><b>Hurricane</b> TE: 18-19</p> <p><b>Flood</b> TE: 30-31</p> <p><b>Toxic Leak</b> SE: 34-35, 38-39 TE: 18-19, 26-27</p> <p><b>Fire</b> SE: 8-9, 59-60, 66-67 TE: 7-10, 19-20, 24-25, 32-33</p> <p><b>Outbreak</b> SE: 8-9, 30-31, 38-39 TE: 16, 19, 20, 21,22-27</p> <p><b>Global Warming</b> SE: 8-9 TE: 6-7</p> <p><b>Oil Spill</b> SE: 15, 38-39,46-47 TE: 6-7, 14-16, 18, 19,20-21, 28-29</p> <p><b>Fraud</b> TE: 5-8</p> <p><b>Gold Medal</b> TE: 4-5</p> <p><b>Survive</b> SE: 56-57 TE: 28-29</p>
6-8 APPG	<p><b>Environmental Science - Book E</b> SE/TE: 84-85, 120-121: Figure: 120; Science and History: 120-121; Writing in Science: 121 TE Only: Differentiated Instruction; 84, 85, 120; Teacher Demo; 120; Use Visuals: 120; Teach Key Concepts: 85; Build Inquiry: 84 TECH: SciLinks.org: scn-0531</p> <p><u><b>Event-Based Science</b></u> <b>Asteroid!</b> SE: 19 TECH: Alabama Tornado/Belated Early Warning</p>
6-8 APPH	<p><b>From Bacteria to Plants - Book A</b> SE/TE: x-3: Careers in Science: Disease Detective Solves Mystery: x-3, Writing in Science: 3 TE Only: Background x, 2; Use Visuals: 2 TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>Animals - Book B</b> SE/TE: x-3: Careers in Science: An Alligator’s Sensitive Side: x-3, Writing in Science: 3 TE Only: Background x, 1, 2; Use Visuals: 2 TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>Cells and Heredity - Book C</b> SE/TE: x-3: Careers in Science: An Unfolding Mystery: x-3, Writing in Science: 3 TE Only: Background x, 1, 2; Use Visuals: 2</p>

	<p>TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>Human Biology and Heredity - Book D</b>  SE/TE: x-3: Careers in Science: A Steely Athletic Trainer: x-3, Writing in Science: 3  TE Only: Background x, 2; Use Visuals: 3  TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>Environmental Science - Book E</b>  SE/TE: x-3: Careers in Science: Treetop Scientist: x-3, Writing in Science: 3  TE Only: Background x, 2; Use Visuals: 2  TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>Inside Earth - Book F</b>  SE/TE: x-3: Careers in Science: Dancing with Volcanoes: x-3, Writing in Science: 3  TE Only: Background x, 2; Use Visuals: 2  TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>Earth’s Changing Surface - Book G</b>  SE/TE: x-3: Careers in Science: Fossils Reveal Dinosaur Diet: x-3, Writing in Science: 3  TE Only: Background x, 1, 2; Use Visuals: 2  TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>Earth’s Waters - Book H</b>  SE/TE: x-3: Careers in Science: Through the Lens of an Ocean Scientist: x-3, Writing in Science: 3  TE Only: Background x, 1, 2  TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p>
	<p><b>Weather and Climate - Book I</b>  SE/TE: x-3: Careers in Science: Eyes in the Sky: x-3, Writing in Science: 3  TE Only: Background x, 2; Use Visuals: 3  TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>Astronomy - Book J</b>  SE/TE: x-3: Careers in Science: A Solar Astronomer: x-3, Writing in Science: 3  TE Only: Background x, 1, 2; Use Visuals: 2  TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>Chemical Building Blocks - Book K</b>  SE/TE: x-3: Careers in Science: From Plants to Chemicals: x-3, Writing in Science: 3  TE Only: Background x, 1, 2; Use Visuals: 2  TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>Chemical Interactions - Book L</b>  SE/TE: x-3: Careers in Science: Fossils Reveal Dinosaur Diet: x-3, Writing in Science: 3  TE Only: Background x, 1, 2; Use Visuals: 1  TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>Motion, Forces, and Energy - Book M</b>  SE/TE: xii-3: Careers in Science: Understanding Nature’s Design: xii-3, Writing in Science: 3  TE Only: Background xii, 1, 2; Use Visuals: 1</p> <p><b>Electricity and Magnetism - Book N</b>  SE/TE: x-3: Careers in Science: When Illusion is Better: x-3, Writing in Science: 3  TE Only: Background x, 1, 2; Use Visuals: 3  TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>Sound and Light - Book O</b></p>

	<p>SE/TE: x-3: Careers in Science: Turning Down the Volume: x-3, Writing in Science: 3  TE Only: Background x, 1, 2; Use Visuals: 2  TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b>The Nature of Science and Technology - Book P</b>  SE/TE: x-3: Careers in Science: Super Inventor: x-3, Writing in Science: 3  TE Only: Background x, 2; Use Visuals: 2  TECH: Student Edition on Audio CD; Teacher Express CD; Online Text; Presentation Express CD</p> <p><b><u>Event-Based Science</u></b>  <b>Can be developed from the Technology</b>  <b>Education Activities</b>  <b>Earthquake</b>  <b>TG:</b> 16-17  <b>Flood</b>  <b>TG:</b> 22-23  <b>Volcano</b>  <b>TG:</b> 25-26  <b>SE:</b> 59  <b>Oil Spill</b>  <b>TG:</b> 30-31  <b>SE:</b> 37, 47  <b>Tornado</b>  <b>TG:</b> 22-23  <b>SE:</b> 16, 52  <b>Asteroid</b>  <b>TG:</b> 18-21  <b>SE:</b> 50-51  <b>Fraud</b>  <b>SE:</b> 36  <b>Thrill Ride</b>  <b>SE:</b> 4, 14, 23, 27  TECH: Video: Quake of '89; Flood; The Mt. Pinatubo Eruption; Give Me the Tides, Give Me the Currents; Alabama Tornado and Belated Early Warning; Impact Crater</p>
<p>EALR 4: Physical Science - Force and Motion (PS1) - <i>Balanced and Unbalanced Forces</i></p>	
<p>6-8 PS1A</p>	<p><b>Motion, Force and Energy - Book M</b>  SE/TE: 4-17, 18-21, 22-33; Key Terms: 6, 18, 22; Target Reading Skills: 6, 18, 22; Discover Activity: 6, 18, 22; Chapter Project: 5; Tech and Design in History: 12-13; Teacher Demo: 12; Skill Activity: 10, 25, 27; Skills Lab: 16-17, 28-29; Math Problem: 15; Math Skill: 9; Section Assessment: 15, 21, 27; At Home Activity: 21; Writing in Science: 13; TE Only: Differentiated Instruction: 7, 11, 13, 19, 23, 24; Misconceptions: 4F, 10, 23, 26; Build Inquiry: 9, 11, 14, 20, 25; Figure: 7; Use Visuals: 8; Integrate Space Science: 8; Teach Key Concepts: 7, 10, 12, 14, 19, 20, 23, 24, 26; Monitor Progress: 7, 9, 11, 13, 19, 23; Review Key Concepts: 15, 21, 27; Reteach: 15, 21, 27; Performance Assessment: 5, 15, 21, 27; Graphic Organizer: 31; Think Critically: 32; STP: 33; Help Students Read: 24  TR: All-in-one: Key Term Review: 72; Reading Strategy Transparency: M14; Performance Assessment Teacher Notes: 81; Performance Assessment Scoring: 82; Performance Assessment Student Worksheet: 83; Chapter Test: 84-87; Chapter Project Teacher Notes: 38-39; Chapter Project Student Worksheet: 42-43; Chapter Project Student Overview: 40-41; Chapter Project Scoring Rubric: 44; Guided Reading: 47-49, 57-58, 63-65; Transparencies: M10, 2, 3, 5, 6; Section Summary: 46, 56, 62; Review and Reinforce: 50, 59, 66; Enrich: 51, 60, 67; Skills Lab Worksheet: 52-54, 68-71  TECH: NSTA PDLink: scf-1310; PHSchool.com: cgp-3011, cgd-3012, cfp-1015, scn-1313; VP: 5; VFT: 12; VA: 31; Teacher Express CD; Student Audio CD; Presentation Express CD; Discovery Channel Video / DVD; Lab Zone CD; Online Text; Student Edition on Audio CD</p>

	<p><b><u>Event-Based Science</u></b>  <b>Can be developed using the following</b>  <b>Thrill Ride!</b>  <b>SE: 36-37</b></p>
6-8 PS1B	<p><b>Motion, Force and Energy - Book M</b>  SE/TE: 42-50; Key Terms: 42; Target Reading Skills: 42; Discover Activity: 42; Figure: 43; Try This Activity: 44; Skill Activity: 47; Math Analyzing Data: 48; Integrate Life Science: 47; Teach Key Concepts: 43, 46, 48; Monitor Progress: 43, 45, 47, 49, 50; Section Assessment: 50; Writing in Science: 50  TE Only: Differentiated Instruction: 43, 49, 53, 60; Misconceptions: 34h, 47; Build Inquiry: 38, 45, 49; Integrate Life Science: 47; Teach Key Concepts: 43, 46, 48; Monitor Progress: 43, 45, 47, 49, 50; Review Key Concepts: 50; Reteach: 50; Help Students Read: 44  TR: All-In-One: Key Term Review: 142;  Reading Strategy Transparency: M11, 13, 15; Guided Reading: 115-118; Transparencies: M12, 14; Section Summary: 114; Review and Reinforce: 119; Enrich: 120  TECH: NSTA PDLink: scf-1320; PHSchool.com: scn-1321, scn-1322, cgd-3023, cgp-3024; Teacher Express CD; Student Audio CD; Presentation Express CD; Discovery Channel Video / DVD; Lab Zone CD; Online Textbook</p> <p><b><u>Event-Based Science</u></b>  <b>Thrill Ride!</b>  <b>SE: 11, 12, 17, 24</b></p>
6-8 PS1C	<p><b>Motion, Force and Energy - Book M</b>  SE/TE: 34-41, 42-50, 51-54, 55-63; Key Terms: 34, 42, 51, 55; Target Reading Skills: 34, 42, 51, 55; Discover Activity: 34, 42, 51, 55; Chapter Project: 35 Figure: 37, 43; Try This Activity: 44, 52, 59; Skill Activity: 47; Skills Lab: 62-63; Consumer Lab: 40-41; Math Problem: 53, 54, 58, 61; Math Analyzing Data: 48Section Assessment: 39, 50, 54; At Home Activity: 39, 67; Writing in Science: 50;  TE Only: Differentiated Instruction: 37, 38, 43, 49, 53, 60; Misconceptions: 34h, 47; Build Inquiry: 38, 45, 49, 57; Teacher Demo: 45, 53, 60; ; Integrate Life Science: 47; Teach Key Concepts: 37, 43, 46, 48, 52, 56, 58; Monitor Progress: 37, 43, 45, 47, 49, 50, 52, 53, 54, 57, 59; Review Key Concepts: 39, 50, 54, 61; Reteach: 39, 50, 54, 61; Performance Assessment: 35, 39; Help Students Read: 44, 56  TR: All-In-One: Key Term Review: 142; Reading Strategy Transparency: M11, 13, 15, 17, 22; Performance Assessment Teacher Notes: 150; Performance Assessment Scoring: 151; Performance Assessment Student Worksheet: 152; Chapter Test: 153-156; Chapter Project Teacher Notes: 96-97; Chapter Project Student Overview: 98-99; Chapter Project Scoring Rubric: 100-101; Guided Reading: 105-106, 115-118, 123-124, 129-130; Transparencies: M12, 14; Section Summary: 104, 114, 122, 128; Review and Reinforce: 107, 119, 125, 131; Enrich: 108, 120, 126, 132  TECH: NSTA PDLink: scf-1320; PHSchool.com: scn-1321, scn-1322, cgd-3023, cgp-3024; Discovery Channel School Video Preview: 35 Discovery Channel School Video Field Trip: 57; Discovery Channel School Video Assessment: 65; Teacher Express CD; Student Audio CD; Presentation Express CD; Discovery Channel Video / DVD; Lab Zone CD; Online Text</p> <p><b><u>Event-Based Science</u></b>  <b>First Flight!</b>  <b>SE: 23, 24</b>  <b>Thrill Ride!</b>  <b>SE: 23, 47</b></p>
6-8 PS1D	<p><b>Motion, Force and Energy - Book M</b>  SE/TE: 34-41, 42-50, 51-54, 55-63; Key Terms: 34, 42, 51, 55; Target Reading Skills: 34, 42, 51, 55; Discover Activity: 34, 42, 51, 55; Chapter Project: 35 Figure: 37, 43; Try This</p>

	<p>Activity: 44, 52, 59; Skill Activity: 47; Skills Lab: 62-63; Consumer Lab: 40-41; Math Problem: 53, 54, 58, 61; Math Analyzing Data: 48Section Assessment: 39, 50, 54; At Home Activity: 39, 67; Writing in Science: 50;</p> <p>TE Only: Differentiated Instruction: 37, 38, 43, 49, 53, 60; Misconceptions: 34h, 47; Build Inquiry: 38, 45, 49, 57; Teacher Demo: 45, 53, 60; ; Integrate Life Science: 47; Teach Key Concepts: 37, 43, 46, 48, 52, 56, 58; Monitor Progress: 37, 43, 45, 47, 49, 50, 52, 53, 54, 57, 59; Review Key Concepts: 39, 50, 54, 61; Reteach: 39, 50, 54, 61; Performance Assessment: 35, 39; Help Students Read: 44, 56</p> <p>TR: All-In-One: Key Term Review: 142; Reading Strategy Transparency: M11, 13, 15, 17, 22; Performance Assessment Teacher Notes: 150; Performance Assessment Scoring: 151;Performance Assessment Student Worksheet: 152; Chapter Test: 153-156; Chapter Project Teacher Notes: 96-97; Chapter Project Student Overview: 98-99; Chapter Project Scoring Rubric: 100-101; Guided Reading: 105-106, 115-118, 123-124,129-130; Transparencies: M12, 14; Section Summary: 104, 114, 122, 128; Review and Reinforce: 107, 119, 125, 131; Enrich: 108, 120, 126, 132</p> <p>TECH: NSTA PDLink: scf-1320; PHSchool.com: scn-1321, scn-1322, cgd-3023, cgp-3024; Discovery Channel School Video Preview: 35 Discovery Channel School Video Field Trip: 57; Discovery Channel School Video Assessment: 65; Teacher Express CD; Student Audio CD; Presentation Express CD; Discovery Channel Video / DVD; Lab Zone CD; Online Text</p> <p><b><u>Event-Based Science</u></b>  <b>Thrill Ride!</b>  <b>SE: 23</b></p>
<p>EALR 4: Physical Science - Matter: Properties and Change (PS2) - <i>Atoms and Molecules</i></p>	
<p>6-8 PS2A</p>	<p><b>Chemical Building Blocks - Book K</b></p> <p>SE/TE: 4-15, 16-21, 22-27, 30-33; At Home Activity: 33; Chapter Project: 5; Discover Activity: 6, 16, 22, 30; Key Terms: 6, 16, 22, 30; Math Analyzing Data: 26; Math Practice: 15, 19, 20; Math Skills: 12; Skill Activity: 8, 24; Skill Lab: 21, 34-35; Target Reading Skills: 6, 16, 22, 30; Try This Activity: 31; Writing in Science: 27</p> <p>TE Only: Address Misconceptions: 4G, 10; Build Inquiry: 8, 11, 13, 14, 18; Differentiated Instruction: 7, 11, 13, 17, 19, 23, 26; Monitor Progress: 7, 9, 11, 13, 17, 19, 20, 23, 25, 27; Performance Assessment: 15, 20, 27; Teach Key Concept: 7, 10, 12, 17, 18, 19, 23, 24, 26; Teacher Demo: 24; Use Visuals: 9, 11, 25; Discovery Channel School Video Preview: 5; Discovery Channel School Video Field Trip: 14</p> <p>TR: All-In-One: Chapter Project Teacher Notes: 38-39; Chapter Project Student Overview: 40-41; Chapter Project Student Worksheets: 42-43; Chapter Project Scoring Rubric: 44; Lab Worksheets: 21, 34; Guided Reading: 47-50, 54-56, 63-64, 69-70; Transparency: K1, 40, 3, 5, 6; All-In-One: Section Summary: 46, 53, 62, 68;All-In-One: Review and Reinforce: 50, 57, 65, 71; All-In-One: Enrich: 51, 58, 66, 72</p> <p>TECH: All-In-One: Lab Zone: Discovery Channel School Video / DVD; Lab Activity Video; Lab Zone; On-line Text; Presentation Express; Teacher Express</p> <p><b><u>Forensic Science</u></b></p> <p>SE/TE: 12-13</p> <p>TE Only: Help Students Read: 14; Teach Key Concepts: 14</p> <p>TR: Reading and Note Taking Guide, 3-5</p> <p><b><u>Event-Based Science</u></b>  <b>Oil Spill!</b>  <b>SE: 35, 38</b></p>
<p>6-8 PS2B</p>	<p><b>Chemical Building Blocks - Book K</b></p> <p>SE/TE: 4-15; Discover Activity: 6; Key Terms: 6; Math Practice: 15; Math Skills: 12; Skill Activity: 8; Target Reading Skills: 6</p> <p>TE: Address Misconceptions: 4G, 10; Build Inquiry: 8, 11, 13, 14; Differentiated Instruction: 7, 11, 13; Monitor Progress: 7, 9, 11, 13; Performance Assessment: 15; Teach Key</p>

	<p>Concept: 7, 10, 12; Use Visuals: 9, 11  TR: All-In-One: Guided Reading: 47-50; Transparency: K1; Section Summary: 46; Review and Reinforce: 50; Enrich: 51  TECH: Lab Activity Video; Lab Zone; On-line Text; Presentation Express CD; Teacher Express CD</p> <p><b><u>Event-Based Science</u></b>  <b>Fraud!</b>  <b>SE:</b> 11, 12  <b>TG:</b> 5, 6  <b>Gold Rush!</b>  <b>SE:</b> 20, 21</p>
6-8 PS2C	<p><b>Chemical Building Blocks - Book K</b>  SE/TE: 4-15; Discover Activity: 6; Key Terms: 6; Math Practice: 15; Math Skills: 12; Skill Activity: 8; Target Reading Skills: 6  TE: Address Misconceptions: 4G, 10; Build Inquiry: 8, 11, 13, 14; Differentiated Instruction: 7, 11, 13; Monitor Progress: 7, 9, 11, 13; Performance Assessment: 15; Teach Key Concept: 7, 10, 12; Use Visuals: 9, 11  TR: All-In-One: Guided Reading: 47-50; Transparency: K1; Section Summary: 46; Review and Reinforce: 50; Enrich: 51  TECH: Lab Activity Video; Lab Zone; On-line Text; Presentation Express CD; Teacher Express CD</p> <p><b>Chemical Interactions - Book L</b>  SE/TE: 4-11, 12-21, 22-29, 30-35; Key Terms: 6; Target Reading Skills: 6; Discover Activity: 6  TE Only: Differentiated Instruction: 7, 8; Use Visuals: 8, 9; Teacher Demo: 10; Review Key Concepts: 11; Reteach: 11; Teach Key Concepts: 7, 8; Monitor Progress: 7, 9; Help Students Read: 10  TR: All-In-One: Guided Reading: 53-55; Reading Strategy Transparency: L1, 2; Section Summary: 46; Review and Reinforce: 49; Enrich: 50  TECH: NSTA PDLink: scf-1210; PHSchool.com: cgp-1032, cgd-2011, scn-1213; Discovery Channel School Video Preview: 5; Discovery Channel School Video Field Trip: 18; Teacher Express CD; Student Audio CD; Presentation Express CD; Discovery Channel Video / DVD; Lab Zone CD; Online Text</p> <p><b><u>Event-Based Science</u></b>  <b>Fraud!</b>  <b>SE:</b> 9, 11, 12  <b>TG:</b> 5  <b>Gold Rush!</b>  <b>SE:</b> 2, 4, 5, 6  <b>Hurricane!</b>  <b>SE:</b> 7</p>
6-8 PS2D	<p><b>Chemical Interactions - Book L</b>  SE/TE: 4-11, 12-21, 22-29, 30-35; Key Terms: 6, 12, 22, 30; Target Reading Skills: 6, 12, 22, 30; Discover Activity: 6, 12, 22, 30; Chapter Project: 5; Figure: 14-15; Background 18, 19; Tech and Design in History: 18-19; Skill Activity: 17, 25; Skills Lab: 21, 28-29; Math Analyzing Data: 33; At Home Activity: 20; Writing in Science: 19  TE Only: Differentiated Instruction: 7, 8, 13, 15, 23, 31, 33; Build Inquiry: 14, 15, 17, 24; Use Visuals: 8, 9, 15, 16, 24, 31, 32, 34; Teacher Demo: 10, 18, 26, 34; Review Key Concepts: 11, 20, 27; Reteach: 11, 20, 27; Teach Key Concepts: 7, 8, 13, 14, 23, 25, 26, 31, 32, 33; Monitor Progress: 7, 9, 13, 15, 17, 23, 25, 31, 33; Help Students Read: 10, 13  TR: All-In-One: Guided Reading: 53-55; Reading Strategy Transparency: L1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12; Section Summary: 46, 52, 62, 74; Review and Reinforce: 49, 56, 67, 78; Enrich: 50, 57, 68, 79; Performance Assessment Teacher Notes: 93; Performance Assessment Scoring: 94; Performance Assessment Student Worksheet: 95; Chapter Project</p>

	<p>Teacher Notes: 38-39; Chapter Project Student Overview: 40-41; Chapter Project Student Worksheet: 42-43; Chapter Project Scoring Rubric: 44; Skills Lab Worksheet: 58-60, 69-72 TECH: NSTA PDLink: scf-1210; PHSchool.com: cgp-1032, cgd-2011, scn-1213; Discovery Channel School Video Preview: 5; Discovery Channel School Video Field Trip: 18; Teacher Express CD; Student Audio CD; Presentation Express CD; Discovery Channel Video / DVD; Lab Zone CD; Online Text</p> <p><b><u>Event-Based Science</u></b> <b>Flood!</b> <b>SE: 28</b> <b>Gold Rush!</b> <b>SE: 2</b></p>
6-8 PS2E	<p><b>Chemical Building Blocks - Book K</b> SE/TE: 40-47, 48-54, 55-61; Key Terms: 40, 48, 55; Target Reading Skills: 40, 48, 55; Discover Activity: 40, 48, 55; Try This Activity: 46, 50; Math Skill: 57; Math Analyzing Data: 52; Section Assessment: 47, 53, 61; At Home Activity: 47; Review Key Concepts: 47, 53, 61; Discovery Channel School Video Preview: 41 Discovery Channel School Video Field Trip: 59; Discovery Channel School Video Assessment: 71 Writing in Science: 53 TE Only: Differentiated Instruction: 41, 44, 49, 51, 58; Teach Key Concepts: 41, 45, 49, 51, 56, 58, 59, 60; Monitor Progress: 41, 45, 49, 51, 57, 59; Misconceptions: 40H, 50; Build Inquiry: 44, 56; Use Visuals: 43, 58; Teacher Demo: 44, 46, 50, 51, 57, 60; Reteach: 47, 53, 61; Performance Assessment: 41, 47, 53, 61; Help Students Read: 58 TR: All-In-One: Reading Strategy Transparency: K 10, 13; Guided Reading: 109-111, 116-118, 125-127; Transparencies: K9, 11, 12, 14, 15, 16; Section Summary: 108, 115, 124; Review and Reinforce: 112, 119, 128; Enrich: 113, 120, 129; Skills Lab Activity: 121-122 TECH: NSTA PDLink: scf-1120; www.PHSchool.com: cgd-1022, cgp-1023; Discovery Channel School Video/DVD; Teacher Express CD; Student Edition on Audio CD; Presentation Express CD; Discovery Channel Video / DVD; Lab Zone CD; Online Text</p> <p><b><u>Event-Based Science</u></b> <b>Volcano</b> <b>SE: 24-26</b></p>
6-8 PS2F	<p><b>Chemical Building Blocks - Book K</b> SE/TE: 22-27; Discover Activity: 22; Terms: 22; Math Analyzing Data: 26; Skill Activity: 24; Target Reading Skills: 22; Writing in Science: 27 TE Only: Differentiated Instruction: 23, 26; Monitor Progress: 23, 25, 27; Performance Assessment: 27; Teach Key Concept: 23, 24, 26; Teacher Demo: 24; Use Visuals: 25 TR: All-In-One: Guided Reading: 63-64; Transparency: K5, 6; Section Summary: 62; Review and Reinforce: 65; All-In-One: Enrich: 66 TECH: All-In-One: Lab Activity Video; Lab Zone; On-line Text; Presentation Express; Teacher Express</p>
EALR 4: Physical Science - Energy: Transfer, Transformation, & Conservation (PS3) - <i>Interactions of Energy &amp; Matter</i>	
6-8 PS3A	<p><b>Motion, Force and Energy - Book M</b> SE/TE: 151-157; Key Terms: 151; Target Reading Skills: 151; Discover Activity: 151; Skills Lab: 156-157; Math Analyzing Data: 153; Section Assessment: 155; Writing in Science: 155 TE Only: Differentiated Instruction: 152; Teacher Demo: 152; Teach Key Concepts: 152, 153; Monitor Progress: 153; Help Students Read: 154 TR: All-In-One: Key Term Review: 333; Reading Strategy Transparency: M47; Guided Reading: 303-304; Section Summary: 308; Review and Reinforce: 311; Enrich: 312; Skills Lab Worksheet: 313-315 TECH: NSTA PDLink: scf-1350; www.PHSchool.com: scn-1352, cgp-3053; Teacher Express CD; Student Express CD; Student Edition on Audio CD; Presentation Express CD; Discovery</p>

	<p>Channel Video / DVD; Lab Zone CD; Online Textbook</p> <p><b><u>Event-Based Science</u></b>  <b>Blackout!</b>  <b>SE:</b> 1, 2, 3, 7, 9, 18, 21, 34, 35  <b>Fire!</b>  <b>SE:</b> 53  <b>Global Warming?</b>  <b>SE:</b> 20  <b>Thrill Ride!</b>  <b>SE:</b> 17, 24  <b>TECH:</b> Blackout!</p>
6-8 PS3B	<p><b>Motion, Force and Energy - Book M</b>  SE/TE: 183-189; Key Terms: 183; Target Reading Skills: 183; Discover Activity: 183; Skills Activity: 186; Skills Lab: 164-165, 188-189; Try This Activity: 184; Writing in Science: 187  TE Only: Address Misconceptions: 144H, 162; Differentiated Instruction: 185; Teach Key Concepts: 159, 160, 161, 184, 186; Build Inquiry: 185; Figure: 185-186; Integrate Earth Science: 185; Monitor Process: 185; Section Assessment: 187; Review Key Concepts: 187; Reteach: 187  Performance Assessment: 187; Help Students Read: 184  TR: All-In-One: Reading Strategy Transparency: M54; Guided Reading: 318-320, 376-378; Section Summary: 375; Review and Reinforce: 379; PHSchool.com: scn-1362; Skills Lab Workbook: 323-326  TECH: Active Art: cgp-3053; SciLinks.org: scn-1352; Lab Activity Video/DVD; Lab Zone CD; Presentation Express CD; Teacher Express CD; Student Express CD; Student Edition on Audio CD; Online Text</p> <p><b><u>Event-Based Science</u></b>  <b>Blackout!</b>  <b>SE:</b> 21  <b>Fraud!</b>  <b>SE:</b> 29</p>
6-8 PS3C	<p><b>Motion, Force and Energy - Book M</b>  SE/TE: 176-182; Key Terms: 176; Target Reading Skills: 176; Discover Activity: 176; Math Skills: 179; Math Practice: 181; Math Analyzing Data: 180; Section Assessment: 181; Math Analyzing Data: 180;  TE Only: Differentiated Instruction: 177, 180; Misconceptions: 174G, 179; Technology Lab: 182; Teacher Demo: 179, 192; Teach Key Concepts: 177, 178, 180, 191, 192, 193; Monitor Progress: 177, 179, 191, 192, 193; Review Key Concepts: 181, 194; Reteach: 181, 194; Performance Assessment: 175, 181, 191, 192, 193; Help Students Read: 178, 193  TR: All-In-One: Reading Strategy Transparency: M52; Technology Lab Worksheet: 372-373; Guided Reading: 367-369; Transparencies: M53; Sections Summary: 366; Review and Reinforce: 370; Enrich: 371  TECH: NSTA PDLink: sct-1360, up175; PHSchool.com: scn-1361; Lab Activity Video; Lab Zone; On-line Text; Presentation Express CD; Teacher Express CD; Student Edition on Audio CD</p> <p><b><u>Event-Based Science</u></b>  <b>Blackout!</b>  <b>SE:</b> 21</p>
6-8 PS3D	<p><b>Human Biology - Book D</b>  SE/TE: 192-195; Key Terms: 192; Target Reading Skills: 192; Discover Activity: 192; Discovery Channel School Video Field Trip: 193; Try This Activity: 194  TE Only: Differentiated Instruction: 193, 195; Teach Key Concepts: 193; Monitor Progress:</p>

	<p>193, 195; Build Inquiry: 194; Teacher Demo: 194; Use Visuals: 195  TR: All-In-One: Guided Reading: 384-386; Transparencies: D55, 56; Section Summary: 383; Review and Reinforce: 387; Enrich: 388  TECH: On-line Text; Presentation Express CD; Teacher Express CD; Student Edition on Audio CD</p> <p><b>Sound and Light - Book O</b>  SE/TE: 125-128; Key Terms: 125; Target Reading Skills: 125; Discover Activity: 125; Try This Activity: 126; Figure: 127, 128; Section Assessment: 128; At Home Activity: 128  TE Only: Teach Key Concepts: 126, 128; Address Misconceptions: 126; Differentiated Instruction: 127; Build Inquiry: 127; Monitor Progress: 127; Reviewing Key Concepts: 128; Reteach: 128; Performance Assessment: 128  TR: All-In-One: Guided Reading: 273-275; Transparencies: O51, 52; Section Summary: 272; Review and Reinforce: 276; Enrich: 277  TECH: PHSchool.com: cgd-5044; On-line Text; Presentation Express CD; Teacher Express CD; Student Edition on Audio CD</p> <p><b><u>Event-Based Science</u></b>  <b>Blight!</b>  SE: 13  <b>Thrill Ride!</b>  SE: 14</p>
6-8 PS3E	<p><b>Electricity and Magnetism - Book N</b>  SE/TE: 94-101; Key Terms: 94; Target Reading Skills: 94; Discover Activity: 94; Science and History: 96-97; Reading Checkpoint: 99; Discovery Channel School Video Field Trip: 101; Section Assessment: 101; At Home Activity: 101  TE Only: Address Misconceptions: 78F, 100; Differentiated Instruction: 95, 99; Teach Key Concepts: 95, 98, 99; Monitor Progress: 95, 97, 99; Teacher Demo: 97 Help Students Read: 96; Use Visuals: 100; Reviewing Key Concepts; 101; Reteach: 101  TR: All-In-One: Guided Reading: 94; Transparencies: N38-41; Section Summary: 214; Review and Reinforce: 219; Enrich: 220  TECH: Active Art: PHSchool.com: cgp-4033; Discovery Channel School Video CD; ; On-line Text; Presentation Express CD; Teacher Express CD; Student Edition on Audio CD</p> <p><b><u>Event-Based Science</u></b>  <b>Blackout!</b>  SE: 2, 7, 8, 9, 18, 34, 35</p>
6-8 PS3F	<p><b>Inside Earth - Book F</b>  SE/TE: 51-59; Key Concepts: 51; Target Reading Skills: 51; Discover Activity: 51; Skill Activity: 55; Skills Lab: 58-59; ; Figure: 53, 55; Section Assessment: 57; Writing in Science: 57;  TE Only: Differentiated Instruction: 53, 54; Build Inquiry: 55 Teacher Demo: 53; Teach Key Concepts: 52, 54, 56; Monitor Progress: 53, 55, 57; Math Analyzing Data: 56; Review Key Concepts: 57; Reteach: 57  TR: All-In-One: Reading Strategy Transparency: F16; Guided Reading: 129-131; Transparencies: F17; Section Summary: 128; Review and Reinforce: 132; Enrich: 133; Skills Lab Worksheet: 134-136  TECH: PHSchool.com: cfp-1022; Discovery Channel School Video Field Trip: 54; Student Edition on Audio CD; Teacher Express CD; Student Audio CD; Presentation Express CD; Discovery Channel School Video / DVD; Online Text</p> <p><b>Electricity and Magnetism - Book N</b>  SE/TE: 114-122; Key Terms: 114; Target Reading Skills: 114; Discover Activity: 114; Figure: 115; Reading Checkpoint: 117, 119; Math Analyzing Data: 118; Discovery Channel School Video Field Trip: 121; Section Assessment: 122; At Home Activity: 122  TE Only: Differentiated Instruction: 115, 118; Teach Key Concept: 115, 116, 118, 120, 121; Use Visuals: 117, 119; Teacher Demo: 116; Monitor Progress: 115, 117, 119, 121, 122; Help Students Read: 120; Reviewing Key Concepts: 122; Reteach: 122; Performance</p>

	<p>Assessment: 122  TR: All-In-One: Guided Reading: 262-265; Transparencies: N46, 47; Section Summary: 261; Review and Reinforce: 266; Enrich: 267  TECH: Active Art: PHSchool.com: cgp-4042; Discovery Channel School Video CD; ; On-line Text; Presentation Express CD; Teacher Express CD; Student Edition on Audio CD</p> <p><b><u>Event-Based Science</u></b>  <b>Blackout!</b>  <b>SE:</b> 21</p>
<p>EALR 4: Earth and Space Science - Earth and Space (ES1) - <i>The Solar System</i></p>	
6-8 ES1A	<p><b>Astronomy - Book J</b>  SE/TE: 20-29; At Home Activity: 27; Discover Activity: 20; Key Terms: 20; Skills Activity: 24; Skills Lab: 28-29; Target Reading Skills: 20  TE Only: Address Misconceptions: 12; Background: 22, 25; Build Inquiry: 25; Differentiated Instruction: 21, 23, 25; Monitor Progress: 21, 23, 25, 27; Teach Key Concept: 21, 22, 23, 26; Teacher Demo: 26; Use Visuals: 24  TR: All-In-One: Guided Reading: 63-66; Transparencies: J8-11; Skill Lab Worksheet: 69-70; Section Summary: 62; Review and Reinforce: 67; Enrich; 68  TECH: PHSchool.com: cfp-5013; On-line Text; Presentation Express CD; Teacher Express CD; Student Edition on Audio</p> <p><b><u>Event-Based Science</u></b>  <b>Asteroid!</b>  <b>SE:</b> 28, 29</p>
6-8 ES1B	<p><b>Astronomy - Book J</b>  SE/TE: 84-93- 94-103; Key Terms: 84; Target Reading Skills: 84, 94; Discover Activity: 84; Figure: 85; Science and Society: 92-93; Try This Activity: 88, 90; Skill; Discovery Channel School Video Field Trip: 90; Skills Lab: 83; Section Assessment: 91; Writing in Science: 91  TE Only: Differentiated Instruction: 85, 86, 89; Misconceptions: 89; Build Inquiry: 86, 88, 90; Use Visuals: 88, 95; Teach Key Concepts: 85, 86, 87, 89; Monitor Progress: 85, 87, 89; Review Key Concepts: 91; Reteach: 91; Performance Assessment: 91; Help Students Read: 87  TR: All-In-One: Reading Strategy Transparency: J25; Guided Reading: 188-191; Transparencies: J32; Section Summary: 187; Review and Reinforce: 192; Enrich: 193; Skills lab Worksheet: 184-185  TECH: PHSchool.com: cfh-5030, ced-5034; Discovery Channel School Video/DVD; Teacher Express CD; Student Edition on Audio CD; Presentation Express CD; Lab Zone CD; Online Textbook</p> <p><b><u>Event-Based Science</u></b>  <b>Asteroid!</b>  <b>SE:</b> 4, 12, 13, 20, 32, 33, 34, 37, 45, 47, 48, 49  <b>Toxic Spill!</b>  <b>SE:</b> 21  <b>Volcano!</b>  <b>SE:</b> 52, 53</p>
6-8 ES1C	<p><b>Astronomy - Book J</b>  SE/TE: 20-29; At Home Activity: 27; Discover Activity: 20; Key Terms: 20; Skills Activity: 24; Skills Lab: 28-29; Target Reading Skills: 20  TE Only: Address Misconceptions: 12; Background: 22, 25; Build Inquiry: 25; Differentiated Instruction: 21, 23, 25; Monitor Progress: 21, 23, 25, 27; Teach Key Concept: 21, 22, 23, 26; Teacher Demo: 26; Use Visuals: 24  TR: All-In-One: Guided Reading: 63-66; Transparencies: J8-11; Skill Lab Worksheet: 69-70; Section Summary: 62; Review and Reinforce: 67; Enrich; 68</p>

	<p>TECH: PHSchool.com: cfp-5013; On-line Text; Presentation Express CD; Teacher Express CD; Student Edition on Audio</p> <p><b><u>Event-Based Science</u></b>  <b>Asteroid!</b>  <b>SE:</b> 15, 20, 21  <b>Global Warming?</b>  <b>SE:</b> 46, 47</p>
6-8 ES1D	<p><b>Astronomy - Book J</b>  SE/TE: 16-19; Key Terms: 16; Target Reading Skills: 16; Discover Activity: 16; Math Analyzing Data: 18; Teacher Demo: 19; Writing in Science: 19; Section Assessment: 19  TE Only: Differentiated Instruction: 17; Monitor Progress: 17; Teach Key Concepts: 17, 18; Reviewing Key Concept: 19; Reteach: 19  TR: All-In-One: Reading Strategy Transparency: J4; Guided Reading: 57-58; Transparencies: J5, 6; Section Summary: 56; Review and Reinforce: 59; Enrich: 60  TECH: <a href="http://www.SciLinks.com">www.SciLinks.com</a>: scn-0612; On-line Text; Presentation Express CD; Teacher Express CD; Student Edition on Audio</p> <p><b><u>Event-Based Science</u></b>  <b>Asteroid!</b>  <b>SE:</b> 11, 22  <b>Thrill Ride!</b>  <b>SE:</b> 32</p>
6-8 ES1E	<p><b>Astronomy - Book J</b>  SE/TE: 141-147; Discover Activity: 141; Key Terms: 141; Math Practice: 147; Math Skills: 146; Target Reading Skills: 141; Try This Activity: 145; Section Assessment: 147  TE Only: Differentiated Instruction: 143, 144; Monitor Progress: 143, 145, 146; Teach Key Concepts: 142, 144, 145, 146; Teacher Demo: 143; Help Students Read: 142, 144, 145; Reviewing Key Concept: 147; Reteach: 147; Performance Assessment: 147  TR: All-In-One: Guided Reading: 279-281; Section Summary: 278; Review and Reinforce: 282; Enrich: 283; Transparency: J36  TECH: SciLinks.com: scn-0644; Lab Activity Video/DVD; Lab Zone CD; Student Edition on Audio CD; Presentation Express CD; Teacher Express CD</p> <p><b><u>Event-Based Science</u></b>  <b>Asteroid!</b>  <b>SE:</b> 22  TECH: Blackout!</p>
EALR 4: Earth and Space Science - Earth Systems, Structures, and Processes (ES2) - <i>Cycles in Earth Systems</i>	
6-8 ES2A	<p><b>Weather and Climate - Book I</b>  SE/TE: 4-9, 10- 15, 16- 21; Key Terms: 5, 10, 16; Target Reading Skills: 5, 10, 16; Discover Activity: 5, 10, 16; Try This Activity: 8, 12; Skills Lab: 15; Discovery Channel School Video Preview: 5; Discovery Channel School Video Field Trip: 14; Tech and Design in History: 18-19; Writing in Science: 9, 19, 21  TE Only: Differentiated Instruction: 7, 11, 13, 17; Teach Key Concepts: 7, 8, 11, 12, 13, 18, 19, 20; Monitor Progress: 7, 11, 13, 17; Help Students Read: 7; Build Inquiry: 8, 13, 18; Reviewing Key Concepts: 9, 14, 21; Reteach: 9, 14, 21; Performance Assessment: 9; Use Visuals: 12, 17; Integrating Life Science: 14; Address Misconceptions: 4H, 19  TR: All-In- One: Skills Lab Worksheets: 59-60; Reading Strategy Transparency: 11, 3, 6; Guided Reading: 47-49, 54-56, 63-65; Transparency: 12, 4, 5, 7; Section Summary: 46, 53, 62; Review and Reinforce: 50, 57, 66; Enrich: 51, 58, 67  TECH: PD Links: scf-0820; <a href="http://www.scilinks.com">www.scilinks.com</a>: scn-0911; <a href="http://www.phschool.com">www.phschool.com</a>: cfp-0412</p>

	<p><b><u>Event-Based Science</u></b>  <b>Fire!</b>  <b>SE:</b> 24  <b>Global Warming?</b>  <b>SE:</b> 10  <b>Hurricane!</b>  <b>SE:</b> 7</p>
6-8 ES2B	<p><b>Weather and Climate - Book I</b>  SE/TE: 36-41, 46-53; Key Terms: 36,46; Target Reading Skills: 36, 46; Discover Activity: 36, 46; Section Assessment: 39; Technology Lab: 53; At Home Activity: 39  TE Only: Differentiated Instruction: 37, 49, 51; Figure: 37; Teacher Demo: 38, 51; Skills Lab: 40-41; Teach Key Concepts: 37, 38, 39, 47, 48, 49, 50; Monitor Progress: 37, 39, 47, 49, 51, 52; Teacher Demo: 49; Review Key Concepts: 39, 52; Reteach: 39, 52;  Performance Assessment: 35; Help Students Read: 48  TR: All-In-One: Key Term Review: 110, 13; Reading Strategy Transparency: 122; Guided Reading: 109-111, 126-128; Section Summary: 108, 125; Review and Reinforce: 112, 129; Enrich: 113, 130; Technology Lab Worksheet: 131-132  TECH: NSTA PDLink: scf-0920; PHSchool.com: scn-0921, scn-0922, cfp-4024, scn-0925; Discovery Channel School Video Preview: Discovery Channel School Video Student Audio CD; Presentation Express CD; Discovery Channel Video / DVD; Lab Zone CD; Online Text</p> <p><b><u>Event-Based Science</u></b>  <b>Flood!</b>  <b>SE:</b> 8  <b>Hurricane!</b>  <b>SE:</b> 8, 9, 19, 37  <b>Oil Spill!</b>  <b>SE:</b> 13, 14  <b>Tornado!</b>  <b>SE:</b> 3  TECH: Blackout!</p>
6-8 ES2C	<p><b>Weather and Climate - Book I</b>  SE/TE: 54-60; Key Terms: 54; Target Reading Skills: 54; Discover Activity: 54; Technology Lab: 53; Skills Lab: 40-41; Math Analyzing Data: 56; Teach Key Concepts: 55, 57, 58; Monitor Progress: 55, 57, 59; Section Assessment: 60; At Home Activity: 60  TE Only: Differentiated Instruction: 55, 57, 59; Build Inquiry: 55; Teacher Demo: 59; Review Key Concepts: 60; Reteach: 39, 45, 60, 65; Performance Assessment: 60  TR: All-In-One: Key Term Review: 112, 14, 18; Reading Strategy Transparency: 122; Guided Reading: 135-137; Section Summary: 134; Review and Reinforce: 138; Enrich: 139  TECH: NSTA PDLink: scf-0920; PHSchool.com: scn-0922; Presentation Express CD; Discovery Channel Video / DVD; Lab Zone CD; Online Text</p> <p><b><u>Event-Based Science</u></b>  <b>Flood!</b>  <b>SE:</b> 8  <b>Hurricane!</b>  <b>SE:</b> 17, 28, 29, 38  <b>Tornado!</b>  <b>SE:</b> 42, 43  <b>Toxic Spill!</b>  <b>SE:</b> 30</p>
6-8 ES2D	<p><b>Weather and Climate - Book I</b>  SE/TE: 54-60; Key Terms: 54; Target Reading Skills: 54; Discover Activity: 54; Technology Lab: 53; Skills Lab: 40-41; Math Analyzing Data: 56; Teach Key Concepts: 55, 57, 58;</p>

	<p>Monitor Progress: 55, 57, 59; Section Assessment: 60; At Home Activity: 60  TE Only: Differentiated Instruction: 55, 57, 59; Build Inquiry: 55; Teacher Demo: 59;  Review Key Concepts: 60; Reteach: 39, 45, 60, 65; Performance Assessment: 60  TR: All-In-One: Key Term Review: 112, 14, 18; Reading Strategy Transparency: 122;  Guided Reading: 135-137; Section Summary: 134; Review and Reinforce: 138; Enrich: 139  TECH: NSTA PDLink: scf-0920; PHSchool.com: scn-0922; Presentation Express CD;  Discovery Channel Video / DVD; Lab Zone CD; Online Text</p> <p><b><u>Event-Based Science</u></b>  <b>Can be developed using the following</b>  <b>Toxic Leak</b>  SE: 30  <b>Tornado</b>  SE: 43  <b>Hurricane</b>  SE: 38  <b>Flood</b>  SE: 8-9</p>
6-8 ES2E	<p><b>Inside Earth - Book F</b>  SE/TE: 4-13, 14-17; Key Terms: 6, 14; Target Reading Skills: 6, 14; Discover Activity: 6, 14; Skill Activity: 11; Math Analyzing Data: 12; Writing in Science: 13  TE Only: Differentiated Instruction: 7, 9; Misconceptions: 4H, 8; Build Inquiry: 8; Figure: 10-11; Use Visuals: 7; Teacher Demo: 10; Teach Key Concepts: 7, 9, 10, 11, 12; Monitor Progress: 7, 9, 11; Section Assessment: 13; Review Key Concepts: 13; Reteach: 13; Performance Assessment: 5, 13; Help Students Read: 10  TR: All-In-One: Reading Strategy Transparency: F1, 3; Guided Reading: 47-50, 55-57; Transparencies; F2, 4; Section Summary: 46, 54; Review and Reinforce: 53, 58; Enrich: 51, 59  TECH: NSTA PDLink: scf-1010; PHSchool.com: scn-1011, cdf-1012; Discovery Channel Student Video Preview: 5; Student Edition on Audio CD; Presentation Express CD; Teacher Express CD; Online Text</p> <p><b><u>Event-Based Science</u></b>  <b>Earthquake!</b>  SE: 13  <b>Volcano!</b>  SE: 19</p>
6-8 ES2F	<p><b>Inside Earth - Book F</b>  SE/TE: 23-31, 32-41; Key Terms: 23, 32; Target Reading Skills: 23, 32; Discover Activity: 23, 32; Skills Lab: 30-31, 37; Math Problem: 35; Section Assessment: 22, 29, 36; Writing in Science: 29, 39; Think Critically: 40  TE Only: Differentiated Instruction: 25, 35; Use Visuals: 34; Teacher Demo: 33; Build Inquiry: 24, 27; Math Practice: 36; Teach Key Concepts: 24, 25, 26, 28, 33, 34; Monitor Progress: 25, 27, 33, 35;; Review Key Concepts: 29, 36; Reteach: 29, 36; Performance Assessment: 29, 36  TR: All-in-One Guided Reading: 79-81; Section Summary: 78; Review and Reinforce: 82; Enrich: 83  TECH: NSTA www.SciLinks.org/PDLink: scf-1010; www.PHSchool.com: cdf-1014, cfp-1015; Student Edition on Audio CD; Lab Activity Video/DVD; Lab Zone CD; Presentation Express CD; Teacher Express CD; Student Express CD; Online Textbook</p> <p><b><u>Event-Based Science</u></b>  <b>Earthquake!</b>  SE: 10, 11, 13, 16, 17  <b>Volcano!</b>  SE: 19, 20</p>

6-8 ES2G	<p><b>Earth’s Changing Surface - Book G</b>  SE/TE: 36-47, 48-55; Key Terms: 36, 48; Target Reading Skills: 36, 48; Discover Activity: 36, 48; Chapter Project: 37; Figure: 42; Skills Lab: 46-47; Consumer Lab: 55; At Home Activity: 44; Writing in Science: 54  TE Only: Differentiated Instruction: 39, 41, 49, 50, 53; Misconceptions: 36F, 43; Build Inquiry: 50, 53; Use Visuals: 42, 49, 51, 52; Teacher Demo: 40, 43; Try This Activity: 43, 51; Teach Key Concept: 39, 40, 42, 44, 49, 50, 51, 52; Monitor Progress: 39, 41, 43, 49, 51, 53, 54; Math Analyzing Data: 44; Section Assessment: 45, 54; Review Key Concepts: 45, 54; Reteach: 45, 54; Performance Assessment: 37, 45, 54; Help Students Read: 41, 53  TR: All-In-One: Key Term Review: 137; Transparency: G 37, 12, 13; Reading Strategy  Transparency: G11; Performance Assessment Teacher Notes: 144; Performance Assessment Scoring 145; Performance Assessment Student Worksheet: 146; Chapter Test: 147-150; Chapter Project Teacher Note: 102-103; Chapter Project Student Overview: 104-105; Chapter Project Student Worksheet: 106-107; Chapter Project Scoring Rubric: 108; Guided Reading: 111-114, 122-125; Section Summary: 110, 121; Review and Reinforce: 115, 126; Enrich: 116, 127; Skills Lab Worksheet: 117-119; Consumer Lab Worksheet: 128-129  TECH: NSTA PDLink: scf-0720; PHSchool.com: cfd-2021, cfp-2022; Discovery Channel Student Video Preview: 37; Student Edition on Audio CD; Lab Activity Video/DVD; Lab Zone CD; Presentation Express CD; Teacher Express CD; Online Text</p> <p><b><u>Event-Based Science</u></b>  <b>Flood!</b>  SE: 16, 17, 18, 19, 32  <b>Toxic Spill!</b>  SE: 29</p>
6-8 ES2H	<p><b>Inside Earth - Book F</b>  SE/TE: 164-167; Key Terms: 164; Target Reading Skills: 164; Discover Activity: 164; Design Your Own Lab: 167; Writing in Science: 166; Section Assessment: 166  TE Only: Differentiated Instruction: 165; Monitor Progress: 165; Teach Key Concepts: 165, 166; Reviewing Key Concepts: 166; Reteach: 166  TR: All-In-One: Design Your Own Lab: 355-356; Guided Reading: 351-352; Section Summary: 350; Review and Reinforce: 353; Enrich: 354; Transparency: F51  TECH: Active Art: cfp-1056; Student Edition on Audio CD; Presentation Express CD; Teacher Express CD; Student Express CD; Online Textbook; Lab Activity Video; Lab Zone CD</p> <p><b><u>Event-Based Science</u></b>  <b>Gold Rush!</b>  SE: 22  <b>Volcano!</b>  SE: 38</p>
EALR 4: Earth and Space Science - Earth History (ES3) - <i>Evidence of Change</i>	
6-8 ES3A	<p><b>Earth’s Changing Surface - Book G</b>  SE/TE: 110-116, 127-129, 130-133, 134-152; Key Terms: 110, 127, 130, 134; Target Reading Skills: 110, 127, 130, 134; Discover Activity: 110, 127, 130, 134; Chapter Project: 109; Discover Activity: 110; Try This Activity: 113, 144; At Home Activity: 116; Skill Activity: 132; Math Analyzing Data: 137; Writing In Science: 129, 133, 145; Standardized Test Prep: 151  TE Only: Differentiated Instruction: 111, 112, 114, 115, 128, 131, 135, 137, 139, 141, 143; Misconceptions: 108I, 115, 141; Integrate Chemistry: 113; Address Misconceptions: 115; Build Inquiry: 112, 113, 115, 133, 136, 139, 140, 143; Teach Key Concepts: 111, 114, 128, 131, 132, 135, 142, 144; Use Visuals: 136, 138; Teacher Demo Lab: 112; Monitor Progress: 111, 113, 115, 116, 131, 133, 135, 137, 139, 141, 143; Performance</p>

	<p>Assessment: 109, 116, 129, 133, 145; Section Assessment: 133, 145; Review Key Concepts: 116, 129, 133, 145; Graphic Organizer: 149; Reteach: 116, 129, 133, 145; Think Critically: 150; Help Students Read: 114, 131, 137, 139</p> <p>TR: All-in-one: Key Term Review: 288; Reading Strategy Transparency: G48, 33, 35, 39, 42, 44, 46; Performance Assessment Teacher Notes: 295; Scoring: 296; Performance Assessment Student Worksheet: 297; SLW: 256-257, 285-287; Chapter Project Teacher Notes: 234-235; Chapter Project Student Worksheet: 238-239; Chapter Project Student Overview: 236-237; Chapter Project Scoring Rubric: 240; Guided Reading: 243-246, 267-268, 273-275, 280-282; Transparencies: G33, 34, 35, 36, 37, 38; Section Summary: 242, 266, 264, 272, 279; Review and Reinforce: 247, 269, 276, 283; Enrich: 248, 270, 277, 284</p> <p>TECH: Active Art: 121; Discovery Channel School Video Preview: 109; Discovery Channel School Video Field Trip: 118; Lab Activity Video/DVD; Lab Zone CD; Student Edition on Audio CD; Online Textbook; Presentation Express CD; Teacher Express CD</p> <p><b><u>Event-Based Science</u></b>  <b>Can be developed using the following</b>  <b>Toxic Leak</b>  SE: 29  <b>Flood</b>  SE: 42</p>
6-8 ES3B	<p><b>Earth’s Changing Surface - Book G</b>  SE/TE: 117-122; Key Terms: 117; Target Reading Skills: 117; Discover Activity: 117; Try This Activity: 119; Discovery Channel School Video Field Trip: 118  TE Only: Differentiated Instruction: 118, 120; Skills Lab: 122; Teach Key Concepts: 118, 119, 120; Monitor Progress; 119, 121; Build Inquiry: 119, 120; Review Key Concepts: 121; Reteach: 121; Section Assessment: 121  TR: All-In-One: Transparency: C34, 36, 37; Guided Reading: 251-253; Section Summary: 250; Review and Reinforce: 254; Enrich: 255  TECH: PHSchool.com SciLinks: cfp-2042; cfp-1015; Discovery Channel School Video CD; Teacher Express CD; Student Audio CD; Presentation Express CD; Discovery Channel Video / DVD; Lab Zone CD; Online Text</p> <p><b><u>Event-Based Science</u></b>  <b>Can be developed using the following</b>  <b>Flood!</b>  SE: 42</p>
6-8 ES3C	<p><b>Earth’s Changing Surface - Book G</b>  SE/TE: 117-122; Key Terms: 117; Target Reading Skills: 117; Discover Activity: 117; Try This Activity: 119; Discovery Channel School Video Field Trip: 118  TE Only: Differentiated Instruction: 118, 120; Skills Lab: 122; Teach Key Concepts: 118, 119, 120; Monitor Progress; 119, 121; Build Inquiry: 119, 120; Review Key Concepts: 121; Reteach: 121; Section Assessment: 121  TR: All-In-One: Transparency: C34, 36, 37; Guided Reading: 251-253; Section Summary: 250; Review and Reinforce: 254; Enrich: 255  TECH: PHSchool.com SciLinks: cfp-2042; cfp-1015; Discovery Channel School Video CD; Teacher Express CD; Student Audio CD; Presentation Express CD; Discovery Channel Video / DVD; Lab Zone CD; Online Text</p> <p><b><u>Event-Based Science</u></b>  <b>Can be developed using the following</b>  <b>Flood</b>  SE: 42</p>
6-8 ES3D	<p><b>Earth’s Changing Surface - Book G</b>  SE/TE: 130-133, 134-147; Key Terms: 130, 134; Target Reading Skills: 130, 134; Discover</p>

	<p>Activity: 130, 134; Try This Activity: 144; Math Analyzing Data: 137  TE Only: Differentiated Instruction: 131, 132, 139, 141, 143 Skills Activity: 132; Skills Lab: 146-147; Teach Key Concepts: 131, 132, 135, 142, 144; Monitor Progress;, 131, 133, 135, 137, 139, 141, 143, 145; Performance Assessment: 145; Build Inquiry: 133, 136, 139, 141; Misconceptions: 141; Review Key Concepts:133; Use Visuals: 136, 138; Help Students Read: 137  TR: All-In-One: Guided Reading: 273-275, 280-282; Section Summary: 272, 279; Review and Reinforce: 276, 283; Enrich: 277, 284  TECH: PHSchool.com SciLinks: scn-0745; cfp-1015; Teacher Express CD; Student Audio CD; Presentation Express CD; Discovery Channel Video / DVD; Lab Zone CD; Online Text</p> <p><b><u>Event-Based Science</u></b>  <b>Earthquake!</b>  <b>SE:</b> 21, 22  <b>Fire!</b>  <b>SE:</b> 12, 13, 17, 23, 39  <b>Global Warming?</b>  <b>SE:</b> 48, 49, 50, 51</p>
6-8 ES3E	<p><b>Earth’s Changing Surface - Book G</b>  SE/TE: 130-133, 134-147; Key Terms: 130, 134; Target Reading Skills: 130, 134; Discover Activity: 130, 134; Try This Activity: 144; Math Analyzing Data: 137  TE Only: Differentiated Instruction: 131, 132, 139, 141, 143 Skills Activity: 132; Skills Lab: 146-147; Teach Key Concepts: 131, 132, 135, 142, 144; Monitor Progress;, 131, 133, 135, 137, 139, 141, 143, 145; Performance Assessment: 145; Build Inquiry: 133, 136, 139, 141; Misconceptions: 141; Review Key Concepts:133; Use Visuals: 136, 138; Help Students Read: 137  TR: All-In-One: Guided Reading: 273-275, 280-282; Section Summary: 272, 279; Review and Reinforce: 276, 283; Enrich: 277, 284  TECH: PHSchool.com SciLinks: scn-0745; cfp-1015; Teacher Express CD; Student Audio CD; Presentation Express CD; Discovery Channel Video / DVD; Lab Zone CD; Online Text</p> <p><b><u>Event-Based Science</u></b>  <b>Fire!</b>  <b>SE:</b> 17, 18, 19</p>
EALR 4: Life Science - Structure and Function of Organisms (LS1) - <i>From Cells to Organisms</i>	
6-8 LS1A	<p><b>Human Biology and Health - Book D</b>  SE/TE: 6-11; Key Terms: 6; Target Reading Skills: 6; Discover Activity: 6; Figure: 9; Try This Activity; 7; Writing in Science: 11;  TE Only: Differentiated Instruction: 9, 10; Build Inquiry: 8, 10; Monitor Progress: 7, 9; Teach Key Concepts: 7, 8, 9, 10; Section Assessment: 11 Reviewing Key Concepts: 11; Reteach: 11; Performance Assessment: 11; Reviewing Key Concepts: 11; Reteach: 11; Performance Assessment: 11  TR: All-In-One: Reading Strategy Transparency: D1; Guided Reading: 47-50; Section Summary: 46; Review and Reinforce: 51; Enrich: 52  TECH: www.SciLinks.org: scn-0411; Teacher Express CD; Student Audio CD; Presentation Express CD; Online Text</p> <p><b><u>Forensic Science</u></b>  SE/TE: 30-31  TE Only: Teach Key Concepts: 28; Use Visual: 28</p> <p><b><u>Event-Based Science</u></b>  <b>Blight!</b>  <b>SE:</b> 5</p>

6-8 LS1B	<p><b>From Bacteria to Plants - Book A</b>  SE/TE: 40-47, 48-59; Key Terms: 40, 48; Target Reading Skills: 40, 48; Discover Activity: 40, 48; Skills Activity: 80; Skills Lab: 47; Consumer Lab: 58-59; Try This Activity: 50; Math Practice: 46; Math Analyzing Data: 53; Writing in Science: 55; Science and History: 54-55; Writing in Science: 55  TE Only: Differentiated Instruction: 43, 45, 49, 51, 53; Monitor Progress: 43, 49, 51, 53, 55 Address Misconceptions: 50; Teach Key Concepts: 41, 43, 44, 49, 51, 52, 54; Build Inquiry: 45, 50, 53, 54; Help Students Read: 55; Integrating Science: 45; Section Assessment: 46 At Home Activity: 83; Use Visuals: 56; Background: 54; Teacher Demo: 56; Integrated Health: 78, 93; Reviewing Key Concepts: 46, 57; Reteach: 46, 57; Performance Assessment: 46, 57  TR: All-In-One: Skills Lab Worksheet: 115-116, 186-188; Consumer Lab Worksheet: 124-126; Reading Strategy Transparency: A10, 18, 24; Guided Reading: 109-112, 119-121, 165-168, 181-183; Transparencies: A11, 12, 13, 14, 15, 20, 21, 22, 25; Section Summary: 108, 118, 164, 180; Review and Reinforce: 113, 122, 169, 184; Enrich: 114, 123, 170, 185;  TECH: www.PHSchool.com: cep-1021, ced-1022, cep-1031; www.SciLinks.com: scn-0133; Discovery Channel School Video/DVD</p>
6-8 LS1C	<p><b>Cells and Heredity - Book C</b>  SE/TE: 16-24; Key Terms: 16; Target Reading Skills: 16; Discover Activity: 16; Try This Activity: 18, 22; Math Problem: 37; Section Assessment: 24; Writing in Science: 24;  TE Only: Differentiated Instruction: 17, 19, 21, 23; Address Misconceptions: 4G, 18; Figure: 20-21; Use Visuals: 20, 22; Teacher Demo: 19, 21; Review Key Concepts: 24; Reteach: 24; Help Students Read: 20;  TR: All-In-One: Key Term Review: 78; Transparency: C11; Reading Strategy Transparency: C1, 3, 6; Performance Assessment Teacher Notes: 87; Performance Assessment Scoring: 88; Performance Assessment Student Worksheet: 89; Guided Reading: 58-60; Transparencies: C2, 4, 5, 7, 8, 9, 10; Section Summary: 57; Review and Reinforce: 61; Enrich: 62  TECH: PHSchool.com: cep-3012; Discovery Channel School Video Field Trip: 23; Discovery Channel School Video Assessment: 39; Student Edition on Audio CD; Teacher Express CD; Student Audio CD; Presentation Express CD; Discovery Channel School Video / DVD; Online Text</p> <p><b><u>Event-Based Science</u></b>  <b>Blight!</b>  <b>SE: 5</b>  <b>Gold Medal!</b>  <b>SE: 13, 17</b></p>
6-8 LS1D	<p><b>Cells and Heredity - Book C</b>  SE/TE: 16-24; Key Terms: 16; Target Reading Skills: 16; Discover Activity: 16; Try This Activity: 18, 22; Math Problem: 37; Section Assessment: 24; Writing in Science: 24;  TE Only: Differentiated Instruction: 17, 19, 21, 23; Address Misconceptions: 4G, 18; Figure: 20-21; Use Visuals: 20, 22; Teacher Demo: 19, 21; Review Key Concepts: 24; Reteach: 24; Help Students Read: 20;  TR: All-In-One: Key Term Review: 78; Transparency: C11; Reading Strategy Transparency: C1, 3, 6; Performance Assessment Teacher Notes: 87; Performance Assessment Scoring: 88; Performance Assessment Student Worksheet: 89; Guided Reading: 58-60; Transparencies: C2, 4, 5, 7, 8, 9, 10; Section Summary: 57; Review and Reinforce: 61; Enrich: 62  TECH: PHSchool.com: cep-3012; Discovery Channel School Video Field Trip: 23; Discovery Channel School Video Assessment: 39; Student Edition on Audio CD; Teacher Express CD; Student Audio CD; Presentation Express CD; Discovery Channel School Video / DVD; Online Text</p> <p><b><u>Event-Based Science</u></b></p>

	<p><b>Blight!</b> SE: 5</p>
6-8 LS1E	<p><b>From Bacteria to Plants - Book A</b> SE/TE: 16-25; Key Terms: 16; Target Reading Skills: 16; Discover Activity: 16; At Home Activity: 24; ; Figure: 21, 23; Math Analyzing Data: 19; Skills Activity: 20; Skills Lab: 25; Discovery Channel School Video Field Trip: 17 TE Only: Differentiated Instruction: 17, 19; Build Inquiry: 21 Teach Key Concepts: 17, 18, 20, 22, 23; Monitor Progress: 17, 19, 21, 23;; Section Assessment: 24; Reviewing Key Concepts: 24; Reteach: 24; Help Students Read: 18; Use Visuals: 22 TR: All-In-One: Reading Strategy Transparency: A4; Guided Reading: 57-60; Section Summary: 56; Review and Reinforce: 61; Enrich: 62; Skills Lab Worksheet: 63-65 TECH: www.PHSchool.com: ced-1012; Student Edition on Audio CD; Teacher Express CD; Student Express CD; Presentation Express CD; Discovery Channel School Video / DVD; Online Text</p> <p><b>Event-Based Science</b> <b>Blight!</b> SE: 18 <b>Gold Medal!</b> SE: 17</p>
6-8 LS1F	<p><b>Human Biology and Health - Book D</b> SE/TE: 55-59, 122-126, 166-171, 201-207; Key Terms: 55, 122, 166, 201; Target Reading Skills: 55, 122, 166, 201; At Home Activity: 169, 207; Consumer Lab: 208-209; Discover Activity: 55, 122, 166, 201; Math Analyzing Data: 168; Skill Activity: 124, 203 TE Only: Address Misconceptions: 110F, 124, 138J, 168, 203; Build Inquiry: 125, 203, 206; Differentiated Instruction: 56, 123, 167, 204; Build Inquiry: 57, 58; Monitor Progress: 57, 123, 125, 167, 203, 205, 207; Performance Assessment: 126, 207; Teach Key Concept: 123, 124, 167, 168, 202, 204, 206; Use Visuals: 205 TR: All-In-One: Lab Worksheets: 397-399; Guided Reading: 127-128, 252-254, 331-332; Section Summary: 126, 251, 330; Review and Reinforce: 129, 255, 333; Enrich: 130, 256, 334 TECH: All-In-One: Lab Zone; Lab Activity Video; Online: SciLinks.com: cep-4022, , scn-0442, scn-0455, scn-0464; Student Edition on Audio CD; Teacher Express CD; Student Express CD; Presentation Express CD; Discovery Channel School Video / DVD; Online Text</p> <p><b>Event-Based Science</b> <b>Gold Medal!</b> SE: 25, 33, 41</p>
EALR 4: Life Science - Ecosystems (LS2) - <i>Flow of Energy Through Ecosystems</i>	
6-8 LS2A	<p><b>Environmental Science</b> <b>Book: E</b> SE/TE: 4-12, 13-21, 24-31; Key 6, 13, 24; Target Reading Skills: 6, 13, 24; Discover Activity: 6, 13, 24; Skill Activity: 30; Science and Society: 22-23; Try This Activity: 9, 19; Figure: 17, 18, 26; Skills Lab: 12, 21; Math Skills: 16; Math Practice: 20; Math Analyzing Data: 27; Section Assessment: 20, 31; At Home Activity: 31 TE Only: Differentiated Instruction: 14, 16, 17, 25; Misconceptions: 4H, 25; Build Inquiry: 15, 17, 19, 26, 28; Use Visuals: 29; Background: 23; Integrate Health: 31; Teach Key Concepts: 14, 16, 18, 25, 26, 27, 30; Monitor Progress: 15, 17, 19, 25, 27, 29, 31; Review Key Concepts: 20, 31; Reteach: 20, 31; Performance Assessment: 20, 31 TR: All-In-One: Reading Strategy Transparency: E1, 3; SLW: 53-54, 61-63; Guided Reading: 47-50, 57-58; Section Summary: 46, 56, 71; Review and Reinforce: 51, 59, 74; Transparencies: E-2, 4, 5; Enrich: 52, 60, 75 TECH: NSTA PDLink: scf-0510; PHSchool.com: scn-0511, cep-5012, ceh-5010; Discovery Channel School Video Field Trip: 28; Lab Activity Video; Lab Zone; On-line Text;</p>

	<p>Presentation Express CD; Teacher Express CD; Student Edition on Audio CD; Online Text</p> <p><b><u>Event-Based Science</u></b>  <b>Flood!</b>  <b>SE:</b> 9  <b>Oil Spill!</b>  <b>SE:</b> 27, 28, 29  <b>TG:</b> 13  <b>Survive?</b>  <b>SE:</b> 54</p>
6-8 LS2B	<p><b>Environmental Science Book: E</b>  SE/TE: 40-47; Key Terms: 40; Target Reading Skills: 40; Discover: 40; Figure: 49, 52; Try This Activity: 50; Skill Activity: 49; Section Assessment: 53; Writing in Science: 53; TE Only: Differentiated Instruction: 50; Address Misconceptions: 40H; Build Inquiry: 51, 52; Teach Key Concepts: 49, 50, 52; Monitor Progress: 49, 51; Review Key Concepts: 53; Reteach: 53; Performance Assessment: 53; Help Students Read: 50  TR: All-In-One: Reading Strategy Transparency: E14; Guided Reading: 116-119; Transparencies: E15, 16, 17; Section Summary: 115; Review and Reinforce: 119; Enrich: 120  TECH: NSTA PDLink: scf-0520; PHSchool.com: cfp-4024; Lab Activity Video; Lab Zone; On-line Text; Presentation Express CD; Teacher Express CD; Student Edition on Audio CD; Online Text</p> <p><b><u>Event-Based Science</u></b>  <b>Fire!</b>  <b>SE:</b> 53  <b>Oil Spill!</b>  <b>SE:</b> 27, 28, 29, 43  <b>Survive?</b>  <b>SE:</b> 20, 21</p>
6-8 LS2C	<p><b>Environmental Science Book: E</b>  SE/TE: 40-47; Key Terms: 40; Target Reading Skills: 40; Discover: 40; Figure: 49, 52; Try This Activity: 50; Skill Activity: 49; Section Assessment: 53; Writing in Science: 53; TE Only: Differentiated Instruction: 50; Address Misconceptions: 40H; Build Inquiry: 51, 52; Teach Key Concepts: 49, 50, 52; Monitor Progress: 49, 51; Review Key Concepts: 53; Reteach: 53; Performance Assessment: 53; Help Students Read: 50  TR: All-In-One: Reading Strategy Transparency: E14; Guided Reading: 116-119; Transparencies: E15, 16, 17; Section Summary: 115; Review and Reinforce: 119; Enrich: 120  TECH: NSTA PDLink: scf-0520; PHSchool.com: cfp-4024; Lab Activity Video; Lab Zone; On-line Text; Presentation Express CD; Teacher Express CD; Student Edition on Audio CD; Online Text</p> <p><b><u>Event-Based Science</u></b>  <b>Blight!</b>  <b>SE:</b> 5, 13  <b>Fire!</b>  <b>SE:</b> 53, 54, 55  <b>Global Warming?</b>  <b>SE:</b> 12, 13, 20  <b>Oil Spill!</b>  <b>SE:</b> 27, 28, 29</p>
6-8 LS2D	<p><b>Environmental Science - Book E</b>  SE/TE: 54-57; Key Terms: 54; Target Reading Skills: 54; Discover Activity: 54; At Home</p>

	<p>Activity: 57; Section Assessment: 57  TE Only: Differentiated Instruction: 55; Monitor Progress: 55 Teach Key Concepts: 55, 56;  Build Inquiry: 56; Reviewing Key Concepts: 57; Reteach: 57; Performance Assessment: 57  TR: All-In-One: Reading Strategy Transparency: E18; Guided Reading: 123-124;  Transparencies: E19; Section Summary: 122; Review and Reinforce: 125; Enrich: 126  TECH: <a href="http://www.PHSchool.com">www.PHSchool.com</a>: cfp-1015</p> <p><b><u>Event-Based Science</u></b>  <b>Blight!</b>  <b>SE:</b> 15, 20, 21, 22, 23, 24, 25, 36, 48  <b>Global Warming?</b>  <b>SE:</b> 50, 56  <b>Hurricane!</b>  <b>SE:</b> 32, 33  TECH: Blight!; Survive?; Paw Creek: Neighbors in Fear; The Mt. Pinatubo Eruption</p>
6-8 LS2E	<p><b>Environmental Science - Book E</b>  SE/TE: x-3, 130-131, 146-155: Careers in Science: Treetop Scientist: x-3; Use Maps: 1;  Connect Culture: 1; Build Inquiry Skills: 1; Writing in Science: 3; Background x, 2; Use  Visuals: 2; Math Practice: 151; Math Skills: 148; Math Analyzing Data: 149; Section  Assessment: 151; Skills Lab: 130-131  TE Only: Differentiated Instruction: 147; Teach Key Concepts: 147, 150; Monitor Progress:  147, 149, 151; Build Inquiry: 148; Reviewing Key Concepts: 151; Reteach: 151;  Performance Assessment: 151  TR: All-In-One: Guided Reading: 274-276; Transparencies: E37, 38; Section Summary:  273; Review and Reinforce: 277; Enrich: 278; Skills Lab Worksheets: 253-254  TECH: <a href="http://www.phschool.com">www.phschool.com</a>: ceb-5000; Student Edition on Audio CD; Teacher Express</p> <p><b><u>Event-Based Science</u></b>  <b>Blight!</b>  <b>SE:</b> 15, 20, 21, 23  <b>Fire!</b>  <b>SE:</b> 54, 55  <b>Global Warming?</b>  <b>SE:</b> 54, 55, 56, 57, 58  TECH: Blight!; Paw Creek: Neighbors in Fear</p>
EALR 4: Life Science - Biological Evolution (LS3) - <i>Variation and Adaptation</i>	
6-8 LS3A	<p><b>Cells and Heredity - Book C</b>  SE/TE: 136-147, 148-154; Key Terms: 136, 148; Target Reading Skills: 136, 148; Discover  Activity: 136, 148; Chapter Project: 137; Figure: 149, 159; Try This Activity: 141; Skill  Activity: 143, 150; Skills Lab: 146-147, 154  TE Only: Differentiated Instruction: 139, 149, 151;; Build Inquiry: 141, 143, 144, 150; Use  Visuals: 144; Monitor Progress: 139, 141, 149, 151; Teach Key Concepts: 139, 140, 142,  143, 149, 151; Teacher Demo: 152; Section Assessment: 145, 153; Writing in Science:  145, 153; Review Key Concepts: 153; Reteach: 153; Performance Assessment: 137, 153;  Help Students Read: 142, 150  TR: Key Term Review: 318; Transparency: C46; Reading Strategy Transparency: C40, 41;  Performance Assessment Teacher Notes: 325; Performance Assessment Scoring: 326;  Performance Assessment Student Worksheet: 327; Chapter Test: 328-331; Chapter Project  Teacher Notes: 286-287; Chapter Project Student Overview: 288-289; Chapter Project  Scoring Rubric: 290-291; Guided Reading: 295-297, 305-306, 313-315; Transparencies:  C42, 43, 44; Section Summary: 294, 304; Review and Reinforce: 298, 307; Enrich: 299,  308; Skills Lab Worksheet: 300-302, 309-310;  TECH: NSTA PDLink: SCF-0350; PHSchool.com: SciLinks: scn-0351, SCN-0352; Discovery  Channel School Video Preview: 137; Discovery Channel School Video Field Trip: 139;  Teacher Express CD; Student Audio CD; Presentation Express CD; Discovery Channel Video</p>

	<p>/ DVD; Lab Zone CD; Online Text</p> <p><b><u>Event-Based Science</u></b>  <b>Survive?</b>  <b>SE:</b> 3, 9, 17, 29, 39, 40, 41, 46, 47, 50</p>
6-8 LS3B	<p><b>Cells and Heredity - Book C</b>  SE: 92-96, 97-103; Key Terms: 92, 97; Target Reading Skills: 92, 97; Discover Activity: 92, 97; Discovery Channel School Video Field Trip: 102; Skills Activity: 99; Writing in Science: 96, 103  TE: Address Misconceptions: 74H, 102; Build Inquiry: 95, 99, 101; Differentiated Instruction: 93, 95, 98, 101; Monitor Progress: 93, 95, 99, 101, 103; Performance Assessment: 103; Teach Key Concepts: 93, 94, 96, 98, 99, 102; Use Visuals: 100  TR: All-In-One: Guided Reading: 195-196, 201-204; Transparency: C28, 30, 31; Section Summary: 194, 200; Review and Reinforce: 197, 205; Enrich: 198, 206  TECH: Active Art: cep-3034; SciLinks.org: scn-0333; Discovery Channel School Video CD; Teacher Express CD; Student Audio CD; Presentation Express CD; Discovery Channel Video / DVD; Online Text</p> <p><b><u>Event-Based Science</u></b>  <b>Gold Medal!</b>  <b>SE:</b> 20  <b>Survive?</b>  <b>SE:</b> 7, 10, 28</p>
6-8 LS3C	<p><b>Animals - Book B</b>  SE/TE: 9, 21, 22, 71, 88, 95, 104, 123; Figure: 21, 71, 95; Try This Activity: 123  TE Only: Differentiated Instruction: 21, 71, 95; Use Visuals: 21; Teach Key Concepts: 71, 88, 95; Monitor Progress: 21, 71, 95; Help Students Read: 88  TECH: PHSchool.com: ced-2033; Teacher Express CD; Student Audio CD; Presentation Express CD; Online Text</p> <p><b>Cells and Heredity - Book C</b>  SE: 92-96, 97-103; Key Terms: 92, 97; Target Reading Skills: 92, 97; Discover Activity: 92, 97; Discovery Channel School Video Field Trip: 102; Skills Activity: 99; Writing in Science: 96, 103  TE: Address Misconceptions: 74H, 102; Build Inquiry: 95, 99, 101; Differentiated Instruction: 93, 95, 98, 101; Monitor Progress: 93, 95, 99, 101, 103; Performance Assessment: 103; Teach Key Concepts: 93, 94, 96, 98, 99, 102; Use Visuals: 100  TECH: Active Art: cep-3034; SciLinks.org: scn-0333; Teacher Express CD; Student Audio CD; Presentation Express CD; Discovery Channel Video / DVD; Online Text</p> <p><b><u>Event-Based Science</u></b>  <b>Blight!</b>  <b>SE:</b> 27, 32, 33  <b>Survive?</b>  <b>SE:</b> 30, 31, 45</p>
6-8 LS3D	<p><b>Cells and Heredity - Book C</b>  SE: 92-96, 97-103; Key Terms: 92, 97; Target Reading Skills: 92, 97; Discover Activity: 92, 97; Discovery Channel School Video Field Trip: 102; Skills Activity: 99; Writing in Science: 96, 103  TE: Address Misconceptions: 74H, 102; Build Inquiry: 95, 99, 101; Differentiated Instruction: 93, 95, 98, 101; Monitor Progress: 93, 95, 99, 101, 103; Performance Assessment: 103; Teach Key Concepts: 93, 94, 96, 98, 99, 102; Use Visuals: 100  TECH: Active Art: cep-3034; SciLinks.org: scn-0333; Teacher Express CD; Student Audio CD; Presentation Express CD; Discovery Channel Video / DVD; Online Text</p>

	<p><b><u>Event-Based Science</u></b>  <b>Blight!</b>  <b>SE:</b> 32  <b>Survive?</b>  <b>SE:</b> 12, 30, 31, 45, 52, 53</p>
6-8 LS3E	<p><b>Cells and Heredity - Book C</b>  SE/TE: 141-143; Try This Activity: Skills Activity: 143; Section Assessment: 145; Writing in Science:  TE Only: Build Inquiry: 141, 143, 144; Differentiated Instruction: 142; Monitor Progress: 141, 143; Teach Key Concepts: 142, 143; Use Visuals: 144; Help Students Read: 142  TR: Key Term Review: 318; Transparency: C46; Reading Strategy Transparency: C40, 41; Guided Reading: 295-297; Transparencies: C42; Section Summary: 294; Review and Reinforce: 298; Enrich: 299  TECH: SciLinks.org: scn-0351; Teacher Express CD; Student Audio CD; Presentation Express CD; Online Text</p> <p><b><u>Event-Based Science</u></b>  <b>Blight!</b>  <b>SE:</b>16, 34, 37  <b>Fire!</b>  <b>SE:</b> 46  <b>Outbreak!</b>  <b>SE:</b> 27, 29, 46  <b>Survive?</b>  <b>SE:</b> 3, 13, 23, 30, 35, 36, 37, 38  <b>TG:</b> 21</p>
6-8 LS3F	<p><b>Environmental Science Book: E</b>  SE/TE: x-3, 95-105; Key Terms: 95; Target Reading Skills: 95; Discover Activity: 95; Careers in Science: Treetop Scientist: x-3; Background: 2; Writing in Science: 3; Figure: 90; Try This Activity: 99; Skills Lab: 94; Math Analyzing Data: 103; Section Assessment: 105; At Home Activity: 105;  TE Only: Differentiated Instruction: 99; Address Misconceptions: 80H, 101; Build Inquiry: 99; Teacher Demo: 97; Teach Key Concepts: 96, 98, 99, 100, 102, 104; Monitor Process: 97, 99, 101, 103, 105; Review Key Concepts: 105; Reteach: 105; Help Students Read: 98, 100, 104  TR: All-In-One: Reading Strategy Transparency: E23, 24; Skills Lab Worksheet: 192-194; Guided Reading: 196-198; Section Summary: 195; Review and Reinforce: 199; Enrich: 200  TECH: Lab Activity Video; Lab Zone CD; www.PHSchool: scn-0531, cep-5032, cep-5033; Discovery Channel School Video Field Trip: 102; Presentation Express CD; Teacher Express CD; Student Express CD; Student Edition on Audio CD; Online Textbook</p> <p><b><u>Event-Based Science</u></b>  <b>Survive?</b>  <b>SE:</b> 26</p>
6-8 LS3G	<p><b>From Bacteria to Plants - Book A</b>  SE/TE: 23; Figures: 23  TE Only: Teach Key Concepts: 23; Monitor Progress: 23  TECH: Presentation Express CD; Teacher Express CD; Student Express CD; Student Edition on Audio CD; Online Textbook</p> <p><b>Animals - Book B</b>  SE/TE: 10, 110-111; Figure: 10, 111  TE Only: Differentiated Instruction: 110; Teach Key Concepts: 110; Build Inquiry: 110  TECH: Presentation Express CD; Teacher Express CD; Student Express CD; Student Edition on Audio CD; Online Textbook</p>

	<p><b><u>Event-Based Science</u></b> <b>Gold Medal!</b> <b>SE: 18, 19</b></p>
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