

<b>HIGHLY RECOMMENDED RESOURCES</b>																					
Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*															
<b>Discovery Education, Inc.</b>	<b>Discovery Education Science Techbook for Idaho (Core Digital Path); Fourth Grade View (Adoption Length Subscription)</b>	<b>Curriculum Dev Team Fulton, McDonald, Hagan, Cwalina, Chadwick, Hope O'Brien, et al</b>	<b>2011</b>	<b>4</b>	<b>9781617086779</b>	<b>R Highly Recommend 85%</b>															
	<p>Notes: Highly Recommended as a "Resource Only". Program requires additional teacher instruction. CCSS ELA Literacty correlation of 65%.</p> <p>Key Features: Science Techbook for Idaho is a complete digital science basal resource designed to engage students in real-world, inquiry-based science. Organized by grade level and unit, Provides teachers with powerful tools for engagement, inquiry, exploration, evaluation and remediation. A variety of digital resources: video, audio, text, and interactive experiences, provide science content while meeting the needs of students with different learning styles. Content is continuously updated to remain current with new scientific discoveries and events. Can be used in classrooms with existing computer access as well as those with expanded student access. For some teachers, the use of digital media as a primary tool for science instruction will require a change in how they address teaching and learning. Includes extensive professional development as part of the pricing for the adoption.</p> <p>Full educator and student access to Discovery Education Science Techbook at school and at home – address all science Academic and Core Standards</p> <p>Teacher Guides: one per science teacher - up to 25 per school</p> <p>DVDs; one per science teacher - up to 25 per school</p> <p>Professional Development will be based on the number of students for the grade level purchased; up to 2 days on-site per building</p> <p>Allocations for Professional Development are as follows:</p> <p><u>Number of Students Per Grade Level Purchased</u> <u>Level of PD</u></p> <ul style="list-style-type: none"> <li>● 1 to 100 students: 1 Three-Hour Webinar Series</li> <li>● 101 to 300 students: 2 Three-Hour Webinar Series</li> <li>● 301 to 500 students:1 On-Site Day of PD</li> <li>● 501+ students: 2 On-Site Days of PD</li> </ul> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;">Discovery Education Science Techbook for Idaho; Teacher Resource Library, Grade 4 (Ancillary)</td> <td style="width: 15%;"></td> <td style="width: 25%;">9781617086922</td> </tr> <tr> <td>Discovery Education Science Techbook for Idaho; Elementary School DVD</td> <td align="center">K-5</td> <td>9781617086830</td> </tr> <tr> <td>Discovery Education Science Techbook for Idaho; Elementary School Teacher Guide</td> <td align="center">K-5</td> <td>9781617086854</td> </tr> <tr> <td>Discovery Education Science Techbook for Idaho; Additional Day of On-site (6 hr) Professional Development (Ancillary)</td> <td align="center">K-8</td> <td>9781617086878</td> </tr> <tr> <td>Discovery Education Science Techbook for Idaho Student Resource Book, Grade 4 (Ancillary)</td> <td></td> <td>9781617087028</td> </tr> </table>					Discovery Education Science Techbook for Idaho; Teacher Resource Library, Grade 4 (Ancillary)		9781617086922	Discovery Education Science Techbook for Idaho; Elementary School DVD	K-5	9781617086830	Discovery Education Science Techbook for Idaho; Elementary School Teacher Guide	K-5	9781617086854	Discovery Education Science Techbook for Idaho; Additional Day of On-site (6 hr) Professional Development (Ancillary)	K-8	9781617086878	Discovery Education Science Techbook for Idaho Student Resource Book, Grade 4 (Ancillary)		9781617087028	
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Discovery Education Science Techbook for Idaho Student Resource Book, Grade 4 (Ancillary)		9781617087028																			

**Science  
Resources K-5**

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*						
Discovery Education, Inc.	<b>Discovery Education Science Techbook for Idaho (Core Digital Path); Fifth Grade View (Adoption Length Subscription)</b>	<b>Curriculum Dev Team Fulton, McDonald, Hagan, Cwalina, Chadwick, Hope O'Brien, et al</b>	2011	5	9781617086786	R Highly Recommended 91%						
							Notes: Highly Recommended as a "Resource Only". Science content is available; however would require teacher's full time for instruction. CCSS ELA Literacy alignment of 65%.					
							Key Features: Science Techbook for Idaho is a complete digital science basal resource designed to engage students in real-world, inquiry-based science. Organized by grade level and unit, Provides teachers with powerful tools for engagement, inquiry, exploration, evaluation and remediation. A variety of digital resources: video, audio, text, and interactive experiences, provide science content while meeting the needs of students with different learning styles. Content is continuously updated to remain current with new scientific discoveries and events. Techbook can be used in classrooms with existing computer access as well as those with expanded student access. For some teachers, the use of digital media as a primary tool for science instruction will require a change in how they address teaching and learning. Includes extensive professional development as part of the pricing for the adoption.					
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Discovery Education Science Techbook for Idaho; Teacher Resource Library, Grade 5 (Ancillary)					9781617086939							
Discovery Education Science Techbook for Idaho; Student Resource Book, Grade 5 (Ancillary)					9781617087035							
Discovery Education Science Techbook for Idaho; Elementary School DVD				K-5	9781617086830							
Discovery Education Science Techbook for Idaho; Elementary School Teacher Guide				K-5	9781617086854							
Discovery Education Science Techbook for Idaho; Additional Day of On-site (6 hr) Professional Development (Ancillary)				K-8	9781617086878							

<b>RECOMMENDED RESOURCES</b>							
Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*	
<b>Delta Education LLC</b>	<b>DSM States of Matter Module (2 classes of 32 students)</b>	<b>Delta Education</b>	<b>2011</b>	<b>3</b>	<b>9781598210538</b>	<b>R 39% (See Notes)</b>	
	Notes: Recommend as "Resource Only". Cannot be used as core curriculum, program alignment when used as a complete set combining all three modules correlates to 78%. This individual module correlates 39% to state content standards. CCSS correlation of 6% as a complete set Key Features: Offers quality, hands-on activity based science for students in grades K-7. The science activities in the respective FOSS and/or DSM kits successfully engage students in inquiry-based learning. These comprehensive kits are user-friendly for all teachers, meeting the needs of both those who are at ease teaching science and those who appreciate more support.						
	G-3 Physical Science Literacy Pack (16 of 1 student book)						9781609027186
<b>Delta Education LLC</b>	<b>DSM Food Chains &amp; Webs Module (2 classes of 32 students)</b>	<b>Delta Education</b>	<b>2011</b>	<b>3</b>	<b>9781598210552</b>	<b>R 44% (See Notes)</b>	
	Notes: Recommended as "Resource Only". Cannot be used as core curriculum, program alignment when used as a complete set combining all three modules correlates to 78%. This individual module correlates 44% to state content standards. CCSS correlation of 6% as a complete set Key Features: Offers quality, hands-on activity based science for students in grades K-7. The science activities in the respective FOSS and/or DSM kits successfully engage students in inquiry-based learning. These comprehensive kits are user-friendly for all teachers, meeting the needs of both those who are at ease teaching science and those who appreciate more support.						
	G-3 Biology Literacy Pack (16 each of 2 student books)						9781609027193
<b>Delta Education LLC</b>	<b>DSM Solar System Module (2 classes of 32 students)</b>	<b>Delta Education</b>	<b>2003</b>	<b>3</b>	<b>9781598210583</b>	<b>R 4% (See Notes)</b>	
	Notes: Recommended as "Resource Only". Cannot be used as core curriculum, program alignment when used as a complete set combining all three modules correlates to 78%. This individual module correlates 4% to state content standards. CCSS correlation of 6% as a complete set Key Features: Offers quality, hands-on activity based science for students in grades K-7. The science activities in the respective FOSS and/or DSM kits successfully engage students in inquiry-based learning. These comprehensive kits are user-friendly for all teachers, meeting the needs of both those who are at ease teaching science and those who appreciate more support.						
	G-3 Earth & Space Systems Literacy Pack (16 of 1 student book)						9781609027209
	G-3 Idaho Planning Guide						9781609026578

**Science  
Resources K-5**

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Discovery Education, Inc.	Discovery Education Science Techbook for Idaho (Core Digital Path); Kindergarten View (Adoption Length Subscription)	Curriculum Dev Team Fulton, McDonald, Hagan, Cwalina, Chadwick, Hope O'Brien, et al	2011	K	9781617086731	R 63%
<p>Notes: Recommended as a "Resource Only". Difficult for kindergarten, high reading level. Program requires additional teacher instruction for alignment.</p> <p>Key Features: Science Techbook for Idaho is a complete digital science basal resource designed to engage students in real-world, inquiry-based science. Organized by Idaho grade level and unit, Techbook provides teachers with powerful tools for engagement, inquiry, exploration, evaluation and remediation. A variety of digital resources: video, audio, text, and interactive experiences, provide science content while meeting the needs of students with different learning styles. Content is continuously updated to remain current with new scientific discoveries and events. Techbook can be used in classrooms with existing computer access as well as those with expanded student access. For some teachers, the use of digital media as a primary tool for science instruction will require a change in how they address teaching and learning. For this reason, Discovery Education includes extensive professional development as part of the pricing for the adoption.</p> <p>Full educator and student access to Discovery Education Science Techbook at school and at home – address all science Academic and Core Standards</p> <p>Teacher Guides: one per science teacher - up to 25 per school DVDs; one per science teacher - up to 25 per school Professional Development will be based on the number of students for the grade level purchased; up to 2 days on-site per building Allocations for Professional Development are as follows: <u>Number of Students Per Grade Level Purchased Level of PD</u></p> <ul style="list-style-type: none"> <li>• 1 to 100 students: 1 Three-Hour Webinar Series</li> <li>• 101 to 300 students: 2 Three-Hour Webinar Series</li> <li>• 301 to 500 students: 1 On-Site Day of PD</li> <li>• 501+ students: 2 On-Site Days of PD</li> </ul>						
Discovery Education Science Techbook for Idaho; Teacher Resource Library, Grade K (Ancillary)					9781617086885	
Discovery Education Science Techbook for Idaho; Student Resource Book Grade K (Ancillary)					9781617086984	
Discovery Education Science Techbook for Idaho; Elementary School DVD				K-5	9781617086830	
Discovery Education Science Techbook for Idaho; Elementary School Teacher Guide				K-5	9781617086854	
Discovery Education Science Techbook for Idaho; Additional Day of On-site (6 hr) Professional Development (Ancillary)				K-8	9781617086878	

**Science  
Resources K-5**

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*
Discovery Education, Inc.	Discovery Education Science Techbook for Idaho ((Core Digital Path); Third Grade View (Adoption Length Subscription)	Curriculum Dev Team Fulton, McDonald, Hagan, Cwalina, Chadwick, Hope O'Brien, et al	2011	3	9781617086762	R 32%
<p>Notes: Recommended as a "Resource Only". Program requires additional teacher instruction for alignment. CCSS ELA Literacy alignment of 32%.</p> <p>Key Features: Science Techbook is a complete digital science basal resource designed to engage students in real-world, inquiry-based science. Organized by Idaho level and unit, Provides teachers with powerful tools for engagement, inquiry, exploration, evaluation and remediation. A variety of digital resources: video, audio, text, and interactive experiences, provide science content while meeting the needs of students with different learning styles. Content is continuously updated to remain current with new scientific discoveries and events. Techbook can be used in classrooms with existing computer access as well as those with expanded student access. For some teachers, the use of digital media as a primary tool for science instruction will require a change in how they address teaching and learning. For this reason, Includes extensive professional development as part of the pricing for the adoption.</p> <p>Full educator and student access to Discovery Education Science Techbook at school and at home – address all science Academic and Core Standards</p> <p>Teacher Guides: one per science teacher - up to 25 per school DVDs; one per science teacher - up to 25 per school Professional Development will be based on the number of students for the grade level purchased; up to 2 days on-site per building Allocations for Professional Development are as follows: <u>Number of Students Per Grade Level Purchased</u> <u>Level of PD</u></p> <ul style="list-style-type: none"> <li>• 1 to 100 students: 1 Three-Hour Webinar Series</li> <li>• 101 to 300 students: 2 Three-Hour Webinar Series</li> <li>• 301 to 500 students: 1 On-Site Day of PD</li> <li>• 501+ students: 2 On-Site Days of PD</li> </ul>						
Discovery Education Science Techbook for Idaho; Teacher Resource Library, Grade 3 (Ancillary)					9781617086915	
Discovery Education Science Techbook for Idaho; Student Resource Book, Grade 3 (Ancillary)					9781617087011	
Discovery Education Science Techbook for Idaho; Elementary School DVD				K-5	9781617086830	
Discovery Education Science Techbook for Idaho; Elementary School Teacher Guide				K-5	9781617086854	
Discovery Education Science Techbook for Idaho; Additional Day of On-site (6 hr) Professional Development (Ancillary)				K-8	9781617086878	

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<p><b>Houghton Mifflin Harcourt School Publishers, a division of Houghton Mifflin Harcourt Publishing Company</b></p>	<p><b>Houghton Mifflin Harcourt ScienceFusion Grade K ©2012</b></p>	<p><b>Michael Heithaus, Michael DiSpezio, Marjorie Frank</b></p>	<p><b>2012</b></p>	<p><b>K (K-5)</b></p>		<p style="text-align: center;"><b>R</b></p>
<p><b>Notes:</b> Recommend as a <u>resource only</u>. 83% ICS, 56% CCSS</p> <p><b>Key Features:</b>  <b>ScienceFusion</b> is a new kind of science program created to meet the needs of today's students and teachers. It is designed to provide students multiple ways to learn and apply a concept or a skill using inquiry. The program helps students develop inquiry skills through curricula created specifically for digital, print, and hands-on environments. Because of the unique, point-of-use interactive nature of the program, critical thinking and conceptual understanding is not limited to a few questions found in a lesson review, but instead, fused into the fabric of the entire program. Students are applying inquiry and problem-solving skills based on their knowledge of the lesson before in their interactive write-in edition, online when completing the unique digital lessons, or in the classroom when involved in hands-on labs and activities.</p> <p><u>The Interactive Write-In Student Edition</u></p> <ul style="list-style-type: none"> <li>• Teaches students how to relate to content in a personal and meaningful way.</li> <li>• Helps students to be attentive, energetic readers who reach an enduring understanding for science.</li> <li>• Promotes problem solving through self-directed inquiry.</li> <li>• Challenges students to ask questions, think critically, and make informed decisions.</li> <li>• Creates a sense of ownership aiding in the enduring understanding of science.</li> <li>• Becomes a personal record of knowledge and a study guide for end-of-year exams.</li> </ul> <p><u>The Teacher Edition</u>  Each lesson has a wealth of teaching support including activities, probing questions, misconception alerts, differentiated instruction, and vocabulary support.</p> <ul style="list-style-type: none"> <li>• The Lesson Overview gives you prerequisite knowledge, along with detailed learning goals and supporting concepts for each key topic.</li> <li>• A 5E lesson format walks you through the steps of Engage, Explore, Explain, Extend, and Evaluate.</li> <li>• Classroom organization information and estimated times for each activity help you plan your lessons effectively.</li> </ul> <p>The <b>ScienceFusion</b> Interactive Digital Curriculum offers a complete curriculum, separate from the lessons found in the Student Edition, which fully supports inquiry, content knowledge, active learning, and differentiated instruction. It also provides point-of-use printable and editable worksheets to extend, re-teach, and organize information.</p> <p>A complete hands-on activity program with correlated material kits adds an additional level of inquiry and process skills reinforcement.</p>						

**Science  
Resources K-5**

<b>Publisher</b>	<b>Title of Material</b>	<b>Author</b>	<b>Copyright</b>	<b>Grade Level</b>	<b>ISBN</b>	<b>R=Resource Correlation*</b>	
<b>Houghton Mifflin Harcourt School Publishers</b>	<b>Houghton Mifflin Harcourt ScienceFusion Grade K ©2012 (Continued)</b>		<b>2012</b>	<b>K</b>			
	Houghton Mifflin Harcourt ScienceFusion 7-Year Student Edition Print/Online Bundle Grade K (Includes Online Student Interactive Digital Curriculum 7-Year and Student Edition Interactive Worktext)					9780547596211	
	Houghton Mifflin Harcourt ScienceFusion Online Student Interactive Digital Curriculum 7-Year Grade K					9780547596235	
	Houghton Mifflin Harcourt ScienceFusion 1-Year Student Edition Print/Online Bundle Grade K (Includes Online Student Interactive Digital Curriculum 1-Year and Student Edition Interactive Worktext)					9780547596228	
	Houghton Mifflin Harcourt ScienceFusion Online Student Interactive Digital Curriculum 1-Year Grade K					9780547596242	
	Houghton Mifflin Harcourt ScienceFusion Online Teacher Digital Management Center 7-Year Grade K					9780547596259	
	Houghton Mifflin Harcourt ScienceFusion Online Teacher Digital Management Center 1-Year Grade K					9780547596426	
	Houghton Mifflin Harcourt ScienceFusion Teaching Resource DVD Grade K					9780547594866	
	Houghton Mifflin Harcourt ScienceFusion Classroom Solution - Digital Curriculum + Hands-On 7-year Grade K (Includes Online Student Interactive Digital Curriculum 7-Year, Online Teacher Digital Management Center 7-Year, Inquiry Flipchart, Teaching Resource DVD, Teacher's Edition, Big Book of Songs and Rhymes, Big Book of Vocabulary, Picture Sorting Cards, Leveled Reader Deluxe Box (6-Pack), Grade Level Equipment Kit)					9780547644646	
	Houghton Mifflin Harcourt ScienceFusion Classroom Solution - Digital Curriculum + Hands-On 1-year Grade K (Includes Online Student Interactive Digital Curriculum 1-Year, Online Teacher Digital Management Center 1-Year, Inquiry Flipchart, Teaching Resource DVD, Teacher's Edition, Big Book of Songs and Rhymes, Big Book of Vocabulary, Picture Sorting Cards, Leveled Reader Deluxe Box (6-Pack), Grade Level Equipment Kit)					9780547812670	
	Houghton Mifflin Harcourt ScienceFusion Classroom Solution with Student Edition 7-Year Grade K (Includes Student Edition Interactive Worktext, Online Student Interactive Digital Curriculum 7-Year, Online Teacher Digital Management Center 7-Year, Inquiry Flipchart, Teaching Resource DVD, Teacher's Edition, Big Book of Songs and Rhymes, Big Book of Vocabulary, Picture Sorting Cards, Leveled Reader Deluxe Box (6-Pack), Grade Level Equipment Kit)					9780547644707	
	Houghton Mifflin Harcourt ScienceFusion Classroom Solution with Student Edition 1-Year Grade K (Includes Student Edition Interactive Worktext, Online Student Interactive Digital Curriculum 1-Year, Online Teacher Digital Management Center 1-Year, Inquiry Flipchart, Teaching Resource DVD, Teacher's Edition, Big Book of Songs and Rhymes, Big Book of Vocabulary, Picture Sorting Cards, Leveled Reader Deluxe Box (6-Pack), Grade Level Equipment Kit)					9780547808154	
	Houghton Mifflin Harcourt ScienceFusion Student Edition eTextbook ePub Grade K					9780547776323	
	Houghton Mifflin Harcourt ScienceFusion Inquiry Tool Kit Grades K-5					9780547808000	
	Leveled Reader Deluxe Box (6 Pack) Grade K					9780547834481	
	Songs and Rhymes CD					9780153257704	
	Vocabulary Cards Grade K					9780153610493	
	Inquiry Flipchart Grade K					9780547367965	
	Teacher's Edition Grade K					9780547367958	
	Picture Sorting Cards Grade K					9780547367972	
Big Book of Songs and Rhymes Grade K					9780153432972		

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Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*
<b>Houghton Mifflin Harcourt School Publishers, a division of Houghton Mifflin Harcourt Publishing Company</b>	<b>Houghton Mifflin Harcourt ScienceFusion Grade 1 ©2012</b>	<b>Michael Heithaus, Michael DiSpezio, Marjorie Frank</b>	<b>2012</b>	<b>1 (K-5)</b>		<b>R</b>
	<p><b>Notes:</b> Recommend as a <u>resource only</u>. 85% ICS, 65% CCSS</p> <p><b>Key Features:</b>  <b>ScienceFusion</b> is a new kind of science program created to meet the needs of today's students and teachers. It is designed to provide students multiple ways to learn and apply a concept or a skill using inquiry. The program helps students develop inquiry skills through curricula created specifically for digital, print, and hands-on environments. Because of the unique, point-of-use interactive nature of the program, critical thinking and conceptual understanding is not limited to a few questions found in a lesson review, but instead, fused into the fabric of the entire program. Students are applying inquiry and problem-solving skills based on their knowledge of the lesson before in their interactive write-in edition, online when completing the unique digital lessons, or in the classroom when involved in hands-on labs and activities.</p> <p><u>The Interactive Write-In Student Edition</u></p> <ul style="list-style-type: none"> <li>• Teaches students how to relate to content in a personal and meaningful way.</li> <li>• Helps students to be attentive, energetic readers who reach an enduring understanding for science.</li> <li>• Promotes problem solving through self-directed inquiry.</li> <li>• Challenges students to ask questions, think critically, and make informed decisions.</li> <li>• Creates a sense of ownership aiding in the enduring understanding of science.</li> <li>• Becomes a personal record of knowledge and a study guide for end-of-year exams.</li> </ul> <p><u>The Teacher Edition</u>  Each lesson has a wealth of teaching support including activities, probing questions, misconception alerts, differentiated instruction, and vocabulary support.</p> <ul style="list-style-type: none"> <li>• The Lesson Overview gives you prerequisite knowledge, along with detailed learning goals and supporting concepts for each key topic.</li> <li>• A 5E lesson format walks you through the steps of Engage, Explore, Explain, Extend, and Evaluate.</li> <li>• Classroom organization information and estimated times for each activity help you plan your lessons effectively.</li> </ul> <p>The <b>ScienceFusion</b> Interactive Digital Curriculum offers a complete curriculum, separate from the lessons found in the Student Edition, which fully supports inquiry, content knowledge, active learning, and differentiated instruction. It also provides point-of-use printable and editable worksheets to extend, re-teach, and organize information.</p> <p>A complete hands-on activity program with correlated material kits adds an additional level of inquiry and process skills reinforcement.</p>					
Houghton Mifflin Harcourt ScienceFusion 7-Year Student Edition Print/Online Bundle Grade 1 (Includes Online Student Interactive Digital Curriculum 7-Year and Student Edition Interactive Worktext)					9780547644653	

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<b>Houghton Mifflin Harcourt School Publishers</b>	<b>Houghton Mifflin Harcourt ScienceFusion Grade 1 ©2012 (Continued)</b>		<b>2012</b>	<b>1</b>		
	Houghton Mifflin Harcourt ScienceFusion Online Student Interactive Digital Curriculum 7-Year Grade 1				9780547596600	
	Houghton Mifflin Harcourt ScienceFusion 1-Year Student Edition Print/Online Bundle Grade 1 (Includes Online Student Interactive Digital Curriculum 1-Year and Student Edition Interactive Worktext)				9780547644608	
	Houghton Mifflin Harcourt ScienceFusion Online Student Interactive Digital Curriculum 1-Year Grade 1				9780547596587	
	Houghton Mifflin Harcourt ScienceFusion Online Teacher Digital Management Center 7-Year Grade 1				9780547596310	
	Houghton Mifflin Harcourt ScienceFusion Online Teacher Digital Management Center 1-Year Grade 1				9780547596358	
	Houghton Mifflin Harcourt ScienceFusion Teaching Resource DVD Grade 1				9780547594859	
	Houghton Mifflin Harcourt ScienceFusion Classroom Solution - Digital Curriculum + Hands-On 7-Year Grade 1 (Includes Online Student Interactive Digital Curriculum 7-Year, Online Teacher Digital Management Center 7-Year, Inquiry Flipchart 6-Pack, Assessment Guide, Teaching Resource DVD, Teacher Edition Collection, Leveled Readers Deluxe Box (6-Pack), Grade Level Equipment Kit)				9780547645872	
	Houghton Mifflin Harcourt ScienceFusion Classroom Solution - Digital Curriculum + Hands-On 1-Year Grade 1 (Includes Online Student Interactive Digital Curriculum 1-Year, Online Teacher Digital Management Center 1-Year, Inquiry Flipchart 6-Pack, Assessment Guide, Teaching Resource DVD, Teacher Edition Collection, Leveled Readers Deluxe Box (6-Pack), Grade Level Equipment Kit)				9780547809021	
	Houghton Mifflin Harcourt ScienceFusion Classroom Solution with Student Edition 7-Year Grade 1 (Includes Online Student Interactive Digital Curriculum 7-Year, Student Edition Interactive Worktext, Online Teacher Digital Management Center 7-Year, Inquiry Flipchart 6-Pack, Assessment Guide, Teaching Resource DVD, Teacher Edition Collection, Leveled Readers Deluxe Box (6-Pack), Grade Level Equipment Kit)				9780547644622	
	Houghton Mifflin Harcourt ScienceFusion Classroom Solution with Student Edition 1-Year Grade 1 (Includes Online Student Interactive Digital Curriculum 1-Year, Student Edition Interactive Worktext, Online Teacher Digital Management Center 1-Year, Inquiry Flipchart 6-Pack, Assessment Guide, Teaching Resource DVD, Teacher Edition Collection, Leveled Readers Deluxe Box (6-Pack), Grade Level Equipment Kit)				9780547808307	
	Houghton Mifflin Harcourt ScienceFusion Student Edition eTextbook ePub Grade 1				9780547783819	
	Houghton Mifflin Harcourt ScienceFusion Inquiry Tool Kit Grades K-5				9780547808000	
	Leveled Readers Deluxe Box (6 Pack) Grade 1				9780547834498	
	Teacher Edition Collection Grade 1				9780547593340	
	Inquiry Flipchart 6-Pack Grade 1				9780547592534	
Assessment Guide Grade 1				9780547593111		

**Science  
Resources K-5**

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*
<b>Houghton Mifflin Harcourt School Publishers, a division of Houghton Mifflin Harcourt Publishing Company</b>	<b>Houghton Mifflin Harcourt ScienceFusion Grade 2 ©2012</b>	<b>Michael Heithaus, Michael DiSpezio, Marjorie Frank</b>	<b>2012</b>	<b>2 (K-5)</b>		<b>R</b>
	<p><b>Notes:</b> Recommend as a <u>resource only</u>. 97% ICS, 66% CCSS</p> <p><b>Key Features:</b>  <b>ScienceFusion</b> is a new kind of science program created to meet the needs of today's students and teachers. It is designed to provide students multiple ways to learn and apply a concept or a skill using inquiry. The program helps students develop inquiry skills through curricula created specifically for digital, print, and hands-on environments. Because of the unique, point-of-use interactive nature of the program, critical thinking and conceptual understanding is not limited to a few questions found in a lesson review, but instead, fused into the fabric of the entire program. Students are applying inquiry and problem-solving skills based on their knowledge of the lesson before in their interactive write-in edition, online when completing the unique digital lessons, or in the classroom when involved in hands-on labs and activities.</p> <p><u>The Interactive Write-In Student Edition</u></p> <ul style="list-style-type: none"> <li>• Teaches students how to relate to content in a personal and meaningful way.</li> <li>• Helps students to be attentive, energetic readers who reach an enduring understanding for science.</li> <li>• Promotes problem solving through self-directed inquiry.</li> <li>• Challenges students to ask questions, think critically, and make informed decisions.</li> <li>• Creates a sense of ownership aiding in the enduring understanding of science.</li> <li>• Becomes a personal record of knowledge and a study guide for end-of-year exams.</li> </ul> <p><u>The Teacher Edition</u>  Each lesson has a wealth of teaching support including activities, probing questions, misconception alerts, differentiated instruction, and vocabulary support.</p> <ul style="list-style-type: none"> <li>• The Lesson Overview gives you prerequisite knowledge, along with detailed learning goals and supporting concepts for each key topic.</li> <li>• A 5E lesson format walks you through the steps of Engage, Explore, Explain, Extend, and Evaluate.</li> <li>• Classroom organization information and estimated times for each activity help you plan your lessons effectively.</li> </ul> <p>The <b>ScienceFusion</b> Interactive Digital Curriculum offers a complete curriculum, separate from the lessons found in the Student Edition, which fully supports inquiry, content knowledge, active learning, and differentiated instruction. It also provides point-of-use printable and editable worksheets to extend, re-teach, and organize information.</p> <p>A complete hands-on activity program with correlated material kits adds an additional level of inquiry and process skills reinforcement.</p>					
Houghton Mifflin Harcourt ScienceFusion 7-Year Student Edition Print/Online Bundle Grade 2 (Includes Online Student Interactive Digital Curriculum 7-Year and Student Edition Interactive Worktext)					9780547644769	

**Science  
Resources K-5**

<b>Publisher</b>	<b>Title of Material</b>	<b>Author</b>	<b>Copyright</b>	<b>Grade Level</b>	<b>ISBN</b>	<b>R=Resource Correlation</b>
<b>Houghton Mifflin Harcourt School Publishers</b>	<b>Houghton Mifflin Harcourt ScienceFusion Grade 2 ©2012 (Continued)</b>		<b>2012</b>	<b>2</b>		
	Houghton Mifflin Harcourt ScienceFusion Online Student Interactive Digital Curriculum 7-Year Grade 2				9780547644264	
	Houghton Mifflin Harcourt ScienceFusion 1-Year Student Edition Print/Online Bundle Grade 2 (Includes Online Student Interactive Digital Curriculum 1-Year and Student Edition Interactive Worktext)				9780547644639	
	Houghton Mifflin Harcourt ScienceFusion Online Student Interactive Digital Curriculum 1-Year Grade 2				9780547643052	
	Houghton Mifflin Harcourt ScienceFusion Online Teacher Digital Management Center 7-Year Grade 2				9780547644325	
	Houghton Mifflin Harcourt ScienceFusion Online Teacher Digital Management Center 1-Year Grade 2				9780547644417	
	Houghton Mifflin Harcourt ScienceFusion Teaching Resource DVD Grade 2				9780547594965	
	Houghton Mifflin Harcourt ScienceFusion Classroom Solution - Digital Curriculum + Hands-On 7-Year Grade 2 (Includes Online Student Interactive Digital Curriculum 7-Year, Online Teacher Digital Management Center 7-Year, Inquiry Flipchart 6-Pack, Assessment Guide, Teaching Resource DVD, Teacher Edition Collection, Leveled Readers Deluxe Box (6-Pack), Grade Level Equipment Kit)				9780547645889	
	Houghton Mifflin Harcourt ScienceFusion Classroom Solution - Digital Curriculum + Hands-On 1-Year Grade 2 (Includes Online Student Interactive Digital Curriculum 1-Year, Online Teacher Digital Management Center 1-Year, Inquiry Flipchart 6-Pack, Assessment Guide, Teaching Resource DVD, Teacher Edition Collection, Leveled Readers Deluxe Box (6-Pack), Grade Level Equipment Kit)				9780547808932	
	Houghton Mifflin Harcourt ScienceFusion Classroom Solution with Student Edition 7-Year Grade 2 (Includes Online Student Interactive Digital Curriculum 7-Year, Student Edition Interactive Worktext, Online Teacher Digital Management Center 7-Year, Inquiry Flipchart 6-Pack, Assessment Guide, Teaching Resource DVD, Teacher Edition Collection, Leveled Readers Deluxe Box (6-Pack), Grade Level Equipment Kit)				9780547644615	
	Houghton Mifflin Harcourt ScienceFusion Classroom Solution with Student Edition 1-Year Grade 2 (Includes Online Student Interactive Digital Curriculum 1-Year, Student Edition Interactive Worktext, Online Teacher Digital Management Center 1-Year, Inquiry Flipchart 6-Pack, Assessment Guide, Teaching Resource DVD, Teacher Edition Collection, Leveled Readers Deluxe Box (6-Pack), Grade Level Equipment Kit)				9780547808314	
	Houghton Mifflin Harcourt ScienceFusion Student Edition eTextbook ePub Grade 2				9780547783826	
	Houghton Mifflin Harcourt ScienceFusion Inquiry Tool Kit Grades K-5				9780547808000	
	Leveled Readers Deluxe Box (6 Pack) Grade 2				9780547834504	
	Teacher Edition Collection Grade 2				9780547593272	
	Inquiry Flipchart 6-Pack Grade 2				9780547592626	
	Assessment Guide Grade 2				9780547593128	

**Science  
Resources K-5**

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*
<b>Houghton Mifflin Harcourt School Publishers, a division of Houghton Mifflin Harcourt Publishing Company</b>	<b>Houghton Mifflin Harcourt ScienceFusion Grade 3 ©2012</b>	<b>Michael Heithaus, Michael DiSpezio, Marjorie Frank</b>	<b>2012</b>	<b>3 (K-5)</b>		<b>R</b>
	<p><b>Notes:</b> Recommend as a <u>resource only</u>. 85% ICS, 58% CCSS</p> <p><b>Key Features:</b>  <b>ScienceFusion</b> is a new kind of science program created to meet the needs of today's students and teachers. It is designed to provide students multiple ways to learn and apply a concept or a skill using inquiry. The program helps students develop inquiry skills through curricula created specifically for digital, print, and hands-on environments.            Because of the unique, point-of-use interactive nature of the program, critical thinking and conceptual understanding is not limited to a few questions found in a lesson review, but instead, fused into the fabric of the entire program. Students are applying inquiry and problem-solving skills based on their knowledge of the lesson before in their interactive write-in edition, online when completing the unique digital lessons, or in the classroom when involved in hands-on labs and activities.</p> <p><u>The Interactive Write-In Student Edition</u></p> <ul style="list-style-type: none"> <li>• Teaches students how to relate to content in a personal and meaningful way.</li> <li>• Helps students to be attentive, energetic readers who reach an enduring understanding for science.</li> <li>• Promotes problem solving through self-directed inquiry.</li> <li>• Challenges students to ask questions, think critically, and make informed decisions.</li> <li>• Creates a sense of ownership aiding in the enduring understanding of science.</li> <li>• Becomes a personal record of knowledge and a study guide for end-of-year exams.</li> </ul> <p><u>The Teacher Edition</u>            Each lesson has a wealth of teaching support including activities, probing questions, misconception alerts, differentiated instruction, and vocabulary support.</p> <ul style="list-style-type: none"> <li>• The Lesson Overview gives you prerequisite knowledge, along with detailed learning goals and supporting concepts for each key topic.</li> <li>• A 5E lesson format walks you through the steps of Engage, Explore, Explain, Extend, and Evaluate.</li> <li>• Classroom organization information and estimated times for each activity help you plan your lessons effectively.</li> </ul> <p>The <b>ScienceFusion</b> Interactive Digital Curriculum offers a complete curriculum, separate from the lessons found in the Student Edition, which fully supports inquiry, content knowledge, active learning, and differentiated instruction. It also provides point-of-use printable and editable worksheets to extend, re-teach, and organize information.</p> <p>A complete hands-on activity program with correlated material kits adds an additional level of inquiry and process skills reinforcement.</p>					
Houghton Mifflin Harcourt ScienceFusion 7-Year Student Edition Print/Online Bundle Grade 3 (Includes Online Student Interactive Digital Curriculum 7-Year and Student Edition Interactive Worktext)					9780547644554	

**Science  
Resources K-5**

<b>Publisher</b>	<b>Title of Material</b>	<b>Author</b>	<b>Copyright</b>	<b>Grade Level</b>	<b>ISBN</b>	<b>R=Resource Correlation*</b>
<b>Houghton Mifflin Harcourt School Publishers</b>	<b>Houghton Mifflin Harcourt ScienceFusion Grade 3 ©2012 (Continued)</b>		<b>2012</b>	<b>3</b>		
	Houghton Mifflin Harcourt ScienceFusion Online Student Interactive Digital Curriculum 7-Year Grade 3				9780547644288	
	Houghton Mifflin Harcourt ScienceFusion 1-Year Student Edition Print/Online Bundle Grade 3 (Includes Online Student Interactive Digital Curriculum 1-Year and Student Edition Interactive Worktext)				9780547644660	
	Houghton Mifflin Harcourt ScienceFusion Online Student Interactive Digital Curriculum 1-Year Grade 3				9780547644226	
	Houghton Mifflin Harcourt ScienceFusion Online Teacher Digital Management Center 7-Year Grade 3				9780547644332	
	Houghton Mifflin Harcourt ScienceFusion Online Teacher Digital Management Center 1-Year Grade 3				9780547644424	
	Houghton Mifflin Harcourt ScienceFusion Teaching Resource DVD Grade 3				9780547594941	
	Houghton Mifflin Harcourt ScienceFusion Classroom Solution - Digital Curriculum + Hands-On 7-Year Grade 3 (Includes Online Student Interactive Digital Curriculum 7-Year, Online Teacher Digital Management Center 7-Year, Inquiry Flipchart 6-Pack, Assessment Guide, Teaching Resource DVD, Teacher Edition Collection, Leveled Readers Deluxe Box (6-Pack), Grade Level Equipment Kit)				9780547645896	
	Houghton Mifflin Harcourt ScienceFusion Classroom Solution - Digital Curriculum + Hands-On 1-Year Grade 3 (Includes Online Student Interactive Digital Curriculum 1-Year, Online Teacher Digital Management Center 1-Year, Inquiry Flipchart 6-Pack, Assessment Guide, Teaching Resource DVD, Teacher Edition Collection, Leveled Readers Deluxe Box (6-Pack), Grade Level Equipment Kit)				9780547808543	
	Houghton Mifflin Harcourt ScienceFusion Classroom Solution with Student Edition 7-Year Grade 3 (Includes Online Student Interactive Digital Curriculum 7-Year, Student Edition Interactive Worktext, Online Teacher Digital Management Center 7-Year, Inquiry Flipchart 6-Pack, Assessment Guide, Teaching Resource DVD, Teacher Edition Collection, Leveled Readers Deluxe Box (6-Pack), Grade Level Equipment Kit)				9780547644578	
	Houghton Mifflin Harcourt ScienceFusion Classroom Solution with Student Edition 1-Year Grade 3 (Includes Online Student Interactive Digital Curriculum 1-Year, Student Edition Interactive Worktext, Online Teacher Digital Management Center 1-Year, Inquiry Flipchart 6-Pack, Assessment Guide, Teaching Resource DVD, Teacher Edition Collection, Leveled Readers Deluxe Box (6-Pack), Grade Level Equipment Kit)				9780547808253	
	Houghton Mifflin Harcourt ScienceFusion Student Edition eTextbook ePub Grade 3				9780547783833	
	Houghton Mifflin Harcourt ScienceFusion Inquiry Tool Kit Grades K-5				9780547808000	
	Leveled Readers Deluxe Box (6 Pack) Grade 3				9780547834511	
	Teacher Edition Collection Grade 3				9780547593203	
	Inquiry Flipchart 6-Pack Grade 3				9780547592657	
Assessment Guide Grade 3				9780547593159		

**Science  
Resources K-5**

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*
<b>Houghton Mifflin Harcourt School Publishers, a division of Houghton Mifflin Harcourt Publishing Company</b>	<b>Houghton Mifflin Harcourt ScienceFusion Grade 4 ©2012</b>	<b>Michael Heithaus, Michael DiSpezio, Marjorie Frank</b>	<b>2012</b>	<b>4 (K-5)</b>		<b>R</b>
	<p><b>Notes:</b> Recommend as a <u>resource only</u>. 76% ICS, 68% CCSS</p> <p><b>Key Features:</b>  <b>ScienceFusion</b> is a new kind of science program created to meets the needs of today's students and teachers. It is designed to provide students multiple ways to learn and apply a concept or a skill using inquiry. The program helps students develop inquiry skills through curricula created specifically for digital, print, and hands-on environments. Because of the unique, point-of-use interactive nature of the program, critical thinking and conceptual understanding is not limited to a few questions found in a lesson review, but instead, fused into the fabric of the entire program. Students are applying inquiry and problem-solving skills based on their knowledge of the lesson before in their interactive write-in edition, online when completing the unique digital lessons, or in the classroom when involved in hands-on labs and activities.</p> <p><u>The Interactive Write-In Student Edition</u></p> <ul style="list-style-type: none"> <li>• Teaches students how to relate to content in a personal and meaningful way.</li> <li>• Helps students to be attentive, energetic readers who reach an enduring understanding for science.</li> <li>• Promotes problem solving through self-directed inquiry.</li> <li>• Challenges students to ask questions, think critically, and make informed decisions.</li> <li>• Creates a sense of ownership aiding in the enduring understanding of science.</li> <li>• Becomes a personal record of knowledge and a study guide for end-of-year exams.</li> </ul> <p><u>The Teacher Edition</u>  Each lesson has a wealth of teaching support including activities, probing questions, misconception alerts, differentiated instruction, and vocabulary support.</p> <ul style="list-style-type: none"> <li>• The Lesson Overview gives you prerequisite knowledge, along with detailed learning goals and supporting concepts for each key topic.</li> <li>• A 5E lesson format walks you through the steps of Engage, Explore, Explain, Extend, and Evaluate.</li> <li>• Classroom organization information and estimated times for each activity help you plan your lessons effectively.</li> </ul> <p>The <b>ScienceFusion</b> Interactive Digital Curriculum offers a complete curriculum, separate from the lessons found in the Student Edition, which fully supports inquiry, content knowledge, active learning, and differentiated instruction. It also provides point-of-use printable and editable worksheets to extend, re-teach, and organize information.</p> <p>A complete hands-on activity program with correlated material kits adds an additional level of inquiry and process skills reinforcement.</p>					
Houghton Mifflin Harcourt ScienceFusion 7-Year Student Edition Print/Online Bundle Grade 4 (Includes Online Student Interactive Digital Curriculum 7-Year and Student Edition Interactive Worktext)					9780547644738	

**Science  
Resources K-5**

<b>Publisher</b>	<b>Title of Material</b>	<b>Author</b>	<b>Copyright</b>	<b>Grade Level</b>	<b>ISBN</b>	<b>R=Resource Correlation*</b>
<b>Houghton Mifflin Harcourt School Publishers</b>	<b>Houghton Mifflin Harcourt ScienceFusion Grade 4 ©2012 (Continued)</b>		<b>2012</b>	<b>4</b>		
	Houghton Mifflin Harcourt ScienceFusion Online Student Interactive Digital Curriculum 7-Year Grade 4				9780547644295	
	Houghton Mifflin Harcourt ScienceFusion 1-Year Student Edition Print/Online Bundle Grade 4 (Includes Online Student Interactive Digital Curriculum 1-Year and Student Edition Interactive Worktext)				9780547644691	
	Houghton Mifflin Harcourt ScienceFusion Online Student Interactive Digital Curriculum 1-Year Grade 4				9780547644233	
	Houghton Mifflin Harcourt ScienceFusion Online Teacher Digital Management Center 7-Year Grade 4				9780547644349	
	Houghton Mifflin Harcourt ScienceFusion Online Teacher Digital Management Center 1-Year Grade 4				9780547644431	
	Houghton Mifflin Harcourt ScienceFusion Teaching Resource DVD Grade 4				9780547594989	
	Houghton Mifflin Harcourt ScienceFusion Classroom Solution - Digital Curriculum + Hands-On 7-Year Grade 4 (Includes Online Student Interactive Digital Curriculum 7-Year, Online Teacher Digital Management Center 7-Year, Inquiry Flipchart 6-Pack, Assessment Guide, Teaching Resource DVD, Teacher Edition Collection, Leveled Readers Deluxe Box (6-Pack), Grade Level Equipment Kit)				9780547645919	
	Houghton Mifflin Harcourt ScienceFusion Classroom Solution - Digital Curriculum + Hands-On 1-Year Grade 4 (Includes Online Student Interactive Digital Curriculum 1-Year, Online Teacher Digital Management Center 1-Year, Inquiry Flipchart 6-Pack, Assessment Guide, Teaching Resource DVD, Teacher Edition Collection, Leveled Readers Deluxe Box (6-Pack), Grade Level Equipment Kit)				9780547808734	
	Houghton Mifflin Harcourt ScienceFusion Classroom Solution with Student Edition 7-year Grade 4 (Includes Online Student Interactive Digital Curriculum 7-Year, Student Edition Interactive Worktext, Online Teacher Digital Management Center 7-Year, Inquiry Flipchart 6-Pack, Assessment Guide, Teaching Resource DVD, Teacher Edition Collection, Leveled Readers Deluxe Box (6-Pack), Grade Level Equipment Kit)				9780547644585	
	Houghton Mifflin Harcourt ScienceFusion Classroom Solution with Student Edition 1-Year Grade 4 (Includes Online Student Interactive Digital Curriculum 1-Year, Student Edition Interactive Worktext, Online Teacher Digital Management Center 1-Year, Inquiry Flipchart 6-Pack, Assessment Guide, Teaching Resource DVD, Teacher Edition Collection, Leveled Readers Deluxe Box (6-Pack), Grade Level Equipment Kit)				9780547808178	
	Houghton Mifflin Harcourt ScienceFusion Student Edition eTextbook ePub Grade 4				9780547783840	
	Houghton Mifflin Harcourt ScienceFusion Inquiry Tool Kit Grades K-5				9780547808000	
	Leveled Readers Deluxe Box (6 Pack) Grade 4				9780547834528	
	Teacher Edition Collection Grade 4				9780547593234	
	Inquiry Flipchart 6-Pack Grade 4				9780547592688	
Assessment Guide Grade 4				9780547593104		

**Science  
Resources K-5**

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*
<b>Houghton Mifflin Harcourt School Publishers, a division of Houghton Mifflin Harcourt Publishing Company</b>	<b>Houghton Mifflin Harcourt ScienceFusion Grade 5 ©2012</b>	<b>Michael Heithaus, Michael DiSpezio, Marjorie Frank</b>	<b>2012</b>	<b>5 (K-5)</b>		<b>R</b>
	<p><b>Notes:</b> Recommend as a <u>resource only</u>. 100% ICS, 69% CCSS</p> <p><b>Key Features:</b>  <b>ScienceFusion</b> is a new kind of science program created to meet the needs of today's students and teachers. It is designed to provide students multiple ways to learn and apply a concept or a skill using inquiry. The program helps students develop inquiry skills through curricula created specifically for digital, print, and hands-on environments. Because of the unique, point-of-use interactive nature of the program, critical thinking and conceptual understanding is not limited to a few questions found in a lesson review, but instead, fused into the fabric of the entire program. Students are applying inquiry and problem-solving skills based on their knowledge of the lesson before in their interactive write-in edition, online when completing the unique digital lessons, or in the classroom when involved in hands-on labs and activities.</p> <p><u>The Interactive Write-In Student Edition</u></p> <ul style="list-style-type: none"> <li>• Teaches students how to relate to content in a personal and meaningful way.</li> <li>• Helps students to be attentive, energetic readers who reach an enduring understanding for science.</li> <li>• Promotes problem solving through self-directed inquiry.</li> <li>• Challenges students to ask questions, think critically, and make informed decisions.</li> <li>• Creates a sense of ownership aiding in the enduring understanding of science.</li> <li>• Becomes a personal record of knowledge and a study guide for end-of-year exams.</li> </ul> <p><u>The Teacher Edition</u>  Each lesson has a wealth of teaching support including activities, probing questions, misconception alerts, differentiated instruction, and vocabulary support.</p> <ul style="list-style-type: none"> <li>• The Lesson Overview gives you prerequisite knowledge, along with detailed learning goals and supporting concepts for each key topic.</li> <li>• A 5E lesson format walks you through the steps of Engage, Explore, Explain, Extend, and Evaluate.</li> <li>• Classroom organization information and estimated times for each activity help you plan your lessons effectively.</li> </ul> <p>The <b>ScienceFusion</b> Interactive Digital Curriculum offers a complete curriculum, separate from the lessons found in the Student Edition, which fully supports inquiry, content knowledge, active learning, and differentiated instruction. It also provides point-of-use printable and editable worksheets to extend, re-teach, and organize information.</p> <p>A complete hands-on activity program with correlated material kits adds an additional level of inquiry and process skills reinforcement.</p>					
Houghton Mifflin Harcourt ScienceFusion 7-Year Student Edition Print/Online Bundle Grade 5 (Includes Online Student Interactive Digital Curriculum 7-Year and Student Edition Interactive Worktext)					9780547644714	

**Science  
Resources K-5**

<b>Publisher</b>	<b>Title of Material</b>	<b>Author</b>	<b>Copyright</b>	<b>Grade Level</b>	<b>ISBN</b>	<b>R=Resource Correlation*</b>
<b>Houghton Mifflin Harcourt School Publishers,</b>	<b>Houghton Mifflin Harcourt ScienceFusion Grade 5 ©2012 (Continued)</b>		<b>2012</b>	<b>5</b>		
	Houghton Mifflin Harcourt ScienceFusion Online Student Interactive Digital Curriculum 7-Year Grade 5				9780547644318	
	Houghton Mifflin Harcourt ScienceFusion 1-Year Student Edition Print/Online Bundle Grade 5 (Includes Online Student Interactive Digital Curriculum 1-Year and Student Edition Interactive Worktext)				9780547644684	
	Houghton Mifflin Harcourt ScienceFusion Online Student Interactive Digital Curriculum 1-Year Grade 5				9780547644257	
	Houghton Mifflin Harcourt ScienceFusion Online Teacher Digital Management Center 7-Year Grade 5				9780547644387	
	Houghton Mifflin Harcourt ScienceFusion Online Teacher Digital Management Center 1-Year Grade 5				9780547644455	
	Houghton Mifflin Harcourt ScienceFusion Teaching Resource DVD Grade 5				9780547594996	
	Houghton Mifflin Harcourt ScienceFusion Classroom Solution - Digital Curriculum + Hands-On 7-Year Grade 5 (Includes Online Student Interactive Digital Curriculum 7-Year, Online Teacher Digital Management Center 7-Year, Inquiry Flipchart 6-Pack, Assessment Guide, Teaching Resource DVD, Teacher Edition Collection, Leveled Readers Deluxe Box (6-Pack), Grade Level Equipment Kit)				9780547645926	
	Houghton Mifflin Harcourt ScienceFusion Classroom Solution - Digital Curriculum + Hands-On 1-Year Grade 5 (Includes Online Student Interactive Digital Curriculum 1-Year, Online Teacher Digital Management Center 1-Year, Inquiry Flipchart 6-Pack, Assessment Guide, Teaching Resource DVD, Teacher Edition Collection, Leveled Readers Deluxe Box (6-Pack), Grade Level Equipment Kit)				9780547808635	
	Houghton Mifflin Harcourt ScienceFusion Classroom Solution with Student Edition 7-Year Grade 5 (Includes Online Student Interactive Digital Curriculum 7-Year, Student Edition Interactive Worktext, Online Teacher Digital Management Center 7-Year, Inquiry Flipchart 6-Pack, Assessment Guide, Teaching Resource DVD, Teacher Edition Collection, Leveled Readers Deluxe Box (6-Pack), Grade Level Equipment Kit)				9780547644592	
	Houghton Mifflin Harcourt ScienceFusion Classroom Solution with Student Edition 1-Year Grade 5 (Includes Online Student Interactive Digital Curriculum 1-Year, Student Edition Interactive Worktext, Online Teacher Digital Management Center 1-Year, Inquiry Flipchart 6-Pack, Assessment Guide, Teaching Resource DVD, Teacher Edition Collection, Leveled Readers Deluxe Box (6-Pack), Grade Level Equipment Kit)				9780547808239	
	Houghton Mifflin Harcourt ScienceFusion Student Edition eTextbook ePub Grade 5				9780547783857	
	Houghton Mifflin Harcourt ScienceFusion Inquiry Tool Kit Grades K-5				9780547808000	
	Leveled Readers Deluxe Box (6 Pack) Grade 5				9780547834535	
	Teacher Edition Collection Grade 5				9780547593364	
Inquiry Flipchart 6-Pack Grade 5				9780547592701		
Assessment Guide Grade 5				9780547593296		
<b>Specialized Curriculum Group, a division of HMH (Great Source)</b>	<b>ScienceSaurus: A Student Handbook Grades 2-3 Softcover</b>	<b>Houghton Mifflin Harcourt</b>	<b>2009</b>	<b>2-3</b>	<b>9780669015089</b>	<b>R Grade 2 = 35% Grade 3 = 36%</b>
	Notes: Recommended as "Resource Only". CCSS correlation of 35% for grade 4 and 80% for grade 5. Key Features:					
	ScienceSaurus: A Student Handbook Grades 2-3 Hardcover				9780669014341	

**Science  
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Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*	
<b>Specialized Curriculum Group, a division of HMH (Great Source)</b>	<b>ScienceSaurus: A Student Handbook Grades 4-5 Softcover</b>	<b>Houghton Mifflin Harcourt</b>	<b>2005</b>	<b>4-5</b>	<b>9780669510157</b>	<b>R See Notes Grade 4= 53% Grade 5 = 65%</b>	
	Notes: Recommended as "Resource Only". Use of Student Book, student Handbook and ScienceSaurus Daybook as a complete set. Correlation as a complete set is 78% for grade 4 and 91% for grade 5. CCSS correlation for grade 4 is 75%; and 80% for grade 5.						
	Key Features:						
	ScienceSaurus: A Student Handbook Grades 4-5 Hardcover						9780669510140
	Science Daybook: Grade 4 Student Book (5-Pack)						9780669531770
<b>Specialized Curriculum Group, a division of HMH (Great Source)</b>	<b>ScienceSaurus Grades 4-5 (Hardcover) with Grade 4 Science Daybook</b>	<b>Houghton Mifflin Harcourt</b>	<b>2005</b>	<b>4-5</b>	<b>9780669515558</b>	<b>R See Notes</b>	
	Notes: Recommended as "Resource Only". Use of student book, student Handbook and ScienceSaurus Daybook as a complete set. Correlation as a complete set is 78% for grade 4 and 91% for grade 5. CCSS correlation for grade 4 is 75%; and 80% for grade 5.						
	Key Features:						
	ScienceSaurus Grades 4-5 (Hardcover) with Grade 5 Science Daybook						9780669515589
	ScienceSaurus Grades 4-5 (Softcover) with Grade 5 Science Daybook						9780669515596
<b>XCAL Corporation / LJ Create</b>	<b>Scitex Learning Grade 5 Teacher</b>	<b>X-CAL Corporation /L.J. Create</b>	<b>04-2011</b>	<b>5</b>	<b>9781907423314</b>	<b>R 80%</b>	
	Notes: Recommended as "Resource Only", missing rock cycle. CCSS correlation of 35%						
	Key Features:						
	Scitex Learning Grade 5 Student					9781907423321	

<b>RECOMMENDED WITH RESERVATIONS RESOURCES</b>							
Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*	
Carolina Biological	<b>Building Blocks of Science® Digging Earth Materials Unit Kit</b>	<b>Carolina Biological Supply Company</b>	<b>2011</b>	<b>K</b>	<b>9781435008007</b>	<b>R Recommended w/ Reservations 58%</b>	
	Notes: Recommended as a "Resource Only". Key Features:						
	Building Blocks of Science® Digging Earth Materials Teacher's Guide (Included in Unit Kit)						9781435008014
	Building Blocks of Science® Discovering Animals Unit Kit						9781435008120
	Building Blocks of Science® Discovering Animals Teacher's Guide (Included in Unit Kit)						9781435008137
	Building Blocks of Science® Patterns All Around Unit Kit						9781435008069
	Building Blocks of Science® Patterns All Around Teacher's Guide (Included in Unit Kit)						9781435008076
Delta Education LLC	<b>DSM Properties Module (2 classes of 32 students)</b>	<b>Delta Education</b>	<b>2011</b>	<b>1</b>	<b>9781598210446</b>	<b>R Recommended W/ Reservations 40% (See Notes)</b>	
	Notes: Recommended as a "Resource Only". Cannot be used as core curriculum, program alignment when used as a complete set combining all three modules correlates to 69%. This individual module correlates 40% to state content standards. CCSS correlation of 26% as a complete set. Key Features: Offers quality, hands-on activity based science for students in grades K-7. The science activities in the respective FOSS and/or DSM kits successfully engage students in inquiry-based learning. These comprehensive kits are user-friendly for all teachers, meeting the needs of both those who are at ease teaching science and those who appreciate more support.						
	G-1 Physical Science Literacy Big Book-Where is it? Is it moving?, ea						9781592429141
Delta Education LLC	<b>FOSS Insects &amp; Plants Module (2 classes of 32 students)</b>	<b>Lowery</b>	<b>2009</b>	<b>1</b>	<b>9781598218183</b>	<b>R Recommended W/ Reservations 48% (See Notes)</b>	
	Notes: Recommended as a "Resource Only". Cannot be used as core curriculum, program alignment when used as a complete set combining all three modules correlates to 69%. This individual module correlates 48% to state content standards. CCSS correlation of 26% as a complete set Key Features: Offers quality, hands-on activity based science for students in grades K-7. The science activities in the respective FOSS and/or DSM kits successfully engage students in inquiry-based learning. These comprehensive kits are user-friendly for all teachers, meeting the needs of both those who are at ease teaching science and those who appreciate more support.						
	G-1 Biology Literacy Big Book-Animals, ea						9781592429103

**Science  
Resources K-5**

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*
<b>Delta Education LLC</b>	<b>FOSS Air &amp; Weather Module (2 classes of 32 students)</b>	<b>Lowery</b>	<b>2005</b>	<b>1</b>	<b>9781592426287</b>	<b>R Recommended W/ Reservations 35% (See Notes)</b>
	Notes: Recommended as a "Resource Only". Cannot be used as core curriculum, program alignment when used as a complete set combining all three modules correlates to 69%. This individual module correlates 48% to state content standards. CCSS correlation of 26% as a complete set Key Features: Offers quality, hands-on activity based science for students in grades K-7. The science activities in the respective FOSS and/or DSM kits successfully engage students in inquiry-based learning. These comprehensive kits are user-friendly for all teachers, meeting the needs of both those who are at ease teaching science and those who appreciate more support.					
	G-1 Earth & Space Systems Literacy Big Book-Earth, ea		2011	1	9781592429172	
	G-1 Idaho Planning Guide		2011	1	9781609026554	
<b>Discovery Education, Inc.</b>	<b>Discovery Education Science Techbook for Idaho (Core Digital Path); First Grade View (Adoption Length Subscription)</b>	<b>Curriculum Dev Team Fulton, McDonald, Hagan, Cwalina, Chadwick, Hope O'Brien, et al</b>	<b>2011</b>	<b>1</b>	<b>9781617086748</b>	<b>R Recommended w/ Reservations 46%</b>
	Notes: Recommended with reservations as a "Resource Only". Does not cover standard for grade level or at appropriate grade level. High reading level. Program requires additional teacher instruction for alignment. CCSS ELA Literacy alignment of 64%. Key Features: Science Techbook for Idaho is a complete digital science basal resource designed to engage students in real-world, inquiry-based science. Organized by Idaho grade level and unit, Techbook provides teachers with powerful tools for engagement, inquiry, exploration, evaluation and remediation. A variety of digital resources: video, audio, text, and interactive experiences, provide science content while meeting the needs of students with different learning styles. Content is continuously updated to remain current with new scientific discoveries and events. Techbook can be used in classrooms with existing computer access as well as those with expanded student access. For some teachers, the use of digital media as a primary tool for science instruction will require a change in how they address teaching and learning. For this reason, Discovery Education includes extensive professional development as part of the pricing for the adoption. Full educator and student access to Discovery Education Science Techbook at school and at home – address all science Academic and Core Standards Teacher Guides: one per science teacher - up to 25 per school DVDs; one per science teacher - up to 25 per school Professional Development will be based on the number of students for the grade level purchased; up to 2 days on-site per building Allocations for Professional Development are as follows: <u>Number of Students Per Grade Level Purchased</u> <u>Level of PD</u> <ul style="list-style-type: none"> <li>• 1 to 100 students: 1 Three-Hour Webinar Series</li> <li>• 101 to 300 students: 2 Three-Hour Webinar Series</li> <li>• 301 to 500 students: 1 On-Site Day of PD</li> <li>• 501+ students: 2 On-Site Days of PD</li> </ul>					

**Science  
Resources K-5**

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*	
Discovery Education, Inc.	<b>Discovery Education Science Techbook for Idaho (Core Digital Path); First Grade View (Adoption Length Subscription)</b> (Continued)			<b>1</b>			
	Discovery Education Science Techbook for Idaho; Teacher Resource Library, Grade 1 ( Ancillary)						9781617086892
	Discovery Education Science Techbook for Idaho; Student Resource Book, Grade 1 ( Ancillary)						9781617086991
	Discovery Education Science Techbook for Idaho; Elementary School DVD				K-5		9781617086830
	Discovery Education Science Techbook for Idaho; Elementary School Teacher Guide				K-5		9781617086854
	Discovery Education Science Techbook for Idaho; Additional Day of On-site (6 hr) Professional Development (Ancillary)				K-8		9781617086878
Discovery Education, Inc.	<b>Discovery Education Science Techbook for Idaho (Core Digital Path); Second Grade View (Adoption Length Subscription);</b>	<b>Curriculum Dev Team Fulton, McDonald, Hagan, Cwalina, Chadwick, Hope O'Brien, et al</b>	<b>2011</b>	<b>2</b>	<b>9781617086755</b>	<b>R Recommended w/ Reservations 76%</b>	
	<p>Notes: Recommended with reservations as a "Resource Only". High reading level. Program requires additional teacher instruction for alignment. CCSS ELA Literacy alignment of 75%.</p> <p>Key Features: Science Techbook for Idaho is a complete digital science basal resource designed to engage students in real-world, inquiry-based science. Organized by Idaho grade level and unit, Techbook provides teachers with powerful tools for engagement, inquiry, exploration, evaluation and remediation. A variety of digital resources: video, audio, text, and interactive experiences, provide science content while meeting the needs of students with different learning styles. Content is continuously updated to remain current with new scientific discoveries and events. Techbook can be used in classrooms with existing computer access as well as those with expanded student access. For some teachers, the use of digital media as a primary tool for science instruction will require a change in how they address teaching and learning. For this reason, Discovery Education includes extensive professional development as part of the pricing for the adoption.</p> <p>Full educator and student access to Discovery Education Science Techbook at school and at home – address all science Academic and Core Standards</p> <p>Teacher Guides: one per science teacher - up to 25 per school            DVDs; one per science teacher - up to 25 per school            Professional Development will be based on the number of students for the grade level purchased; up to 2 days on-site per building            Allocations for Professional Development are as follows:  <u>Number of Students Per Grade Level Purchased Level of PD</u></p> <ul style="list-style-type: none"> <li>• 1 to 100 students: 1 Three-Hour Webinar Series</li> <li>• 101 to 300 students: 2 Three-Hour Webinar Series</li> <li>• 301 to 500 students: 1 On-Site Day of PD</li> <li>• 501+ students: 2 On-Site Days of PD</li> </ul>						
	Discovery Education Science Techbook for Idaho; Teacher Resource Library, Grade 2 (Ancillary)					9781617086908	

**Science  
Resources K-5**

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*	
Discovery Education, Inc.	<b>Discovery Education Science Techbook for Idaho (Core Digital Path); Second Grade View (Adoption Length Subscription) (Continued)</b>			<b>2</b>			
	Discovery Education Science Techbook for Idaho Student Resource Book, Grade 2 (Ancillary)				9781617087004		
	Discovery Education Science Techbook for Idaho; Elementary School DVD				K-5		9781617086830
	Discovery Education Science Techbook for Idaho; Elementary School Teacher Guide				K-5		9781617086854
	Discovery Education Science Techbook for Idaho; Additional Day of On-site (6 hr) Professional Development (Ancillary)				K-8		9781617086878
Sangari USA LLC	<b>Animals</b>	<b>President of Sangari Active Science —</b>	<b>2011</b>	<b>1-2</b>		<b>R</b> <b>Recommend w/ Reservations</b> <b>25% Grade 1</b> <b>56% Grade 2</b>	
	Notes: Recommended as “Resource Only” and with reservations. CCSS correlation of 19% for grade 1 and 12% for grade 2.						
	Key Features:						
	Teacher Edition (1 included in “bundle”)						
	Student Lab Manual (15 included in “bundle”)						
	Student Notebook (24 included in “bundle”)						
	Electric Tablet (1 included in “bundle”)						
	Professional Development (8 days included in “bundle”)						
Sangari USA LLC	<b>Life of Plants</b>	<b>President of Sangari Active Science —</b>	<b>2011</b>	<b>1-3</b>		<b>R</b> <b>Recommend w/ Reservations</b> <b>46% Grade 1</b> <b>50% Grade 2</b> <b>39% Grade 3</b>	
	Notes: Recommended as “Resource Only” and with reservations. Has a high reading level. CCSS correlation of 17%.						
	Key Features:						
	Teacher Edition (1 included in “bundle”)						
	Student Lab Manual (15 included in “bundle”)						
	Student Notebook (24 included in “bundle”)						
	Electric Tablet (1 included in “bundle”)						
	Professional Development (8 days included in “bundle”)						
Concierge Service (logistical support to manage materials 8 days included in “bundle”)							
Kit of investigational materials (1 included in “bundle”)							

**Science  
Resources K-5**

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*
Sangari USA LLC	<b>Transformation of Matter</b>	<b>President of Sangari Active Science —</b>	<b>2011</b>	<b>2-4</b>		<b>R Recommend w/ Reservations 26% Grade 2 25% Grade 3 28% Grade 4</b>
	Notes: Recommended as "Resource Only" and with reservations. Has a high reading level. CCSS correlation of 17%.					
	Key Features:					
	Teacher Edition (1 included in "bundle")					
	Student Lab Manual (15 included in "bundle")					
	Student Notebook (24 included in "bundle")					
	Electric Tablet (1 included in "bundle")					
	Professional Development (8 days included in "bundle")					
Sangari USA LLC	<b>Earth, Sun &amp; Moon</b>	<b>President of Sangari Active Science —</b>	<b>2011</b>	<b>3</b>		<b>R Recommend w/ Reservations 18%</b>
	Notes: Recommended as "Resource Only" and with reservations. CCSS correlation of 17%.					
	Key Features:					
	Teacher Edition (1 included in "bundle")					
	Student Lab Manual (15 included in "bundle")					
	Student Notebook (24 included in "bundle")					
	Electric Tablet (1 included in "bundle")					
	Professional Development (8 days included in "bundle")					
Sangari USA LLC	<b>Rocks &amp; Minerals</b>	<b>President of Sangari Active Science —</b>	<b>2011</b>	<b>5</b>		<b>R Recommend w/ Reservations 24%</b>
	Notes: Recommended as "Resource Only" and with reservations. CCSS correlation of 12%.					
	Key Features:					
	Teacher Edition (1 included in "bundle")					
	Student Lab Manual (15 included in "bundle")					
	Student Notebook (24 included in "bundle")					
	Electric Tablet (1 included in "bundle")					
	Professional Development (8 days included in "bundle")					
Concierge Service (logistical support to manage materials 8 days included in "bundle")						
Kit of investigational materials (1 included in "bundle")						

**Science  
Resources K-5**

<b>Publisher</b>	<b>Title of Material</b>	<b>Author</b>	<b>Copyright</b>	<b>Grade Level</b>	<b>ISBN</b>	<b>R=Resource Correlation*</b>	
<b>Sangari USA LLC</b>	<b>Substances</b>	<b>President of Sangari Active Science —</b>	<b>2011</b>	<b>3-5</b>		<b>R Recommend w/ Reservations 18% Grade 3 20% Grade 4 33% Grade 5</b>	
	Notes: Recommended as "Resource Only" and with reservations. CCSS correlation of 12%.						
	Key Features:						
	Teacher Edition (1 included in "bundle")						
	Student Lab Manual (15 included in "bundle")						
	Student Notebook (24 included in "bundle")						
	Electric Tablet (1 included in "bundle")						
	Professional Development (8 days included in "bundle")						
<b>Sangari USA LLC</b>	<b>Environment &amp; Life</b>	<b>President of Sangari Active Science —</b>	<b>2011</b>	<b>3-4</b>		<b>R Recommend w/ Reservations 63% Grade 3 48% Grade 4</b>	
	Notes: Recommended as "Resource Only" and with reservations. CCSS correlation of 12%.						
	Key Features:						
	Teacher Edition (1 included in "bundle")						
	Student Lab Manual (15 included in "bundle")						
	Student Notebook (24 included in "bundle")						
	Electric Tablet (1 included in "bundle")						
	Professional Development (8 days included in "bundle")						
<b>Sangari USA LLC</b>	<b>Universe</b>	<b>President of Sangari Active Science —</b>	<b>2011</b>	<b>4</b>		<b>R Recommend w/ Reservations 52%</b>	
	Notes: Recommended as "Resource Only" and with reservations. CCSS correlation of 12%.						
	Key Features:						
	Teacher Edition (1 included in "bundle")						
	Student Lab Manual (15 included in "bundle")						
	Student Notebook (24 included in "bundle")						
	Electric Tablet (1 included in "bundle")						
	Professional Development (8 days included in "bundle")						
Concierge Service (logistical support to manage materials 8 days included in "bundle")							
Kit of investigational materials (1 included in "bundle")							