

RECOMMENDED WITH RESERVATIONS

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*
McGraw-Hill	Earth & Space iScience: Student Edition	Keeley, et al	2012	6-9	9780078880032	Recommend w/ Reservations 93% Earth Science
<p>Notes: Recommended with reservations due to organization. Recommended as “Resource Only” for Physical science at a 64% correlation; 6th grade science at a 66% correlation and 7th grade at a 63% correlation. CCSS correlation of 85%.</p> <p>Key Features: Is an innovative and engaging middle school earth science program. Each chapter focuses on a Big Idea that students explore using the 5E lesson cycle of Engage, Explore, Explain, Evaluate, and Extend. Multiple opportunities for inquiry allow students to explore and interact with each Big Idea in depth. Students are presented with Essential Questions in each lesson and are provided with varied alternative experiences to discover the answers. As part of the backwards design process, the entire program, including the labs and activities, the text, the visuals, and the assessments, was constructed to build student understanding of the Key Concepts behind the Essential Questions.</p>						
Teacher Edition, Volume 1 (<i>Free 1:35 Student Editions Purchased</i>)					9780078880391	
Teacher Edition, Volume 2 (<i>Free 1:35 Student Editions Purchased</i>)					9780076588640	
StudentWorks™ DVD (<i>Free 1:35 Student Editions Purchased</i>)					9780078939242	
StudentWorks™ Plus Online 6-yr (<i>Free 1:1 Student Editions Purchased</i>)					9780078955792	
StudentWorks™ Plus Online 1-yr					9780078955785	
Student Edition with StudentWorks™ Plus Online, 6-yr					9780076602131	
Student Edition with StudentWorks™ Plus Online, 1-yr					9780076602070	
Spanish Student Edition					9780078960215	
<i>(included in TCR)</i> Reading Essentials					9780078893865	
Science Notebook					9780078894282	
eTeacherEdition Online, 6-years(<i>Free 1:35 Student Editions Purchased</i>)					9780078955808	
Teacher Classroom Resources (<i>includes Fast File Chapter Resources for every chapter</i>) (<i>Free 1:35 Student Editions Purchased</i>)					9780078952159	
<i>(included in TCR)</i> Reading Essentials Answer Key					9780078894077	
<i>(included in TCR)</i> Science Notebook, Teacher Edition					9780078894343	
<i>(included in TCR)</i> Blueprints for Success: Science Classroom that Work					9780078914850	
eTeacherEdition DVD (<i>Free 1:35 Student Editions Purchased</i>)					9780078939303	
ExamView® Assessment Suite CD-ROM (<i>Free 1:35 Student Editions Purchased</i>)					9780078935725	
Classroom Presentation Toolkit CD-ROM (<i>Free 1:35 Student Editions Purchased</i>)					9780078935817	

Science

Recommended with Reservations 6-9

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*	
McGraw-Hill	Physical iScience: Student Edition	Keeley, et al	2012	6-9	9780078880049	Recommend w/ Reservations 78% Physical Science	
	Notes: Recommended with reservations, lacks key content. Recommended as "Resource Only" for Earth Science at 74% correlation; 6 th grade science at a 50% correlation and 7 th grade at a 55% correlation. CCSS correlation of 100%.						
	Key Features: Is an innovative and engaging middle school earth science program. Each chapter focuses on a Big Idea that students explore using the 5E lesson cycle of Engage, Explore, Explain, Evaluate, and Extend. Multiple opportunities for inquiry allow students to explore and interact with each Big Idea in depth. Students are presented with Essential Questions in each lesson and are provided with varied alternative experiences to discover the answers. As part of the backwards design process, the entire program, including the labs and activities, the text, the visuals, and the assessments, was constructed to build student understanding of the Key Concepts behind the Essential Questions.						
	Teacher Edition, Volume 1 (<i>Free 1:35 Student Editions Purchased</i>)						9780078880407
	Teacher Edition, Volume 2 (<i>Free 1:35 Student Editions Purchased</i>)						9780076588657
	StudentWorks™ DVD (<i>Free 1:35 Student Editions Purchased</i>)						9780078939259
	StudentWorks™ Plus Online 6-yr (<i>Free 1:1 Student Editions Purchased</i>)						9780078955822
	StudentWorks™ Plus Online 1-yr						9780078955815
	Student Edition with StudentWorks™ Plus Online, 6-yr						9780076002148
	Student Edition with StudentWorks™ Plus Online, 1-yr						9780076602087
	Spanish Student Edition						9780078960239
	<i>(included in TCR) Reading Essentials</i>						9780078893872
	Science Notebook						9780078894299
	eTeacherEdition Online, 6-years (<i>Free 1:35 Student Editions Purchased</i>)						9780078955839
	Teacher Classroom Resources (<i>includes Fast File Chapter Resources for every chapter</i>) (<i>Free 1:35 Student Editions Purchased</i>)						9780078952180
	<i>(included in TCR) Reading Essentials Answer Key</i>						9780078894084
	<i>(included in TCR) Science Notebook, Teacher Edition</i>						9780078894350
	<i>(included in TCR) Blueprints for Success: Science Classroom that Work</i>						9780078914850
eTeacherEdition DVD (<i>Free 1:35 Student Editions Purchased</i>)					9780078939310		
ExamView® Assessment Suite CD-ROM (<i>Free 1:35 Student Editions Purchased</i>)					9780078935749		
Classroom Presentation Toolkit CD-ROM (<i>Free 1:35 Student Editions Purchased</i>)					9780078935831		