

RECOMMENDED

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*
CPO Science	CPO Science Earth Science Student Book set (includes volumes. 1 & 2)	CPO Development Team	2007/ 2012	6-9	9781588924780	70% Earth
	<p>Notes: Recommended for Earth Science. Recommended as a “Resource Only”. for grade 6 and grade 7 science; grade 6 science correlation is 51% and grade 7 science correlation is 48%. CCSS correlation to five specific components is 35%.</p> <p>Key Features: Engage students in science by completing hands-on investigations that demonstrate and support concepts found in each chapter. Investigations are completed with CPO’s precise equipment, provided with the purchase of books. Equipment is pictured in text, and ancillaries tie together the science concepts. The student text is student accessible and the science content is grade-level appropriate. One science concept per page, vocabulary words defined and used in context, and main idea headers summarize the content; graphics next to the text to support science understanding. The teacher’s guide is designed with a unique lesson dialogue that scripts a classroom exchange between the teacher and the students. All sample dialogues follow the 5E model in that they begin by “engaging” the students so that they are ready to “explore” during the guided investigation.</p>					
	CPO Science Earth Science Student Textbook (vol. 1 of 2)				9781588924766	
	CPO Science Earth Science Investigation Manual (vol. 2 of 2)				9781588924773	
	CPO Science Earth Science Student Set DVD (electronic format)				9781604311679	
	CPO Science Earth Science Student Set Online Edition				9781604311655	
	CPO Science Earth Science Spanish E Book CD (includes vol. 1 & vol. 2)				9781604310115	
	CPO Science Earth Science Teacher Tool Kit (contains teacher guide, teacher resource CD, examview test bank, teacher edition DVD, lesson organizer, earth science interactive DVD) *Free with the purchase of 30 book sets				9781588924865	
	CPO Science Earth Science Teacher Guide (included in teacher toolkit)				9781588924797	
	CPO Science Earth Science Teacher Guide DVD (included in teacher toolkit)				9781604311686	
	CPO Science Earth Science Teacher Guide Online Access				9781604311662	
	CPO Science Earth Science Teacher Resource CD (includes student skill sheets, color teaching tools with index, and blackline masters) (included in teacher toolkit)				9781588924827	
	CPO Science Earth Science Examview Test Bank CD (included in teacher toolkit)				9781588924803	
	CPO Science Earth Science Lesson Organizer CD (interactive lesson planner) (included in teacher toolkit)				9781588924858	
	Earth Science Interactive DVD (included in teacher toolkit)				9781604310016	
	CPO Science Earth Science Teaching Illustrations CD				9781588924834	
	Earth Science Puzzleview CD				9781604311921	
	CPO Science Earth Science Equipment Kit (contains physics stand, weather tools set, digital meter, topography model, bathymetric map, rocks & minerals set, displacement tank, stream table, stage, wave demonstrator, bucket w/spigot, bridge, geobox, cloud chart, beaufort wind scale chart, rain gauge, spectrometer, telescope, globe, water quality tester set, tree rings & time, density cubes, magnifying glasses (set of 5), buoyancy blocks, solar cell, stop watch, measuring tape, geology color plate set) *Free with the purchase of 30 book sets or for school districts that have fewer than 30 students; for every dollar spent on book sets, receive a 65% bonus towards equipment that accompanies that program				9781588925305	

Science
Recommended 6-9

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*	
CPO Science	Foundations of Physical Science 3rd Edition Student Book set (includes volumes 1 & 2)	Tom Hsu	2009	8-9	9781604310160	Recommended 78%	
	Notes: Recommended for Physical Science Course. CCSS correlation to five specific components is 80%. Key Features:						
	Foundations of Physical Science 3 rd Edition Student Textbook (vol. 1 of 2)						9781604310146
	Foundations of Physical Science 3 rd Edition Investigation Manual (vol. 2 of 2)						9781604310153
	Foundations of Physical Science 3 rd Edition Student Set DVD (electronic format)						9781604311136
	Foundations of Physical Science 3 rd Edition Student Set Online Edition						9781604311129
	Foundations of Physical Science 3 rd Edition Spanish E Book CD (includes vol. 1 & vol. 2)						9781604311105
	Foundations of Physical Science 3 rd Edition Teacher Tool Kit (contains teacher guide, teacher resource CD, examview test bank, teacher edition DVD) *free with the purchase of 32 book sets						9781604310221
	Foundations of Physical Science 3 rd Edition Teacher Guide (included in teacher toolkit)						9781604310177
	Foundations of Physical Science 3 rd Edition Teacher Guide DVD (included in teacher toolkit)						9781604311143
	Foundations of Physical Science 3 rd Edition Teacher Guide Online Access						9781604311112
	Foundations of Physical Science 3 rd Edition Teacher Resource CD (includes student skill sheets, color teaching tools with index, and blackline masters) (included in teacher toolkit)						9781604310191
	Foundations of Physical Science 3 rd Edition Examview Test Bank CD (included in teacher toolkit)						9781604310214
	Foundations of Physical Science 3 rd Edition Interactive DVD (included in teacher toolkit)						9781604311211
	Foundations of Physical Science 3 rd Edition Puzzleview CD						9781604311952
Foundations of Physical Science 3 rd Edition Equipment Kit (contains atom building game, conversion chain cards, datacollector & photogates, density cubes, digital meter, displacement tank, electric circuits, electromagnet pack, energy car, gas law kit, lever, navigational compass, optics with light & color, pendulum, periodic table tiles, physics stand, pressure sensor, ropes & pulleys, sound & waves, spring scales, super capacitor, temperature sensor, weights set (set of 8)) *free with the purchase of 30 book sets or for school districts that have fewer than 30 students; for every dollar spent on book sets, receive a 65% bonus towards equipment that accompanies that program					9781604310245		
CPO Science	Physical, Earth, and Space Science Student Book set (includes volumes 1 & 2)	Tom Hsu	2010	8-9	9781604310993	Recommended Physical = 90% Earth = 80%	
	Notes: Recommended for Physical and Earth Science Courses. CCSS correlation to five specific components is 80%. Key Features:						
	Physical, Earth, and Space Science Student Textbook (vol. 1 of 2)						9781604310979
	Physical, Earth, and Space Science Investigation Manual (vol. 2 of 2)						9781604310986
	Physical, Earth, and Space Science Student Set DVD (electronic format)						9781604311150
	Physical, Earth, and Space Science Student Set Online Edition						9781604311174
	Physical, Earth, and Space Science Teacher Tool Kit (contains teacher guide, teacher resource CD, examview test bank, teacher edition DVD) *free with the purchase of 32 book sets						9781604311068
	Physical, Earth, and Space Science Teacher Guide (included in teacher toolkit)						9781604311006
	Physical, Earth, and Space Science Teacher Guide DVD (included in teacher toolkit)						9781604311167
	Physical, Earth, and Space Science Teacher Guide Online Access						9781604311181
	Physical, Earth, and Space Science Teacher Resource CD (includes student skill sheets, color teaching tools with index, and blackline masters) (included in teacher toolkit)						9781604311013
	Physical, Earth, and Space Science Examview Test Bank CD (included in teacher toolkit)						9781604311037
	Physical, Earth, and Space Science Interactive DVD (included in teacher toolkit)						9781604311198

Science
Recommended 6-9

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*
CPO Science	Physical, Earth, and Space Science set (Continued)		2010	8-9		
	Physical, Earth, and Space Science Puzzleview CD				9781604311969	
	Physical, Earth, and Space Science Equipment Kit (contains atom building game, bathymetric maps, beaufort wind scale chart, bridge, buoyancy blocks, cloud chart, conversion chain cards, datacollector & photogates, density cubes, digital meter, displacement tank, electric circuits, electromagnet pack, energy car, geobox, globe, magnifying lenses (set of 5), metal spring, navigational compass, optics with light & color, pendulum, periodic table tiles, physics stand, rock & mineral cards, solar cell & motor, sound & waves, spring scales, stream table & stage with accessories, telescope, temperature sensor, tree rings & time kit, wave tray) <i>*free with the purchase of 30 book sets or for school districts that have fewer than 30 students; for every dollar spent on book sets, receive a 65% bonus towards equipment that accompanies that program</i>				9781604311075	
McGraw-Hill	Science A Closer Look: Student Edition, Grade 6	Hackett, Moyer, Vasquez, et.al	2011	6	9780022880118	84%
	Notes: CCSS correlation of 86%.					
	Key Features:					
	Science A Closer Look: Teacher Edition (3 Volume Set) (Free 1:25 Student Editions Purchased)					9780022886493
	StudentWorks™ CD-ROM, Grade 6					9780022081195
	StudentWorks™ Plus Online 6-yr, Grade 6 (Free 1:1 Student Editions Purchased)					9780022888015
	StudentWorks™ Plus Online 1-yr, Grade 6					9780022887995
	TeacherWorks™ Plus Online 6-yr (Free 1:25 Student Editions Purchased)					9780022887292
	TeacherWorks™ Plus Online 1-yr					9780022887285
	Teacher Resource Package (Free 1:25 Student Editions Purchased)					9780022886431
	(included in TCR) TeacherWorks™ Plus CD-ROM					9780022081270
	(included in TCR) Classroom Presentation Toolkit CD-ROM					9780022851873
	(included in TCR) Reading and Writing, Teacher Guide					9780022840624
	(included in TCR) Activity Lab Book, Teacher Guide					9780022840419
	(included in TCR) Math					9780022840068
	(included in TCR) Visual Literacy					9780022841140
	(included in TCR) Assessment					9780022840228
	(included in TCR) ELL Teacher Guide					9780022845667
	(included in TCR) Transparencies for Visual Literacy					9780022841591
	(included in TCR) School to Home Activities					9780022840846
	Leveled Reader Libraries (1 each per title)					9780022841737
	Leveled Reader Teacher Guide					9780022852665
	Leveled Reader Teacher Guide (Blackline Master format)					9780022874445
	Reading and Writing, Student Edition					9780022840761
	Reading Essentials (Free 1:25 Student Editions Purchased)					9780022881573
	Activity Lab Book, Student Edition (Free 1:25 Student Editions Purchased)					9780022840143
	Activity Flipchart					9780022841478
	Vocabulary Cards (Free 1:25 Student Editions Purchased)					9780022842338
	Key Concept Cards					9780022841812
	Grade-Level Deluxe Equipment Kit					9780022853310
Demonstration Kit					9780022853389	
Grab 'n Go Activity Centers					9780022863753	
Explore Activity Kit					9780022863548	

Science
Recommended 6-9

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*	
McGraw-Hill	Science A Closer Look:, Grade 6 (Continued)		2011	6			
	Consumable Kits				9780022853464		
	Science Activity DVD (<i>Free 1:25 Student Editions Purchased</i>)				9780022851798		
	Vocabulary PuzzleMaker CD-ROM (<i>Free 1:25 Student Editions Purchased</i>)				9780022851941		
	Operation: Science Quest CD-ROM (<i>Free 1:25 Student Editions Purchased</i>)				9780022849269		
	The Master Teacher Series				9780022849788		
McGraw-Hill	Integrated iScience: Student Edition, Course 1	Keeley, et al	2012	6	9780078880056	81%	
	Notes: CCSS correlation of 85%. Key Features: Is an innovative and engaging integrated 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>)					9780078880414	
	Teacher Edition, Volume 2 (<i>Free 1:35 Student Editions Purchased</i>)					9780076588664	
	StudentWorks™ DVD, Grade 6 (<i>Free 1:35 Student Editions Purchased</i>)					9780078939266	
	StudentWorks™ Plus Online 6-yr, Grade 6 (<i>Free 1:1 Student Editions Purchased</i>)					9780078955853	
	StudentWorks™ Plus Online 1-yr, Grade 6					9780078955846	
	Student Edition with StudentWorks™ Plus Online, 6-yr, Grade 6					9780076602094	
	Student Edition with StudentWorks™ Plus Online, 1-yr, Grade 6					9780076602032	
	<i>(included in TCR)</i> Reading Essentials					9780078893889	
	Science Notebook					9780078894305	
	eTeacherEdition Online, 6-years (<i>Free 1:35 Student Editions Purchased</i>)					9780078955860	
	Teacher Classroom Resources (<i>includes Fast File Chapter Resources for every chapter</i>) (<i>Free 1:35 Student Editions Purchased</i>)					9780078952210	
	<i>(included in TCR)</i> Reading Essentials Answer Key					9780078894091	
	<i>(included in TCR)</i> Science Notebook, Teacher Edition					9780078894367	
	<i>(included in TCR)</i> Blueprints for Success: Science Classroom that Work					9780078914850	
	eTeacherEdition DVD (<i>Free 1:35 Student Editions Purchased</i>)					9780078939327	
	ExamView® Assessment Suite CD-ROM (<i>Free 1:35 Student Editions Purchased</i>)					9780078935787	
	Classroom Presentation Toolkit CD-ROM (<i>Free 1:35 Student Editions Purchased</i>)					9780078935848	
	McGraw-Hill	Integrated iScience: Student Edition, Course 2	Keeley, et al	2012	7	9780078880063	94%
Notes: CCSS correlation of 80%. Key Features:							
Teacher Edition, Volume 1 (<i>Free 1:35 Student Editions Purchased</i>)					9780078881053		
Teacher Edition, Volume 2 (<i>Free 1:35 Student Editions Purchased</i>)					9780076588671		
StudentWorks™ DVD, Grade 7 (<i>Free 1:35 Student Editions Purchased</i>)					9780078939273		
StudentWorks™ Plus Online 6-yr, Grade 7 (<i>Free 1:1 Student Editions Purchased</i>)					9780078955884		
StudentWorks™ Plus Online 1-yr, Grade 7					9780078955877		
Student Edition with StudentWorks™ Plus Online, 6-yr, Grade 7					9780076602100		
Student Edition with StudentWorks™ Plus Online, 1-yr, Grade 7					9780076602049		

Science
Recommended 6-9

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*
McGraw-Hill	Integrated iScience: Student Edition, Course 2 (Continued)			7		
	<i>(included in TCR) Reading Essentials</i>				9780078893896	
	Science Notebook				9780078894312	
	eTeacherEdition Online, 6-years <i>(Free 1:35 Student Editions Purchased)</i>				9780078955891	
	Teacher Classroom Resources <i>(includes Fast File Chapter Resources for every chapter) (Free 1:35 Student Editions Purchased)</i>				9780078952241	
	<i>(included in TCR) Reading Essentials Answer Key</i>				9780078894107	
	<i>(included in TCR) Science Notebook, Teacher Edition</i>				9780078894374	
	<i>(included in TCR) Blueprints for Success: Science Classroom that Work</i>				9780078914850	
	eTeacherEdition DVD <i>(Free 1:35 Student Editions Purchased)</i>				9780078939334	
	ExamView® Assessment Suite CD-ROM <i>(Free 1:35 Student Editions Purchased)</i>				9780078935794	
Classroom Presentation Toolkit CD-ROM <i>(Free 1:35 Student Editions Purchased)</i>			9780078935855			
McGraw-Hill	Integrated iScience: Student Edition, Course 3	Keeley, et al	2012	8	9780078880070	75% Physical Science
	Notes: Recommended for Physical Science Only. "Resource Only" when used for Earth Science. Earth Science correlation is 60% CCSS correlation of 70%. Key Features:					
	Teacher Edition, Volume 1 <i>(Free 1:35 Student Editions Purchased)</i>				9780078881060	
	Teacher Edition, Volume 2 <i>(Free 1:35 Student Editions Purchased)</i>				9780076588688	
	StudentWorks™ DVD, Grade 8 <i>(Free 1:35 Student Editions Purchased)</i>				9780078939280	
	StudentWorks™ Plus Online 6-yr, Grade 8 <i>(Free 1:1 Student Editions Purchased)</i>				9780078955914	
	StudentWorks™ Plus Online 1-yr, Grade 8				9780078955907	
	Student Edition with StudentWorks™ Plus Online, 6-yr, Grade 8				9780076602117	
	Student Edition with StudentWorks™ Plus Online, 1-yr, Grade 8				9780076602056	
	<i>(included in TCR) Reading Essentials</i>				9780078893902	
	Science Notebook				9780078894329	
	eTeacherEdition Online, 6-years <i>(Free 1:35 Student Editions Purchased)</i>				9780078955921	
	Teacher Classroom Resources <i>(includes Fast File Chapter Resources for every chapter) (Free 1:35 Student Editions Purchased)</i>				9780078952272	
	<i>(included in TCR) Reading Essentials Answer Key</i>				9780078894114	
	<i>(included in TCR) Science Notebook, Teacher Edition</i>				9780078894381	
	<i>(included in TCR) Blueprints for Success: Science Classroom that Work</i>				9780078914850	
	eTeacherEdition DVD <i>(Free 1:35 Student Editions Purchased)</i>				9780078939341	
	ExamView® Assessment Suite CD-ROM <i>(Free 1:35 Student Editions Purchased)</i>				9780078935800	
	Classroom Presentation Toolkit CD-ROM <i>(Free 1:35 Student Editions Purchased)</i>				9780078935862	
	<i>(included in TCR) Dinah Zike's Teacher Math & Science with Foldables®</i>			6-12	9780078693847	
	Dinah Zike's Teaching Math & Science with Foldables® CD-ROM <i>(Free per School with purchase of Program)</i>			6-12	9780078290350	
	ActiveFolders for Differentiated Instruction Earth Science <i>(Free per School with purchase of Program)</i>			6-12	9780078741074	
	ActiveFolders for Differentiated Instruction Life Science <i>(Free per School with purchase of Program)</i>			6-8	9780078741081	
	ActiveFolders for Differentiated Instruction Physics <i>(Free per School with purchase of Program)</i>			6-10	9780078741098	
	ActiveFolders for Differentiated Instruction Chemistry <i>(Free per School with purchase of Program)</i>			6-10	9780078741067	
	What's Science Got To Do With It? DVD <i>(Free per School with purchase of Program)</i>			6-8	9780078742163	
Weather Classroom Video Package DVD <i>(Free per School with purchase of Program)</i>			6-10	9780078741357		

Science
Recommended 6-9

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*
McGraw-Hill	Integrated iScience: Student Edition, Course 3		2012	8		
	Interactive Dissections:	Frog CD-ROM (<i>30 Free per School with purchase of Program</i>)		6-8	9780078925573	
	Interactive Dissections:	Frog Online, 6-years		6-8	9780078925597	
	Interactive Dissections:	Frog Online, 1-years		6-8	9780078762314	
	Interactive Dissections:	Earthworm CD-ROM (<i>30 Free per School with purchase of Program</i>)		6-8	9780078925580	
	Interactive Dissections:	Earthworm Online, 6-years		6-8	9780078925603	
	Interactive Dissections:	Earthworm Online, 1-years		6-8	9780078944628	
	Reading YES! Reading Strategies for Middle School Science (<i>Free per School with purchase of Program</i>)			PD 6-8	9780078749896	
	Science YES! Educational Strategies for Professional Development (<i>Free per School with purchase of Program</i>)			PD 6-8	9780078749902	
	Science YES! Teaching Middle School Science (<i>Free per School with purchase of Program</i>)			PD 6-8	9780078749919	