

SCIENCE KIT K-8 ADOPTION INFORMATION

ADOPTION INFORMATION

The approved (2022-23) Science Kits K-8 will be available for districts to purchased using their allocation Science Kit Refurbishment funds. The FY 2024-25 allocations are available at this link ([allocations](#)).

For FY 2025-26, the base allocation and per-student allocation will be calculated using the final state budget approved by the General Assembly and signed by the Governor. After the designation of the district base allocation, the distribution to districts of the remaining funds is based on student enrollment. The 2025-2026 allocations will be posted in August 2025.

Please use the link to access the Ordering Guidelines ([Guidelines](#)) with information to assist schools in placing orders for print and/or digital materials. The kits adopted for districts to purchase using Science Kit Refurbishment funding are provided in the following list.

Note: The listed kits may be purchased from the Central Depository (R. L. Bryan) using a purchase order. Ordering through the Depository saves districts on out-of-state shipping costs, handling fees, and taxes. For more information, contact depository@rlbryan.com, hbeasley@rlbryan.com; or cchristiansen@rlbryan.com.

Science Kits K-5

Accelerate Learning

STEMscopes 3D

- | | |
|-------------------------------|---|
| • Kit: Comprehensive Hands-On | K |
| • SC Kit: Compact Hands-On | K |
| • Kit: Comprehensive Hands-On | 1 |
| • SC Kit: Compact Hands-On | 1 |
| • Kit: Comprehensive Hands-On | 2 |
| • SC Kit: Compact Hands-On | 2 |
| • Kit: Comprehensive Hands-On | 3 |
| • SC Kit: Compact Hands-On | 3 |
| • Kit: Comprehensive Hands-On | 4 |
| • SC Kit: Compact Hands-On | 4 |
| • Kit: Comprehensive Hands-On | 5 |
| • SC Kit: Compact Hands-On | 5 |
| • | |

Amplify Education

Amplify Science

- | | |
|---|---|
| • Earth Science Unit: Sunlight and Weather Kit (36 students, 2 consumables uses-36 students; see appendix) Kits (3-Needs of Plants and Animals-9781640895263, | K |
| • Pushes and Pulls-9781640895157, Sunlight and Weather-9781640895270) | K |
| • Life Science Unit: Needs of Plants and Animals Kit | K |
| • Physical Science Unit: Pushes and Pulls Kit | K |
| • Earth Science Unit: Spinning Earth Kit | 1 |
| • Kits (3-Spinning Earth, Animal and Plant Defenses, Light and Sound) | 1 |
| • Life Science Unit: Animal and Plant Defenses Kit | 1 |

• Physical Science Unit: Light and Sound Kit	1
• Earth Science Unit: Changing Landforms Kit	2
• Kits (3-Properties of Materials, Plant and Animal Relationships, Changing Landforms)	2
• Life Science Unit: Plant and Animal Relationships Kit	2
• Physical Science Unit: Properties of Materials Kit	2
• Earth Science Unit: Weather and Climate Kit	3
• Life Science Unit A: Inheritance and Traits Kit	3
• Life Science Unit B: Environments and Survival Kit	3
• Physical Science Unit: Balancing Force Kit	3
• Earth Science Unit: Earth's Features Kit	4
• Kits (4-Energy Conversions, Waves, Energy, and Information, Earth's Features, Vision and Light)	4
• Life Science Unit: Vision and Light Kit	4
• Physical Science Unit A: Energy Conversions Kit	4
• Physical Science Unit B: Waves, Energy, and Information Kit	4
• Earth Science Unit A: Patterns of Earth and Sky Kit	5
• Earth Science Unit B: The Earth System Kit	5
• Kits (4-Ecosystem Restoration, Modeling Matter, Patterns of Earth and Sky, The Earth System)	5
• Life Science Unit: Ecosystem Restoration Kit	5
• Physical Science Unit: Modeling Matter Kit	5

Carolina Biological

Building Blocks of Science 3D

• Living Things and Their Needs: Kit Unit, 3-Use (materials-24 students; Teacher Guide (TG); 1 big book; digital access: TG, eBook readers-24 student licenses)	K
• Living Things and Their Needs: Kit Unit, 1-Use (materials-24 students; TG; 1 big book; digital access: TG, eBook readers-24 student licenses)	K
• Push, Pull, Go: Kit Unit, 1-Use (materials-24 students; TG; 1 big book; digital access: TG, eBook readers-24 student licenses)	K
• Weather and Sky: Kit Unit, 3-Use (materials-24 students; TG; 1 big book; digital access: TG, eBook readers-24 licenses)	K
• Weather and Sky: Kit Unit, 1-Use (materials-24 students; TG; 1 big book; digital access: TG, eBook readers-24 student licenses)	K
• Exploring Organisms: Kit Unit, 3-Use (materials-24 students; TG; readers: 18 on-level, 6 below-level; digital access: TG, eBook readers-24 licenses)	K
• Exploring Organisms: Kit Unit, 1-Use (materials-24 students; TG; readers: 18 on-level, 6 below-level; digital access: TG, eBook readers-24 licenses)	K
• Light and Sound Waves: Kit Unit, 3-Use (materials-24 students; TG; readers: 18 on-level, 6 below-level; digital access: TG, eBook readers-24 licenses)	1
• Light and Sound Waves: Kit Unit, 1-Use (materials-24 students; TG; readers: 18 on-level, 6 below-level; digital access: TG, eBook readers-24 licenses)	1
• Sky Watchers: Kit Unit, 3-Use (materials-24 students; TG; readers: 18 on-level, 6 below-level; digital access: TG, eBook readers-24 licenses)	1

• Sky Watchers: Kit Unit, 1-Use (materials-24 students; TG; readers: 18 on-level; 6 below-level; digital access: TG, eBook readers-24 licenses)	1
• Earth Materials: Kit Unit, 3-Use (materials-24 students; TG; readers: 18 on-level, 6 below-level; digital access: TG, eBook readers-24 licenses)	2
• Earth Materials: Kit Unit, 1-Use (materials-24 students; TG; readers: 18 on-level; 6 below-level; digital access: TG, eBook readers-24 licenses)	2
• Ecosystem Diversity: Kit Unit, 3-Use (materials-24 students; TG; readers: 18 on-level, 6 below-level; digital access: TG, eBook readers-24 licenses)	2
• Ecosystem Diversity: Kit Unit, 1-Use (materials-24 students; TG; readers: 18 on-level; 6 below-level; digital access: TG, eBook readers-24 licenses)	2
• Matter: Kit Unit, 3-Use (materials-24 students; TG; readers: 18 on-level, 6 below-level; digital access: TG, eBook readers-24 licenses)	2
• Matter: Kit Unit, 1-Use (materials-24 students; TG; readers: 18 on-level; 6 below-level; digital access: TG, eBook readers-24 licenses)	2
• Forces and Interactions: Kit Unit, 3-Use (materials-30 students; TG; readers: 24 on-level, 6 below-level; digital access: TG, eBook readers-30 licenses)	3
• Forces and Interactions: Kit Unit, 1-Use (materials-30 students; TG; readers: 24 on-level, 6 below-level; digital access: TG, eBook readers-30 licenses)	3
• Life in Ecosystems: Kit Unit, 3-Use (materials-30 students; TG; readers: 24 on-level, 6 below-level; digital access: TG, eBook readers-30 licenses)	3
• Life in Ecosystems: Kit Unit, 1-Use (materials-30 students; TG; readers: 24 on-level, 6 below-level; digital access: TG, eBook readers-30 licenses)	3
• Weather and Climate Patterns: Kit Unit, 1-Use (materials-30 students; TG; readers: 24 on-level, 6 below-level; digital access: TG, eBook readers-30 licenses)	3
• Changing Earth: Kit Unit, 3-Use (materials-30 students; TG; readers: 24 on-level, 6 below-level; digital access: TG, eBook readers-30 licenses)	4
• Changing Earth: Kit Unit, 1-Use (materials-30 students; TG; readers: 24 on-level, 6 below-level; digital access: TG, eBook readers-30 licenses)	4
• Energy Works: Kit Unit, 3-Use (materials-30 students; TG; readers: 24 on-level, 6 below-level; digital access: TG, eBook readers-30 licenses)	4
• Energy Works: Kit Unit, 1-Use (materials-30 students; TG; readers: 24 on-level, 6 below-level; digital access: TG, eBook readers-30 licenses)	4
• Plant and Animal Structures: Kit Unit, 3-Use (materials-30 students; TG; readers: 24 on-level, 6 below-level; digital access: TG, eBook readers-30 licenses)	4
• Plant and Animal Structures: Kit Unit, 1-Use (materials-30 students; TG; readers: 24 on-level, 6 below-level; digital access: TG, eBook readers-30 licenses)	4
• Earth and Space Systems, 3rd Edition: Kit Unit, 3-Use (materials-30 students; TG; readers: 24 on-level, 6 below-level; digital access: TG, eBook readers-30 licenses)	5
• Earth and Space Systems, 3rd Edition: Kit Unit, 1-Use (materials-30 students; TG; readers: 24 on-level, 6 below-level; digital access: TG, eBook readers-30 licenses)	5
• Matter and Energy in Ecosystems, 3rd Edition: Kit Unit, 3-Use (materials-30 students; TG; readers: 24 on-level, 6 below-level; digital access: TG, eBook readers-30 licenses)	5
• Matter and Energy in Ecosystems, 3rd Edition: Kit Unit, 1-Use (materials-30 students; TG; readers: 24 on-level, 6 below-level; digital access: TG, eBook readers-30 licenses)	5
• Structure and Properties of Matter, 3rd Edition: Kit Unit, 3-Use (materials-30 students; TG; readers: 24 on-level, 6 below-level; digital access: TG, eBook readers-30 licenses)	5

- Structure and Properties of Matter, 3rd Edition: Kit Unit, 1-Use (materials-30 students; TG; readers: 24 on-level, 6 below-level; digital access: TG, eBook readers-30 licenses) 5

Carolina Biological

Smithsonian Science for the Classroom, 1st Edition

- How Can We Be Ready for the Weather? Kit Module, 3-Use (materials-24 students; TG; 1 big book; 4 student readers; digital access: TG, eBook readers-24 licenses) K
- How Can We Be Ready for the Weather? Kit Module, 1-Use (materials-24 students; TG; 1 big book; 4 student readers; digital access: TG, eBook readers-24 licenses) K
- How Can We Change an Object's Motion? Kit Module, 3-Use (materials-24 students; TG; 1 big book; 4 student readers; digital access: TG, eBook readers-24 licenses) K
- How Can We Change an Object's Motion? Kit Module, 1-Use (materials-24 students; TG; 1 big book; 4 student readers; digital access: TG, eBook readers-24 licenses) K
- How Can We Stay Cool in the Sun? Kit Module, 3-Use (materials-24 students; TG; 1 big book; 4 student readers, digital access: TG, eBook readers-24 student licenses) K
- How Can We Stay Cool in the Sun? Kit Module, 1-Use (materials-24 students; TG; 1 big book; 4 student readers, digital access: TG, eBook readers-24 student licenses) K
- What Do Plants and Animals Need To Live: Kit Module, 3-Use (materials-24 students; TG; 1 big book; 4 student readers; digital access; TG, eBook readers-24 student licenses) K
- What Do Plants and Animals Need To Live: Kit Module, 1-Use (materials-24 students; TG; 1 big book; 4 student readers; digital access: TG, eBook readers-24 student licenses) K
- How Can We Light Our Way in the Dark? Kit Module, 3-Use (materials-32 students; TG; 16 on-level student books; digital access: TG, on and below-level eBook readers, Spanish eBook reader) 1
- How Can We Light Our Way in the Dark? Kit Module, 1-Use (materials-32 students; TG; 16 on-level student books; digital access: TG, on and below-level eBook readers, Spanish eBook reader) 1
- How Can We Predict When the Sky Will Be Dark? Kit Module, 3-Use (materials-32 students; TG; 16 on-level student books; digital access: TG, on and below-level eBook readers, Spanish eBook reader) 1
- How Can We Predict When the Sky Will Be Dark? How Can We Predict When the Sky Will Be Dark? Kit Module, 1-Use (materials-32 students; TG; 16 on-level student books; digital access: TG, on and below-level eBook readers, Spanish eBook reader) 1
- How Can We Send a Message Using Sound? Kit Module, 3-Use (materials-32 students; TG; 16 on-level student books; digital access: TG, on and below-level eBook readers, Spanish eBook reader) 1
- How Can We Send a Message Using Sound? Kit Module, 1-Use (materials-32 students; TG; 16 on-level student books; digital access: TG, on and below-level eBook readers, Spanish eBook reader) 1
- How Do Living Things Stay Safe and Grow? Kit Module, 3-Use (materials-32 students; TG; 16 on-level student books; digital access: TG, on and below-level eBook readers, Spanish eBook reader) 1
- How Do Living Things Stay Safe and Grow? Kit Module, 1-Use (materials-32 students; TG; 16 on-level student books; digital access: TG, on and below-level eBook readers, Spanish eBook reader) 1
- How Can We Change Solids and Liquids? Kit Module, 3-Use (materials-32 students;

TG; 16 on-level student books; digital access: TG, on and below-level eBook readers, Spanish eBook reader)	1
• How Can We Change Solids and Liquids? Kit Module, 1-Use (materials-32 students; TG; 16 on-level student books; digital access: TG, on and below-level eBook readers, Spanish eBook reader)	2
• How Can We Find the Best Place for a Plant to Grow?: Kit Module, 3-Use (materials-32 students; TG; 16 on-level student books; digital access: TG, on and below-level eBook readers, Spanish eBook reader)	2
• How Can We Find the Best Place for a Plant to Grow? Kit Module, 1-Use (materials-32 students; TG; 16 on-level student books; digital access: TG, on and below-level eBook readers, Spanish eBook reader)	2
• How Can We Stop Soil from Washing Away? Kit Module, 3-Use (materials-32 students; TG; 16 on-level student books; digital access: TG, on and below-level eBook readers, Spanish eBook reader)	2
• How Can We Stop Soil from Washing Away? Kit Module, 1-Use (materials-32 students; TG; 16 on-level student books; digital access: TG, on and below-level eBook readers, Spanish eBook reader)	2
• What Can Maps Tell Us About Land and Water on Earth? Kit Module, 3-Use (materials-32 students; TG; 16 on-level student books; digital access: TG, on and below-level eBook readers, Spanish eBook reader)	2
• What Can Maps Tell Us About Land and Water on Earth? Kit Module, 1-Use (materials-32 students; TG; 16 on-level student books; digital access: TG, on and below-level eBook readers, Spanish eBook reader)	2
• How Can We Predict Patterns of Motion? Kit Module, 3-Use (materials-32 students; TG; 16 on-level student books; digital access: TG, on and below-level eBook readers, Spanish eBook reader)	3
• How Can We Predict Patterns of Motion? Kit Module, 1-Use (materials-32 students; TG; 16 on-level student books; digital access: TG, on and below-level eBook readers, Spanish eBook reader)	3
• How Can We Protect Animals When Their Habitat Changes? Kit Module, 3-Use (materials-32 students; TG; 16 on-level student books; digital access: TG, on and below-level eBook readers, Spanish eBook reader)	3
• How Can We Protect Animals When Their Habitat Changes? Kit Module, 1-Use (materials-32 students; TG; 16 on-level student books; digital access: TG, on and below-level eBook readers, Spanish eBook reader)	3
• How Do Weather and Climate Affect Our Lives? Kit Module, 3-Use (materials-32 students; TG; 16 on-level student books; digital access: TG, on and below-level eBook readers, Spanish eBook reader)	3
• How Do Weather and Climate Affect Our Lives? Kit Module, 1-Use (materials-32 students; TG; 16 on-level student books; digital access: TG, on and below-level eBook readers, Spanish eBook reader)	3
• What Explains Similarities and Differences Between Organisms? Kit Module, 3-Use (materials-32 students; TG; 16 on-level student books; digital access: TG, on and below-level eBook readers, Spanish eBook reader)	3
• What Explains Similarities and Differences Between Organisms? Kit Module, 1-Use (materials-32 students; TG; 16 on-level student books; digital access: TG, on and	

below-level eBook readers, Spanish eBook reader)	3
• How Can Animals Use Their Senses to Communicate? Kit Module, 3-Use (materials-32 students; TG; 16 on-level student books; digital access: TG, on and below-level eBook readers, Spanish eBook reader)	4
• How Can Animals Use Their Senses to Communicate? Kit Module, 1-Use (materials-32 students; TG; 16 on-level student books; digital access: TG, on and below-level eBook readers, Spanish eBook reader)	4
• How Can We Provide Energy to People's Homes?: Kit Module, 3-Use (materials-32 students; TG; 16 on-level student books; digital access: TG, on and below-level eBook readers, Spanish eBook reader)	4
• How Can We Provide Energy to People's Homes? Kit Module, 1-Use (materials-32 students; TG; 16 on-level student books; digital access: TG, on and below-level eBook readers, Spanish eBook reader)	4
• How Does Motion Energy Change in a Collision? Kit Module, 3-Use (materials-32 students; TG; 16 on-level student books; digital access: TG, on and below-level eBook readers, Spanish eBook reader)	4
• How Does Motion Energy Change in a Collision? Kit Module, 1-Use (materials-32 students; TG; 16 on-level student books; digital access: TG, on and below-level eBook readers, Spanish eBook reader)	4
• What is Our Evidence That We Live on a Changing Earth: Kit Module, 3-Use (materials-32 students; TG; 16 on-level student books; digital access: TG, on and below-level eBook readers, Spanish eBook reader)	4
• What is Our Evidence That We Live on a Changing Earth: Kit Module, 1-Use (materials-32 students; TG; 16 on-level student books; digital access: TG, on and below-level eBook readers, Spanish eBook reader)	4
• How Can We Identify Materials Based on Their Properties? Kit Module, 3-Use (materials-32 students; TG; 16 on-level student books; digital access: TG, on and below-level eBook readers, Spanish eBook reader)	5
• How Can We Identify Materials Based on Their Properties? Kit Module, 1-Use (materials-32 students; TG; 16 on-level student books; digital access: TG, on and below-level eBook readers, Spanish eBook reader)	5
• How Can We Predict Change in Ecosystems? Kit Module, 3-Use (materials-32 students; TG; 16 on-level student books; digital access: TG, on and below-level eBook readers, Spanish eBook reader)	5
• How Can We Predict Change in Ecosystems? Kit Module, 1-Use (materials-32 students; TG; 16 on-level student books; digital access: TG, on and below-level eBook readers, Spanish eBook reader)	5
• How Can We Provide Freshwater to Those in Need?: Kit Module, 3-Use (materials-32 students; TG; 16 on-level student books; digital access: TG, on and below-level eBook readers, Spanish eBook reader)	5
• How Can We Provide Freshwater to Those in Need? Kit Module, 1-Use (materials-32 students; TG; 16 on-level student books; digital access: TG, on and below-level eBook readers, Spanish eBook reader)	5
• How Can We Use the Sky to Navigate? Kit Module, 3-Use (materials-32 students; TG; 16 on-level student books; digital access: TG, on and below-level eBook readers, Spanish eBook reader)	5

- How Can We Use the Sky to Navigate? Kit Module, 1-Use (materials-32 students; TG; 16 on-level student books; digital access: TG, on and below-level eBook readers, Spanish eBook reader) 5

Discovery Education

Discovery Education South Carolina Elementary Science

- Hands-On Materials Kit K
- Hands-On Materials Kit 1
- Hands-On Materials Kit 2
- Hands-On Materials Kit 3
- Hands-On Materials Kit 4
- Hands-On Materials Kit 5

Great Minds

PhD Science, 1st Edition

- Level 3: Materials Kit and Trade Texts, Modules 1-4 3
- Level 4: Materials Kit and Trade Texts, Modules 1-4 4
- Level 5: Materials Kit and Trade Texts, Modules 1-4 5

Houghton Mifflin Harcourt

HMH Into Science

- Apron and Safety Goggles Kit (K-5) K–5
- Comprehensive Equipment Kit K
- Comprehensive Equipment Kit 1
- Essentials Equipment Kit 1
- Comprehensive Equipment Kit 2
- Essentials Equipment Kit 2
- Comprehensive Equipment Kit 3
- Essentials Equipment Kit 3
- Comprehensive Equipment Kit 4
- Essentials Equipment Kit 4
- Comprehensive Equipment Kit 5
- Essentials Equipment Kit 5

SASC/Activate Learning

Activate Learning PRIME

- Plants and Animals: Durable Kit
(16 student readers, 32 My Science Notebook, teacher edition) K
- Pushes and Pulls: Durable Kit
(16 student readers, 32 My Science Notebook, teacher edition) K
- Tracking the Weather: Durable Kit
(16 student readers, 32 My Science Notebook, teacher edition) K
- Examining Living Things: Durable Kit
(16 student readers, 32 My Science Notebook, teacher edition) 1
- Light and Sound: Durable Kit

(16 student readers, 32 My Science Notebook, teacher edition)	1
• Watching the Sky: Durable Kit (16 student readers, 32 My Science Notebook, teacher edition)	1
• Diversity in Habitats: Durable Kit (16 student readers, 32 My Science Notebook, teacher edition)	2
• Land, Water, and Wind: Durable Kit (16 student readers, 32 My Science Notebook, teacher edition)	2
• Solids, Liquids, and Gases: Durable Kit (16 student readers, 32 My Science Notebook, teacher edition)	2
• Changing Environments: Durable Kit (16 student readers, 32 My Science Notebook, teacher edition)	3
• Forces in Action: Durable Kit (16 student readers, 32 My Science Notebook, teacher edition)	3
• Inheritance and Variation: Durable Kit (16 student readers, 32 My Science Notebook, teacher edition)	3
• Patterns in Life Cycles: Durable Kit (16 student readers, 32 My Science Notebook, teacher edition)	3
• Weather and Climate: Durable Kit (16 student readers, 32 My Science Notebook, teacher edition)	3
• Energy Transfers: Durable Kit (16 student readers, 32 My Science Notebook, teacher edition)	4
• Our Geosphere: Durable Kit (16 student readers, 32 My Science Notebook, teacher edition)	4
• Structures in Living Things: Durable Kit (16 student readers, 32 My Science Notebook, teacher edition)	4
• Technology and Energy: Durable Kit (16 student readers, 32 My Science Notebook, teacher edition)	4
• Waves: Durable Kit (16 student readers, 32 My Science Notebook, teacher edition)	4
• Earth in Space: Durable Kit (16 student readers, 32 My Science Notebook, teacher edition)	5
• Earth's Systems: Durable Kit (16 student readers, 32 My Science Notebook, teacher edition)	5
• Ecosystems: Durable Kit (16 student readers, 32 My Science Notebook, teacher edition)	5
• Investigating Matter: Durable Kit (16 student readers, 32 My Science Notebook, teacher edition)	5

Savvas Learning**South Carolina Elevate Science**

• Classroom Materials Kit	K
• Classroom Materials Kit	1
• Classroom Materials Kit	2
• Classroom Materials Kit	3
• Classroom Materials Kit	4

- Classroom Materials Kit 5

School Specialty

FOSS Next Generation Edition

- Animals Two by Two: Kit (32 student books; BB; student teacher 7-year digital license; teacher toolkit; IG; teacher resources book; teacher student book copy) K
- Forces in Action: Kit (32 student books; BB; student teacher 7-year digital license; teacher toolkit; IG; teacher resources book; teacher student book copy) K-2
- Kit - Equipment Kit + Teacher Toolkit (16 students; student teacher 7-year digital license; IG; teacher resources book; 3 teacher student book copies: Animals Two by Two; Trees and Weather; Materials and Motion) K
- Materials and Motion: Kit (32 student books; BB; student teacher 7-year digital license; teacher toolkit; IG; teacher resources book; teacher student book copy) K
- Observing Nature: Kit (32 student books; BB; student teacher 7-year digital license; teacher toolkit; IG; teacher resources book; teacher student book copy) K
- Trees and Weather: Kit (32 student books; BB; student teacher 7-year digital license; teacher toolkit; IG; teacher resources book; teacher student book copy) K
- Weather and Seasons: Kit (32 student books; BB; student teacher 7-year digital license; teacher toolkit; IG; teacher resources book; teacher student book copy) K-2
- Air and Weather: Kit (32 student books; BB; student teacher 7-year digital license; teacher toolkit; IG; teacher resources book; teacher student book copy) 1
- Kit - Equipment Kit + Teacher Toolkit (16 students; student teacher 7-year digital license; IG; teacher resources book; 3 teacher student book copies: Plants and Animals; Air and Weather; Sound and Light) 1
- Plants and Animals: Kit (32 student books; BB; student teacher 7-year digital license; teacher toolkit; IG; teacher resources book; teacher student book copy) 1
- Sound and Light: Kit (32 student books; BB; student teacher 7-year digital license; teacher toolkit; IG; teacher resources book; teacher student book copy) 1
- Insects and Plants: Kit (32 student books; BB; student teacher 7-year digital license; teacher toolkit; IG; teacher resources book; teacher student book copy) 2
- Kit - Equipment Kit + Teacher Toolkit (16 students; student teacher 7-year digital license; IG; teacher resources book; 3 teacher student book copies: Insects and Plants; Pebbles, Sand, and Silt; Solids and Liquids) 2
- Pebbles, Sand, and Silt: Kit (32 student books; BB; student teacher 7-year digital license; teacher toolkit; IG; teacher resources book; teacher student book copy) 2
- Solids and Liquids: Kit (32 student books; BB; student teacher 7-year digital license; teacher toolkit; IG; teacher resources book; teacher student book copy) 2
- Kit - Equipment Kit + Teacher Toolkit (16 students; student teacher 7-year digital license; IG; teacher resources book; 3 teacher student book copies: Structures of Life; Water and Climate; Motion and Matter) 3

- | | |
|---|-----|
| • Motion and Matter: Kit (32 student books; student teacher 7-year digital license; teacher toolkit; IG; teacher resources book; teacher student book copy) | 3 |
| • Sound Design: Kit (32 student books; student teacher 7-year digital license; teacher toolkit; IG; teacher resources book; teacher student book copy) | 3-5 |
| • Structures of Life: Kit (32 student books; student teacher 7-year digital license; teacher toolkit; IG; teacher resources book; teacher student book copy) | 3 |
| • Water and Climate: Kit (32 student books; student teacher 7-year digital license; teacher toolkit; IG; teacher resources book; teacher student book copy) | 3 |
| • Energy: Kit (32 student books; student teacher 7-year digital license; teacher toolkit; IG; teacher resources book; teacher student book copy) | 4 |
| • Environments: Kit (32 student books; student teacher 7-year digital license; teacher toolkit; IG; teacher resources book; teacher student book copy) | 4 |
| • Kit - Equipment Kit + Teacher Toolkit (16 students; student teacher 7-year digital license; IG; teacher resources book; 3 teacher student book copies: Environments; Soils, Rocks, and Landforms; Energy) | 4 |
| • Soils, Rocks, and Landforms: Kit (32 student books; student teacher 7-year digital license; teacher toolkit; IG; teacher resources book; teacher student book copy) | 4 |
| • Earth and Sun: Kit (32 student books; student teacher 7-year digital license; teacher toolkit; IG; teacher resources book; teacher student book copy) | 5 |
| • Kit - Equipment Kit + Teacher Toolkit (16 students; student teacher 7-year digital license; IG; teacher resources book; 3 teacher student book copies: Living Systems; Earth and Sun; Mixtures and Solutions) | 5 |
| • Living Systems: Kit (32 student books; student teacher 7-year digital license; teacher toolkit; IG; teacher resources book; teacher student book copy) | 5 |
| • Mixtures and Solutions: Kit (32 student books; student teacher 7-year digital license; teacher toolkit; IG; teacher resources book; teacher student book copy) | 5 |

Teachers' Curriculum Institute

Bring Science Alive! Exploring Science Practices

- | | |
|-----------------|---|
| • Materials Kit | K |
| • Materials Kit | 1 |
| • Materials Kit | 2 |
| • Materials Kit | 3 |
| • Materials Kit | 4 |
| • Materials Kit | 5 |

TWIG Education

Twig Science South Carolina

- | | |
|--|---|
| • Science Kit: Materials for Modules 1-4, 1-Year (My Big Nature Adventure; Marble Run Engineers; Be Prepared; I Can) | K |
| • Module 1, Science Kit 720020 | K |
| • Module 2, Science Kit 720022 | K |
| • Module 3, Science Kit 720024 | K |
| • Module 4, Science Kit 720026 | K |
| • Science Kit: Materials for Modules 1-4 Package, 1-Year (Museum of Leafology; Animal Reporters; | 1 |

Shadow Town; Patterns in the Sky)	
• Module 1, Science Kit 720012	1
• Module 2, Science Kit 720014	1
• Module 3, Science Kit 720016	1
• Module 4, Science Kit 720018	1
• Science Kit: Materials for Modules 1-4 Package, 1-Year (My Journey West; Masters of Materials; Save the Island; A Garden for Life)	2
• Module 1, Science Kit 720037	2
• Module 2, Science Kit 720039	2
• Module 3, Science Kit 720041	2
• Module 4, Science Kit 720043	2
• Science Essentials Kit 720053	3
• Science Kit: Materials for Modules 1-4 Package, 1-Year (The Ultimate Playground; Welcome to the Biodome; How to Survive an Ice Age; Weather Warning HQ)	3
• Module 1, Science Kit 720045	3
• Module 2, Science Kit 720047	3
• Module 3, Science Kit 720049	3
• Module 4, Science Kit 720051	3
• Science Essentials Kit 720011	4
• Science Kit: Materials for Modules 1-5 Package, 1-Year (Egg Racers; Sparks Energy, Inc. Time-traveling Tour Guides; Earthquake Engineering; Super Survivors)	4
• Module 1, Science Kit 720103	4
• Module 2, Science Kit 720105	4
• Module 3, Science Kit 720107	4
• Module 4, Science Kit 720101	4
• Module 5, Science Kit 720109	4
• Science Essentials Kit 720036	5
• Science Kit: Materials for Modules 1-4 Package, 1-Year (Matter Mysteries Hotline. Yellowstone: Uncovered; H2O Response Team; Galactic Guidebook)	5
• Module 1, Science Kit 720028	5
• Module 2, Science Kit 720030	5
• Module 3, Science Kit 720032	5
• Module 4, Science Kit 720034	5

Science Kits 6-8

Accelerate Learning

STEMscopes 3D

• Kit: Comprehensive Hands-On	6
• SC Kit: Compact Hands-On	6
• SC Kit: Equipment	6
• Kit: Comprehensive Hands-On	7
• SC Kit: Compact Hands-On	7

- | | |
|-------------------------------|---|
| • SC Kit: Equipment | 7 |
| • Kit: Comprehensive Hands-On | 8 |
| • SC Kit: Compact Hands-On | 8 |
| • SC Kit: Equipment | 8 |

Amplify Education**Amplify Science**

- | | |
|---|---|
| • Metabolism Kit | 6 |
| • Microbiome Kit | 6 |
| • Ocean, Atmosphere, and Climate Kit | 6 |
| • Plate Motion Engineering Internship Kit | 6 |
| • Plate Motion Kit | 6 |
| • Rock Transformations Kit | 6 |
| • South Carolina Kits (8 level kits: Microbiome, Metabolism, Thermal Energy, Plate Motion, Plate Motion Engineering Internship, Rock Transformations, Ocean, Atmosphere, and Climate, Weather Patterns) | 6 |
| • Thermal Energy Kit | 6 |

Weather Patterns Kit

- | | |
|---|---|
| • Chemical Reactions Kit | 7 |
| • Earth's Changing Climate Engineering Internship Kit | 7 |
| • Earth's Changing Climate Kit | 7 |
| • Harnessing Human Energy Kit | 7 |
| • Magnetic Fields Kit | 7 |
| • Matter and Energy in Ecosystems Kit | 7 |
| • Phase Change Kit | 7 |
| • Populations and Resources Kit | 7 |
| • South Carolina Kits (8 level kits: Chemical Reactions; Harnessing Human Energy; Magnetic Fields; Matter/ | 7 |
| • Energy in Ecosystem; Phase Change, Earth's Change Climate; Earth's Change Climate Engineering Interns; Populations/Resources) | |
| • Earth, Moon, and Sun Kit | 8 |
| • Evolutionary History Kit | 8 |
| • Force and Motion Engineering Internship Kit | 8 |
| • Force and Motion Kit | 8 |
| • Geology on Mars Kit | 8 |
| • Light Waves Kit | 8 |
| • Natural Selection Kit | 8 |
| • South Carolina Kits (8 level kits: Earth, Moon and Sun, Evolutionary History, Force and Motion, Force and Motion Engineering Internship, Geology on Mars, Light Waves, Natural Selection & Traits and Reproduction) | 8 |
| • Traits and Reproductions Kit | 8 |

Carolina Biological**STCMS, 3rd Edition, Grades 6-8**

- Earth's Dynamic Systems: Kit Module, 1-Class (hands-on materials-32 students; 16 student editions; teacher edition; digital access: SE and TE) 6-8
- Earth's Dynamic Systems: Kit Module, 5-Classes (hands-on materials-32 students; 16 student editions; teacher edition; digital access: SE and TE; 5 classes a day-32 students= 160 students) 6-8
- Ecosystems and Their Interactions: Kit Module, 1-Class (hands-on materials-32 students; 16 student editions; teacher edition; digital access: SE and TE) 6-8
- Ecosystems and Their Interactions: Kit Module, 5-Classes (hands-on materials-32 students; 16 student editions; teacher edition; digital access: SE and TE; 5 classes a day-32 students=160 students) 6-8
- Electricity, Waves, and Information Transfer: Kit Module, 1-Class (hands-on materials-32 students; 16 student editions; teacher edition; digital access: SE and TE) 6-8
- Electricity, Waves, and Information Transfer: Kit Module, 5-Classes (hands-on materials-32 students; 16 student editions; teacher edition; digital access: SE and TE; 5 classes a day-32 students=160 students) 6-8
- Energy, Forces, and Motion: Kit Module, 1-Class (hands-on materials-32 students; 16 student editions; teacher edition; digital access: SE and TE) 6-8
- Energy, Forces, and Motion: Kit Module, 5-Classes (hands-on materials-32 students; 16 student editions; teacher edition; digital access: SE and TE; 5 classes a day-32 students= 160 students) 6-8
- Genes and Molecular Machines: Kit Module, 1-Class (hands-on materials-32 students; 16 student editions; teacher edition; digital access: SE and TE) 6-8
- Genes and Molecular Machines: Kit Module, 5-Classes (hands-on materials-32 students; 16 student editions; teacher edition; digital access: SE and TE; 5 classes a day-32 students= 160 students) 6-8
- Matter and Its Interactions: Kit Module, 1-Class (hands-on materials-32 students; 16 student editions; teacher edition; digital access: SE and TE) 6-8
- Matter and Its Interactions: Kit Module, 5-Classes (hands-on materials-32 students; 16 student editions; teacher edition; digital access: SE and TE; 5 classes a day-32 students= 160 students) 6-8
- Space Systems Exploration: Kit Module, 1-Class (hands-on materials-32 students; 16 student editions; teacher edition; digital access: SE and TE) 6-8
- Space Systems Exploration: Kit Module, 5-Classes (hands-on materials-32 students; 16 student editions; teacher edition; digital access: SE and TE; 5 classes a day-32 students= 160 students) 6-8
- Structure and Function: Kit Module, 1-Class (hands-on materials-32 students; 16 student editions; teacher edition; digital access: SE and TE) 6-8
- Structure and Function: Kit Module, 5-Classes (hands-on materials-32 students; 16 student editions; teacher edition; digital access: SE and TE; 5 classes a day-32 students=160 students) 6-8
- Weather and Climate Systems: Kit Module, 1-Class (hands-on 32 students; 16 student editions; teacher edition; digital access: SE and TE) 6-8

- Weather and Climate Systems: Kit Module, 5-Classes (hands-on materials-32 students; 16 student editions; teacher edition; digital access: SE and TE; 5 classes a day-32 students=160 students) 6-8

Discovery Education

Discovery Education South Carolina Middle School Science

- Earth Science Hands-On Materials Kit: Unit-Dead Fish in the Delta 6-8
- Earth Science Hands-On Materials Kit: Unit-Dogsled Race 6-8
- Earth Science Hands-On Materials Kit: Unit-Ever Changing Moon 6-8
- Earth Science Hands-On Materials Kit: Unit-Puerto Rico Earthquake 6-8
- Earth Science Hands-On Materials Kit: Unit-Superstorm of 1993 6-8
- Life Science Hands-On Materials Kit: Unit-Albino Squirrels 6-8
- Life Science Hands-On Materials Kit: Unit-Aloha Flies 6-8
- Life Science Hands-On Materials Kit: Unit-Healing Cut 6-8
- Life Science Hands-On Materials Kit: Unit-Kelp Forest 6-8
- Life Science Hands-On Materials Kit: Unit-Mystery Fossil 6-8
- Life Science Hands-On Materials Kit: Unit-Zebra Survival 6-8
- Physical Science Hands-On Materials Kit: Unit-Air Conditioner 6-8
- Physical Science Hands-On Materials Kit: Unit-Hindenburg Explosion 6-8
- Physical Science Hands-On Materials Kit: Unit-Levitating Forces 6-8
- Physical Science Hands-On Materials Kit: Unit-Rocket Sled 6-8
- Physical Science Hands-On Materials Kit: Unit-Wireless Speaker 6-8

Houghton Mifflin Harcourt

HMH Science Dimensions

- Equipment Kit Module A (6-8) 6-8
- Equipment Kit Module B (6-8) 6-8
- Equipment Kit Module C (6-8) 6-8
- Equipment Kit Module D (6-8) 6-8
- Equipment Kit Module E (6-8) 6-8
- Equipment Kit Module F (6-8) 6-8
- Equipment Kit Module G (6-8) 6-8
- Equipment Kit Module H (6-8) 6-8
- Equipment Kit Module I (6-8) 6-8
- Equipment Kit Module J (6-8) 6-8
- Equipment Kit Module K (6-8) 6-8
- Equipment Kit Module L (6-8) 6-8

Lab-Aids

SEPUP™ Issues and Earth Science, 3rd Edition

- Earth's Resources: Equipment Kit with Online Teacher Portal 6-8
- Geological Processes: Equipment Kit with Online Teacher Portal 6-8
- Land, Water and Human Interactions: Equipment Kit with Online Teacher Portal 6-8
- Solar System and Beyond: Equipment Kit with Online Teacher Portal 6-8

Science Kits	Grade
• Weather and Climate: Equipment Kit with Online Teacher Portal	6–8
• Biomedical Engineering: Equipment Kit with Online Teacher Portal	6–8
• Body Systems: Equipment Kit with Online Teacher Portal	6–8
• Ecology: Equipment Kit with Online Teacher Portal	6–8
• Evolution: Equipment Kit with Online Teacher edition	6–8
• From Cells to Organisms: Equipment Kit with Online Teacher Portal	6–8
• Reproduction: Equipment Kit with Online Teacher Portal	6–8
• Chemical Reactions: Equipment Kit with Online Teacher Portal	6–8
• Chemistry of Materials: Equipment Kit with Online Teacher Portal	6–8
• Energy: Equipment Kit with Online Teacher Portal	6–8
• Fields and Interactions: Equipment Kit with Online Teacher edition	6–8
• Force and Motion: Equipment Kit with Online Teacher Portal	6–8
• Waves: Equipment Kit with Teacher Edition	6–8

SASC/Activate Learning

IQWST, Grade 6

• Earth Science, Level 2: What Makes the Weather Change? Durable Kit + Appendix (128 student editions, teacher edition)	6
• Earth Science, Level 3: How Is the Earth Changing? Durable Kit + Appendix (128 student editions, teacher edition)	6
Equipment Kit, 3.0.1	6–8
• IC, Level 1: How Can I Smell Things from a Distance? Durable Kit (128 student editions, teacher edition)	6
• Life Science, Level 2: What Is Going on Inside Me? Durable Kit (128 student editions, teacher edition)	6
• IC, Level 2: How Can I Make New Stuff from Old Stuff? Durable Kit + Appendix (128 student editions, teacher edition)	7
• IC, Level 3: How Does Food Provide My Body with Energy? Durable Kit (128 student editions, teacher edition)	7
• Life Science, Level 1: Where Have All the Creatures Gone? Durable Kit (128 student editions, teacher edition)	7
• Life Science, Level 1: Where Have All the Creatures Gone? Perch and Lamprey Specimen Refill Coupon	7
• Physical Science, Level 2: Why Do Some Things Stop While Others Keep Going? Durable Kit + Appendix (128 student editions, teacher edition)	7
• Life Science, Level 3: Why Do Organisms Look the Way They Do? Durable Kit + Appendix (128 student editions, teacher edition)	8
• Physical Science, Level 1: Can I Believe My Eyes? Durable Kit + Appendix (128 student editions, teacher edition)	8
• Physical Science, Level 3: How Will It Move? Durable Kit + Appendix (128 student editions, teacher edition)	8

Savvas Learning**South Carolina Elevate Science**

- Classroom Labware Kit 6–8
- Classroom Safety Kit 6–8
- SC Classroom Materials Kit 6
- uEngineer It Maker Crate Classroom Kit 6–8
- Classroom Labware Kit 6–8
- Classroom Safety Kit 6–8
- SC Classroom Materials Kit 7
- uEngineer It Maker Crate Classroom Kit 6–8
- Classroom Labware Kit 6–8
- Classroom Safety Kit 6–8
- SC Classroom Materials Kit 8
- uEngineer It Maker Crate Classroom Kit 6–8

School Specialty**FOSS Next Generation Edition**

- Diversity of Life: Kit - Equipment (32 student books; student teacher 7-year digital license; teacher toolkit; Instructor Guide (IG); teacher resources book; teacher student book copy) 6
- Earth History: Kit - Equipment (32 student books; student teacher 7-year digital license; teacher toolkit; IG; teacher resources book; teacher student book copy) 6
- Human Systems Interactions: Kit - Equipment (32 student books; student teacher 7-year digital license; teacher toolkit; IG; teacher resources book; teacher student book copy) 6
- Weather and Water: Kit - Equipment (32 student books; student teacher 7-year digital license; teacher toolkit; IG; teacher resources book; teacher student book copy) 6
- Chemical Interactions: Kit - Equipment (32 student books; student teacher 7-year digital license; teacher toolkit; IG; teacher resources book; teacher student book copy) 7
- Gravity and Kinetic Energy: Kit - Equipment (32 student books; student teacher 7-year digital license; teacher toolkit; IG; teacher resources book; teacher student book copy) 7
- Populations and Ecosystems: Kit - Equipment (32 student books; student teacher 7-year digital license; teacher toolkit; IG; teacher resources book; teacher student book copy) 7
- Variables and Design: Kit - Equipment (32 student books; student teacher 7-year digital license; teacher toolkit; IG; teacher resources book; teacher student book copy) 7
- Electromagnetic Force: Kit - Equipment (32 student books; student teacher 7-year digital license; teacher toolkit; IG; teacher resources book; teacher student book copy) 8
- Heredity and Adaptation: Kit - Equipment (32 student books; student teacher 7-year digital license; teacher toolkit; IG; teacher resources book; teacher student book copy) 8
- Planetary Science: Kit - Equipment (32 student books; student teacher 7-year digital license; teacher toolkit; IG; teacher resources book; teacher student book copy) 8
- Waves: Kit - Equipment (32 student books; student teacher 7-year digital license; teacher toolkit; IG; teacher resources book; teacher student book copy) 8