



OpenSciEd

CAROLINA<sup>®</sup>

Transforming Science Education, Together

# High-Quality Instructional Materials Just Got Even Better

Carolina's expert scientists and science teachers have reengineered the OpenSciEd lessons and materials to provide an easier path to implementation while maintaining the standards for high-quality instructional materials.



## Carolina Certified Versions offer:

- Redesigned instructional materials that are easier to follow with a consistent design and lesson flow
- Simplified investigations to reduce teacher prep and classroom instructional time
- Digital resources to engage students, support teachers, and report to administrators
- Fewer and/or less expensive materials to provide cost-effective kits
- Tested lessons and materials to ensure safety, quality, and accuracy of investigations
- ADA compliance of instructional materials to support equity
- Certified Professional Learning to support implementation



# Carolina Certified Versions include:



**Kits:** Flexible and all-inclusive options for complete kits, refurbishment materials, and individual components



**Print:** Teacher Facilitation Guide and Student Resources



**Digital:** All instructional resources, including videos and simulations, available in one place with assignable content for students and reporting for teachers and administrators



## ALL-INCLUSIVE PACKAGES

Complete unit packages include kits, print materials, and digital content, plus Certified Professional Learning to support implementation.

# You should partner with Carolina, too.

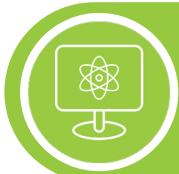
Like any curriculum, OpenSciEd requires materials and support. When you partner with Carolina, you get *everything* you need for classroom success from a single trusted and reliable supplier.



Carolina is the only OpenSciEd Certified Partner that provides:



**Expert Development Team** that has made the units simpler and easier to implement while maintaining the standards of high-quality instructional materials.



**Dedicated Sales and Service Teams** to provide continuous support and professional learning from a trusted and reliable leader in K-12 science education.



**Company-owned Production and Fulfillment Facilities** to ensure your kits and materials arrive on-time, complete, and accurate.



Learn more at [carolina.com/opensci ed](https://carolina.com/opensci ed)



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## Middle School Scope and Sequence

All OpenSciEd units will be available from Carolina for the 2022-2023 school year.

Spring-Summer	6.1 Light & Matter	7.1 Chemical Reactions & Matter	8.1 Contact Forces
	6.2 Thermal Energy	7.2 Chemical Reactions & Energy	8.2 Sound Waves
	6.3 Weather, Climate & Water Cycling	7.3 Metabolic Reactions	8.3 Forces at a Distance
Fall-Winter	6.4 Plate Tectonics & Rock Cycling	7.4 Matter Cycling & Photosynthesis	8.4 Earth in Space
	6.5 Natural Hazards	7.5 Ecosystem Dynamics & Biodiversity	8.5 Genetics
	6.6 Cells & Systems	7.6 Earth's Resources & Human Impact	8.6 Natural Selection & Common Ancestry

Contact us for more information, including samples, digital previews, and pilots.