

## **Instructional Materials Price List**

## Carolina Biological Supply Co Smithsonian Science for the Classroom Grade K

MEMORANDUM OF UNDERSTANDING
CONTRACTUAL PERIOD: JULY 1, 2025 - JUNE 30, 2031

Contract #: 4400033142

This program is offered in the following language(s):

English

Spanish





Contact Name: Deborah Linscomb

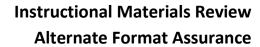
Address: 2700 York Road Burlington, North Carolina 27215

Contact Telephone Number: 336-263-7940

Contact Email Address: deborah.linscomb@carolina.com

\*Additional Shipping & Handling charges of 10% to be added to contract pric

Program	Content Area			Item Title	ISBN	Copyright	Contract	Language(s) Offered	Technology Requirement
				What Do Plants and Animals Need to Live?, 1-Use Unit					
				Kit (includes teacher guide, big book, student readers,					Carolina Tech
Smithsonian Science for the Classroom	Science	K	518401		9781435026360	2021	\$683.95	English/Spanish	Specifications
				What Do Plants and Animals Need to Live? 1-Use					
Smithsonian Science for the Classroom	Science	K	518404	Refubishment Set	978-1-4350-2637-7	2021	\$74.95	n/a	n/a
				How Can We Be Ready for the Weather?, 1-Use Unit Kit					
				(includes teacher guide, big book, student readers,					Carolina Tech
Smithsonian Science for the Classroom	Science	K	518501	classroom equipment and access to digital resources)	9781435026414	2021	\$865.95	English/Spanish	<b>Specifications</b>
				How Can We Be Ready for Weather? 1-Use					
Smithsonian Science for the Classroom	Science	K	518504	Refurbishment Set	978-1-4350-2642-1	2021	\$48.95	n/a	n/a
				How Can We Change an Object's Motion?, 1-Use Unit					
				Kit (includes teacher guide, big book, student readers,					Carolina Tech
Smithsonian Science for the Classroom	Science	k	518601		9781435026469	2021	\$762.95	English/Spanish	Specifications
		-					\$181.95		
Smithsonian Science for the Classroom	Science	n	518604	How Can We Change an Object's Motion? 1-Use Refurbish  How Can We Stay Cool in the Sun?, 1-Use Unit Kit	9/0-1-4300-204/-0	2021	φ101.93	n/a	n/a
				(includes teacher guide, big book, student readers,					Carolina Tech
Smithagnian Saigner for the Classroom	Coionas		E40704		070 4 4250 2654 2	2021	\$721.05	English/Chanish	Specifications
Smithsonian Science for the Classroom	Science		518701		978-1-4350-2651-3			English/Spanish	
Smithsonian Science for the Classroom	Science	ΙK	518704	How Can We Stay Cool in the Sun? 1-Use Refurbishment	978-1-4350-2652-0	2021	\$154.95	n/a	n/a





	Check All That Apply	Comment or Explanation	Organization that Maintains the Standard
Available in PDF Format	Х		Adobe
Available in ePUB Format (W3C Web Accessibility)		Can be offered in iPUB if desired	International Digital Publishing Form
Accessible Course within an Open Learning Management System (LMS)	х	LTI Links	<u>Moodle</u>
Accessible Course within another Learning Management System (LMS)	х		LMS Provider- Canvas, Blackboard, D2L / Brightspace, Moodle, and Schoology
Available in an accessible media format and includes alternate text or subtitles	х	Print content available in NIMAS	Provider or Publisher
Includes alternative text (image)	Х		Provider or Publisher
Includes captions and subtitles (video)	Х		Provider or Publisher
Includes flash accessibility functions (SWF)	N/A	Flash is not used	Adobe
Includes functionality that provide accessibility	Х	Supports adaptive readers and browser extensions	Provider or Publisher
Complies with W3C Recommendations for web pages	х	Program is 85% WCAG 2.0 compliant	WCAG 2.1 Web Content Accessibility Guidelines; Evaluating Web Accessibility Overview;  Notice of Interpretation - allows the NIMAC to accept files for digital instructional materials and provides an exemption for materials that meet WCAG 2.0.
Is a Bobby approved website		We have not tested this program with Bobby.	<u>CAST</u> no longer supports the Bobby accessibility testing software; however, it remains one of the tests included within the IBM Rational Policy Tester Accessibility Edition software, the comprehensive enterprise application for testing websites.
Is a 508 compliant website	Х		<u>US Government</u>
Available in the National Accessible Instructional Materials Standard (NIMAS) Format – Accessible XML	Х		NIMAC; Image Description Resources; Producing NIMAS Files; NIMAS in Purchase Orders & Contracts; Using Accessible Formats
Complies with Audio/Video Cassette Production Standards	N/A		ITA Standards
Complies with DVD/DVD-ROM Production Standards	N/A		DVD Forum Specifications
Complies with Blue-ray Disk Production Standards	N/A		UDF 2.5 – Blue-ray Disk Association



## **Instructional Materials Review Alternate Format Assurance**

Complies with National Center for Accessible Digital Media Guidelines (NCAM)	N/A		NCAM Guidelines
--	-----	--	-----------------

## **TECHNOLOGY SPECIFICATIONS**

Technology specifications refer to the minimal technical requirements needed by a school or school district in order to adequately access and implement the instructional materials in the manner in which the publisher intended. The Louisiana Department of Education (LDOE) is committed to supporting districts in achieving technology readiness goals in all schools across the state. Skillful coordination and planning are required to ensure students and teachers can access high quality electronic instructional materials. Alignment between the technical specifications and local capacity supports the local allocation of resources in ways that ensure students have access to high-quality instructional materials.

Sample technical specification components	Publisher technical specifications
Device required (e.g., Desktop, Laptop, Tablet)	Carolina Science Online (CSO) is delivered as a web service that is
	device agnostic.
Operating System (Windows/Mac)	Carolina Science Online (CSO) is a web service that functions
	within any industry standard browser on all platforms and
	operating systems.
Memory (RAM) (e.g., 4GB)	CSO is delivered as a web service via industry standard browser.
	Minimums RAM requirements (e.g. Chrome 128MB) are easily
	eclipsed by devices available in today's market (e.g. Standard
	Chromebook 2GB).
Hard Drive (e.g., 160GB)	CSO is delivered as a web service and does not require local
	storage to operate.
Software Requirements (e.g., Office, Adobe, GameMaker etc.)	CSO is delivered as a web service. Content is accessed via industry
	standard browser and does not require proprietary plugins, or
	third-party software.
Hardware Requirements (Laptop)	Carolina Science Online (CSO) is device agnostic. Content operates
	in an industry standard browser but is not optimized for
	mobile/smartphone devices.
Internet Connection (e.g., 1Mbps, broadband)	The largest assets (or most bandwidth intensive) are video files for
	which we recommend a minimum bandwidth, per user session, of
	0.1MB/second.

Web Browser Supported (Google Chrome, Safari, Internet Explorer)	Carolina Science Online (CSO) is a web service that functions
	within any industry standard browser on all platforms and
	operating systems.
Antivirus Software	CSO does not require antivirus software, however, using said
	software is a recommended practice for all devices exposed to
	network traffic.
Accessories (Headsets, speakers, CD-RW/DVD Drive, Wireless or Ethernet Network,	Carolina Science Online (CSO) is a web service and requires
etc.)	internet access. We recommend a minimum bandwidth, per user
	session, of 0.1MB/second.
Add Others	