



Instructional Materials Price List

Open Up Resources OUR 6-8 Math, 2nd Edition ©2019

MEMORANDUM OF UNDERSTANDING
CONTRACTUAL PERIOD: JULY 1, 2024 – JULY 31, 2030

Contract #: 4400030619

**This program is offered in the following languages:
English and Spanish**

Open Up Resources 6-8 Math 2nd Edition

2024 Pricing for Print Materials and Classroom Math Kits

Open Up Resources 6-8 Math is an Open Educational Resources (OER) free to download and use with a CC-BY license. K-12 schools located within the U.S. can use our freely-licensed curriculum and channel their savings on content towards investments in professional development, instructional coaching, and other teaching and learning supports. Information on our Curricular Materials can be found below. A Math Field Specialist would also be happy to talk to you about your Professional Learning needs.

Print Materials: We have our entire curriculum in ready-to-print files posted for free on our website, however, our entire curriculum can be purchased in high-quality Student Edition and Teacher Edition workbooks. Our print materials offer significant savings versus self-printing and are delivered in unit-level volumes. The full course for each student consists of 9 soft-cover, full-color consumable workbooks, formatted to capture their written responses to the included lessons. Teacher manuals are also available in the same full-color, 9-unit format and include an additional Teacher Course Guide.

^It should also be noted that in *Open Up Resources 6 - 8 Math*, within the Teacher Course, every lesson includes supports for English Language Learners that are content and activity-specific. Each Mathematical Language Routine has explicit directions for supporting teachers within the classroom. Academic language goals are included in the learning goals for each lesson as well as a progression of academic language for each unit. Sentence frames are used to support the specific content and language demands of the activity.

Classroom Math Kits: We also offer math kits, which make it easier for teachers to have what they'll need at their fingertips. Our consumable kits contain the most commonly used items, bundled with enough materials to support one teacher (up to 30 students). Additionally, each non-consumable kit contains materials that teachers can reuse with all of their classes. We recommend one consumable and one non-consumable kit per teacher/classroom. You can outline your math kit needs via the same form as above.

<i>Open Up Resources 6-8 Math</i>	Item #	Price
OUR MATH G6 SDNT COURSE: Printed and Bound Student Edition, Units 1–9	9781643112824	\$ 33.00
OUR MATH G7 SDNT COURSE: Printed and Bound Student Edition, Units 1–9	9781643112831	\$ 33.00
OUR MATH G8 SDNT COURSE: Printed and Bound Student Edition, Units 1–9	9781643112848	\$ 33.00
OUR MATH G6 TCHR COURSE^: Printed and Bound Units 1–9 + Teacher Course Guide	9781643113012	\$134.00
OUR MATH G7 TCHR COURSE^: Printed and Bound Units 1–9 + Teacher Course Guide	9781643113029	\$134.00
OUR MATH G8 TCHR COURSE^: Printed and Bound Units 1–9 + Teacher Course Guide	9781643113036	\$134.00
Shipping & Handling		FREE*

*This does not include white glove services or extra freight charges to AK and HI. This information will be added to your quote if needed.

<i>Open Up Resources 6-8 Math Consumable and Non-Consumable Math Kits</i>	Item #	Price
OUR MATH KIT G6 CONSUM: Consumable materials for Open Up Resources Gr. 6	OURMSKITG6C30ST	\$161.00
OUR MATH KIT G6 NON-CONSUM: Non-consumable materials for Open Up Resources Gr. 6	OURMSKITG6NC	\$472.00
OUR MATH KIT G7 CONSUM: Consumable materials for Open Up Resources Gr. 7	OURMSKITG7C30ST	\$150.00
OUR MATH KIT G7 NON-CONSUM: Non-consumable materials for Open Up Resources Gr. 7	OURMSKITG7NC	\$340.00
OUR MATH KIT G8 CONSUM: Consumable materials for Open Up Resources Gr. 8	OURMSKITG8C30ST	\$150.00
OUR MATH KIT G8 NON-CONSUM: Non-consumable materials for Open Up Resources Gr. 8	OURMSKITG8NC	\$196.00
Shipping & Handling		FREE*

*This does not include white glove services or extra freight charges to AK and HI. This information will be added to your quote if needed.

<i>Open Up Resources 6-8 Math Spanish Editions</i>	Item #	Price
OUR MATH G6 SP SDNT COURSE: Printed and Bound Student Edition, Units 1–9	9781643113043	\$ 40.00
OUR MATH G7 SP SDNT COURSE: Printed and Bound Student Edition, Units 1–9	9781643113050	\$ 40.00
OUR MATH G8 SP SDNT COURSE: Printed and Bound Student Edition, Units 1–9	9781643113067	\$ 40.00
OUR MATH G6 SP TCHR COURSE: Printed and Bound Units 1–9 + Teacher Course Guide	9781643114637	\$196.00
OUR MATH G7 SP TCHR COURSE: Printed and Bound Units 1–9 + Teacher Course Guide	9781643114644	\$196.00
OUR MATH G8 SP TCHR COURSE: Printed and Bound Units 1–9 + Teacher Course Guide	9781643114651	\$196.00
Shipping & Handling		FREE*

*This does not include white glove services or extra freight charges to AK and HI. This information will be added to your quote if needed.

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.

Instructions: Complete this form and save in the following filename format: **6_VendorName_TechSpecs.doc/pdf**

For document 6, insert your company name, and leave the file named as TechSpecs, then save in either word or pdf file format.

Upload or email this file as part of your IMR submission.

Sample technical specification components	Publisher technical specifications
Device required (e.g., Desktop, Laptop, Tablet)	Any device with internet access. A tablet, Chromebook, or laptop is best due to screen sizes.
Operating System (Windows/Mac)	Windows, Mac, and android
Memory (RAM) (e.g., 4GB)	4 Gb
Hard Drive (e.g., 160GB)	Cloud based
Software Requirements (e.g., Office, Adobe, GameMaker etc.)	None
Hardware Requirements (Laptop)	Device with internet capabilities
Internet Connection (e.g., 1Mbps, broadband)	3Mbps
Web Browser Supported (Google Chrome, Safari, Internet Explorer)	Firefox, Chrome, Internet Explorer, Edge Safari amongst others. In addition, we have native apps for Android and iOS.
Antivirus Software	Kiddom is virus-free and will not trigger native antivirus software
Accessories (Headsets, speakers, CD-RW/DVD Drive, Wireless or Ethernet Network, etc.)	Headsets or speakers may be desired if students are watching educational videos through the platform.
Add Others	

	Check All That Apply	Comment or Explanation	Organization that Maintains the Standard
Available in PDF Format	X		Adobe
Available in ePUB Format	X		International Digital Publishing Form
Accessible Course within an Open Learning Management System (LMS)	X		Moodle
Accessible Course within another Learning Management System (LMS)	X	The curriculum is available in the Kiddom Platform	LMS Provider
Available in an accessible media format and includes alternate text or subtitles			Provider or Publisher
Includes alternative text (image)	X		Provider or Publisher
Includes captions and subtitles (video)	X		Provider or Publisher Vimeo, YouTube
Includes flash accessibility functions (SWF)		N/A	Adobe http://www.images.adobe.com/www.adobe.com/content/dam/Adobe/en/devnet/swf/pdf/swf-file-format-spec.pdf
Includes functionality that provide accessibility			Provider or Publisher
Complies with W3C Recommendations for web pages	X		W3C Recommendations http://www.w3.org/WAI/eval/Overview.html
Is a Bobby approved website		Passes WAVE accessibility checks, but we don't have access to the IBM tool.	CAST 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	X		US Government
Available in the National Accessible Instructional Materials Standard (NIMAS) Format – Accessible XML	X		NIMAC
Complies with Audio/Video Cassette Production Standards		N/A	ITA Standards
Complies with DVD/DVD-ROM		N/A	DVD Forum Specifications

Production Standards			
Complies with Blue-ray Disk Production Standards		N/A	UDF 2.5 – Blue-ray Disk Association
Complies with National Center for Accessible Media (NCAM) Guidelines for Movies, Web and Multimedia	x		NCAM Guidelines