

Open Up Resources
Illustrative Mathematics Middle School Math
Grades 6-8

MEMORANDUM OF UNDERSTANDING
CONTRACTUAL PERIOD: JULY 1, 2017 - DECEMBER 31, 2024

Contract #: 4400019744

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

English

Spanish



Angie Jennings

479-709-2221

Pricing Proposal - 6th

Our Illustrative Mathematics 6-8 Math Curriculum is an Open Educational Resources (OER) are **free to download and use** with a CC-BY license. LA DOE 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. Therefore cost falls into two categories: Printed Student/ Teacher Editions and Professional Development.

Print Materials: We have our entire curriculum in ready-to-print files posted for free on our website, in Microsoft OneNote, and in a Common Cartridge for LMS. 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. Our student-facing print materials are delivered in unit-level volumes. Each student’s full course 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.

All of the following products are from OPEN UP RESOURCES. Your Point of Contact is Director of Quality and Alignment for Mathematics, Tammy Baumann.

Title	Content Area	Copyright	Grade Level	Languages	ISBN	Price	Technology
Digital Student Edition	Math	2017 CC-BY	6th	English	NA	\$0.00	HTML, LMS, OneNote
Grade 6 Full Course, Student Edition Units 1- 9	Math	2017 CC-BY	6th	English	978-1-946636-01-0	\$22.50	NA
Grade 6 Full Course, Teacher Edition Units 1- 9 + Teacher Course Guide	Math	2017 CC-BY	6th	English	978-1-946636-31-7	\$95.00	NA
Shipping and Handling	--	--	--	--	--	8% total cost	



Pricing Proposal - 7th

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Title	Content Area	Copyright	Grade Level	Languages	ISBN	Price	Technology
Digital Student Edition	Math	2017 CC-BY	7th	English	NA	\$0.00	HTML, LMS, OneNote
Grade 7 Full Course, Student Edition Units 1- 9	Math	2017 CC-BY	7th	English	978-1-946636-11-9	\$22.50	NA
Grade 7 Full Course, Teacher Edition Units 1- 9 + Teacher Course Guide	Math	2017 CC-BY	7th	English	978-1-946636-42-3	\$95.00	NA
Shipping and Handling	--	--	--	--	--	8% total cost	



Pricing Proposal - 8th

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Title	Content Area	Copyright	Grade Level	Languages	ISBN	Price	Technology
Digital Student Edition	Math	2017 CCBY	8th	English	NA	\$0.00	HTML, LMS, OneNote
Grade 8 Full Course, Student Edition Units 1- 9	Math	2017 CCBY	8th	English	978-1-946636-21-8	\$22.50	NA
Grade 8 Full Course, Teacher Edition Units 1- 9 + Teacher Course Guide	Math	2017 CCBY	8th	English	978-1-946636-53-9	\$95.00	NA
Shipping and Handling	--	--	--	--	--	8% total cost	



Open Up Resources 6-8 Math Curriculum has been updated. The updates are as follows:

Student Workbooks:

The glossary has been enhanced to include an image and/or example for every term. These enhancements provide English language learners with a form other than words.

Teacher Guide: Lesson Level

1. The appearance and layout has been changed to increase usability. For example, you will now see boxes around the standards so they are easier for the teacher to locate.
2. English Language Learner supports to build academic language acquisition are embedded within every lesson. At the lesson level you will no longer see heavier/lighter supports. We have included an explanation of the Math Language Routines upon the initial occurrence of each in the curriculum. We have also included step-by-step explanations of how to execute the MLR in relation to each particular lesson/activity.
3. Learning goals have been enhanced to include embedded language goals, such as adding “orally” to comparing areas. The goals have been aligned to language domains of reading, writing, listening, and speaking.

Teacher Guide: Unit/Course Level

1. The Glossary has been changed to reflect the same changes in the student workbook.
2. Sentence frames are offered at the course level with use cases.
3. The units include a progression of disciplinary language to allow teachers to anticipate students language for mathematical purposes. A table of new vocabulary words is included to assist teachers with presenting new vocabulary.
4. The support for English language learners section has been expanded to assist with targeted differentiation for these students. The principles are completely defined and ELL support boxes are activity specific

In addition, we now have a Spanish version available

The Spanish version of Open Up Resources 6-8 Math was fully translated by professional bilingual mathematicians. The product is not a result of translation program.