

Implementing New Curriculum

Curriculum Resources Available on ARIS, the Common Core Library, and EngageNY

ARIS arisnyc.org	
DOE Curriculum Reviews https://www.arisnyc.org/connect/node/1696555/community	
Reviews of selected materials	DOE reviews available for each new Core Curriculum option, highlighting strengths, challenges, and considerations for use
Reviews of non-selected materials and publishers' responses	DOE reviews available for many commonly-used programs, highlighting strengths, challenges, and considerations for use; many also include the publisher's response to our reviews

COMMON CORE LIBRARY schools.nyc.gov/Academics/CommonCoreLibrary	
Tools for Review of Curricular Materials <i>The Common Core Classroom—Standards Alignment</i>	
Graphic organizers for assessing alignment to the Common Core	Tools available for math and literacy that support review of instructional materials for alignment to the Common Core Learning Standards (Domain I) and promotion of the instructional shifts (Domain II)
Protocols for literacy & math performance task alignment	Protocols designed to support a team of educators as they align performance tasks to the Common Core standards
Text Complexity Resources <i>The Common Core Classroom—Literacy</i>	
Beginner's Guide to Text Complexity	Short and clear explanation of text complexity and its components, including an example
Text complexity rubrics	Rubrics describing the qualitative traits of a literary or informational text that make it more or less complex
Text analysis protocol	Template outlining a step-by-step way to determine the complexity of a given text
Mathematics Scope and Sequence Guidance <i>The Common Core Classroom—Mathematics</i>	
Scope and sequence samples for grades K–8	Common Core-aligned scope and sequence examples

ENGAGENY: New York State's Common Core Resources EngageNY.org	
High School ELA and Math Resources engageny.org/english-language-arts and engageny.org/mathematics	
Grades 9–12 text selections	List of texts within the appropriate text complexity band for grades 9–12 ELA
Grades 9–12 mathematics curriculum map	Common Core-aligned scope and sequence for grades 9–12 math